



PORSCHE

# Radio Equipment Directive 2014/53/EU

AR	2014/ 53 التوجيه /EU..... 2	LT	Direktyva 2014/53/ES..... 276	TH	กฎระเบียบว่าด้วยอุปกรณ์วิทยุ 2014/53/EU... ..... 548
BG	Директива 2014/53/ЕС..... 21	LV	Direktīva 2014/53/ES..... 293	TR	2014/53/EU Yönetmeliği..... 565
CS	Směrnice 2014/53/EU..... 38	MK	Директива 2014/53/EУ..... 310	UK	Директива 2014/53/ЕС..... 582
DA	Direktiv 2014/53/EU..... 55	MT	Direttiva 2014/53/UE..... 327	VI	Chi thj 2014/53/EU..... 599
DE	Richtlinie 2014/53/EU..... 72	NB	Direktiv 2014/53/EU..... 344		
EL	Οδηγία 2014/53/ΕΕ..... 89	NL	Richtlijn 2014/53/EU..... 361		
EN	Directive 2014/53/EU..... 106	PL	Dyrektywa 2014/53/UE..... 378		
ES	Directiva 2014/53/UE..... 123	PT	Diretiva 2014/53/UE..... 395		
ET	Direktiiv 2014/53/EL..... 140	PT	Diretiva 2014/53/UE..... 412		
FI	Direktiivi 2014/53/EU..... 157	RO	Directiva 2014/53/UE..... 429		
FR	Directive 2014/53/UE..... 174	RU	Директива 2014/53/ЕС..... 446		
GA	Treoir 2014/53/AE..... 191	SK	Smernica 2014/53/EÚ..... 463		
HE	2014/53 הנחיה /EU..... 208	SL	Direktiva 2014/53/EU..... 480		
HR	Direktiva 2014/53/EU..... 225	SR	Direktiva 2014/53/EU..... 497		
HU	2014/53/EU irányelv..... 242	SR	Direktiva 2014/53/EU..... 514		
IT	Direttiva 2014/53/UE..... 259	SV	Direktiv 2014/53/EU..... 531		



## EU/2014/53 التوجيه

## معلومات ⓘ

تُكمل هذه المعلومات محتوى قسم "البيانات الفنية" في دليل مالك السيارة.




تُعدّ سيارتك مزودة بمجموعة متنوعة من الأنظمة الراديوية. تعلن الشركات المصنعة لهذه الأنظمة الراديوية أنها تتوافق مع متطلبات الاستخدام وفقًا للتوجيه EU/2014/53. تحتوي هذه المعلومات على بيانات عن الشركات المصنعة وخصائص الإرسال للأنظمة الراديوية اعتبارًا من 01/2023. يتوقّر النص الكامل لإعلان المطابقة المعني على الموقع الإلكتروني التالي: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>







## جدول التردد والتعيين

يجب نشر التردد المستخدم بطاقة الإرسال لجميع مكونات السيارة التي تندرج ضمن التوجيه EU/2014/53. تهدف المعلومات الواردة في عمود "تسمية الجهاز وفقًا لإعلان المطابقة" إلى المساعدة في إنشاء اتصال بين تسمية الجهاز في إعلان المطابقة المعني وتجهيزات السيارة وشروطها في دليل تعليمات السيارة (= "جدول التعيين").




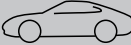

## وسيلة الإيضاح






الرمز	المعنى
	المكون (النظام الراديوي في السيارة)
	طراز بورشه وسنة الصنع
	النطاق الترددي
	طاقة الإرسال القصوى
	تسمية الجهاز وفقًا لإعلان المطابقة
	الفتح والإغلاق
	تكييف الهواء
	السلامة

الرمز	المعنى
	القيادة والمساعدة في القيادة
	الترفيه ونظام المعلومات والترفيه
	أجهزة الهوائي
	أخرى

					
PAG-KEY-433-180528 PAG-KEY-434-180528	شدة المجال: > 40 ميكرو أمبير لكل متر ديسيبل عند 10 م 10 مللي واط	125 كيلوهرتز 434.42 ميغاهرتز	718 (2017,982) → Macan (95B, 2019 →)	مفاتيح الراديو الخاصة بالتجهيزات الأساسية (جهاز الإرسال وجهاز الاستقبال)	
PAG-KEY-433-180528 PAG-KEY-434-180528	شدة المجال: > 40 ميكرو أمبير لكل متر ديسيبل عند 10 م 10 مللي واط	125 كيلوهرتز 434.42 ميغاهرتز	718 (2017,982) → Macan (95B, 2019 →)	مفاتيح الراديو لنظام بورشه لدخول وقيادة السيارة (جهاز الإرسال وجهاز الاستقبال)	
PAG-BCU-433-180528 PAG-BCU-434-180528	شدة المجال: > 40 ميكرو أمبير لكل متر ديسيبل عند 10 م (جهاز الاستقبال فقط)	125 كيلوهرتز 434.42 ميغاهرتز	718 (2017,982) → Macan (95B, 2019 →)	وحدة تحكم الجسم (BCM قاعدة/مرتفع)	مفاتيح الراديو 
PK3	شدة المجال: –14 ديسيبل مللي واط (جهاز الاستقبال فقط)	21,85 كيلوهرتز 434.37 – 433.47 ميغاهرتز	Panamera (971, 2020 →) Cayenne (9YA, 2018 →) 911 (2020,992) → Taycan (9J1, 2020 →)	مفتاح الراديو (جهاز إرسال وجهاز استقبال)	
BCMevo5	شدة المجال: > 42 ميكرو أمبير لكل متر ديسيبل عند 10 م (جهاز الاستقبال فقط)	21,85 كيلوهرتز 434.79 – 433.05 ميغاهرتز	Panamera (971, 2020 →) 911 (2020,992) → Taycan (9J1, 2020 →)	وحدة التحكم في الجسم (BCM2) (MLBevo)	

1. في بعض البلدان الأوروبية، قد يكون تشغيل تكنولوجيا الراديو واستخدامها مقيداً أو مستحيلاً أو ممكناً فقط مع متطلبات إضافية.




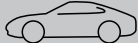



					
BCMevoC	شدة المجال: > 42 ميكرو أمبير لكل متر ديسيبل عند 10 م (جهاز الاستقبال فقط)	21,85 كيلوهرتز 433.05 – 434.79 ميغاهرتز	Cayenne (9YA, 2018→)	وحدة التحكم في الجسم (BCM2) (MLBevo)	

					
نظام فتح باب المرآب العالمي لنظام HomeLink® EHL2	0.02 مللي واط	MHz 27,293 – 26,957 MHz 27,585 – 27,515	718 (→2017,982) Macan (95B, 2019→)		
	0.01 مللي واط	29,885 – 29,851 ميگاهرتز <sup>2</sup> 30,950 – 30,862 ميگاهرتز <sup>2</sup> 30,950 – 30,875 ميگاهرتز <sup>2</sup>			
	0.13 مللي واط	40,7 – 40,66 ميگاهرتز			
	0.25 مللي واط	434.79 – 433.05 ميگاهرتز			
	0.28 مللي واط	868,6 – 868 ميگاهرتز			
	0.25 مللي واط	869,2 – 868,7 ميگاهرتز			
	14- ديسيبيل مللي واط	ISM 433,05 – 434,79 ميگاهرتز			
جهاز فتح باب المرآب العام لنظام HomeLink® ADHL5D	1.05 مللي واط 0.2 ديسيبيل ميلي واط	ISM 868 – 868,6 ميگاهرتز ISM 868,7 – 869,2 ميگاهرتز			

نظام فتح باب المرآب (نظام HomeLink®)




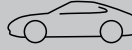







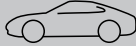


1. في بعض البلدان الأوروبية، قد يكون تشغيل تكنولوجيا الراديو واستخدامها مقيدًا أو مستحيلًا أو ممكنًا فقط مع متطلبات إضافية.  
2. البلدان خارج الاتحاد الأوروبي




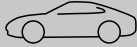


					
Sender STH Porsche B-50001215	24 مللي واط	868,7 – 869,2 ميگاهرتز	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	جهاز التحكم عن بُعد لجهاز التدفئة الإضافي	 جهاز تدفئة إضافي
جهاز الاستقبال اللاسلكي STH الطراز: D208L VW	23,5 ميلي واط	868,7 – 869,2 ميگاهرتز	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	وحدة التحكم الخاصة بجهاز التدفئة الإضافي	
مستشعر TPMS S5.05 TSSRE4Uf 433 ميگاهرتز	16 مللي واط	433.85 – 433.99 ميگاهرتز	(→2017, 982) 718 Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) (→2020, 992) 911 Taycan (9J1, 2020→)	إلكترونيات العجلات للجيل الثالث	
TPMS ECU E5.5 (G5 compact H06) TSSSG4G5b 433 ميگاهرتز	شدة المجال: 27 ديسيبيل فولت/م – 40 ديسيبيل ميكروفولت/ م (جهاز الاستقبال فقط)	433.85 – 433.99 ميگاهرتز	(→2017, 982) 718 Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) (→2020, 992) 911 Taycan (9J1, 2020→)	وحدة التحكم في إلكترونيات العجلات للجيل الثالث	 نظام مراقبة ضغط هواء الإطارات (TPM)
TPMS ECU E5.4 (G5 compact H05) TSSSG4G5 433 ميگاهرتز			GT4 (982, 2017→) 718		

1. في بعض البلدان الأوروبية، قد يكون تشغيل تكنولوجيا الراديو واستخدامها مقيداً أو مستحيلًا أو ممكنًا فقط مع متطلبات إضافية.




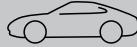




					
	1.78 واط	GSM 900 الفئة 4 915-880) ميجاهرتز)			
	447 مللي واط	GSM 900 الفئة E2 915-880) ميجاهرتز)			
	891 مللي واط	GSM 1800 الفئة 1 1785-1710) ميجاهرتز)			
وحدة التحكم في أنظمة الملاحة الذكية 2148	398 مللي واط	GSM 1800 الفئة E2 1785-1710) ميجاهرتز)	Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) (→2020,992) 911	نظام تتبع السيارات من بورشه (PVTs Plus)	نظام بورشه بلاس لتتقب السيارة (PVTs) 
		LTE FDD1 2170 - 2110) ميجاهرتز)			
		LTE FDD3 1785-1710) ميجاهرتز)			
	199,53 ميللي واط				
		LTE FDD8 915-880) ميجاهرتز)			

					
		LTE FDD20 862 – 832 (ميجاهرتز)			
جهاز التحكم عن بُعد في بطاقة السائق لنظام التعقب 2781	0,001 ميللي واط	MHz 433,99 – 433.85			بطاقة السائق
جهاز إرسال قصير النطاق لوحدية التعقب 8015 /8005	0.06 مللي واط	433.92 ميجاهرتز	(→2017 ,982) 718 Panamera (971, 2020→) Macan (95B, 2019→)		لوحة مفاتيح التحكم عن بُعد
PD2	شدة المجال: 14- ديسيبل ميلي واط (جهاز الاستقبال فقط)	21,85 كيلوهرتز 434.37 – 433.47 ميجاهرتز	Cayenne (9YA, 2018→) (→2020 ,992) 911 Taycan (9J1, 2020→)		بطاقة السائق
مكتشف التدخل لتطبيق السيارات 5480	> 10 مللي واط	MHz 5875 – 5725	(→2017 ,982) 718		مستشعر المراقبة الداخلية 




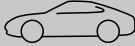

					
LCA 2.0 A	> 100 مللي واط	24,05 – 24,25 جيجاهرتز	Macan (95B, 2019→)		
مستشعر الرادار بمدى متوسط خلفي MRR1	295.12 مللي واط		(→2017, 982) 718 Panamera (971, 2020→)	وظيفة المساعدة أثناء تغيير المسار	وظيفة المساعدة أثناء تغيير المسار (LCA)
رادار R3TR بمدى قصير	1000 ميللي واط	77 - 76 جيجاهرتز	Cayenne (9YA, 2018→) (→2020, 992) 911 Taycan (9J1, 2020→)		
رادار R3TR بمدى قصير	2511,8 أمياللي واط		(→2017, 982) 718 Macan (95B, 2019→)	نظام تثبيت السرعة التكيفي	نظام تثبيت السرعة المتكيف (ACC) 
مستشعر رادار السيارات LRR4	2511,8 أمياللي واط	77 - 76 جيجاهرتز	Panamera (971, 2020→) Cayenne (9YA, 2018→) (→2020, 992) 911 Taycan (9J1, 2020→)		
TRANSCVRP01	2,51 ميللي واط	2402 – 2480 ميغاهرتز	Bluetooth® ®h	(→2020, 992) 911	
TRANSCVRP02	2,51 ميللي واط	2400 – 2483,5 ميغاهرتز	Bluetooth® ®h	Cayenne (9YA, 2021→) (→2021, 992) 911 Taycan (9J1, 2021→)	مساعد الركن




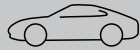


. في بعض البلدان الأوروبية، قد يكون تشغيل تكنولوجيا الراديو واستخدامها مقيداً أو مستحيلاً أو ممكناً فقط مع متطلبات إضافية.

					
	> 10 ميجاوات	2402 - 2480 ميجاهرتز	البلوتوث		
	> 2,51 ميللي واط	2400 - 2483 ميجاهرتز	البلوتوث LE		
	> 31,6 ميللي واط	2400 - 2483.5 ميجاهرتز	WLAN		
	> 25,1 ميللي واط	5735 - 5835 ميجاهرتز	WLAN		
	1995 مللي واط	EGSM 900 الفئة 4	GSM		
	1000 ميللي واط	GSM 1800 الفئة 1	GSM		Cayenne (9YA, 2021→)
CONBOX-HIGH	501 مللي واط	GSM 900 8-PSK الفئة E2	GSM		(→2021, 992) 911
	398 مللي واط	GSM 1800 8-PSK الفئة E2	GSM		Panamera (971, 2021→)
	251 مللي واط	B1 (2100 ميجاهرتز) الفئة 3	UMTS		Taycan (9J1, 2020→)
	251 مللي واط	B3 (1800 ميجاهرتز) الفئة 3	UMTS		
	251 مللي واط	B8 (900 ميجاهرتز) الفئة 3	UMTS		
	199 مللي واط	FDD B1 (2100 ميجاهرتز) الفئة 3	LTE		






علبة الاتصال 


1. في بعض البلدان الأوروبية، قد يكون تشغيل تكنولوجيا الراديو واستخدامها مقيداً أو مستحيلًا أو ممكنًا فقط مع متطلبات إضافية.

					
	199 مللي واط	(1800 ميگاهرتز) FDD B3 الفئة 3			LTE
	199 مللي واط	(2600 ميگاهرتز) FDD B7 الفئة 3			LTE
	199 مللي واط	(900 ميگاهرتز) FDD B8 الفئة 3			LTE
	199 مللي واط	(800 ميگاهرتز) FDD B20 الفئة 3			LTE
	199 مللي واط	(700 ميگاهرتز) FDD B28 الفئة 3			LTE
	199 مللي واط	(1500 ميگاهرتز) FDD B32 الفئة 3			LTE
	199 مللي واط	(2600 ميگاهرتز) TDD B38 الفئة 3			LTE




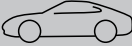

					
	> 10 ميغاوات	2400 - 2484 ميغاهرتز	WiFi		
	> 10 ميغاوات	2400 - 2484 ميغاهرتز	Bluetooth®		
	3162,28 ميللي واط	محطة 849 - 824 ميغاهرتز	GSM 850		
	3162,28 ميللي واط	محطة 915 - 880 ميغاهرتز	GSM 900		
	1584,89 أمياللي واط	محطة 1785 - 1710 ميغاهرتز	GSM 1800		
وحدة الرئيسية /PO10/ MIB2/P074/P100	1584,89 أمياللي واط	محطة 1910 - 1850 ميغاهرتز	GSM 1900	PCM	نظام بورشه للتحكم بالاتصالات (PCM) 
	501,19 أمياللي واط	محطة 1980 - 1920 ميغاهرتز	WCDMA I		
	501,19 أمياللي واط	محطة 1785 - 1710 ميغاهرتز	WCDMA III		
	501,19 أمياللي واط	محطة 950 - 880 ميغاهرتز	WCDMA VIII		
	316,23 ميللي واط	محطة 1980 - 1920 ميغاهرتز	LTE FDD1		







1. في بعض البلدان الأوروبية، قد يكون تشغيل تكنولوجيا الراديو واستخدامها مقيداً أو مستحيلًا أو ممكنًا فقط مع متطلبات إضافية.

					
	316,23 ميللي واط	محطة 1785 - 1710 ميگاهرتز	LTE FDD3		
	316,23 ميللي واط	محطة 2570 - 2500 ميگاهرتز	LTE FDD7		
	316,23 ميللي واط	محطة 915 - 880 ميگاهرتز	LTE FDD8		
	316.23 ميللي واط	محطة 862 - 832 ميگاهرتز	LTE FDD20		
		2480 - 2402 ميگاهرتز	*Bluetooth*		
		2480 - 2412 ميگاهرتز	WLAN		
		5850 - 5745 ميگاهرتز	WLAN		Cayenne (9YA, 2021→)
	(جهاز الاستقبال فقط)	1602 - 531 كيلوهرتز	AM		(→2021, 992) 911 Panamera (971, 2021→)
		108.0 - 87.5 ميگاهرتز	FM		Taycan (9J1, 2020→)
		MHz 239,2 - 174,928 (Band III)	DAB		
وحدة التحكم في الراديو MIB2P ZSB001 والسيارة MMXF عبر الإنترنت	46.03 مللي واط	(2400 - 2484 MHz)			
	35.89 مللي واط	5250 - 5150 ميگاهرتزصفحة 4	وظيفة WiFi		Macan (95B, 2019→)




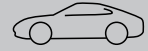

				
	23.23 مللي واط	MHz 5875 – 5725		
	7.83 مللي واط	2400 – 2484 ميگاهرتز		®Bluetooth®
	1995.26 مللي واط	محطة 880 – 915 ميگاهرتز		GSM 900
	1000 ميلي واط	محطة 1710 – 1785 ميگاهرتز		GSM 1800
	251.19 مللي واط	محطة 1920 – 1980 ميگاهرتز		WCDMA I
	251.19 مللي واط	محطة 1710 – 1785 ميگاهرتز		WCDMA III
	251.19 مللي واط	محطة 880 - 950 ميگاهرتز		WCDMA VIII
	199,53 ميلي واط	محطة 1920 - 1980 ميگاهرتز		LTE FDD1
	199,53 ميلي واط	محطة 1710 - 1785 ميگاهرتز		LTE FDD3
	199,53 ميلي واط	محطة 2500 - 2570 ميگاهرتز		LTE FDD7
	199,53 ميلي واط	محطة 880 - 915 ميگاهرتز		LTE FDD8









					
	199,53 ميللي واط	محطة 862 - 832 ميگاهرتز	LTE FDD20		
	199,53 ميللي واط	محطة 748 - 703 ميگاهرتز	LTE FDD28		

					
	2000 مللي واط	محطة 915 - 880 ميگاهرتز	GSM 900		
	1000 ميلي واط	محطة 1785 - 1710 ميگاهرتز	GSM 1800		
	125 مللي واط	محطة 1980 - 1920 ميگاهرتز	WCDMA I		
	125 مللي واط	محطة 1785 - 1710 ميگاهرتز	WCDMA III		
معادل متعدد النطاقات LTE-MBC-EU2	125 مللي واط	محطة 915 - 880 ميگاهرتز	WCDMA VIII	718 (2017, →) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	نظام بورشه للتحكم بالاتصالات (PCM) 
	200 مللي واط	محطة 1980 - 1920 ميگاهرتز	LTE FDD1		
	200 مللي واط	محطة 1785 - 1710 ميگاهرتز	LTE FDD3		
	200 مللي واط	محطة 2570 - 2500 ميگاهرتز	LTE FDD7		
	200 مللي واط	محطة 915 - 880 ميگاهرتز	LTE FDD8		

1. في بعض البلدان الأوروبية، قد يكون تشغيل تكنولوجيا الراديو واستخدامها مقيداً أو مستحيلاً أو ممكناً فقط مع متطلبات إضافية.

				
	200 مللي واط	محطة 862 - 832 ميگاهرتز	LTE FDD20	
WCH-193b	شدة المجال: 42 ديسيبل ميكرو	111 كيلوهرتز	Macan (95B, 2020→)	
WCH-193c	أمبير/م 10		Panamera (971, 2021→) Taycan (9J1, 2020→)	
	15 واط (42 ميكرو أمبير لكل متر ديسيبل عند 10 م)	118 كيلوهرتز - كيلوهرتز		رف الهاتف اللاسلكي
W WLC MLBevo 15	500 مللي واط (42 ميكرو أمبير لكل متر ديسيبل عند 10 م)	13,56 ميگاهرتز ± 7 كيلوهرتز	Cayenne (9Y0-PA, 2022→)	

					
نظام RSE BYOC	44 مللي واط	2412 – 2483 ميگاهرتز	WLAN	Panamera (971, 2021→) Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	ترفيه المقعد الخلفي من بورشه (PRSE)
	18 مللي واط	2402 – 2480 ميگاهرتز	Bluetooth®		
UTR 2.0	31,6 ميللي واط	2400 - 2484 ميگاهرتز	وظيفة WiFi	Panamera (971, 2017→) Cayenne (9Y0, 2019→) Macan (95B, 2019→) Taycan (9J1, 2020→)	كاميرا Dashcam من بورشه <sup>2</sup>
		5735 – 5815 ميگاهرتز			
UTR 2.0	19,95 ميللي واط	24,2 جيجاهرتز	الرادار	(→2017,982) 718 (→2019,992) 911	
UTR 2.0 خلفية	31,6 ميللي واط	2400 - 2484 ميگاهرتز	وظيفة WiFi	Panamera (971, 2023→) Cayenne (9Y0, 2023→) Macan (95B, 2022→) Taycan (9J1, 2023→)	كاميرا Dashcam الخلفية من بورشه
		5735 – 5815 ميگاهرتز			
	19,95 ميللي واط	24,2 جيجاهرتز	الرادار	(→2023,971) ▪ (→2023,982) 718 (→2022,992) 911	كاميرا لوحة القيادة 
IC-CPD	100 مللي واط	2400 – 2483,5 ميگاهرتز	2.4 WiFi جيجاهرتز	Taycan (9J1, 2020→) Panamera (971, 2021→) Cayenne (9Y0, 2020→)	كبل الشحن
	100 مللي واط	5150 – 5250 ميگاهرتز	5 WiFi جيجاهرتز		

1. في بعض البلدان الأوروبية، قد يكون تشغيل تكنولوجيا الراديو واستخدامها مقيدًا أو مستحيلًا أو ممكنًا فقط مع متطلبات إضافية.  
2. متوفرة حاليًا كمجموعة ترقية. متوفرة كمعدات أصلية من طراز عام 2022 أو 2023.



جهاز إدارة الطاقة المنزلي  
من بورشه



60 مللي واط



2412 – 2462 ميغاهرتز



جهاز إدارة  
الطاقة  
المنزلي من  
بورشه

## أجهزة هوائي



1.9J1.035.500

AG27P

9Y0035225C

AG124G

992.035.504

920697B

9Y0035225A

AG15B

920697C

920406A

Y0035225N

AG121H

920697E

920697D

9Y0035225J

AG121GL

<sup>1</sup>AG124GL / AG124GL01

920697A

1. مثل AG124GL، ولكن دون تجهيز تركيب.

Директива 2014/53/ЕС..... 22

## Директива 2014/53/ЕС

### Информация

Тази информация допълва съдържанието на раздела „Технически данни“ в указанията за употреба на Вашия автомобил.







Вашият автомобил е оборудван с различни радиооборудвания. Производителите на тези радиооборудвания декларират, че те отговаря на изискванията за употреба в съответствие с Директива 2014/53/ЕС. Тази информация съдържа информация за производителите и характеристиките на предаване на радиосистемите към 01/2023 г. Пълният текст на съответната декларацията за съответствие е достъпен на следния интернет адрес: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents/>

### Таблица за честота и разпределение

Използваната честота и предавателна мощност трябва да бъдат публикувани за всички компоненти на автомобила, обхванати от Директива 2014/53/ЕС. Информацията в колоната „Обозначение на устройството съгласно Декларацията за съответствие“ трябва да помогне за установяване на връзката между обозначението на устройството в съответната Декларация за съответствие и оборудването на автомобила, както и понятията в инструкциите за автомобила (= „Таблица на разпределението“).


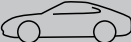




### Легенда

Знак	Значение
	Компонент (радиосистема в автомобила)
	Porsche модел и моделна година
	Честотна лента
	Максимална предавателна мощност
	Обозначение на устройството съгласно декларацията за съответствие
	Отваряне и заключване
	Климатик
	Безопасност
	Шофиране и помощни системи за водача
	Забавление и инфотейнмънт
	Антенни
	Други


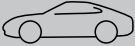





					
	Радиоключ основно оборудване (предавател и приемник)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Сила на полето: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Радиоключ Porsche Entry and Drive (предавател и приемник)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Сила на полето: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Body control module (BCM Basis/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Сила на полето: < 40 dBμA/m @ 10m (само приемник)	PAG-BCU-433-180528 PAG-BCU-434-180528
 Радио ключ	Радио ключ (предавател и приемник)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Сила на полето: -14 dBm (само приемник)	PK3
	Body control module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Сила на полето: < 42 dBμA/m @ 10m (само приемник)	BCMev05
	Body control module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Сила на полето: < 42 dBμA/m @ 10m (само приемник)	BCMev0C

1. В някои европейски държави въвеждането в експлоатация и разрешението за ползване за радиотехника може да бъдат ограничени, невъзможни или възможни само с допълнителни изисквания.















							
 Устройство за отваряне на вратата на гаража (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957 – 27,293 MHz 27,515 – 27,585 MHz	0,02 mW	Универсална устройство за отваряне на вратата на гаража HomeLink® EHL2		
			29,851 - 29,885 MHz <sup>2</sup>	0,01 mW			
			30,862 - 30,950 MHz <sup>2</sup>	0,01 mW			
			30,875 - 30,950 MHz <sup>2</sup>	0,01 mW			
			40,66 – 40,7 MHz	0,13 mW			
			433,05 – 434,79 MHz	0,25 mW			
			868 – 868,6 MHz	0,28 mW			
			868,7 – 869,2 MHz	0,25 mW			
			Panamera (971, 2020→)	ISM 433.05 – 434.79 MHz		-14 dBm	Универсална врата на гаража за отваряне HomeLink® ADHL5D
			Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz		1,05 mW	
911 (992, 2020→)	ISM 868,7 – 869,2 MHz	0,2 dBm					
Taycan (9J1, 2020→)							


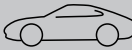



1. В някои европейски държави въвеждането в експлоатация и разрешението за ползване за радиотехника може да бъдат ограничени, невъзможни или възможни само с допълнителни изисквания.
2. Държави извън Европейския съюз

					
 Спомагателен отоплител	Дистанционно управление спомагателен отоплител	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Предавател STH Porsche B-50001215
	Управляващ блок за радиоприемника на спомагателния отоплител	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Радиоприемник STH Модел: D208L VW
 Наблюдаване на налягането на гумите (RDК)	Електроника на колелата, поколение 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	TPMS сензор S5.05 433 MHz TSSRE4Uf
	Управляващ блок електроника на колелата поколение 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Сила на полето: 27 dBV/m – 40 dBμV/m (само приемник)	TPMS ECU E5.5 (G5 компактен H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5


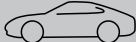



1. В някои европейски държави въвеждането в експлоатация и разрешението за ползване за радиотехника може да бъдат ограничени, невъзможни или възможни само с допълнителни изисквания.

						
 Система за проследяване Porsche Vehicle Tracking System Plus (PVTS Plus) Система за проследяване Porsche Vehicle Tracking System Plus (PVTS)	Система за проследяване Porsche Vehicle Tracking System Plus (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	GSM	EGSM 900 клас 4 (880 – 915 MHz)	1,78 W	Телематичен управляващ блок 2148
			GSM	GSM 900 клас E2 (880 – 915 MHz)	447 mW	
			GSM	GSM 1800 клас 1 (1710 – 1785 MHz)	891 mW	
			GSM	GSM 1800 клас E2 (1710 – 1785 MHz)	398 mW	
			LTE	LTE FDD1 (2110 – 2170 MHz)		
			LTE	LTE FDD3 (1710 – 1785 MHz)	199,53 mW	
			LTE	LTE FDD8 (880 – 915 MHz)		
			LTE	LTE FDD20 (832 – 862 MHz)		
	Driver Card		433.85 – 433,99 MHz	0,001 mW	Карта на водача/дистанционно управление за системата за проследяване 2781	

					
	Remote Keypad	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Предавател за къси разстояния за проследяващ блок 8005/8015
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Сила на полето: –14dBm (само приемник)	PD2
	Сензор за наблюдение на купето	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Детектор на прониквания за използване в автомобил 5480

						
Помощ при смяна на лентата (Lane Change Assist, LCA)	SWA	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→) Panamera (971, 2020→)		295,12 mW	Заден радарен сензор със среден обхват MRR1	
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	1000 mW	R3TR Радар за къси разстояния	
Адаптивен круиз контрол (ACC)	Адаптивен круиз контрол	718 (982, 2017→) Macan (95B, 2019→)		2511,8 mW	R3TR Радар за къси разстояния	
		Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	2511,8 mW	Автомобилен радарен сензор LRR4	
		911 (992, 2020→)	Bluetooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
ParkAssist		Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02

1. В някои европейски държави въвеждането в експлоатация и разрешението за ползване за радиотехника може да бъдат ограничени, невъзможни или възможни само с допълнителни изисквания.


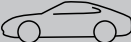




	 1					
			Bluetooth	2402 – 2480 MHz	< 10mW	
			Bluetooth LE	2400 - 2483- MHz клас 2	< 2,51 mW	
			Wi-Fi	2400 – 2483,5 MHz	< 31,6 mW	
			Wi-Fi	5735-5835 MHz	< 25,1 mW	
			GSM	EGSM 900 клас 4	1995 mW	
			GSM	GSM 1800 клас 1	1000 mW	
			GSM	GSM 900 8–PSK клас E2	501 mW	
		Cayenne (9YA, 2021→)	GSM	GSM 1800 8–PSK клас E2	398 mW	CONBOX-HIGH
		911 (992, 2021→)				
		Panamera (971, 2021→)				
		Taycan (9J1, 2020→)				
			UMTS	B1 (2100 MHz) клас 3	251 mW	
			UMTS	B3 (1800 MHz) клас 3	251 mW	
			UMTS	B8 (900 MHz) клас 3	251 mW	
			LTE	FDD B1 (2100 MHz) клас 3	199 mW	
			LTE	FDD B3 (1800 MHz) клас 3	199 mW	
			LTE	FDD B7 (2600 MHz) клас 3	199 mW	

 Комуникационна кутия

1. В някои европейски държави въвеждането в експлоатация и разрешението за ползване за радиотехника може да бъдат ограничени, невъзможни или възможни само с допълнителни изисквания.








LTE	FDD B8 (900 MHz) клас 3	199 mW
LTE	FDD B20 (800 MHz) клас 3	199 mW
LTE	FDD B28 (700 MHz) клас 3	199 mW
LTE	FDD B32 (1500 MHz) клас 3	199 mW
LTE	TDD B38 (2600 MHz) клас 3	199 mW

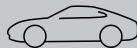
					
 <p>Управление на комуникациите Porsche Communication Management (PCM)</p>	PCM	718 (982, 2017→)	Wi-Fi	2400 - 2484 MHz	< 10mW
			Bluetooth®	2400 - 2484 MHz	< 10mW
			GSM 850	Предавател 824 - 849 MHz	3162,28 mW
			GSM 900	Предавател 880 - 915 MHz	3162,28 mW
			GSM 1800	Предавател 1710 - 1785 MHz	1584,89 mW
			GSM 1900	Предавател 1850 - 1910 MHz	1584,89 mW
			WCDMA I	Предавател 1920 - 1980 MHz	501,19 mW
			WCDMA III	Предавател 1710 - 1785 MHz	501,19 mW
			WCDMA VIII	Предавател 880 - 950 MHz	501,19 mW
			LTE FDD1	Предавател 1920 - 1980 MHz	316,23 mW
LTE FDD3	Предавател 1710 - 1785 MHz	316,23 mW			

Основен блок MIB2 P010/P074/P100


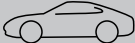



1. В някои европейски държави въвеждането в експлоатация и разрешението за ползване за радиотехника може да бъдат ограничени, невъзможни или възможни само с допълнителни изисквания.



						
			LTE FDD7	Предавател 2500 - 2570 MHz	316,23 mW	
			LTE FDD8	Предавател 880 – 915 MHz	316,23 mW	
			LTE FDD20	Предавател 832 – 862 MHz	316.23 mW	
			Bluetooth®	2402 – 2480 MHz		
			Wi-Fi	2412 – 2480 MHz		
			Wi-Fi	5745 - 5850 MHz		
	Cayenne (9YA, 2021→)		AM	531 – 1602 kHz	(само приемник)	MIB3 TOP
	911 (992, 2021→)		FM	87.5 – 108.0 MHz		
	Panamera (971, 2021→)		DAB (цифрово радиоразпръскване)	174,928 – 239,2 MHz (Band III)		
	Taycan (9J1, 2020→)			2400 - 2484 MHz	46,03 mW	
			Wi-Fi	5150 - 5250 MHz стр. 23	35,89 mW	
	Macan (95B, 2019→)			5725 – 5875 MHz	23,23 mW	Управляващ блок за радио и автомобил MIB2P ZSBO01, MMXF, MMXF он-лайн
			Bluetooth®	2400 - 2484 MHz	7,83 mW	
			GSM 900	Предавател 880 – 915 MHz	1995,26 mW	



GSM 1800	Предавател 1710 – 1785 MHz	1000 mW
WCDMA I	Предавател 1920 – 1980 MHz	251,19 mW
WCDMA III	Предавател 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Предавател 880 - 950 MHz	251,19 mW
LTE FDD1	Предавател 1920 - 1980 MHz	199,53 mW
LTE FDD3	Предавател 1710 - 1785 MHz	199,53 mW
LTE FDD7	Предавател 2500 - 2570 MHz	199,53 mW
LTE FDD8	Предавател 880 - 915 MHz	199,53 mW
LTE FDD20	Предавател 832 - 862 MHz	199,53 mW
LTE FDD28	Предавател 703 - 748 MHz	199,53 mW

	 1					
			GSM 900	Предавател 880 – 915MHz	2000 мВт	
			GSM 1800	Предавател 1710 - 1785 MHz	1000 mW	
			WCDMA I	Предавател 1920 - 1980MHz	125 mW	
			WCDMA III	Предавател 1710 - 1785 MHz	125 mW	
			WCDMA VIII	Предавател 880 - 915 MHz	125 mW	
		718 (982, 2017→)	LTE FDD1	Предавател 1920 - 1980 MHz	200 mW	Многодиапазонон ком- пенсатор LTE-MBC-EU2
	Поставка за те- лефони	Panamera (971, 2021→)	LTE FDD3	Предавател 1710 - 1785 MHz	200 mW	
		Macan (95B, 2020→)	LTE FDD7	Предавател 2500 - 2570 MHz	200 mW	
		Taycan (9J1, 2020→)	LTE FDD8	Предавател 880 - 915 MHz	200 mW	
			LTE FDD20	Предавател 832 - 862 MHz	200 mW	






Управле-  
ние на ко-  
муника-  
циите  
Porsche  
Communica-  
tion  
Manageme-  
nt (PCM)


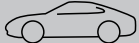




Поставка за те-  
лефони

718 (982, 2017→)  
Panamera (971, 2021→)  
Macan (95B, 2020→)  
Taycan (9J1, 2020→)






Многодиапазонон ком-  
пенсатор LTE-MBC-EU2

1. В някои европейски държави въвеждането в експлоатация и разрешението за ползване за радиотехника може да бъдат ограничени, невъзможни или възможни само с допълнителни изисквания.


					
		Macan (95B, 2020→)	111 kHz	Сила на полето: 42 dBμA/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Поставка за телефон безжично		118 kHz - 138 kHz	15 W (42 dBμA/m @ 10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBμA/m @ 10m)	15 W WLC MLBevo

	 1					
	Забавления за задните седалки Porsche Rear Seat Entertainment (PRSE)	Panamera (971, 2021→) Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Wi-Fi Bluetooth®	2412 – 2483 MHz 2402 – 2480 MHz	44 mW 18 mW	СИСТЕМА BYOC RSE
	Автомобилен видеорегистратор	Кабина на Porsche <sup>2</sup> Panamera (971, 2017→) Cayenne (9Y0, 2019→) Macan (95B, 2019→) Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Wi-Fi Радар	2400 - 2484 MHz 5735 – 5815 MHz 24,2 GHz	31,6 mW 19,95 mW	UTR 2.0 UTR 2.0
	Задна страна на Porsche Dashcam	Panamera (971, 2023→) Cayenne (9Y0, 2023→) Macan (95B, 2022→) Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Wi-Fi Радар	2400 - 2484 MHz 5735 – 5815 MHz 24,2 GHz	31,6 mW 19,95 mW	UTR 2.0 отзад
	Заряден кабел	Taycan (9J1, 2020→) Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 2,4 GHz WiFi 5 GHz	2400 – 2483,5 MHz 5150 - 5250 MHz	100 mW 100 mW	IC-CPD

1. В някои европейски държави въвеждането в експлоатация и разрешението за ползване за радиотехника може да бъдат ограничени, невъзможни или възможни само с допълнителни изисквания.
2. В момента се предлага като комплект за преоборудване. Предлага се като оригинално оборудване след моделни години 2022 или 2023.

				
Porsche Home Energy Manager		2412 – 2462 MHz	60 mW	Porsche Home Energy Manager

 **Анени**

			
AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Също като AG124GL, но без монтажна скоба.

Směrnice 2014/53/EU..... 39

## Směrnice 2014/53/EU

### Informace

Tyto informace doplňují obsah části „Technické údaje“ návodu k obsluze vašeho vozidla.



Vaše vozidlo je vybaveno řadou rádiových zařízení. Výrobci těchto rádiových zařízení prohlašují, že rádiová zařízení splňují požadavky na použití v souladu se směrnicí 2014/53/EU. Tyto informace obsahují údaje o výrobci a charakteristikách přenosu rádiového zařízení k lednu 2023. Kompletní text jednotlivých prohlášení o shodě je dostupný na této internetové adrese: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents/>

### Tabulka frekvencí a přiřazení


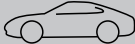




U všech součástí vozidla, na které se vztahuje směrnice 2014/53/EU, musí být zveřejněna použitá frekvence a přenosový výkon. Informace ve sloupci „Označení zařízení podle prohlášení o shodě“ by měly pomoci vytvořit spojení mezi označením zařízení v příslušném prohlášení o shodě a vybavením vozidla a rovněž pojmy v návodech k obsluze vozidla (= „Tabulka přiřazení“).

### Vysvětlivky







Symbol	Význam
	Součást (bezdrátové zařízení ve vozidle)
	Model a modelový rok automobilu Porsche
	Frekvenční pásmo
	Maximální vysílací výkon
	Označení zařízení podle prohlášení o shodě
	Odemykání a zamykání
	Klimatizace
	Bezpečnost
	Jízdní a asistenční systémy

Symbol	Význam
	Zábava a infotainment
	Antény
	Jiné










					
 Klíč s dálkovým ovládním	Klíč s dálkovým ovládním ze základní výbavy (vysílač a přijímač)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intenzita pole: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Klíč s dálkovým ovládním Porsche Entry and Drive (vysílač a přijímač)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intenzita pole: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Body control module (BCM Basis/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intenzita pole: < 40 dBμA/m @10m (pouze přijímač)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Klíč s dálkovým ovládním (vysílač a přijímač)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Intenzita pole: -14 dBm (pouze přijímač)	PK3
	Body control module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Intenzita pole: < 42 dBμA/m @10m (pouze přijímač)	BCMevo5
	Body control module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Intenzita pole: < 42 dBμA/m @10m (pouze přijímač)	BCMevoC


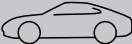




1. V některých evropských zemích může být uvedení do provozu a schválení k použití bezdrátových technologií omezeno, zcela zakázáno nebo podmíněno určitými požadavky.







	 1				
 Dálkové otevírání (HomeLink®)	718 (982, 2017→) Macan (95B, 2019→)		26,957 – 27,293 MHz	0,02 mW	Universal Garage Door Opener HomeLink® EHL2
			27,515 – 27,585 MHz		
			29,851 – 29,885 MHz <sup>2</sup>	0,01 mW	
			30,862 – 30,950 MHz <sup>2</sup>		
			30,875 – 30,950 MHz <sup>2</sup>		
			40,66 – 40,7 MHz	0,13 mW	
			433,05 – 434,79 MHz	0,25 mW	
			868 – 868,6 MHz	0,28 mW	
			868,7 – 869,2 MHz	0,25 mW	
			Panamera (971, 2020→)	ISM 433,05 – 434,79 MHz	
Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz	1,05 mW			
911 (992, 2020→)	ISM 868,7 – 869,2 MHz	0,2 dBm			
Taycan (9J1, 2020→)					






1. V některých evropských zemích může být uvedení do provozu a schválení k použití bezdrátových technologií omezeno, zcela zakázáno nebo podmíněno určitými požadavky.
2. Země mimo Evropskou unii

					
 Nezávislé topení	Dálkové ovládání nezávislého topení	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Vysílač STH Porsche B-50001215
	Řídicí jednotka pro rádiový přijímač nezávislého topení	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Rádiový přijímač STH Model: D208L VW
 Systém sledování tlaku v pneumatikách (TPM)	Elektronika kol, 3. generace	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	Snímač TPMS S5.05 433 MHz TSSRE4Uf
	Řídicí jednotka elektroniky kol 3. generace	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Intenzita pole: 27 dBV/m – 40 dBμV/m (pouze přijímač)	TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. V některých evropských zemích může být uvedení do provozu a schválení k použití bezdrátových technologií omezeno, zcela zakázáno nebo podmíněno určitými požadavky.

					
 <p>Systém sledování vozidel Porsche Plus (PVTS)</p>	<p>Systém sledování vozidel Porsche Plus (PVTS Plus)</p>	<p>718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)</p>	<p>GSM EGSM 900 třída 4 (880 – 915 MHz)</p>	<p>1,78 W</p>	
			<p>GSM GSM 900 třída E2 (880 – 915 MHz)</p>	<p>447 mW</p>	
			<p>GSM GSM 1800 třída 1 (1710 – 1785 MHz)</p>	<p>891 mW</p>	
			<p>GSM GSM 1800 třída E2 (1710 – 1785 MHz)</p>	<p>398 mW</p>	<p>Řídicí jednotka telematiky 2148</p>
			<p>LTE LTE FDD1 (2110 – 2170 MHz)</p>		
			<p>LTE LTE FDD3 (1710 – 1785 MHz)</p>	<p>199,53 mW</p>	
			<p>LTE LTE FDD8 (880 – 915 MHz)</p>		
			<p>LTE LTE FDD20 (832 – 862 MHz)</p>		
	<p>Driver Card</p>		<p>433.85 – 433,99 MHz</p>	<p>0,001 mW</p>	<p>Dálkový ovladač v kartě řídiče pro sledovací systém 2781</p>

					
	Remote Keypad	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Vysílač s krátkým dosahem pro sledovací jednotku 8005/8015
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Intenzita pole: –14 dBm (pouze přijímač)	PD2
	Senzor monitorování vnitřního prostoru	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Detektor vniknutí pro automobily 5480

						
Systém upozornění při změně jízdního pruhu (SWA)	Systém upozornění při změně jízdního pruhu (SWA)	Macan (95B, 2019→)	24,05 – 24,25 GHz		< 100 mW	LCA 2.0 A
		718 (982, 2017→)			295,12 mW	Zadní radarový senzor se středním dosahem MRR1
		Panamera (971, 2020→)	76 – 77 GHz		1000 mW	R3TR Short Range Radar
Adaptivní tempomat (ACC)	ACC (Adaptivní tempomat)	Cayenne (9YA, 2018→)				
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
Parkovací asistent		718 (982, 2017→)			2511,8 mW	R3TR Short Range Radar
		Macan (95B, 2019→)				
		Panamera (971, 2020→)	76 – 77 GHz		2511,8 mW	Automobilový radarový senzor LRR4
Parkovací asistent		Cayenne (9YA, 2018→)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		911 (992, 2020→)				
		Cayenne (9YA, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02
		911 (992, 2021→)				
		Taycan (9J1, 2021→)				

1. V některých evropských zemích může být uvedení do provozu a schválení k použití bezdrátových technologií omezeno, zcela zakázáno nebo podmíněno určitými požadavky.




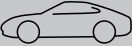



Communication Box

Cayenne (9YA, 2021→)  
 911 (992, 2021→)  
 Panamera (971, 2021→)  
 Taycan (9J1, 2020→)


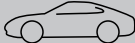



Bluetooth	2402 - 2480 MHz	< 10mW
Bluetooth LE	2400 - 2483- MHz Třída 2	< 2,51 mW
WiFi	2400 - 2483.5 MHz	< 31,6 mW
WiFi	5735 - 5835 MHz	< 25,1 mW
GSM	EGSM 900 třída 4	1995 mW
GSM	GSM 1800 třída 1	1000 mW
GSM	GSM 900 8-PSK Třída E2	501 mW
GSM	GSM 1800 8-PSK Třída E2	398 mW
UMTS	B1 (2100 MHz) Třída 3	251 mW
UMTS	B3 (1800 MHz) Třída 3	251 mW
UMTS	B8 (900 MHz) Třída 3	251 mW
LTE	FDD B1 (2100 MHz) Třída 3	199 mW
LTE	FDD B3 (1800 MHz) Třída 3	199 mW
LTE	FDD B7 (2600 MHz) Třída 3	199 mW

CONBOX-HIGH

1. V některých evropských zemích může být uvedení do provozu a schválení k použití bezdrátových technologií omezeno, zcela zakázáno nebo podmíněno určitými požadavky.

					
			LTE	FDD B8 (900 MHz) Třída 3	199 mW
			LTE	FDD B20 (800 MHz) Třída 3	199 mW
			LTE	FDD B28 (700 MHz) Třída 3	199 mW
			LTE	FDD B32 (1500 MHz) Třída 3	199 mW
			LTE	TDD B38 (2600 MHz) Třída 3	199 mW



	 1					
			WiFi	2400 - 2484 MHz	< 10mW	
			Bluetooth®	2400 - 2484 MHz	< 10mW	
			GSM 850	Vysílač 824 - 849 MHz	3162,28 mW	
			GSM 900	Vysílač 880 - 915 MHz	3162,28 mW	
			GSM 1800	Vysílač 1710 - 1785 MHz	1584,89 mW	
			GSM 1900	Vysílač 1850 - 1910 MHz	1584,89 mW	
		718 (982, 2017→)	WCDMA I	Vysílač 1920 - 1980 MHz	501,19 mW	Hlavní jednotka MIB2 P010/P074/P100
			WCDMA III	Vysílač 1710 - 1785 MHz	501,19 mW	
			WCDMA VIII	Vysílač 880 - 950 MHz	501,19 mW	
			LTE FDD1	Vysílač 1920 - 1980 MHz	316,23 mW	
			LTE FDD3	Vysílač 1710 - 1785 MHz	316,23 mW	








Porsche Communication Management (PCM)

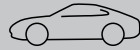
Porsche Communication Management (PCM)

718 (982, 2017→)


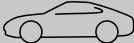




Hlavní jednotka MIB2  
P010/P074/P100

1. V některých evropských zemích může být uvedení do provozu a schválení k použití bezdrátových technologií omezeno, zcela zakázáno nebo podmíněno určitými požadavky.






					
		LTE FDD7	Vysílač 2500 - 2570 MHz	316,23 mW	
		LTE FDD8	Vysílač 880 – 915 MHz	316,23 mW	
		LTE FDD20	Vysílač 832 – 862 MHz	316,23 mW	
		Bluetooth®	2402 – 2480 MHz		
		WiFi	2412 – 2480 MHz		
	Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	WiFi	5745 – 5850 MHz		
		AM	531 – 1602 kHz	(pouze přijímač)	MIB3 TOP
		FM	87.5 – 108.0 MHz		
		DAB	174,928 – 239,2 MHz (Pásmo III)		
			2400 – 2484 MHz	46,03 mW	
		WiFi	5150 – 5250 MHz Str. 40	35,89 mW	
	Macan (95B, 2019→)		5725 – 5875 MHz	23,23 mW	Řídicí jednotka rádia a vozidla MIB2P ZSB001 MMXF MMXF online
		Bluetooth®	2400 – 2484 MHz	7,83 mW	
		GSM 900	Vysílač 880 – 915 MHz	1995,26 mW	


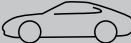





GSM 1800	Vysílač 1710 – 1785 MHz	1000 mW
WCDMA I	Vysílač 1920 – 1980 MHz	251,19 mW
WCDMA III	Vysílač 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Vysílač 880 - 950 MHz	251,19 mW
LTE FDD1	Vysílač 1920 - 1980 MHz	199,53 mW
LTE FDD3	Vysílač 1710 - 1785 MHz	199,53 mW
LTE FDD7	Vysílač 2500 - 2570 MHz	199,53 mW
LTE FDD8	Vysílač 880 - 915 MHz	199,53 mW
LTE FDD20	Vysílač 832--862 MHz	199,53 mW
LTE FDD28	Vysílač 703 - 748 MHz	199,53 mW

					
 Porsche Communication Management (PCM)	Stojan na telefon	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900    Vysílač 880 - 915MHz	2000 mW	Vícepásmový kompenzátor LTE-MBC-EU2
			GSM 1800    Vysílač 1710 - 1785 MHz	1000 mW	
			WCDMA I    Vysílač 1920 - 1980MHz	125 mW	
			WCDMA III    Vysílač 1710 - 1785 MHz	125 mW	
			WCDMA VIII    Vysílač 880 - 915 MHz	125 mW	
			LTE FDD1    Vysílač 1920 - 1980 MHz	200 mW	
			LTE FDD3    Vysílač 1710 - 1785 MHz	200 mW	
			LTE FDD7    Vysílač 2500 - 2570 MHz	200 mW	
			LTE FDD8    Vysílač 880 - 915 MHz	200 mW	
LTE FDD20    Vysílač 832--862 MHz	200 mW				

1. V některých evropských zemích může být uvedení do provozu a schválení k použití bezdrátových technologií omezeno, zcela zakázáno nebo podmíněno určitými požadavky.

					
		Macan (95B, 2020→)	111 kHz	Intenzita pole: 42 dB $\mu$ A/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Bezdrátový sto- jan na telefon		118 kHz - 138 kHz	15 W (42 dB $\mu$ A/m @10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz $\pm$ 7 kHz	500 mW (42 dB $\mu$ A/m @10m)	15 W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	WiFi	2412 – 2483 MHz	44 mW	BYOC RSE SYSTÉM
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
Autokamera	Palubní kamera Porsche <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0
		Macan (95B, 2019→) Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
	Zadní palubní kamera Porsche	Panamera (971, 2023→) Cayenne (9Y0, 2023→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0 vzadu
		Macan (95B, 2022→) Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Radar	24,2 GHz	19,95 mW	
Nabíjecí kabel		Taycan (9J1, 2020→)	WiFi 2,4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD
		Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 5 GHz	5150 – 5250 MHz	100 mW	
Porsche Home Energy Manager				2412 – 2462 MHz	60 mW	Porsche Home Energy Manager

1. V některých evropských zemích může být uveden do provozu a schválení k použití bezdrátových technologií omezeno, zcela zakázáno nebo podmíněno určitými požadavky.
2. V současné době k dispozici jako sada k dodatečné instalaci. K dispozici jako originální vybavení od modelového roku 2022, resp. 2023.

 Antény


AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Stejně jako AG124GL, ale bez montážní konzoly.

Direktiv 2014/53/EU..... 56



## Direktiv 2014/53/EU

### Information

Detaljerne i afsnittet "Specifikationer" i dit køretøjs ejerhåndbog er suppleret med oplysningerne her.


Dit køretøj er udstyret med en række forskellige radiosystemer. Producenterne af disse radiosystemer bekræfter, at de overholder brugsretningslinjerne fastsat i direktiv 2014/53/EU. Disse oplysninger indeholder oplysninger om producenterne og overførselsegenskaberne for de radiosystemer, der er pr. 01/2023. Den fulde tekst af EU-overensstemmelseserklæringen kan findes på følgende internetadresse: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>







### Hastigheds- og tilknytningstabel

Alle køretøjsdele omfattet af direktiv 2014/53/EU skal dokumenteres sammen med den anvendte frekvens og gearkasseeffekt. Oplysningerne i kolonnen "Enhedsbetegnelse i henhold til overensstemmelseserklæringen" skal gøre det nemmere at forbinde sætningerne i køretøjsvejledningen og udstyret på køretøjet med enhedsbetegnelsen i den relevante overensstemmelseserklæring (= "allokeringstabel").


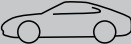




### Forklaring

Vælg symbollet	Betydning
	Komponent (radiosystem i køretøjet)
	Porsche model og model årgang
	Frekvensbånd
	Maksimal sendeeffekt
	Udstyrsbetegnelse i henhold til overensstemmelseserklæring
	Åbning og lukning
	Klima
	Sikkerhed
	Kørsel og assistentsystemer
	Underholdning og Infotainment


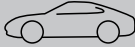





Vælg symbollet	Betydning
	Antenner
	Diverse

	 1				
 Trådløs nøgle	Trådløs nøgle Basis-effekt (sender og modtager)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Feltstyrke: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Trådløs nøgle Porsche Entry and Drive (sender og modtager)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Feltstyrke: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Body control module (BCM Base/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Feltstyrke: < 40 dBμA/m @10m (kun modtager)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Tændingsnøgle (afsender og modtager)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Feltstyrke: -14 dBm (kun modtager)	PK3
	Kropskontrolmodul (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Feltstyrke: < 42 dBμA/m @ 10m (kun modtager)	BCMevo5
	Kropskontrolmodul (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Feltstyrke: < 42 dBμA/m @ 10m (kun modtager)	BCMevoC







1. Idriftsættelse og brug af radioteknologi kan være forbudt, vanskelig eller kun mulig med yderligere kriterier i forskellige europæiske nationer.







	 1				
 Garageportåbner (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957 – 27,293 MHz	0,02 mW	Universal garageportåbner HomeLink® EHL2
			27,515 – 27,585 MHz		
			29,851 – 29,885 MHz <sup>2</sup>	0,01 mW	
			30,862 – 30,950 MHz <sup>2</sup>		
			30,875 – 30,950 MHz <sup>2</sup>		
			40,66 – 40,7 MHz	0,13 mW	
			433,05 – 434,79 MHz	0,25 mW	
			868 – 868,6 MHz	0,28 mW	
			868,70 – 869,20 MHz	0,25 mW	
			Panamera (971, 2020→)	ISM 433,05 – 434,79 MHz	
Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz	1,05 mW			
911 (992, 2020→)	ISM 868,7 – 869,2 MHz	0,2 dBm			
Taycan (9J1, 2020→)					


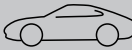



1. Idriftsættelse og brug af radioteknologi kan være forbudt, vanskelig eller kun mulig med yderligere kriterier i forskellige europæiske nationer.
2. Lande udenfor den Europæiske Union

					
 Parkeringsvarmer	Radio fjernbetjening af parkeringsvarmer	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,70 – 869,20 MHz	24 mW	Afsender STH Porsche B-50001215
	Betjeningspanel til parkeringsvarmerens radiomodtager	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Trådløs modtager STH Model: D208L VW
 Dæktrykkontrolsystem (TPMS)	Hjulelektronik Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	TPMS-sensor S5.05 433 MHz TSSRE4Uf
	Betjeningspanel hjulelektronik gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)  718 GT4 (982, 2017→)	433,85 – 433,99 MHz	Feltstyrke: 27 dBV/m – 40 dBµV/m (kun modtager)	TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b  TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5


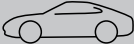



1. Idriftsættelse og brug af radioteknologi kan være forbudt, vanskelig eller kun mulig med yderligere kriterier i forskellige europæiske nationer.

						
 <p>Porsche Vehicle Tracking System Plus (PVTS)</p>	<p>Porsche Vehicle Tracking System Plus (PVTS Plus)</p>	<p>718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)</p>	GSM	EGSM 900 Class 4 (880–915 MHz)	1,78 W	<p>Telematic Control Unit 2148</p>
			GSM	GSM 900 Class E2 (880–915 MHz)	447 mW	
			GSM	GSM 1800 Class 1 (1710–1785 MHz)	891 mW	
			GSM	GSM 1800 Class E2 (1710–1785 MHz)	398 mW	
			LTE	LTE FDD1 (2110 – 2170 MHz)		
			LTE	LTE FDD3 (1710–1785 MHz)	199,53 mW	
			LTE	LTE FDD8 (880–915 MHz)		
		LTE	LTE FDD20 (832 – 862 MHz)			
	førerkort		433.85 – 433,99 MHz	0,001 mW	førerkort fjernbetjening til sporingssystem 2781	
	Fjernbetjeningstatur	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Kortrækkende sender til sporingsenhed 8005/8015	

					
	Førerkort	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Feltstyrke: –14dBm (kun modtager)	PD2
	Kabineovervågningsføler	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Intrusion Detector for automotive application 5480

						
Vognbaneskiftassistent (SWA)	SWA	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→) Panamera (971, 2020→)		295,12 mW	MRR1 Bagerste mid-range radarsensor	
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	1000 mW	R3TR Short Range Radar	
Adaptiv fartpilot (ACC)	ACC	718 (982, 2017→) Macan (95B, 2019→)		2511,8 mW	R3TR Short Range Radar	
		Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	2511,8 mW	LRR4 bilradarsensor	
Parkeringsassistent		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02

1. Idriftsættelse og brug af radioteknologi kan være forbudt, vanskelig eller kun mulig med yderligere kriterier i forskellige europæiske nationer.


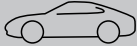



	 1					
			Bluetooth	2402 – 2480 MHz	< 10mW	
			Bluetooth LE	2400 - 2483- MHz Class 2	< 2,51 mW	
			WLAN	2400 – 2483,5 MHz	< 31,6 mW	
			WLAN	5735 – 5835 MHz	< 25,1 mW	
			GSM	EGSM 900 Class 4	1995 mW	
			GSM	GSM 1800 Class 1	1000 mW	
			GSM	GSM 900 8 PSK Class E2	501 mW	
		Cayenne (9YA, 2021→)	GSM	GSM 1800 8 PSK Class E2	398 mW	CONBOX-HIGH
		911 (992, 2021→)				
		Panamera (971, 2021→)				
		Taycan (9J1, 2020→)				
			UMTS	B1 (2100 MHz) Class 3	251 mW	
			UMTS	B3 (1800 MHz) Class 3	251 mW	
			UMTS	B8 (900 MHz) Class 3	251 mW	
			LTE	FDD B1 (2100 MHz) Class 3	199 mW	
			LTE	FDD B3 (1800 MHz) Class 3	199 mW	
			LTE	FDD B7 (2600 MHz) Class 3	199 mW	


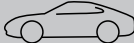






Kommunikationsboks






1. Idriftsættelse og brug af radioteknologi kan være forbudt, vanskelig eller kun mulig med yderligere kriterier i forskellige europæiske nationer.

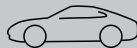


					
			LTE	FDD B8 (900 MHz) Class 3	199 mW
			LTE	FDD B20 (800 MHz) Class 3	199 mW
			LTE	FDD B28 (700 MHz) Class 3	199 mW
			LTE	FDD B32 (1500 MHz) Class 3	199 mW
			LTE	TDD B38 (2600 MHz) Class 3	199 mW







					
			WiFi	2400 – 2484 MHz	< 10mW
			Bluetooth®	2400 – 2484 MHz	< 10mW
			GSM 850	Station 824–849 MHz	3162,28 mW
			GSM 900	Station 880–915 MHz	3162,28 mW
			GSM 1800	Station 1710–1785 MHz	1584,89 mW
			GSM 1900	Station 1850 – 1910 MHz	1584,89 mW
	Porsche kommunikationsstyring (PCM)	PCM		718 (982, 2017→)	MIB2 Main-Unit P010/ P074/P100
			WCDMA I	Station 1920–1980 MHz	501,19 mW
			WCDMA III	Station 1710–1785 MHz	501,19 mW
			WCDMA VIII	Station 880 - 950 MHz	501,19 mW
			LTE FDD1	Station 1920–1980 MHz	316,23 mW
			LTE FDD3	Station 1710–1785 MHz	316,23 mW

1. Idriftsættelse og brug af radioteknologi kan være forbudt, vanskelig eller kun mulig med yderligere kriterier i forskellige europæiske nationer.






				
Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	LTE FDD7	Station 2500–2570 MHz	316,23 mW	MIB3 TOP
	LTE FDD8	Station 880–915 MHz	316,23 mW	
	LTE FDD20	Station 832 – 862 MHz	316.23 mW	
	Bluetooth®	2402 – 2480 MHz		
	WLAN	2412 – 2480 MHz		
	WLAN	5745 – 5850 MHz		
	AM	531 – 1602 kHz	(kun modtager)	
	FM	87,5 108,0 MHz		
	DAB	174,928 – 239,2 MHz (Band III)		
	Macan (95B, 2019→)		2400 – 2484 MHz	
WiFi		5150 – 5250 MHzS. 57	35,89 mW	
		5725 – 5875 MHz	23,23 mW	
Bluetooth®		2400 – 2484 MHz	7,83 mW	
GSM 900		Station 880–915 MHz	1995,26 mW	
GSM 1800		Station 1710–1785 MHz	1000 mW	









WCDMA I	Station 1920 – 1980 MHz	251,19 mW
WCDMA III	Station 1710–1785 MHz	251,19 mW
WCDMA VIII	Station 880 - 950 MHz	251,19 mW
LTE FDD1	Station 1920–1980 MHz	199,53 mW
LTE FDD3	Station 1710–1785 MHz	199,53 mW
LTE FDD7	Station 2500–2570 MHz	199,53 mW
LTE FDD8	Station 880–915 MHz	199,53 mW
LTE FDD20	Station 832–862 MHz	199,53 mW
LTE FDD28	Station 703–748 MHz	199,53 mW

					
 Porsche kommunikationsstyring (PCM)	Telefonholder	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900 Station 880 - 915MHz	2000 mW	LTE-MBC-EU2 Multi Band Compensor
			GSM 1800 Station 1710–1785 MHz	1000 mW	
			WCDMA I Station 1920 - 1980MHz	125 mW	
			WCDMA III Station 1710–1785 MHz	125 mW	
			WCDMA VIII Station 880–915 MHz	125 mW	
			LTE FDD1 Station 1920–1980 MHz	200 mW	
			LTE FDD3 Station 1710–1785 MHz	200 mW	
			LTE FDD7 Station 2500–2570 MHz	200 mW	
			LTE FDD8 Station 880–915 MHz	200 mW	
			LTE FDD20 Station 832–862 MHz	200 mW	

1. Idriftsættelse og brug af radioteknologi kan være forbudt, vanskelig eller kun mulig med yderligere kriterier i forskellige europæiske nationer.


					
		Macan (95B, 2020→)	111 kHz	Feltstyrke: 42 dBμA/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Telefonholder trådløst		118 kHz - 138 kHz	15 W (42 dBμA/m @10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBμA/m @10m)	15 W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	WLAN	2412 – 2483 MHz	44 mW	BYOC RSE SYSTEM
		Cayenne (9Y0, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
Porsche Dash-cam <sup>2</sup>	Porsche Dash-cam <sup>2</sup>	Panamera (971, 2017→)	WiFi	2400 – 2484 MHz	31,6 mW	UTR 2.0
		Cayenne (9Y0, 2019→)		5735 – 5815 MHz		
Bilkamera	Porsche Dash-cam <sup>2</sup>	Macan (95B, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
		Taycan (9J1, 2020→)				
	Porsche Dash-cam Rear	718 (982, 2017→)	WiFi	2400 – 2484 MHz	31,6 mW	UTR 2.0 Rear
		911 (992, 2019→)		5735 – 5815 MHz		
Ladekabel		Panamera (971, 2023→)	Radar	24,2 GHz	19,95 mW	UTR 2.0 Rear
		Cayenne (9Y0, 2023→)				
		Macan (95B, 2022→)	WLAN 2,4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD
		Taycan (9J1, 2023→)				
		718 (982, 2023→)	WLAN 5 GHz	5150 – 5250 MHz	100 mW	Porsche energichef i hjemmet
		911 (992, 2022→)				
Porsche energichef i hjemmet		Taycan (9J1, 2020→)		2412 – 2462 MHz	60 mW	

1. Idriftsættelse og brug af radioteknologi kan være forbudt, vanskelig eller kun mulig med yderligere kriterier i forskellige europæiske nationer.

2. Fås i øjeblikket som ekstraudstyr. tilgængelig som standardudstyr fra og med 2022 eller 2023 modelåret.


**Antenner**

			
AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Den samme som AG124GL, men uden monteringsbeslag.



Richtlinie 2014/53/EU.....	73
----------------------------	----

## Richtlinie 2014/53/EU

### Information

Diese Informationen ergänzen den Inhalt des Abschnitts „Technische Daten“ der Betriebsanleitung Ihres Fahrzeugs.


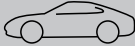




Ihr Fahrzeug ist mit einer Vielzahl von Funkanlagen ausgestattet. Die Hersteller dieser Funkanlagen erklären die Übereinstimmung der Funkanlagen mit den Anforderungen für den Gebrauch gemäß Richtlinie 2014/53/EU. Diese Informationen enthalten Angaben zu den Herstellern und den Übertragungseigenschaften der Funkanlagen mit Stand 01/2023. Der vollständige Text der jeweiligen Konformitätserklärung ist auf der folgenden Webseite zu finden: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicle-information/documents/>

### Frequenz- und Zuordnungstabelle







Zu allen Fahrzeugbauteilen, die unter die Richtlinie 2014/53/EU fallen, müssen die verwendete Frequenz und die Sendeleistung veröffentlicht werden. Die Angaben in der Spalte „Gerätebezeichnung gemäß Konformitätserklärung“ sollen dabei helfen, die Verbindung zwischen der Gerätebezeichnung in der jeweiligen Konformitätserklärung und der Fahrzeugausstattung sowie Begriffen in den Fahrzeuganleitungen herzustellen (= „Zuordnungstabelle“).

### Legende

Symbol	Bedeutung
	Bauteil (Funkanlage im Fahrzeug)
	Porsche Modell und Modelljahr
	Frequenzband
	Maximale Sendeleistung
	Gerätebezeichnung gemäß Konformitätserklärung
	Öffnen und Schließen
	Klima
	Sicherheit
	Fahr- und Fahrerassistenz
	Unterhaltung und Infotainment
	Antennen
	Sonstiges

					
 Funkschlüssel	Funkschlüssel Basisaustattung (Sender und Empfänger)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Feldstärke: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Funkschlüssel Porsche Entry and Drive (Sender und Empfänger)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Feldstärke: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Body control module (BCM Basis/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Feldstärke: < 40 dBμA/m @10m (nur Empfänger)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Funkschlüssel (Sender und Empfänger)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Feldstärke: –14 dBm (nur Empfänger)	PK3
	Body control module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Feldstärke: < 42 dBμA/m @10m (nur Empfänger)	BCMevo5
	Body control module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Feldstärke: < 42 dBμA/m @10m (nur Empfänger)	BCMevoC

1. In einigen europäischen Ländern ist die Inbetriebnahme und Nutzungszulassung der Funktechnologie möglicherweise eingeschränkt, unmöglich oder nur mit zusätzlichen Anforderungen möglich.









	 1					
 Garagentoröffner (HomeLink®)			26,957 – 27,293 MHz	0,02 mW		
			27,515 – 27,585 MHz			
			718 (982, 2017→) Macan (95B, 2019→)	29,851 – 29,885 MHz <sup>2</sup>		0,01 mW
				30,862 – 30,950 MHz <sup>2</sup>		
				30,875 – 30,950 MHz <sup>2</sup>		
				40,66 – 40,7 MHz		0,13 mW
				433,05 – 434,79 MHz		0,25 mW
				868 – 868,6 MHz		0,28 mW
				868,7 – 869,2 MHz		0,25 mW
				Panamera (971, 2020→)		ISM 433,05 – 434,79 MHz
Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz	1,05 mW				
911 (992, 2020→)	ISM 868,7 – 869,2 MHz	0,2 dBm				
Taycan (9J1, 2020→)						

Universal Garage Door Opener HomeLink® EHL2






Universal Garage Door Opener HomeLink® ADHL5D







1. In einigen europäischen Ländern ist die Inbetriebnahme und Nutzungszulassung der Funktechnologie möglicherweise eingeschränkt, unmöglich oder nur mit zusätzlichen Anforderungen möglich.







2. Länder außerhalb der Europäischen Union

					
 Standheizung	Funkfernbedienung der Standheizung	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Sender STH Porsche B-50001215
	Steuergerät für Funkempfänger der Standheizung	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Funkempfänger STH Model: D208L VW
 Reifendruckkontrollsystem (RDK)	Radelektronik Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	TPMS Sensor S5.05 433 MHz TSSRE4Uf
		Steuergerät Radelektronik Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Feldstärke: 27 dBV/m – 40 dBµV/m (nur Empfänger)
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5
 Porsche Vehicle Tracking System Plus (PVTS)	Porsche Vehicle Tracking System Plus (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→)	GSM EGSM 900 Class 4 (880 – 915 MHz)	1,78 W	Telematic Control Unit 2148

1. In einigen europäischen Ländern ist die Inbetriebnahme und Nutzungszulassung der Funktechnologie möglicherweise eingeschränkt, unmöglich oder nur mit zusätzlichen Anforderungen möglich.

						
			GSM	GSM 900 Class E2 (880 – 915 MHz)	447 mW	
			GSM	GSM 1800 Class 1 (1710 – 1785 MHz)	891 mW	
			GSM	GSM 1800 Class E2 (1710 – 1785 MHz)	398 mW	
		Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	LTE	LTE FDD1 (2110 – 2170 MHz)		
			LTE	LTE FDD3 (1710 – 1785 MHz)	199,53 mW	
			LTE	LTE FDD8 (880 – 915 MHz)		
			LTE	LTE FDD20 (832 – 862 MHz)		
	Driver Card			433.85 – 433,99 MHz	0,001 mW	Driver Card Remote for Tracking System 2781
	Remote Keypad	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)		433,92 MHz	0,06 mW	Short range transmitter for tracking unit 8005/ 8015


					
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Feldstärke: –14dBm (nur Empfänger)	PD2
	Innenraumüberwachungssensor	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Intrusion Detector for automotive application 5480

						
Spurwechselassistent (SWA)	SWA	Macan (95B, 2019→)	24,05 – 24,25 GHz		< 100 mW	LCA 2.0 A
		718 (982, 2017→) Panamera (971, 2020→)			295,12 mW	MRR1 Rear Mid-range radar sensor
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	1000 mW	R3TR Short Range Radar	
 Abstandsregeltempostat (ACC)	ACC	718 (982, 2017→) Macan (95B, 2019→)			2511,8 mW	R3TR Short Range Radar
		Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	2511,8 mW	LRR4 automotive radar sensor	
Parkassistent		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02

1. In einigen europäischen Ländern ist die Inbetriebnahme und Nutzungszulassung der Funktechnologie möglicherweise eingeschränkt, unmöglich oder nur mit zusätzlichen Anforderungen möglich.





 Communication Box

Cayenne (9YA, 2021→)  
 911 (992, 2021→)  
 Panamera (971, 2021→)  
 Taycan (9J1, 2020→)


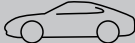




Bluetooth	2402 - 2480 MHz	< 10mW
Bluetooth LE	2400 - 2483- MHz Class 2	< 2,51 mW
WLAN	2400 - 2483.5 MHz	< 31,6 mW
WLAN	5735 - 5835 MHz	< 25,1 mW
GSM	EGSM 900 Class 4	1995 mW
GSM	GSM 1800 Class 1	1000 mW
GSM	GSM 900 8-PSK Class E2	501 mW
GSM	GSM 1800 8-PSK Class E2	398 mW
UMTS	B1 (2100 MHz) Class 3	251 mW
UMTS	B3 (1800 MHz) Class 3	251 mW
UMTS	B8 (900 MHz) Class 3	251 mW
LTE	FDD B1 (2100 MHz) Class 3	199 mW
LTE	FDD B3 (1800 MHz) Class 3	199 mW
LTE	FDD B7 (2600 MHz) Class 3	199 mW

CONBOX-HIGH






1. In einigen europäischen Ländern ist die Inbetriebnahme und Nutzungszulassung der Funktechnologie möglicherweise eingeschränkt, unmöglich oder nur mit zusätzlichen Anforderungen möglich.

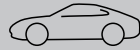


LTE	FDD B8 (900 MHz) Class 3	199 mW
LTE	FDD B20 (800 MHz) Class 3	199 mW
LTE	FDD B28 (700 MHz) Class 3	199 mW
LTE	FDD B32 (1500 MHz) Class 3	199 mW
LTE	TDD B38 (2600 MHz) Class 3	199 mW


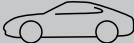




	 1					
			WiFi	2400 - 2484 MHz	< 10mW	
			Bluetooth®	2400 - 2484 MHz	< 10mW	
			GSM 850	Sender 824 - 849 MHz	3162,28 mW	
			GSM 900	Sender 880 - 915 MHz	3162,28 mW	
			GSM 1800	Sender 1710 - 1785 MHz	1584,89 mW	
			GSM 1900	Sender 1850 - 1910 MHz	1584,89 mW	
			WCDMA I	Sender 1920 - 1980 MHz	501,19 mW	
			WCDMA III	Sender 1710 - 1785 MHz	501,19 mW	
			WCDMA VIII	Sender 880 - 950 MHz	501,19 mW	
			LTE FDD1	Sender 1920 - 1980 MHz	316,23 mW	
			LTE FDD3	Sender 1710 - 1785 MHz	316,23 mW	
 Porsche Communication Management (PCM)	PCM	718 (982, 2017→)				MIB2 Main-Unit P010/P074/P100

1. In einigen europäischen Ländern ist die Inbetriebnahme und Nutzungszulassung der Funktechnologie möglicherweise eingeschränkt, unmöglich oder nur mit zusätzlichen Anforderungen möglich.






					
		LTE FDD7	Sender 2500 - 2570 MHz	316,23 mW	
		LTE FDD8	Sender 880 – 915 MHz	316,23 mW	
		LTE FDD20	Sender 832 – 862 MHz	316.23 mW	
		Bluetooth®	2402 – 2480 MHz		
		WLAN	2412 – 2480 MHz		
		WLAN	5745 – 5850 MHz		
	Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	AM	531 – 1602 kHz	(nur Empfänger)	MIB3 TOP
		FM	87.5 – 108.0 MHz		
		DAB	174,928 – 239,2 MHz (Band III)		
			2400 – 2484 MHz	46,03 mW	
		WiFi	5150 – 5250 MHzS. 74	35,89 mW	
			5725 – 5875 MHz	23,23 mW	
	Macan (95B, 2019→)	Bluetooth®	2400 – 2484 MHz	7,83 mW	Radio and Car Control Unit MIB2P ZSB001 MMXF MMXF online
		GSM 900	Sender 880 – 915 MHz	1995,26 mW	
		GSM 1800	Sender 1710 – 1785 MHz	1000 mW	


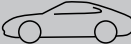





WCDMA I	Sender 1920 – 1980 MHz	251,19 mW
WCDMA III	Sender 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Sender 880 - 950 MHz	251,19 mW
LTE FDD1	Sender 1920 - 1980 MHz	199,53 mW
LTE FDD3	Sender 1710 - 1785 MHz	199,53 mW
LTE FDD7	Sender 2500 - 2570 MHz	199,53 mW
LTE FDD8	Sender 880 - 915 MHz	199,53 mW
LTE FDD20	Sender 832 - 862 MHz	199,53 mW
LTE FDD28	Sender 703 - 748 MHz	199,53 mW

					
 Porsche Communication Management (PCM)	Telefonablage	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900    Sender 880 - 915MHz	2000 mW	LTE-MBC-EU2 Multi Band Compenser
			GSM 1800    Sender 1710 - 1785 MHz	1000 mW	
			WCDMA I    Sender 1920 - 1980MHz	125 mW	
			WCDMA III    Sender 1710 - 1785 MHz	125 mW	
			WCDMA VIII    Sender 880 - 915 MHz	125 mW	
			LTE FDD1    Sender 1920 - 1980 MHz	200 mW	
			LTE FDD3    Sender 1710 - 1785 MHz	200 mW	
			LTE FDD7    Sender 2500 - 2570 MHz	200 mW	
			LTE FDD8    Sender 880 - 915 MHz	200 mW	
			LTE FDD20    Sender 832 - 862 MHz	200 mW	

1. In einigen europäischen Ländern ist die Inbetriebnahme und Nutzungszulassung der Funktechnologie möglicherweise eingeschränkt, unmöglich oder nur mit zusätzlichen Anforderungen möglich.

					
	Telefonablage drahtlos	Macan (95B, 2020→)	111 kHz	Feldstärke: 42 dBμA/m	WCH-193b
		Panamera (971, 2021→) Taycan (9J1, 2020→)			WCH-193c
		Cayenne (9Y0-PA, 2022→)	118 kHz - 138 kHz	15 W (42 dBμA/m @10m)	15 W WLC MLBevo
			13,56 MHz ± 7 kHz	500 mW (42 dBμA/m @10m)	

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	WLAN	2412 – 2483 MHz	44 mW	BYOC RSE SYSTEM
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
Autokamera	Porsche Dash-cam <sup>2</sup>	Panamera (971, 2017→)	WiFi	2400 - 2484 MHz	31,6 mW	UTR 2.0
		Cayenne (9Y0, 2019→)		5735 – 5815 MHz		
		Macan (95B, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
		Taycan (9J1, 2020→)				
718 (982, 2017→) 911 (992, 2019→)						
Autokamera	Porsche Dash-cam Rear	Panamera (971, 2023→)	WiFi	2400 - 2484 MHz	31,6 mW	UTR 2.0 Rear
		Cayenne (9Y0, 2023→)		5735 – 5815 MHz		
		Macan (95B, 2022→)	Radar	24,2 GHz	19,95 mW	
		Taycan (9J1, 2023→)				
718 (982, 2023→) 911 (992, 2022→)						
Ladekabel		Taycan (9J1, 2020→)	WLAN 2,4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD
		Panamera (971, 2021→)				
		Cayenne (9Y0, 2020→)	WLAN 5 GHz	5150 – 5250 MHz	100 mW	

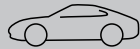
1. In einigen europäischen Ländern ist die Inbetriebnahme und Nutzungszulassung der Funktechnologie möglicherweise eingeschränkt, unmöglich oder nur mit zusätzlichen Anforderungen möglich.

2. Derzeit als Nachrüstsatz erhältlich. Ab Modelljahr 2022 bzw. 2023 als Erstausrüstung erhältlich.





Porsche  
Home  
Energy Ma-  
nager



2412 – 2462 MHz



60 mW



Porsche Home Energy  
Manager

 **Antennen**



AG124G

9Y0035225C

AG27P

9J1.035.500.A

AG15B

9Y0035225A

920697B

992.035.504

AG121H

Y0035225N

920406A

920697C

AG121GL

9Y0035225J

920697D

920697E

920697A

AG124GL / AG124GL01<sup>1</sup>

1. Gleich wie AG124GL, jedoch ohne Montagehalterung.

Οδηγία 2014/53/ΕΕ..... 90

## Οδηγία 2014/53/ΕΕ

### Πληροφορίες


Αυτές οι πληροφορίες συμπληρώνουν το περιεχόμενο της ενότητας «Τεχνικά στοιχεία» του Εγχειριδίου κατόχου του οχήματός σας.

Το όχημά σας είναι εξοπλισμένο με μια ποικιλία ραδιοεξοπλισμού. Οι κατασκευαστές αυτού του ραδιοεξοπλισμού δηλώνουν ότι ο ραδιοεξοπλισμός συμμορφώνεται με τις απαιτήσεις χρήσης σύμφωνα με την Οδηγία 2014/53/ΕΕ. Οι πληροφορίες αυτές περιέχουν στοιχεία για τους κατασκευαστές και τα χαρακτηριστικά μετάδοσης του ραδιοεξοπλισμού κατά την 01/2023. Το πλήρες κείμενο της δήλωσης συμμόρφωσης ΕΕ διατίθεται στην ακόλουθη διαδικτυακή διεύθυνση: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>







### Πίνακας συχνότητας και κατανομής

Για όλα τα κατασκευαστικά στοιχεία του οχήματος που καλύπτονται από την οδηγία 2014/53/ΕΕ, η χρησιμοποιούμενη συχνότητα και η ισχύς μετάδοσης πρέπει να δημοσιεύονται. Οι πληροφορίες στη στήλη «Ορισμός συσκευής σύμφωνα με τη Δήλωση Συμμόρφωσης» θα πρέπει να συμβάλλουν στη δημιουργία σύνδεσης μεταξύ του προσδιορισμού της συσκευής στην αντίστοιχη Δήλωση Συμμόρφωσης και του εξοπλισμού του οχήματος, καθώς και των όρων στις οδηγίες του οχήματος (= «Πίνακας Ανάθεσης»).


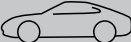




### Υπόμνημα

Σύμβολο	Σημασία
	Στοιχείο εξοπλισμού (σύστημα ραδιομετάδοσης εντός του οχήματος)
	Έτος μοντέλου και μοντέλου Porsche
	Ζώνη συχνότητας
	Μέγιστη ισχύς μετάδοσης
	Χαρακτηρισμός συσκευής σύμφωνα με τη δήλωση συμμόρφωσης
	Άνοιγμα και κλειδώμα
	Κλιματισμός
	Ασφάλεια
	Οδήγηση και συστήματα υποβοήθησης οδηγού
	Διασκέδαση και σύστημα ψυχαγωγίας
	Κεραίες


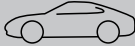





Σύμβολο	Σημασία
	Άλλο

	 1				
	Ασύρματο κλειδί για βασικό εξοπλισμό (πομπός και δέκτης)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Ισχύς πεδίου: < 40 dBμΑ/μ @ 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Ασύρματο κλειδί Porsche Entry και Drive (πομπός και δέκτης)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Ισχύς πεδίου: < 40 dBμΑ/μ @ 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Μονάδα ελέγχου σώματος (βάση BCM/υψηλό)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Ισχύς πεδίου: < 40 dBμΑ/μ @ 10 m (μόνο δέκτης)	PAG-BCU-433-180528 PAG-BCU-434-180528
 Τηλεχειριστήριο	Ασύρματο κλειδί (πομπός και δέκτης)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Ισχύς πεδίου: –14 dBm (μόνο δέκτης)	PK3
	Μονάδα ελέγχου σώματος (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Ισχύς πεδίου: < 42 dBμΑ/μ @10m (μόνο δέκτης)	BCMevos5
	Μονάδα ελέγχου σώματος (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Ισχύς πεδίου: < 42 dBμΑ/μ @10m (μόνο δέκτης)	BCMevosC







1. Σε ορισμένες ευρωπαϊκές χώρες, η έναρξη λειτουργίας και η εξουσιοδότηση χρήσης της ασύρματης τεχνολογίας ενδέχεται να είναι περιορισμένη, αδύνατη ή δυνατή μόνο με πρόσθετες απαιτήσεις.







							
 Σύστημα ανοίγματος γκαραζόπορτας (Σύστημα HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957 – 27,293 MHz 27,515 – 27,585 MHz	0,02 mW	Σύστημα ανοίγματος γκαραζόπορτας γενικής χρήσης συστήματος HomeLink® EHL2		
			29,851 - 29,885 MHz <sup>2</sup> 30,862 - 30,950 MHz <sup>2</sup> 30,875 - 30,950 MHz <sup>2</sup>	0,01 mW			
			40,66 – 40,7 MHz	0,13 mW			
			433,05 – 434,79 MHz	0,25 mW			
			868 – 868,6 MHz	0,28 mW			
			868,7 – 869,2 MHz	0,25 mW			
			Panamera (971, 2020→)	ISM 433,05 – 434,79 MHz		–14 dBm	Σύστημα ανοίγματος γκαραζόπορτας γενικής χρήσης συστήματος HomeLink® ADHL5D
			Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz		1,05 mW	
			911 (992, 2020→)	ISM 868,7 – 869,2 MHz		0,2 dBm	
			Taycan (9J1, 2020→)				

1. Σε ορισμένες ευρωπαϊκές χώρες, η έναρξη λειτουργίας και η εξουσιοδότηση χρήσης της ασύρματης τεχνολογίας ενδέχεται να είναι περιορισμένη, αδύνατη ή δυνατή μόνο με πρόσθετες απαιτήσεις.
2. Χώρες εκτός της Ευρωπαϊκής Ένωσης


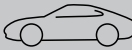




					
	Βοηθητικό καλοριφέρ/σύστημα θέρμανσης	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Πομπός STH Porsche B-50001215
	Βοηθητικό καλοριφέρ/σύστημα θέρμανσης	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Ασύρματος δέκτης STH Μοντέλο: D208L VW
	Ηλεκτρονικά τροχών 3ης γενιάς	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	Αισθητήρας TPMS S5.05 433 MHz TSSRE4Uf
	Σύστημα επιτήρησης πίεσης ελαστικών (TPM)	Μονάδα ελέγχου ηλεκτρονικών τροχών 3ης γενιάς	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Ισχύς πεδίου: 27 dBV/m – 40 dBμV/m (μόνο δέκτης)
		718 GT4 (982, 2017→)			TPM ECION E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. Σε ορισμένες ευρωπαϊκές χώρες, η έναρξη λειτουργίας και η εξουσιοδότηση χρήσης της ασύρματης τεχνολογίας ενδέχεται να είναι περιορισμένη, αδύνατη ή δυνατή μόνο με πρόσθετες απαιτήσεις.


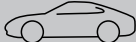



						
 <p>Σύστημα εντοπισμού οχήματος Plus Porsche (PVTS Plus)</p>	<p>Σύστημα εντοπισμού οχήματος Plus Porsche (PVTS Plus)</p>	<p>718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)</p>	GSM	EGSM 900 Class 4 (880 – 915 MHz)	1,78 W	<p>Μονάδα ελέγχου τηλεματικής 2148</p>
			GSM	GSM 900 Class E2 (880 – 915 MHz)	447 mW	
			GSM	GSM 1800 Class 1 (1710 – 1785 MHz)	891 mW	
			GSM	GSM 1800 Class E2 (1710 – 1785 MHz)	398 mW	
			LTE	LTE FDD1 (2110 – 2170 MHz)		
			LTE	LTE FDD3 (1710 – 1785 MHz)	199,53 mW	
			LTE	LTE FDD8 (880 – 915 MHz)		
			LTE	LTE FDD20 (832 – 862 MHz)		
	Driver Card		433.85 – 433,99 MHz	0,001 mW	Τηλεχειριστήριο κάρτας οδηγού για σύστημα παρακολούθησης 2781	


					
	Τηλεχειριστήριο	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Πομπός μικρής εμβέλειας για μονάδα παρακολούθησης 8005/8015
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Ισχύς πεδίου: – 14dBm (μόνο δέκτης)	PD2
	Αισθητήρας παρακολούθησης εσωτερικού χώρου	718 (982, 2017→)	5725 - 5875 MHz	< 10 mW	Ανιχνευτής εισβολής για εφαρμογή αυτοκινήτου 5480



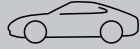
						
Σύστημα υποβοήθησης αλλαγής λωρίδας κυκλοφορίας (SWA)	SWA	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→) Panamera (971, 2020→)		295,12 mW	Πίσω αισθητήρας ραντάρ μεσαίας εμβέλειας MRR1	
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 - 77 GHz	1000 mW	Ραντάρ μικρής εμβέλειας R3TR	
 Προσαρμοζόμενο σύστημα διατήρησης ταχύτητας (ACC)	ACC	718 (982, 2017→) Macan (95B, 2019→)		2511,8 mW	Ραντάρ μικρής εμβέλειας R3TR	
		Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 - 77 GHz	2511,8 mW	Αισθητήρας ραντάρ αυτοκινήτου LRR4	
		911 (992, 2020→)	Bluetooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
Υποβοήθηση στάθμευσης (ParkAssist)		Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02

1. Σε ορισμένες ευρωπαϊκές χώρες, η έναρξη λειτουργίας και η εξουσιοδότηση χρήσης της ασύρματης τεχνολογίας ενδέχεται να είναι περιορισμένη, αδύνατη ή δυνατή μόνο με πρόσθετες απαιτήσεις.


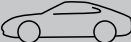




	 1					
			Bluetooth	2402 - 2480 MHz	< 10mW	
			Bluetooth LE	2400 - 2483- MHz Class 2	< 2,51 mW	
			WiFi	2400 - 2483.5 MHz	< 31,6 mW	
			WiFi	5735 - 5835 MHz	< 25,1 mW	
			GSM	EGSM 900 Class 4	1995 mW	
			GSM	GSM 1800 Class 1	1000 mW	
			GSM	GSM 900 8-PSK Class E2	501 mW	
		Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	GSM	GSM 1800 8-PSK Class E2	398 mW	CONBOX-ΥΨΗΛΟ
			UMTS	B1 (2100 MHz) Class 3	251 mW	
			UMTS	B3 (1800 MHz) Class 3	251 mW	
			UMTS	B8 (900 MHz) Class 3	251 mW	
			LTE	FDD B1 (2100 MHz) Class 3	199 mW	
			LTE	FDD B3 (1800 MHz) Class 3	199 mW	
			LTE	FDD B7 (2600 MHz) Class 3	199 mW	

 Πλαίσιο επικοινωνίας






1. Σε ορισμένες ευρωπαϊκές χώρες, η έναρξη λειτουργίας και η εξουσιοδότηση χρήσης της ασύρματης τεχνολογίας ενδέχεται να είναι περιορισμένη, αδύνατη ή δυνατή μόνο με πρόσθετες απαιτήσεις.



LTE	FDD B8 (900 MHz) Class 3	199 mW
LTE	FDD B20 (800 MHz) Class 3	199 mW
LTE	FDD B28 (700 MHz) Class 3	199 mW
LTE	FDD B32 (1500 MHz) Class 3	199 mW
LTE	TDD B38 (2600 MHz) Class 3	199 mW


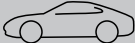



						
			WiFi	2400 - 2484 MHz	< 10mW	
			Bluetooth®	2400 - 2484 MHz	< 10mW	
			GSM 850	Πομπός 824 - 849 MHz	3162,28 mW	
			GSM 900	Πομπός 880 - 915 MHz	3162,28 mW	
			GSM 1800	Πομπός 1710 - 1785 MHz	1584,89 mW	
			GSM 1900	Πομπός 1850 - 1910 MHz	1584,89 mW	
			WCDMA I	Πομπός 1920 - 1980 MHz	501,19 mW	
			WCDMA III	Πομπός 1710 - 1785 MHz	501,19 mW	
			WCDMA VIII	Πομπός 880 - 950 MHz	501,19 mW	
			LTE FDD1	Πομπός 1920 - 1980 MHz	316,23 mW	
			LTE FDD3	Πομπός 1710 - 1785 MHz	316,23 mW	
 <p>Σύστημα διαχείρισης επικοινωνιών Porsche (PCM)</p>	PCM	718 (982, 2017→)				Κύρια μονάδα MIB2 P010/P074/P100


1. Σε ορισμένες ευρωπαϊκές χώρες, η έναρξη λειτουργίας και η εξουσιοδότηση χρήσης της ασύρματης τεχνολογίας ενδέχεται να είναι περιορισμένη, αδύνατη ή δυνατή μόνο με πρόσθετες απαιτήσεις.

					
		LTE FDD7	Πομπός 2500 - 2570 MHz	316,23 mW	
		LTE FDD8	Πομπός 880 - 915 MHz	316,23 mW	
		LTE FDD20	Πομπός 832 - 862 MHz	316.23 mW	
		Bluetooth®	2402 - 2480 MHz		
		WiFi	2412 - 2480 MHz		
	Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	WiFi	5745 - 5850 MHz		
		AM	(531- 1602 kHz)	(μόνο δέκτης)	MIB3 ΕΠΑΝΩ
		FM	87.5 - 108.0 MHz		
		DAB	174,928 - 239,2 MHz (Band III)		
			2400 - 2484 MHz	46,03 mW	
		WiFi	5150 - 5250 MHzσελ. 91	35,89 mW	
	Macan (95B, 2019→)		5725 - 5875 MHz	23,23 mW	Ραδιόφωνο και μονάδα ελέγχου αυτοκινήτου MIB2P ZSB001, MMXF, MMXF online
		Bluetooth®	2400 - 2484 MHz	7,83 mW	
		GSM 900	Πομπός 880 - 915 MHz	1995,26 mW	




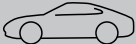



GSM 1800	Πομπός 1710 – 1785 MHz	1000 mW
WCDMA I	Πομπός 1920 – 1980 MHz	251,19 mW
WCDMA III	Πομπός 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Πομπός 880 - 950 MHz	251,19 mW
LTE FDD1	Πομπός 1920 - 1980 MHz	199,53 mW
LTE FDD3	Πομπός 1710 - 1785 MHz	199,53 mW
LTE FDD7	Πομπός 2500 - 2570 MHz	199,53 mW
LTE FDD8	Πομπός 880 - 915 MHz	199,53 mW
LTE FDD20	Πομπός 832 - 862 MHz	199,53 mW
LTE FDD28	Πομπός 703 - 748 MHz	199,53 mW

	 1					
			GSM 900	Πομπός 880 - 915MHz	2000 mW	
			GSM 1800	Πομπός 1710 - 1785 MHz	1000 mW	
			WCDMA I	Πομπός 1920 - 1980MHz	125 mW	
			WCDMA III	Πομπός 1710 - 1785 MHz	125 mW	
			WCDMA VIII	Πομπός 880 - 915 MHz	125 mW	
		718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	LTE FDD1	Πομπός 1920 - 1980 MHz	200 mW	Αντισταθμιστής πολλαπλών ζωνών LTE-MBC-EU2
			LTE FDD3	Πομπός 1710 - 1785 MHz	200 mW	
			LTE FDD7	Πομπός 2500 - 2570 MHz	200 mW	
			LTE FDD8	Πομπός 880 - 915 MHz	200 mW	
			LTE FDD20	Πομπός 832 - 862 MHz	200 mW	









 Σύστημα διαχείρισης επικοινωνιών Porsche (PCM)

Βάση τηλεφώνου

1. Σε ορισμένες ευρωπαϊκές χώρες, η έναρξη λειτουργίας και η εξουσιοδότηση χρήσης της ασύρματης τεχνολογίας ενδέχεται να είναι περιορισμένη, αδύνατη ή δυνατή μόνο με πρόσθετες απαιτήσεις.

					
		Macan (95B, 2020→)	111 kHz	Ισχύς πεδίου: 42 dBμΑ/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Ασύρματη βάση τηλεφώνου		118 kHz - 138 kHz	15 W (42 dBμΑ/m @ 10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBμΑ/m @ 10m)	15 W WLC MLBevo

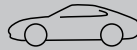


	 1					
Σύστημα ψυχαγωγίας πίσω καθισμάτων Porsche (PRSE)	Σύστημα ψυχαγωγίας πίσω καθισμάτων Porsche	Panamera (971, 2021→)	WiFi	2412 – 2483 MHz	44 mW	BYOC RSE SYSTEM
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
 Κάμερα ταμπλό	Porsche Dashcam <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→) Macan (95B, 2019→) Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	WiFi	2400 - 2484 MHz (5735 – 5815 MHz)	31,6 mW	UTR 2.0
			Παντάρ	24,2 GHz	19,95 mW	UTR 2.0
 Κάμερα ταμπλό	Porsche Dashcam Πίσω	Panamera (971, 2023→) Cayenne (9Y0, 2023→) Macan (95B, 2022→) Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	WiFi	2400 - 2484 MHz (5735 – 5815 MHz)	31,6 mW	UTR 2.0 Rear
			Παντάρ	24,2 GHz	19,95 mW	
Καλώδιο φόρτισης		Taycan (9J1, 2020→) Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 2,4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD
			WiFi 5 GHz	5150 – 5250 MHz	100 mW	

1. Σε ορισμένες ευρωπαϊκές χώρες, η έναρξη λειτουργίας και η εξουσιοδότηση χρήσης της ασύρματης τεχνολογίας ενδέχεται να είναι περιορισμένη, αδύνατη ή δυνατή μόνο με πρόσθετες απαιτήσεις.
2. Διατίθεται προς το παρόν ως kit μετασκευής. Διατίθεται από το έτος μοντέλου 2022 ή 2023 ως αρχικός εξοπλισμός με κάμερα οπισθοπορείας.



Σύστημα  
διαχείρισης  
οικιακής  
ενέργειας  
Porsche



2412– 2480 MHz



60 mW



Σύστημα διαχείρισης οικιακής ενέργειας Porsche

## Κεραίες



AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Όπως το AG124GL, αλλά χωρίς βραχίονα στήριξης.

## Table of contents

Directive 2014/53/EU.....	107
---------------------------	-----

## Directive 2014/53/EU

### Information












This information supplements the content of the "Technical data" section of your vehicle's Driver's Manual.


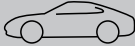




Your vehicle is equipped with a variety of radio systems. The manufacturers of these radio systems declare that the radio systems comply with the requirements for use in accordance with Directive 2014/53/EU. This information contains information on the manufacturers and the transmission properties of the radio systems as of 01/2023. The full text of the Declaration of Conformity is available at the following website: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>

### Frequency and allocation table


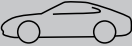




The frequency used and transmission power must be published for all vehicle components covered by Directive 2014/53/EU. The information in the "Device designation according to declaration of conformity" column should help to establish the connection between the device designation in the respective declaration of conformity and the vehicle equipment as well as terms in the vehicle instructions (= "allocation table").

### Legend









Symbol	Meaning
	Component (radio system in the vehicle)
	Porsche model and model year
	Frequency band
	Maximum power
	Device designation pursuant to the Conformity Declaration
	Opening and closing
	Air conditioning
	Safety
	Driving and Driving Assistance Systems
	Entertainment and Infotainment
	Antennas
	Other

					
 Radio key	Basic equipment radio key (transmitter and receiver)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434.42 MHz	Field strength: < 40 dBμA/m @ 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Porsche Entry and Drive radio key (transmitter and receiver)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434.42 MHz	Field strength: < 40 dBμA/m @ 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Body control module (BCM Basic/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434.42 MHz	Field strength: < 40 dBμA/m @ 10 m (receiver only)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Radio key (transmitter and receiver)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21.85 kHz 433.47 – 434.37 MHz	Field strength: -14 dBm (receiver only)	PK3
	Body control module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21.85 kHz 433.05 – 434.79 MHz	Field strength: < 42 dBμA/m @ 10 m (receiver only)	BCMevo5
	Body control module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21.85 kHz 433.05 – 434.79 MHz	Field strength: < 42 dBμA/m @ 10 m (receiver only)	BCMevoC






1. In some European countries, the commissioning and approval for radio equipment usage may be limited, impossible or only possible with additional requirements.

	 1					
 Garage Door Opener (HomeLink®)	718 (982, 2017→) Macan (95B, 2019→)		26.957 – 27.293 MHz 27.515 – 27.585 MHz	0.02 mW		
			29.851 - 29.885 MHz <sup>2</sup> 30.862 - 30.950 MHz <sup>2</sup>	0.01 mW		
			30.875 - 30.950 MHz <sup>2</sup> 40.66 - 40.7 MHz	0.13 mW	Universal Garage Door Opener HomeLink® EHL2	
			433.05 – 434.79 MHz	0.25 mW		
			868 – 868.6 MHz	0.28 mW		
			868.7 - 869.2 MHz	0.25 mW		
			Panamera (971, 2020→)	ISM 433.05 – 434.79 MHz	-14 dBm	Universal Garage Door Opener HomeLink® ADHL5D
			Cayenne (9YA, 2018→)	ISM 868 – 868.6 MHz	1.05 mW	
			911 (992, 2020→) Taycan (9J1, 2020→)	ISM 868.7 – 869.2 MHz	0.2 dBm	







1. In some European countries, the commissioning and approval for radio equipment usage may be limited, impossible or only possible with additional requirements.
2. Countries outside the European Union






					
 Auxiliary heater	Auxiliary heater remote control	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868.7 - 869.2 MHz	24 mW	Sender STH Porsche B-50001215
	Control unit for auxiliary heater radio receiver	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868.7 - 869.2 MHz	23.5 mW	Radio receiver STH Model: D208L VW
 Tyre Pressure Monitoring (TPM)	Wheel electronics Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433.85 – 433.99 MHz	16 mW	TPMS sensor S5.05 433 MHz TSSRE4Uf
	Wheel electronics Gen. 3 control unit	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433.85 – 433.99 MHz	Field strength: 27 dBV/m – 40 dBµV/m (receiver only)	TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b
 Porsche Vehicle Tracking System Plus (PVTS)	Porsche Vehicle Tracking System Plus (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→)	GSM EGSM 900 Class 4 (880 – 915 MHz)	1.78 W	Telematic Control Unit 2148

1. In some European countries, the commissioning and approval for radio equipment usage may be limited, impossible or only possible with additional requirements.

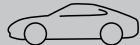
						
			GSM	GSM 900 Class E2 (880 – 915 MHz)	447 mW	
			GSM	GSM 1800 Class 1 (1710 – 1785 MHz)	891 mW	
			GSM	GSM 1800 Class E2 (1710 – 1785 MHz)	398 mW	
		Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	LTE	LTE FDD1 (2110 – 2170 MHz)		
			LTE	LTE FDD3 (1710 – 1785 MHz)	199.53 mW	
			LTE	LTE FDD8 (880 – 915 MHz)		
			LTE	LTE FDD20 (832 – 862 MHz)		
				433.85 - 433,99 MHz	0.001 mW	Driver Card Remote for Tracking System 2781
		718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)		433.92 MHz	0.06 mW	Short range transmitter for tracking unit 8005/8015



					
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21.85 kHz 433.47 – 434.37 MHz	Field strength: –14dBm (receiver only)	PD2
	Interior surveillance sensor	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Intrusion detector for automotive application 5480

						
Lane Change Assist (LCA)	LCA	Macan (95B, 2019→)	24.05 – 24.25 GHz		< 100 mW	LCA 2.0 A
		718 (982, 2017→)			295.12 mW	MRR1 Rear mid-range radar sensor
		Panamera (971, 2020→)				
		Cayenne (9YA, 2018→)	76 – 77 GHz			1000 mW
Adaptive cruise control (ACC)	ACC - Adaptive Cruise Control	911 (992, 2020→)				
		Taycan (9J1, 2020→)				
		718 (982, 2017→)			2511.8 mW	R3TR Short Range Radar
		Macan (95B, 2019→)				
ParkAssist		Panamera (971, 2020→)			2511.8 mW	LRR4 automotive radar sensor
		Cayenne (9YA, 2018→)	76 – 77 GHz			
		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2.51 mW	TRANSCVRP01
		Taycan (9J1, 2020→)	Blue-tooth®	(2400 – 2483.5 MHz)	2.51 mW	TRANSCVRP02

1. In some European countries, the commissioning and approval for radio equipment usage may be limited, impossible or only possible with additional requirements.








 Communication box







Cayenne (9YA, 2021→)  
 911 (992, 2021→)  
 Panamera (971, 2021→)  
 Taycan (9J1, 2020→)

Bluetooth	2402 - 2480 MHz	< 10mW
Bluetooth LE	2400 - 2483- MHz Class 2	< 2.51 mW
WiFi	2400 – 2483.5 MHz	< 31.6 mW
WiFi	5735 - 5835 MHz	< 25.1 mW
GSM	EGSM 900 Class 4	1995 mW
GSM	GSM 1800 Class 1	1000 mW
GSM	GSM 900 8–PSK Class E2	501 mW
GSM	GSM 1800 8–PSK Class E2	398 mW
UMTS	B1 (2100 MHz) Class 3	251 mW
UMTS	B3 (1800 MHz) Class 3	251 mW
UMTS	B8 (900 MHz) Class 3	251 mW
LTE	FDD B1 (2100 MHz) Class 3	199 mW
LTE	FDD B3 (1800 MHz) Class 3	199 mW
LTE	FDD B7 (2600 MHz) Class 3	199 mW






CONBOX-HIGH

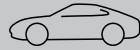
1. In some European countries, the commissioning and approval for radio equipment usage may be limited, impossible or only possible with additional requirements.

					
			LTE	FDD B8 (900 MHz) Class 3	199 mW
			LTE	FDD B20 (800 MHz) Class 3	199 mW
			LTE	FDD B28 (700 MHz) Class 3	199 mW
			LTE	FDD B32 (1500 MHz) Class 3	199 mW
			LTE	TDD B38 (2600 MHz) Class 3	199 mW


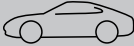




					
 Porsche Communication Management (PCM)	PCM	718 (982, 2017→)	WiFi	2400 - 2484 MHz	< 10mW
			Bluetooth®	2400 - 2484 MHz	< 10mW
			GSM 850	Station 824 - 849 MHz	3162.28 mW
			GSM 900	Station 880 - 915 MHz	3162.28 mW
			GSM 1800	Station 1710 - 1785 MHz	1584.89 mW
			GSM 1900	Station 1850 - 1910 MHz	1584.89 mW
			WCDMA I	Station 1920 - 1980 MHz	501.19 mW
			WCDMA III	Station 1710 - 1785 MHz	501.19 mW
			WCDMA VIII	Station 880 - 950 MHz	501.19 mW
			LTE FDD1	Station 1920 - 1980 MHz	316.23 mW
LTE FDD3	Station 1710 - 1785 MHz	316.23 mW			
MIB2 Main unit P010/P074/P100					

1. In some European countries, the commissioning and approval for radio equipment usage may be limited, impossible or only possible with additional requirements.

					
		LTE FDD7	Station 2500 - 2570 MHz	316.23 mW	
		LTE FDD8	Station 880 – 915 MHz	316.23 mW	
		LTE FDD20	Station 832 – 862 MHz	316.23 mW	
		Bluetooth®	2402 – 2480 MHz		
		WiFi	2412 – 2480 MHz		
	Cayenne (9YA, 2021→)	WiFi	5745 – 5850 MHz		
	911 (992, 2021→)	AM	531 – 1602 kHz	(receiver only)	MIB3 TOP
	Panamera (971, 2021→)	FM	87.5 - 108.0 MHz		
	Taycan (9J1, 2020→)	DAB	174.928 - 239.2 MHz (Band III)		
			2400 – 2484 MHz	46.03 mW	
		WiFi	5150 – 5250 MHzP. 108	35.89 mW	
	Macan (95B, 2019→)		5725 – 5875 MHz	23.23 mW	Radio and Car Control Unit MIB2P ZSB001 MMXF MMXF online
		Bluetooth®	2400 – 2484 MHz	7.83 mW	
		GSM 900	Station 880 – 915 MHz	1995.26 mW	









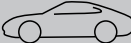




GSM 1800	Station 1710 – 1785 MHz	1000 mW
WCDMA I	Station 1920 – 1980 MHz	251.19 mW
WCDMA III	Station 1710 – 1785 MHz	251.19 mW
WCDMA VIII	Station 880 - 950 MHz	251.19 mW
LTE FDD1	Station 1920 - 1980 MHz	199.53 mW
LTE FDD3	Station 1710 - 1785 MHz	199.53 mW
LTE FDD7	Station 2500 - 2570 MHz	199.53 mW
LTE FDD8	Station 880 - 915 MHz	199.53 mW
LTE FDD20	Station 832 - 862 MHz	199.53 mW
LTE FDD28	Station 703 - 748 MHz	199.53 mW

					
 Porsche Communication Management (PCM)	Phone tray	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900 Station 880 - 915 MHz	2000 mW	LTE-MBC-EU2 Multi Band Compenser
			GSM 1800 Station 1710 - 1785 MHz	1000 mW	
			WCDMA I Station 1920 - 1980 MHz	125 mW	
			WCDMA III Station 1710 - 1785 MHz	125 mW	
			WCDMA VIII Station 880 - 915 MHz	125 mW	
			LTE FDD1 Station 1920 - 1980 MHz	200 mW	
			LTE FDD3 Station 1710 - 1785 MHz	200 mW	
			LTE FDD7 Station 2500 - 2570 MHz	200 mW	
			LTE FDD8 Station 880 - 915 MHz	200 mW	
			LTE FDD20 Station 832 - 862 MHz	200 mW	

1. In some European countries, the commissioning and approval for radio equipment usage may be limited, impossible or only possible with additional requirements.



					
		Macan (95B, 2020→)	111 kHz	Field strength: 42 dBμA/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Wireless phone tray		118k Hz — 138 kHz	15 W (42 dBμA/m @10 m)	
		Cayenne (9Y0-PA, 2022→)	13.56 MHz ± 7 kHz	500 mW (42 dBμA/m @10 m)	15 W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	WiFi	2412 – 2483 MHz	44 mW	BYOC RSE SYSTEM
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
Dashcam	Porsche dash cam <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31.6 mW	UTR 2.0
		Macan (95B, 2019→) Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Radar	24.2 GHz	19.95 mW	UTR 2.0
	Porsche dash cam rear	Panamera (971, 2023→) Cayenne (9Y0, 2023→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31.6 mW	UTR 2.0 Rear
		Macan (95B, 2022→) Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Radar	24.2 GHz	19.95 mW	
Charging cable		Taycan (9J1, 2020→)	WiFi 2.4 GHz	(2400 – 2483.5 MHz)	100 mW	IC-CPD
		Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 5 GHz	5150 – 5250 MHz	100 mW	
Porsche Home Energy Manager				2412 – 2462 MHz	60 mW	Porsche Home Energy Manager

1. In some European countries, the commissioning and approval for radio equipment usage may be limited, impossible or only possible with additional requirements.

2. Currently available as a retrofit kit. Available as original equipment with rear car dashcam as of model year 2022 and 2023.

 Antennas


AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Same as AG124GL, but without mounting bracket.

Directiva 2014/53/UE..... 124

## Directiva 2014/53/UE

### Información










Esta información complementa el contenido del apartado "Datos técnicos" del manual de instrucciones de su vehículo.

Su vehículo está equipado con varios sistemas de radio. Los fabricantes de estos sistemas de radio declaran la conformidad de los sistemas de radio con los requisitos para su uso según la Directiva 2014/53/UE. Esta información contiene datos sobre los fabricantes y las propiedades de transmisión de los sistemas de radio a fecha 01/2023. El texto completo de la declaración de conformidad está disponible en la siguiente dirección de Internet: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents/>







### Tabla de frecuencias y agrupación

Para todos los componentes del vehículo cubiertos por la Directiva 2014/53/UE, se deben publicar la frecuencia y la potencia de transmisión utilizadas. Los datos de la columna "Nombre del dispositivo según la declaración de conformidad" sirven para establecer la conexión entre la denominación del dispositivo en la correspondiente declaración de conformidad y el equipamiento del vehículo, así como los términos en las instrucciones del vehículo (= "tabla de agrupación").


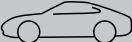




### Legenda

Símbolo	Significado
	Componente (sistema de radio del vehículo)
	Modelo Porsche y año de modelo
	Banda de frecuencia
	Potencia de transmisión máxima
	Denominación del dispositivo conforme a la declaración de conformidad
	Apertura y cierre
	Climatización
	Seguridad
	Sistemas de conducción y de asistencia al conductor
	Varios e Infotainment
	Antenas








Símbolo	Significado
	Otros

	 1				
	Llave inalámbrica del equipamiento básico (emisor y receptor)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intensidad del campo: < 40 dBμA/m @10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Llave inalámbrica Porsche Entry and Drive (emisor y receptor)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intensidad del campo: < 40 dBμA/m @10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Body control module (BCM Basis/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intensidad del campo: < 40 dBμA/m @10 m (solo receptor)	PAG-BCU-433-180528 PAG-BCU-434-180528
 Llave inalámbrica	Llave inalámbrica (emisor y receptor)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz de 433,47 a 434,37 MHz	Intensidad del campo: -14 dBm (solo receptor)	PK3
	Body control module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz de 433,05 a 434,79 MHz	Intensidad del campo: < 42 dBμA/m @ 10 m (solo receptor)	BCMevo5
	Body control module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz de 433,05 a 434,79 MHz	Intensidad del campo: < 42 dBμA/m @ 10 m (solo receptor)	BCMevoC

1. En algunos países europeos, la puesta en funcionamiento y la autorización de uso de la tecnología inalámbrica pueden estar restringidas, ser imposibles o estar sujetas a requisitos adicionales.

	 1				
 Sistema de apertura de puerta de garaje (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	de 26,957 a 27,293 MHz	0,02 mW	Universal Garage Door Opener HomeLink® EHL2
			de 27,515 a 27,585 MHz		
			de 29,851 a 29,885 MHz <sup>2</sup>	0,01 mW	
			de 30,862 a 30,950 MHz <sup>2</sup>		
			de 30,875 a 30,950 MHz <sup>2</sup>		
			de 40,66 a 40,7 MHz	0,13 mW	
			de 433,05 a 434,79 MHz	0,25 mW	
			de 868 a 868,6 MHz	0,28 mW	
			de 868,7 a 869,2 MHz	0,25 mW	
			Panamera (971, 2020→) Cayenne (9YA, 2018→)	ISM de 433,05 a 434,79 MHz	
911 (992, 2020→)	ISM de 868 a 868,6 MHz	1,05 mW			
Taycan (9J1, 2020→)	ISM de 868,7 a 869,2 MHz	0,2 dBm			

1. En algunos países europeos, la puesta en funcionamiento y la autorización de uso de la tecnología inalámbrica pueden estar restringidas, ser imposibles o estar sujetas a requisitos adicionales.
2. Países fuera de la Unión Europea

					
 Calefacción independiente	Mando a distancia de la calefacción independiente	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	de 868,7 a 869,2 MHz	24 mW	Emisor STH Porsche B-50001215
	Unidad de mando del receptor de la calefacción independiente	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	de 868,7 a 869,2 MHz	23,5 mW	Receptor de radio STH Modelo: D208L VW
 Sistema de control de presión de los neumáticos (RDK)	Sistema electrónico de las ruedas, gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	de 433,85 a 433,99 MHz	16 mW	Sensor TPMS S5.05 433 MHz TSSRE4Uf
	Unidad de mando del sistema electrónico de las ruedas, gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	de 433,85 a 433,99 MHz	Intensidad del campo: de 27 dBV/m a 40 dBμV/m (solo receptor)	TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. En algunos países europeos, la puesta en funcionamiento y la autorización de uso de la tecnología inalámbrica pueden estar restringidas, ser imposibles o estar sujetas a requisitos adicionales.





Porsche Vehicle Tracking System Plus (PVTS Plus)

Porsche Vehicle Tracking System Plus (PVTS Plus)

718 (982, 2017→)  
Panamera (971, 2020→)  
Macan (95B, 2019→)  
Cayenne (9YA, 2018→)  
911 (992, 2020→)

GSM EGSM 900, clase 4 1,78 W  
(de 880 a 915 MHz)

GSM GSM 900, clase E2 447 mW  
(de 880 a 915 MHz)

GSM GSM 1800, clase 1 891 mW  
(de 1710 a 1785 MHz)

GSM GSM 1800, clase E2 398 mW  
(de 1710 a 1785 MHz)

LTE LTE FDD1  
(de 2110 a 2170 MHz)







LTE LTE FDD3  
(de 1710 a 1785 MHz)


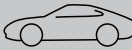




LTE LTE FDD8  
(de 880 a 915 MHz)

LTE LTE FDD20  
(de 832 a 862 MHz)


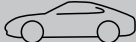




199,53 mW

Telematic Control Unit 2148

				
Driver Card		de 433.85 a 433,99 MHz	0,001 mW	Driver Card Remote for Tracking System 2781
Remote Keypad	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Short range transmitter for tracking unit 8005/8015
Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz de 433,47 a 434,37 MHz	Intensidad del campo: -14 dBm (solo receptor)	PD2
 Sensor del control interior del habitáculo	718 (982, 2017→)	de 5725 a 5875 MHz	<10 mW	Intrusion Detector for automotive application 5480


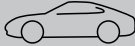



						
Asistente de cambio de carril (LCA)	LCA	Macan (95B, 2019→)	de 24,05 a 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→)		295,12 mW	MRR1 Rear Mid-range radar sensor	
		Panamera (971, 2020→)				
		Cayenne (9YA, 2018→)	de 76 a 77 GHz	1000 mW	R3TR Short Range Radar	
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
 Control de velocidad adaptativo (ACC)	Control de velocidad adaptativo	718 (982, 2017→)		2511,8 mW	R3TR Short Range Radar	
		Macan (95B, 2019→)				
		Panamera (971, 2020→)	de 76 a 77 GHz	2511,8 mW	LRR4 automotive radar sensor	
		Cayenne (9YA, 2018→)				
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
Asistente de aparcamiento		911 (992, 2020→)	Blue-tooth®	de 2402 a 2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→)	Blue-tooth®	de 2400 a 2483,5 MHz	2,51 mW	TRANSCVRP02
		911 (992, 2021→)				
		Taycan (9J1, 2021→)				


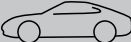




1. En algunos países europeos, la puesta en funcionamiento y la autorización de uso de la tecnología inalámbrica pueden estar restringidas, ser imposibles o estar sujetas a requisitos adicionales.

					
 Communication Box		Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	Bluetooth	de 2402 a 2480 MHz	< 10 mW
			Bluetooth LE	de 2400 a 2483 MHz, clase 2	<2,51 mW
			Wi-Fi	de 2400 a 2483,5 MHz	<31,6 mW
			Wi-Fi	de 5735 a 5835 MHz	<25,1 mW
			GSM	EGSM 900, clase 4	1995 mW
			GSM	GSM 1800, clase 1	1000 mW
			GSM	GSM 900 8-PSK, clase E2	501 mW
			GSM	GSM 1800 8-PSK, clase E2	398 mW
			UMTS	B1 (2100 MHz), clase 3	251 mW
			UMTS	B3 (1800 MHz), clase 3	251 mW
			UMTS	B8 (900 MHz), clase 3	251 mW
			LTE	FDD B1 (2100 MHz), clase 3	199 mW
			LTE	FDD B3 (1800 MHz), clase 3	199 mW
LTE	FDD B7 (2600 MHz), clase 3	199 mW			






CONBOX-HIGH

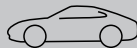
1. En algunos países europeos, la puesta en funcionamiento y la autorización de uso de la tecnología inalámbrica pueden estar restringidas, ser imposibles o estar sujetas a requisitos adicionales.

					
			LTE	FDD B8 (900 MHz), clase 3	199 mW
			LTE	FDD B20 (800 MHz), clase 3	199 mW
			LTE	FDD B28 (700 MHz), clase 3	199 mW
			LTE	FDD B32 (1500 MHz), clase 3	199 mW
			LTE	TDD B38 (2600 MHz), clase 3	199 mW

					
			WiFi	de 2400 a 2484 MHz	< 10 mW
			Bluetooth®	de 2400 a 2484 MHz	< 10 mW
			GSM 850	Emisora de 824 a 849 MHz	3162,28 mW
			GSM 900	Emisora de 880 a 915 MHz	3162,28 mW
			GSM 1800	Emisora de 1710 a 1785 MHz	1584,89 mW
			GSM 1900	Emisora de 1850 a 1910 MHz	1584,89 mW
	Porsche Communication Management (PCM)	PCM			
		718 (982, 2017→)			MIB2 Main-Unit P010/ P074/P100
			WCDMA I	Emisora de 1920 a 1980 MHz	501,19 mW
			WCDMA III	Emisora de 1710 a 1785 MHz	501,19 mW
			WCDMA VIII	Emisora de 880 a 950 MHz	501,19 mW
			LTE FDD1	Emisora de 1920 a 1980 MHz	316,23 mW
			LTE FDD3	Emisora de 1710 a 1785 MHz	316,23 mW


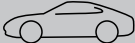




1. En algunos países europeos, la puesta en funcionamiento y la autorización de uso de la tecnología inalámbrica pueden estar restringidas, ser imposibles o estar sujetas a requisitos adicionales.

				
Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	LTE FDD7	Emisora de 2500 a 2570 MHz	316,23 mW	MIB3 TOP
	LTE FDD8	Emisora de 880 a 915 MHz	316,23 mW	
	LTE FDD20	Emisora de 832 a 862 MHz	316.23 mW	
	Bluetooth®	de 2402 a 2480 MHz		
	Wi-Fi	de 2412 a 2480 MHz		
	Wi-Fi	de 5745 a 5850 MHz		
	AM	de 531 a 1602 kHz	(solo receptor)	
	FM	de 87,5 a 108,0 MHz		
	DAB	de 174,928 a 239,2 MHz (Banda III)		
	Macan (95B, 2019→)		de 2400 a 2484 MHz	
WiFi		de 5150 a 5250 MHzPág. 125	35,89 mW	
		de 5725 a 5875 MHz	23,23 mW	
Bluetooth®		de 2400 a 2484 MHz	7,83 mW	
GSM 900		Emisora de 880 a 915 MHz	1995,26 mW	














GSM 1800	Emisora de 1710 a 1785 MHz	1000 mW
WCDMA I	Emisora de 1920 a 1980 MHz	251,19 mW
WCDMA III	Emisora de 1710 a 1785 MHz	251,19 mW
WCDMA VIII	Emisora de 880 a 950 MHz	251,19 mW
LTE FDD1	Emisora de 1920 a 1980 MHz	199,53 mW
LTE FDD3	Emisora de 1710 a 1785 MHz	199,53 mW
LTE FDD7	Emisora de 2500 a 2570 MHz	199,53 mW
LTE FDD8	Emisora de 880 a 915 MHz	199,53 mW
LTE FDD20	Emisora de 832 a 862 MHz	199,53 mW
LTE FDD28	Emisora de 703 a 748 MHz	199,53 mW



	 1					
			GSM 900	Emisora de 880 a 915 MHz	2000 mW	
			GSM 1800	Emisora de 1710 a 1785 MHz	1000 mW	
			WCDMA I	Emisora de 1920 a 1980 MHz	125 mW	
			WCDMA III	Emisora de 1710 a 1785 MHz	125 mW	
			WCDMA VIII	Emisora de 880 a 915 MHz	125 mW	
 <p>Porsche Communication Management (PCM)</p>	<p>Compartimento del teléfono</p>	<p>718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)</p>	LTE FDD1	Emisora de 1920 a 1980 MHz	200 mW	<p>LTE-MBC-EU2 Multi Band Compenser</p>
			LTE FDD3	Emisora de 1710 a 1785 MHz	200 mW	
			LTE FDD7	Emisora de 2500 a 2570 MHz	200 mW	
			LTE FDD8	Emisora de 880 a 915 MHz	200 mW	
			LTE FDD20	Emisora de 832 a 862 MHz	200 mW	

1. En algunos países europeos, la puesta en funcionamiento y la autorización de uso de la tecnología inalámbrica pueden estar restringidas, ser imposibles o estar sujetas a requisitos adicionales.

					
		Macan (95B, 2020→)	111 kHz	Intensidad del campo:	WCH-193b
		Panamera (971, 2021→)		42 dBμA/m	WCH-193c
		Taycan (9J1, 2020→)			
	Compartimento del teléfono inalámbrico		de 118 a 138 kHz	15 W (42 dBμA/m @ 10 m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBμA/m @ 10 m)	15 W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	Wi-Fi	de 2412 a 2483 MHz	44 mW	SISTEMA BYOC RSE
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	de 2402 a 2480 MHz	18 mW	
 Cámara del vehículo	Cámara de salpicadero Porsche <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→)	WiFi	de 2400 a 2484 MHz de 5735 a 5815 MHz	31,6 mW	UTR 2.0
		Macan (95B, 2019→) Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
	Cámara de salpicadero trasera Porsche	Panamera (971, 2023→) Cayenne (9Y0, 2023→)	WiFi	de 2400 a 2484 MHz de 5735 a 5815 MHz	31,6 mW	UTR 2.0 trasera
		Macan (95B, 2022→) Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Radar	24,2 GHz	19,95 mW	
Cable de carga		Taycan (9J1, 2020→) Panamera (971, 2021→)	Wi-Fi 2,4 GHz	de 2400 a 2483,5 MHz	100 mW	IC-CPD
		Cayenne (9Y0, 2020→)	Wi-Fi 5 GHz	de 5150 a 5250 MHz	100 mW	

1. En algunos países europeos, la puesta en funcionamiento y la autorización de uso de la tecnología inalámbrica pueden estar restringidas, ser imposibles o estar sujetas a requisitos adicionales.

2. Actualmente disponible como juego de reequipamiento. A partir del año modelo 2022 o 2023 está disponible como equipamiento original.



Porsche  
Home  
Energy Ma-  
nager



de 2412 a 2462 MHz



60 mW



Porsche Home Energy  
Manager

## Antenas



AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL/AG124GL01 <sup>1</sup>		

1. Igual que AG124GL, pero sin soporte de montaje.

Direktiiv 2014/53/EL..... 141

## Direktiiv 2014/53/EL

### Teave

See teave täiendab teie sõiduki kasutusjuhendi tehniliste andmete jaotise sisu.


Teie sõiduk on varustatud mitmesuguste raadioseadmetega. Nende raadioseadmete tootjad kinnitavad, et raadioseaded vastavad direktiivi 2014/53/EL kohastele kasutusnõuetele. See teave sisaldab andmeid raadiosüsteemide tootjate ja ülekandeomaduste kohta seisuga 01/2023. Vastavusdeklaratsiooni täistekst on saadaval järgmisel veebiaadressil: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents/>


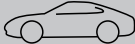




### Sagedus ja vastavustabel

Kasutatud sagedus ja edastusvõimsus tuleb avaldada kõigi direktiiviga 2014/53/EL hõlmatud sõidukiosade kohta. Veerus „Seadme tähistus vastavusdeklaratsiooni kohaselt“ esitatud andmed peaks aitama luua seose vastavas vastavusdeklaratsioonis esitatud seadmetähistuse ja sõiduki varustuse vahel ning omaniku käsiraamatus esitatud mõistete vahel (= „Vastavustabel“).







### Legend

Sümbol	Tähendus
	komponent (raadiosüsteem sõidukis)
	Porsche mudel ja mudeli aasta
	sagedusriba
	Maksimaalne edastusvõimsus
	Seadme tähistus vastavalt vastavusdeklaratsioonile
	Lukustuse avamine ja sulgemine
	Kliimaseade
	Ohutus
	Sõidu- ja juhiabisüsteem
	Meelelahutus ja infotainment

Sümbol	Tähendus
	Antennid
	Muud

					
 Raadiovõti	Põhivarustuse raadiovõti (saatja ja vastuvõtja)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Väljatugevus: < 40 dBμA/m @ 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Raadiovõti Porsche Entry and Drive (saatja ja vastuvõtja)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Väljatugevus: < 40 dBμA/m @ 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Kere juhtmoodul (standardne/kõrge BCM)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Väljatugevus: < 40 dBμA/m @ 10 m (ainult vastuvõtja)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Sõiduki võti (saatja ja vastuvõtja)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47–434,37 MHz	Väljatugevus: – 14 dBm (ainult vastuvõtja)	PK3
	Kere juhtmoodul (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05–434,79 MHz	Väljatugevus: < 42 dBμA/m @ 10 m (ainult vastuvõtja)	BCMevo5
	Kere juhtmoodul (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05–434,79 MHz	Väljatugevus: < 42 dBμA/m @ 10 m (ainult vastuvõtja)	BCMevoC








1. Mõnes Euroopa riigis võib raadiotehnoloogia kasutuselevõtmine ja kasutuse lubamine olla piiratud, võimatu või võimalik ainult täiendavate nõuetega.

					
 Garaažiukse avamisseadis (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957–27,293 MHz	0,02 mW	Universaalne garaažiukse avaja HomeLink® EHL2
			27,515–27,585 MHz		
			29,851–29,885 MHz <sup>2</sup>	0,01 mW	
			30,862–30,950 MHz <sup>2</sup>		
			30,875–30,950 MHz <sup>2</sup>		
			40,66–40,7 MHz	0,13 mW	
			433,05–434,79 MHz	0,25 mW	
			868–868,6 MHz	0,28 mW	
			868,7–869,2 MHz	0,25 mW	
			Panamera (971, 2020→)	ISM 433,05–434,79 MHz	
Cayenne (9YA, 2018→)	ISM 868–868,6 MHz	1,05 mW			
911 (992, 2020→)	ISM 868,7–869,2 MHz	0,2 dBm			
Taycan (9J1, 2020→)					







1. Mõnes Euroopa riigis võib raadiotehnoloogia kasutuselevõtmine ja kasutuse lubamine olla piiratud, võimatu või võimalik ainult täiendavate nõuetega.







2. Euroopa Liitu mittekuuluvad riigid









					
 Eelsoojendi	Eelsoojendi kaugjuhtimispuht	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7–869,2 MHz	24 mW	Jaam STH Porsche B-50001215
	Eelsoojendi raadiovastuvõtja juhtseadis	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7–869,2 MHz	23,5 mW	Raadiovastuvõtja STH Mudel: D208L VW
 Rehvirõhu jälgimissüsteem (TPM)	Ratta elektroonikasüsteem (põlvkond 3)	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85–433,99 MHz	16 mW	TPMS-andur S5.05 433 MHz TSSRE4Uf
	Ratta elektroonikasüsteemi juhtseadis (põlvkond 3)	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85–433,99 MHz	Väljategevus: 27 dBV/m–40 dBµV/m (ainult vastuvõtja)	TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. Mõnes Euroopa riigis võib raadiotehnoloogia kasutuselevõtmine ja kasutuse lubamine olla piiratud, võimatu või võimalik ainult täiendavate nõuetega.

						
 Sõiduki jälgimissüsteem Porsche Vehicle Tracking System Plus (PVTS Plus)	Sõiduki jälgimissüsteem Porsche Vehicle Tracking System Plus (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	GSM	EGSM 900 klass 4 (880–915 MHz)	1,78 W	Telemaatika juhtseadis 2148
			GSM	GSM 900 klass E2 (880–915 MHz)	447 mW	
			GSM	GSM 1800 klass 1 (1710–1785 MHz)	891 mW	
			GSM	GSM 1800 klass E2 (1710–1785 MHz)	398 mW	
			LTE	LTE FDD1 (2110–2170 MHz)	199,53 mW	
			LTE	LTE FDD3 (1710–1785 MHz)		
			LTE	LTE FDD8 (880–915 MHz)		
			LTE	LTE FDD20 (832–862 MHz)		
Driver Card			433.85–433,99 MHz	0,001 mW	Jälgimissüsteemi Driver Cardi kaugjuhtimispuul 2781	
Remote Keypad		718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Jälgimisseadme 8005/8015 lühiulatusega saatja	

					
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47–434,37 MHz	Väljatusgevus: – 14 dBm (ainult vastuvõtja)	PD2
	Salongivalveandur	718 (982, 2017→)	5725–5875 MHz	< 10 mW	Autotööstuses kasutatav sissetungituvasti 5480

						
		Macan (95B, 2019→)	24,05–24,25 GHz	<100 mW	LCA 2,0 A	
	Rajavahe- tusabi Lane Change Assist (LCA)	718 (982, 2017→) Panamera (971, 2020→)	76–77 GHz	295,12 mW	MRR1 tagumine keskmine tööulatusega radarandur	
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)		1000 mW	R3TR lühiulatusega radar	
		718 (982, 2017→) Macan (95B, 2019→)		2511,8 mW	R3TR lühiulatusega radar	
	Kohanduv püsikiiruse regulaator (ACC)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76–77 GHz	2511,8 mW	LRR4 autotööstuses kasutatav radarandur	
		911 (992, 2020→)	Blue-tooth®	2402–2480 MHz	2,51 mW	TRANSCVRP01
	ParkAssist	Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Blue-tooth®	2400–2483,5 MHz	2,51 mW	TRANSCVRP02

1. Mõnes Euroopa riigis võib raadiotehnoloogia kasutuselevõtmine ja kasutuse lubamine olla piiratud, võimatu või võimalik ainult täiendavate nõuetega.




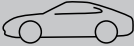



Sidekarp

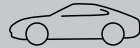
Cayenne (9YA, 2021→)  
 911 (992, 2021→)  
 Panamera (971, 2021→)  
 Taycan (9J1, 2020→)

Bluetooth	2402–2480 MHz	< 10 mW
Bluetooth LE	2400–2483- MHz Class 2	< 2,51 mW
WiFi	2400–2483.5 MHz	< 31,6 mW
WiFi	5735–5835 MHz	< 25,1 mW
GSM	EGSM 900 klass 4	1995 mW
GSM	GSM 1800 klass 1	1000 mW
GSM	GSM 900 8 – PSK klass E2	501 mW
GSM	GSM 1800 8 – PSK klass E2	398 mW
UMTS	B1 (2100 MHz), klass 3	251 mW
UMTS	B3 (1800 MHz), klass 3	251 mW
UMTS	B8 (900 MHz), klass 3	251 mW
LTE	FDD B1 (2100 MHz), klass 3	199 mW
LTE	FDD B3 (1800 MHz), klass 3	199 mW
LTE	FDD B7 (2600 MHz), klass 3	199 mW

SIDEKARP-KÕRGE

1. Mõnes Euroopa riigis võib raadiotehnoloogia kasutuselevõtmine ja kasutuse lubamine olla piiratud, võimatu või võimalik ainult täiendavate nõuetega.

					
			LTE	FDD B8 (900 MHz), klass 3	199 mW
			LTE	FDD B20 (800 MHz), klass 3	199 mW
			LTE	FDD B28 (700 MHz), klass 3	199 mW
			LTE	FDD B32 (1500 MHz), klass 3	199 mW
			LTE	TDD B38 (2600 MHz), klass 3	199 mW



Sidesüsteem  
Porsche  
Communication Management (PCM)






Sidesüsteem  
Porsche Communication Management (PCM)

718 (982, 2017→)

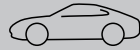
WiFi	2400–2484 MHz	< 10 mW
Bluetooth®	2400–2484 MHz	< 10 mW
GSM 850	Saatja 824–849 MHz	3162,28 mW
GSM 900	Saatja 880–915 MHz	3162,28 mW
GSM 1800	Saatja 1710–1785 MHz	1584,89 mW
GSM 1900	Saatja 1850–1910 MHz	1584,89 mW
WCDMA I	Saatja 1920–1980 MHz	501,19 mW
WCDMA III	Saatja 1710–1785 MHz	501,19 mW
WCDMA VIII	Saatja 880–950 MHz	501,19 mW
LTE FDD1	Saatja 1920–1980 MHz	316,23 mW
LTE FDD3	Saatja 1710–1785 MHz	316,23 mW

MIB2 põhiseade P010/  
P074/P100


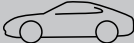




1. Mõnes Euroopa riigis võib raadiotehnoloogia kasutuselevõtmine ja kasutuse lubamine olla piiratud, võimatu või võimalik ainult täiendavate nõuetega.

					
		LTE FDD7	Saatja 2500–2570 MHz	316,23 mW	
		LTE FDD8	Saatja 880–915 MHz	316,23 mW	
		LTE FDD20	Saatja 832–862 MHz	316,23 mW	
		Bluetooth®	2402–2480 MHz		
		WiFi	2412–2480 MHz		
	Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	WiFi	5745–5850 MHz		
		AM	531–1602 kHz	(ainult vastuvõtja)	MIB3 TOP
		FM	87,5–108,0 MHz		
		DAB	174,928–239,2 MHz (Band III)		
			2400–2484 MHz	46,03 mW	
		WiFi	5150–5250 MHzlk. 142	35,89 mW	
			5725–5875 MHz	23,23 mW	
	Macan (95B, 2019→)	Bluetooth®	2400–2484 MHz	7,83 mW	Raadio ja sõiduki juhtsea- dis MIB2P ZSB001 MMXF MMXF online
		GSM 900	Saatja 880–915 MHz	1995,26 mW	
		GSM 1800	Saatja 1710–1785 MHz	1000 mW	









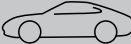







WCDMA I	Saatja 1920–1980 MHz	251,19 mW
WCDMA III	Saatja 1710–1785 MHz	251,19 mW
WCDMA VIII	Saatja 880–950 MHz	251,19 mW
LTE FDD1	Saatja 1920–1980 MHz	199,53 mW
LTE FDD3	Saatja 1710–1785 MHz	199,53 mW
LTE FDD7	Saatja 2500–2570 MHz	199,53 mW
LTE FDD8	Saatja 880–915 MHz	199,53 mW
LTE FDD20	Saatja 832–862 MHz	199,53 mW
LTE FDD28	Saatja 703–748 MHz	199,53 mW

						
 Sidesüsteem Porsche Communication Management (PCM)	Telefoni laegas	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900	Saatja 880–915 MHz	2000 mW	LTE-MBC-EU2 mitme sagedusribaga kompensator
			GSM 1800	Saatja 1710–1785 MHz	1000 mW	
			WCDMA I	Saatja 1920–1980 MHz	125 mW	
			WCDMA III	Saatja 1710–1785 MHz	125 mW	
			WCDMA VIII	Saatja 880–915 MHz	125 mW	
			LTE FDD1	Saatja 1920–1980 MHz	200 mW	
			LTE FDD3	Saatja 1710–1785 MHz	200 mW	
			LTE FDD7	Saatja 2500–2570 MHz	200 mW	
			LTE FDD8	Saatja 880–915 MHz	200 mW	
			LTE FDD20	Saatja 832–862 MHz	200 mW	

1. Mõnes Euroopa riigis võib raadiotehnoloogia kasutuselevõtmine ja kasutuse lubamine olla piiratud, võimatu või võimalik ainult täiendavate nõuetega.

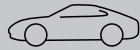
					
		Macan (95B, 2020→)	111 kHz	Väljatugevus: 42 dB $\mu$ A/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Juhtmevaba telefonilaevas		118–138 kHz	15 W (42 dB $\mu$ A/m @10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz $\pm$ 7 kHz	500 mW (42 dB $\mu$ A/m @10m)	15 W WLC MLBevo

						
Porsche tagaistme multimeediasüsteem (PRSE)	Porsche tagaistme multimeediasüsteem	Panamera (971, 2021→)	WiFi	2412–2483 MHz	44 mW	BYOC RSE SYSTEM
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402–2480 MHz	18 mW	
 Pardakaamera	Porsche armatuurlauakaamera <sup>2</sup>	Panamera (971, 2017→)	WiFi	2400–2484 MHz	31,6 mW	UTR 2.0
		Cayenne (9Y0, 2019→) Macan (95B, 2019→)		5735–5815 MHz		
		Taycan (9J1, 2020→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
		718 (982, 2017→) 911 (992, 2019→)				
 Pardakaamera	Porsche armatuurlauakaamera tagumine	Panamera (971, 2023→)	WiFi	2400–2484 MHz	31,6 mW	UTR 2.0 tagumine
		Cayenne (9Y0, 2023→) Macan (95B, 2022→)		5735–5815 MHz		
		Taycan (9J1, 2023→)	Radar	(24,2 GHz)	19,95 mW	
		718 (982, 2023→) 911 (992, 2022→)				
Laadimis-kaabel		Taycan (9J1, 2020→)	WiFi 2,4 GHz	2400–2483,5 MHz	100 mW	IC-CPD
		Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 5 GHz	5150–5250 MHz	100 mW	

1. Mõnes Euroopa riigis võib raadiotehnoloogia kasutuselevõtmine ja kasutuse lubamine olla piiratud, võimatu või võimalik ainult täiendavate nõuetega.
2. Hetkel saadaval lisavarustuskomplektina. Saadaval originaalvarustusena alates mudeliaastatest 2022 või 2023.



Porsche  
kodune  
energiahal-  
dur Home  
Energy Ma-  
nager



2412–2462 MHz



60 mW



Porsche kodune energia-  
haldur Home Energy Ma-  
nager

## Antennid



AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920 406 A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Sama mis AG124GL, kuid ilma kinnitusklambrita.

Direktiivi 2014/53/EU..... 158

## Direktiivi 2014/53/EU

### Tietoja

Nämä tiedot täydentävät autosi käyttöohjeen teknisiä tietoja.

Autossa on erilaisia radiolaitteita. Radiolaitteiden valmistajat vakuuttavat radiolaitteiden täyttävän direktiivin 2014/53/EU mukaiset vaatimustenmukaisuusvaatimukset. Nämä tiedot sisältävät radiolaitteiden valmistaja- ja lähetyssominaisuustiedot. Tiedot päivitetty 01/2023. Kukin vaatimustenmukaisuusvakuutus on saatavilla kokonaisuudessaan seuraavassa internetosoitteessa: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>







### Taajuus- ja määritystaulukko

Käytetyn taajuuden ja lähetystehon on oltava julkaistu kaikille auton komponenteille, jotka kuuluvat direktiivin 2014/53/EU piiriin. "Laitteen vaatimustenmukaisuusvakuutuksen mukainen merkintä" -sarakkeen tiedot auttavat muodostamaan yhteyden kussakin vaatimustenmukaisuusvakuutuksessa mainitun laitteen merkinnän ja auton varusteiden sekä auton käyttöohjeen sisältämien termien välillä (= "Määritystaulukko").

### Merkkien selitykset


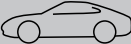




Kuvake	Merkitys
	Komponentti (radiolaite autossa)
	Porsche-malli ja mallivuosi
	Taajuusalue
	Suurin lähetysteho
	Laitteen vaatimustenmukaisuusvakuutuksen mukainen nimi
	Avaaminen ja sulkeminen
	Ilmastointi
	Turvallisuus
	Ajojärjestelmät ja ajoavustimet
	Viihde ja Infotainment
	Antennit

Kuvake	Merkitys
	Muut

					
 Kauko-ohjauksella toimiva avain	Perusvarusteltu kauko-ohjauksella toimiva avain (lähetin ja vastaanotin)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Kentän voimakkuus: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Kauko-ohjauksella toimiva avain Porsche Entry and Drive (lähetin ja vastaanotin)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Kentän voimakkuus: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Koriohjausmoduuli (BCM Base/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Kentän voimakkuus: < 40 dBμA/m @ 10m (vain vastaanotin)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Kauko-ohjauksella toimiva avain (lähetin ja vastaanotin)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47–434,37 MHz	Kentän voimakkuus: –14 dBm (vain vastaanotin)	PK3
	Koriohjausmoduuli (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05–434,79 MHz	Kentän voimakkuus: < 42 dBμA/m @10m (vain vastaanotin)	BCMevo5
	Koriohjausmoduuli (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05–434,79 MHz	Kentän voimakkuus: < 42 dBμA/m @10m (vain vastaanotin)	BCMevoC


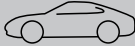






1. Joissakin Euroopan maissa radiotekniikan käyttöönottoa ja käyttöä on mahdollisesti rajoitettu, niitä ei voi toteuttaa tai ne voi toteuttaa vain lisävaatimuksin.




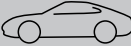



	 1					
 Autotallin ovenavaaja (HomeLink®)	718 (982, 2017→) Macan (95B, 2019→)		26,957–27,293 MHz 27,515–27,585 MHz	0,02 mW		
			29,851–29,885 MHz <sup>2</sup> 30,862–30,950 MHz <sup>2</sup>	0,01 mW		
			30,875–30,950 MHz <sup>2</sup> 40,66–40,7 MHz	0,13 mW	Universal Garage Door Opener HomeLink® EHL2	
			433,05–434,79 MHz	0,25 mW		
			868–868,6 MHz	0,28 mW		
			868,7–869,2 MHz	0,25 mW		
			Panamera (971, 2020→)	ISM 433,05–434,79 MHz	–14 dBm	
			Cayenne (9YA, 2018→)	ISM 868–868,6 MHz	1,05 mW	Universal Garage Door Opener HomeLink®
			911 (992, 2020→)	ISM 868,7–869,2 MHz	0,2 dBm	ADHL5D
			Taycan (9J1, 2020→)			







1. Joissakin Euroopan maissa radiotekniikan käyttöönottoa ja käyttöilupaa on mahdollisesti rajoitettu, niitä ei voi toteuttaa tai ne voi toteuttaa vain lisävaatimuksin.







2. Euroopan unionin ulkopuoliset maat

					
 Esilämmitin	Esilämmitin kauko-ohjain	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7–869,2 MHz	24 mW	Lähetin STH Porsche B-50001215
	Esilämmitin radiovastaanottimen käyttöyksikkö	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7–869,2 MHz	23,5 mW	Radiovastaanotin STH Malli: D208L VW
 Rengaspaineiden valvontajärjestelmä (TPM)	Pyöreelektronikka sukup. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85–433,99 MHz	16 mW	TPMS-anturi S5.05 433 MHz TSSRE4Uf
	Pyöreelektronikan käyttöyksikkö sukup. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85–433,99 MHz	Kentän voimakkuus: 27 dBV/m – 40 dBμV/m (vain vastaanotin)	TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b
 Porsche Vehicle Tracking System Plus (PVTS)	Porsche Vehicle Tracking System Plus (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→)	GSM EGSM 900 luokka 4 (880–915 MHz)	1,78 W	Telematic Control Unit 2148
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5b


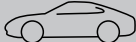




1. Joissakin Euroopan maissa radiotekniikan käyttöönottoa ja käyttöä on mahdollisesti rajoitettu, niitä ei voi toteuttaa tai ne voi toteuttaa vain lisävaatimuksin.

						
			GSM	GSM 900 luokka E2 (880–915 MHz)	447 mW	
			GSM	GSM 1800 luokka 1 (1 710–1 785 MHz)	891 mW	
			GSM	GSM 1800 luokka E2 (1 710–1 785 MHz)	398 mW	
		Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	LTE	LTE FDD1 (2 110–2 170 MHz)		
			LTE	LTE FDD3 (1 710–1 785 MHz)	199,53 mW	
			LTE	LTE FDD8 (880–915 MHz)		
			LTE	LTE FDD20 (832–862 MHz)		
	Driver Card			433,85–433,99 MHz	0,001 mW	Driver Card Remote for Tracking System 2781

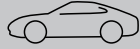
					
	Kauko-ohjain	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Lyhyen kantaman lähetyksen seurantayksikölle 8005/8015
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47–434,37 MHz	Kentän voimakkuus: –14 dBm (vain vastaanotin)	PD2
	Sisätilanvalvonnan tunnistin	718 (982, 2017→)	5 725–5 875 MHz	< 10 mW	Intrusion Detector for automotive application 5480

						
Kaistanvaihtoavustin (SWA)	SWA	Macan (95B, 2019→)	24,05–24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→)		295,12 mW	MRR1 Rear Mid-Range radar sensor	
		Panamera (971, 2020→)				
		Cayenne (9YA, 2018→)	76–77 GHz	1 000 mW	R3TR Short Range Radar	
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
 Adaptiivinen vaki-onopeudensäädin (ACC)	ACC (Adaptiivinen vaki-onopeudensäädin)	718 (982, 2017→)		2511,8 mW	R3TR Short Range Radar	
		Macan (95B, 2019→)				
		Panamera (971, 2020→)	76–77 GHz	2511,8 mW	LRR4 Automotive radar sensor	
		Cayenne (9YA, 2018→)				
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
Pysäköintiavustin		911 (992, 2020→)	Blue-tooth®	2 402–2 480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→)	Blue-tooth®	2 400–2 483,5 MHz	2,51 mW	TRANSCVRP02
		911 (992, 2021→)				
		Taycan (9J1, 2021→)				


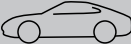




1. Joissakin Euroopan maissa radiotekniikan käyttöönnottoa ja käyttöä on mahdollisesti rajoitettu, niitä ei voi toteuttaa tai ne voi toteuttaa vain lisävaatimuksin.

	 1				
 Communication Box		Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	Bluetooth	2 402–2 480 MHz < 10 mW	
			Bluetooth LE	2 400–2 483 MHz luokka 2 < 2,51 mW	
			WiFi	2 400–2 483,5 MHz < 31,6 mW	
			WiFi	5 735–5 835 MHz < 25,1 mW	
			GSM	EGSM 900 luokka 4 1 995 mW	
			GSM	GSM 1800 luokka 1 1 000 mW	
			GSM	GSM 900 8-PSK luokka E2 501 mW	CONBOX-HIGH
			GSM	GSM 1 800 8-PSK luokka E2 398 mW	
			UMTS	B1 (2 100 MHz) luokka 3 251 mW	
			UMTS	B3 (1 800 MHz) luokka 3 251 mW	
			UMTS	B8 (900 MHz) luokka 3 251 mW	
			LTE	FDD B1 (2 100 MHz) luokka 3 199 mW	
			LTE	FDD B3 (1 800 MHz) luokka 3 199 mW	
LTE	FDD B7 (2 600 MHz) luokka 3 199 mW				

1. Joissakin Euroopan maissa radiotekniikan käyttöönottoa ja käyttöä on mahdollisesti rajoitettu, niitä ei voi toteuttaa tai ne voi toteuttaa vain lisävaatimuksin.








LTE	FDD B8 (900 MHz) luokka 3	199 mW
LTE	FDD B20 (800 MHz) luokka 3	199 mW
LTE	FDD B28 (700 MHz) luokka 3	199 mW
LTE	FDD B32 (1 500 MHz) luokka 3	199 mW
LTE	TDD B38 (2 600 MHz) luokka 3	199 mW

					
			WiFi	2 400–2 484 MHz	< 10 mW
			Bluetooth®	2 400–2 484 MHz	< 10 mW
			GSM 850	Lähetin 824–849 MHz	3162,28 mW
			GSM 900	Lähetin 880–915 MHz	3162,28 mW
			GSM 1800	Lähetin 1 710–1 785 MHz	1584,89 mW
			GSM 1900	Lähetin 1 850–1 910 MHz	1584,89 mW
	Porsche Communication Management (PCM)	PCM	718 (982, 2017→)		MIB2 Main-Unit P010/ P074/P100
			WCDMA I	Lähetin 1 920–1 980 MHz	501,19 mW
			WCDMA III	Lähetin 1 710–1 785 MHz	501,19 mW
			WCDMA VIII	Lähetin 880–950 MHz	501,19 mW
			LTE FDD1	Lähetin 1 920–1 980 MHz	316,23 mW
			LTE FDD3	Lähetin 1 710–1 785 MHz	316,23 mW


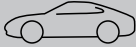




1. Joissakin Euroopan maissa radiotekniikan käyttöönottoa ja käyttöalupaa on mahdollisesti rajoitettu, niitä ei voi toteuttaa tai ne voi toteuttaa vain lisävaatimuksin.








					
		LTE FDD7	Lähetin 2 500–2 570 MHz	316,23 mW	
		LTE FDD8	Lähetin 880–915 MHz	316,23 mW	
		LTE FDD20	Lähetin 832–862 MHz	316,23 mW	
		Bluetooth®	2 402–2 480 MHz		
		WiFi	2 412–2 480 MHz		
	Cayenne (9YA, 2021→)	WiFi	5 745–5 850 MHz		
	911 (992, 2021→)	AM	531–1 602 kHz	(vain vastaanotin)	MIB3 TOP
	Panamera (971, 2021→)	FM	87,5–108,0 MHz		
	Taycan (9J1, 2020→)	DAB	174,928–239,2 MHz (Alue III)		
			2 400–2 484 MHz	46,03 mW	
		WiFi	5 150–5 250 MHzs. 159	35,89 mW	
	Macan (95B, 2019→)		5 725–5 875 MHz	23,23 mW	Radio and Car Control Unit MIB2P ZSB001 MMXF MMXF online
		Bluetooth®	2 400–2 484 MHz	7,83 mW	
		GSM 900	Lähetin 880–915 MHz	1995,26 mW	









GSM 1800	Lähetin 1 710–1 785 MHz	1 000 mW
WCDMA I	Lähetin 1 920–1 980 MHz	251,19 mW
WCDMA III	Lähetin 1 710–1 785 MHz	251,19 mW
WCDMA VIII	Lähetin 880–950 MHz	251,19 mW
LTE FDD1	Lähetin 1 920–1 980 MHz	199,53 mW
LTE FDD3	Lähetin 1 710–1 785 MHz	199,53 mW
LTE FDD7	Lähetin 2 500–2 570 MHz	199,53 mW
LTE FDD8	Lähetin 880–915 MHz	199,53 mW
LTE FDD20	Lähetin 832–862 MHz	199,53 mW
LTE FDD28	Lähetin 703–748 MHz	199,53 mW

					
 Porsche Communication Management (PCM)	Puhelinlokero	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900	Lähetin 880–915 MHz	2 000 mW
			GSM 1800	Lähetin 1 710–1 785 MHz	1 000 mW
			WCDMA I	Lähetin 1920–1980 MHz	125 mW
			WCDMA III	Lähetin 1 710–1 785 MHz	125 mW
			WCDMA VIII	Lähetin 880–915 MHz	125 mW
			LTE FDD1	Lähetin 1 920–1 980 MHz	200 mW
			LTE FDD3	Lähetin 1 710–1 785 MHz	200 mW
			LTE FDD7	Lähetin 2 500–2 570 MHz	200 mW
			LTE FDD8	Lähetin 880–915 MHz	200 mW
			LTE FDD20	Lähetin 832–862 MHz	200 mW
				LTE-MBC-EU2 Multi Band Compenser	

1. Joissakin Euroopan maissa radiotekniikan käyttöönottoa ja käyttöilupaa on mahdollisesti rajoitettu, niitä ei voi toteuttaa tai ne voi toteuttaa vain lisävaatimuksin.


					
		Macan (95B, 2020→)	111 kHz	Kentän voimakkuus: 42 dBμA/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Langaton puhe- linlokero		118–138 kHz	15 W (42 dBμA/m @ 10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBμA/m @10m)	15 W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	WiFi	2 412–2 483 MHz	44 mW	BYOC RSE SYSTEM
		Cayenne (9YA, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2 402–2 480 MHz	18 mW	
Autoka- mera	Porsche Dash- cam <sup>2</sup>	Panamera (971, 2017→)	WiFi	2 400–2 484 MHz	31,6 mW	UTR 2.0
		Cayenne (9Y0, 2019→) Macan (95B, 2019→)		5 735–5 815 MHz		
		Taycan (9J1, 2020→)	Tutka	24,2 GHz	19,95 mW	UTR 2.0
		718 (982, 2017→) 911 (992, 2019→)				
	Porsche Dash- cam Rear	Panamera (971, 2023→)	WiFi	2 400–2 484 MHz	31,6 mW	UTR 2.0 Rear
		Cayenne (9Y0, 2023→) Macan (95B, 2022→)		5 735–5 815 MHz		
		Taycan (9J1, 2023→)	Tutka	24,2 GHz	19,95 mW	
		718 (982, 2023→) 911 (992, 2022→)				
Latausjohto		Taycan (9J1, 2020→)	WiFi 2,4 GHz	2 400–2 483,5 MHz	100 mW	IC-CPD
		Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 5 GHz	5 150–5 250 MHz	100 mW	
Porsche Home Energy Manager				2 412–2 480 MHz	60 mW	Porsche Home Energy Manager

1. Joissakin Euroopan maissa radiotekniikan käyttöönottoa ja käyttö lupaa on mahdollisesti rajoitettu, niitä ei voi toteuttaa tai ne voi toteuttaa vain lisävaatimuksin.

2. Saatavana tällä hetkellä jälkiasennusarjana. Saatavana alkuperäisvarusteena vuosimalleista 2022 tai 2023 alkaen.


**Antennit**

			
AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Sama kuin AG124GL, mutta ilman asennuskiinnikettä.

## Table des matières

Directive 2014/53/UE.....	175
---------------------------	-----

## Directive 2014/53/UE

### Information

Ces informations complètent le contenu de la section « Caractéristiques techniques » du manuel technique de votre véhicule.

Votre véhicule est équipé d'un grand nombre de systèmes radio. Ces équipements radio sont déclarés conformes aux exigences d'utilisation de la directive 2014/53/UE par leurs fabricants. Ces informations contiennent des données sur les fabricants et les caractéristiques de transmission des installations radio en date du 01/2023. Le texte intégral de la déclaration de conformité est disponible sur le site web suivant : <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehiculeinformation/documents>

### Tableau de fréquences et d'affectation


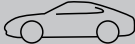




Pour tous les composants du véhicule visés par la directive 2014/53/UE, la fréquence utilisée et la puissance d'émission doivent être communiquées. Les informations dans la colonne « Désignation de l'appareil conformément à la déclaration de conformité » doivent aider à établir le lien entre la désignation de l'appareil dans la déclaration de conformité correspondante et l'équipement du véhicule ainsi que les termes dans les instructions du véhicule (= tableau d'affectation).

### Légende







Symbole	Signification
	Composant (système radio du véhicule)
	Modèle Porsche et année modèle
	Bande de fréquence
	Puissance d'émission maximale
	Désignation des appareils selon la déclaration de conformité
	Ouverture et fermeture
	Climatisation
	Sécurité
	Assistance à la conduite et au conducteur
	Divertissement et infodivertissement
	Antennes

Symbole	Signification
	Divers










						
	Clé à télécommande radio équipement de base (émetteur et récepteur)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intensité du champ : < 40 dBμA/m @ 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528	
		718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intensité du champ : < 40 dBμA/m @ 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528	
		718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intensité du champ : < 40 dBμA/m @ 10 m (uniquement récepteur)	PAG-BCU-433-180528 PAG-BCU-434-180528	
 Clé à télécommande radio	Clé à télécommande radio (émetteur et récepteur)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Intensité du champ : - 14 dBm (uniquement récepteur)	PK3	
		Body control Module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Intensité du champ : < 42 dBμA/m @ 10 m (uniquement récepteur)	BCMevo5
		Body control Module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Intensité du champ : < 42 dBμA/m @ 10 m (uniquement récepteur)	BCMevoC

1. Dans certains pays européens, la mise en service ou l'autorisation d'utilisation de la technologie radio peut être limitée, impossible ou soumises à des exigences supplémentaires.







	 1				
 Système d'ouverture de porte de garage (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957 – 27,293 MHz	0,02 mW	Universal Garage Door Opener HomeLink® EHL2
			27,515 – 27,585 MHz		
			29,851 - 29,885 MHz <sup>2</sup>	0,01 mW	
			30,862 - 30,950 MHz <sup>2</sup>		
			30,875 - 30,950 MHz <sup>2</sup>		
			40,66 – 40,7 MHz	0,13 mW	
			433,05 – 434,79 MHz	0,25 mW	
			868 – 868,6 MHz	0,28 mW	
			868,7 – 869,2 MHz	0,25 mW	
			Panamera (971, 2020→)	ISM 433,05 – 434,79 MHz	
Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz	1,05 mW			
911 (992, 2020→)	ISM 868,7 – 869,2 MHz	0,2 dBm			
Taycan (9J1, 2020→)					


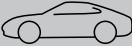




1. Dans certains pays européens, la mise en service ou l'autorisation d'utilisation de la technologie radio peut être limitée, impossible ou soumise à des exigences supplémentaires.


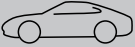



2. Pays n'appartenant pas à l'Union européenne

					
 Chauffage autonome	Télécommande radio du chauffage autonome	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Émetteur STH Porsche B-50001215
	Calculateur pour récepteur radio du chauffage autonome	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Récepteur radio STH Modèle : D208L VW
 Système de contrôle de la pression des pneumatiques (RDK)	Électronique de roues, gén. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	Capteur TPMS S5.05 433 MHz TSSRE4Uf
	Calculateur d'électronique de roues, gén. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Intensité du champ : 27 dBV/m -40 dB-V/m (uniquement récepteur)	TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. Dans certains pays européens, la mise en service ou l'autorisation d'utilisation de la technologie radio peut être limitée, impossible ou soumise à des exigences supplémentaires.


						
 Porsche Vehicle Tracking System Plus (PVTS Plus)	Porsche Vehicle Tracking System Plus (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	GSM	EGSM 900 classe 4 (880 – 915 MHz)	1,78 W	Calculateur télématique 2148
			GSM	GSM 900 classe E2 (880 – 915 MHz)	447 mW	
			GSM	GSM 1800 classe 1 (1710 – 1785 MHz)	891 mW	
			GSM	GSM 1800 classe E2 (1710 – 1785 MHz)	398 mW	
			LTE	LTE FDD1 (2110 – 2170 MHz)		
			LTE	LTE FDD3 (1710 – 1785 MHz)	199,53 mW	
			LTE	LTE FDD8 (880 – 915 MHz)		
LTE	LTE FDD20 (832 – 862 MHz)					

				
Driver Card		433.85 – 433,99 MHz	0,001 mW	Télécommande Driver Card pour Tracking System 2781
Remote Keypad	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Short range transmitter for tracking unit 8005/8015
Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Intensité du champ : – 14dBm (uniquement récepteur)	PD2
 Capteur d'alarme volumétrique	718 (982, 2017→)	5725 - 5875 MHz	< 10 mW	Intrusion Detector for automotive application 5480

						
Assistance de changement de voie (LCA)	Assistance de changement de voie (LCA)	Macan (95B, 2019→)	24,05 - 24,25 GHz		< 100 mW	LCA 2.0 A
		718 (982, 2017→)			295,12 mW	MRR1 Rear Mid-range radar sensor
		Panamera (971, 2020→)				
		Cayenne (9YA, 2018→)	76 – 77 GHz	1 000 mW	R3TR Short Range Radar	
Régulateur de vitesse adaptatif (ACC)	Régulateur de vitesse adaptatif	911 (992, 2020→)				
		Taycan (9J1, 2020→)				
		718 (982, 2017→)			2511,8 mW	R3TR Short Range Radar
		Macan (95B, 2019→)				
Assistance parking		Panamera (971, 2020→)	76 – 77 GHz		2511,8 mW	Capteur radar automobile LRR4
		Cayenne (9YA, 2018→)				
		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		Taycan (9J1, 2021→)	Blue-tooth®	2400 - 2483,5 MHz	2,51 mW	TRANSCVRP02

1. Dans certains pays européens, la mise en service ou l'autorisation d'utilisation de la technologie radio peut être limitée, impossible ou soumise à des exigences supplémentaires.




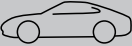



 Communication Box

Cayenne (9YA, 2021→)  
 911 (992, 2021→)  
 Panamera (971, 2021→)  
 Taycan (9J1, 2020→)


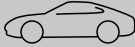




Bluetooth	2402 – 2480 MHz	< 10mW
Bluetooth LE	2 400 - 2483- MHz Classe 2	< 2,51 mW
WiFi	2400 – 2483,5 MHz	< 31,6 mW
WiFi	5735 – 5835 MHz	< 25,1 mW
GSM	EGSM 900 classe 4	1 995 mW
GSM	GSM 1800 classe 1	1 000 mW
GSM	GSM 900 8–PSK classe E2	501 mW
GSM	GSM 1800 8–PSK classe E2	398 mW
UMTS	B1 (2 100 MHz) classe 3	251 mW
UMTS	B3 (1 800 MHz) classe 3	251 mW
UMTS	B8 (900 MHz) classe 3	251 mW
LTE	FDD B1 (2 100 MHz) classe 3	199 mW
LTE	FDD B3 (1 800 MHz) classe 3	199 mW
LTE	FDD B7 (2 600 MHz) classe 3	199 mW

CONBOX-HIGH






1. Dans certains pays européens, la mise en service ou l'autorisation d'utilisation de la technologie radio peut être limitée, impossible ou soumises à des exigences supplémentaires.

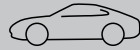
					
			LTE	FDD B8 (900 MHz) classe 3	199 mW
			LTE	FDD B20 (800 MHz) classe 3	199 mW
			LTE	FDD B28 (700 MHz) classe 3	199 mW
			LTE	FDD B32 (1 500 MHz) classe 3	199 mW
			LTE	TDD B38 (2 600 MHz) classe 3	199 mW




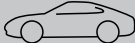




				
		WiFi	2400 - 2484 MHz	< 10mW
		Bluetooth®	2400 - 2484 MHz	< 10mW
		GSM 850	Émetteur 824 – 849 MHz	3162,28 mW
		GSM 900	Émetteur 880 – 915 MHz	3162,28 mW
		GSM 1800	Émetteur 1710 – 1785 MHz	1584,89 mW
		GSM 1900	Émetteur 1850 – 1910 MHz	1584,89 mW
		WCDMA I	Émetteur 1920 – 1980 MHz	501,19 mW
		WCDMA III	Émetteur 1710 – 1785 MHz	501,19 mW
		WCDMA VIII	Émetteur 880 – 950 MHz	501,19 mW
		LTE FDD1	Émetteur 1920 – 1980 MHz	316,23 mW
		LTE FDD3	Émetteur 1710 – 1785 MHz	316,23 mW
	Porsche Communication Management (PCM)	PCM	718 (982, 2017→)	MIB2 Main-Unit P010/P074/P100

1. Dans certains pays européens, la mise en service ou l'autorisation d'utilisation de la technologie radio peut être limitée, impossible ou soumises à des exigences supplémentaires.






					
		LTE FDD7	Émetteur 2500 – 2570 MHz	316,23 mW	
		LTE FDD8	Émetteur 880 – 915 MHz	316,23 mW	
		LTE FDD20	Émetteur 832 – 862 MHz	316.23 mW	
		Bluetooth®	2402 – 2480 MHz		
		WiFi	2412 – 2480 MHz		
	Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	WiFi	5745 - 5850 MHz		
		AM	531 – 1602 kHz	(uniquement ré- cepteur)	MIB3 TOP
		FM	87,5 – 108,0 MHz		
		DAB	174,928 – 239,2 MHz (Bande III)		
			2400 - 2484 MHz	46,03 mW	
		WiFi	5150 – 5250 MHzP. 176	35,89 mW	
	Macan (95B, 2019→)		5725 - 5875 MHz	23,23 mW	Radio and Car Control Unit MIB2P ZSB001 MMXF MMXF online
		Bluetooth®	2400 - 2484 MHz	7,83 mW	
		GSM 900	Émetteur 880 – 915 MHz	1995,26 mW	


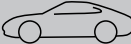






GSM 1800	Émetteur 1710 – 1785 MHz	1 000 mW
WCDMA I	Émetteur 1920 – 1980 MHz	251,19 mW
WCDMA III	Émetteur 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Émetteur 880 – 950 MHz	251,19 mW
LTE FDD1	Émetteur 1920 – 1980 MHz	199,53 mW
LTE FDD3	Émetteur 1710 – 1785 MHz	199,53 mW
LTE FDD7	Émetteur 2500 – 2570 MHz	199,53 mW
LTE FDD8	Émetteur 880 – 915 MHz	199,53 mW
LTE FDD20	Émetteur 832 – 862 MHz	199,53 mW
LTE FDD28	Émetteur 703 – 748 MHz	199,53 mW

						
 Porsche Communication Management (PCM)	Emplacement pour téléphone	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900	Émetteur 880 - 915 MHz	2000 mW	LTE-MBC-EU2 Multi Band Compenser
			GSM 1800	Émetteur 1710 - 1785 MHz	1 000 mW	
			WCDMA I	Émetteur 1920 - 1980 MHz	125 mW	
			WCDMA III	Émetteur 1710 - 1785 MHz	125 mW	
			WCDMA VIII	Émetteur 880 - 915 MHz	125 mW	
			LTE FDD1	Émetteur 1920 - 1980 MHz	200 mW	
			LTE FDD3	Émetteur 1710 - 1785 MHz	200 mW	
			LTE FDD7	Émetteur 2500 - 2570 MHz	200 mW	
			LTE FDD8	Émetteur 880 - 915 MHz	200 mW	
			LTE FDD20	Émetteur 832 - 862 MHz	200 mW	

1. Dans certains pays européens, la mise en service ou l'autorisation d'utilisation de la technologie radio peut être limitée, impossible ou soumise à des exigences supplémentaires.

					
		Macan (95B, 2020→)	111 kHz	Intensité du champ :	WCH-193b
		Panamera (971, 2021→)		42 dBμA/m	WCH-193c
		Taycan (9J1, 2020→)			
	Emplacement pour téléphone sans fil		118 kHz - 138 kHz	15 W (42 dBμA/m @10 m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBμA/m @10 m)	15 W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	WiFi	2412 – 2483 MHz	44 mW	BYOC RSE SYSTEM
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
Caméra auto	Porsche Dash-cam <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→) Macan (95B, 2019→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0
		Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
	Porsche Dash-cam Rear	Panamera (971, 2023→) Cayenne (9Y0, 2023→) Macan (95B, 2022→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0 Rear
		Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Radar	24,2 GHz	19,95 mW	
Câble de charge		Taycan (9J1, 2020→)	WiFi 2,4 GHz	2400 - 2483,5 MHz	100 mW	IC-CPD
		Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 5 GHz	5150 – 5250 MHz	100 mW	
Porsche Home Energy Manager				2412 – 2462 MHz	60 mW	Porsche Home Energy Manager

1. Dans certains pays européens, la mise en service ou l'autorisation d'utilisation de la technologie radio peut être limitée, impossible ou soumise à des exigences supplémentaires.
2. Actuellement disponible sous forme de kit de mise à niveau. À partir de l'année-modèle 2022 ou 2023, il est disponible comme équipement en première monte.

 Antennes


AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920 697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Comme AG124GL, mais sans support de montage.

Treoir 2014/53/AE..... 192



## Treoir 2014/53/AE

### Eolas










Cuireann an fhaisnéis seo le hábhar na rannóige "Sonraí Teicniúla" de Lámhleabhar Tiománaí d'fheithicle.


Tá d'fheithicil feistithe le córais raidió éagsúla. Dearbhaíonn monaróirí na gcórais raidió seo go gcomhlíonann na córais raidió sin na sonraíochtaí maidir lena n-úsáid i gcomhréir le Treoir 2014/53/AE. Tá faisnéis san fhaisnéis seo faoi mhonaróirí agus faoi airíonna tarchurtha na gcórais raidió, amhail 01/2023. Tá téacs iomlán Dhearbhú Comhréireachta an AE ar fáil ag an seoladh idirlín seo: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>


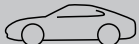




### Tábla minicíochta agus leithdháilte

Ní mór an mhinicíocht a úsáidtear agus an chumhacht tarchurtha a fhoilsiú do na comhphárteanna uile feithicle a chumhdaítear le Treoir 2014/53/AE. Ba cheart go gcabhródh an fhaisnéis sa cholún "Sonrúchán feiste de réir dearbhú comhréireachta" chun an nasc idir sonrúchán feiste sa dearbhú comhréireachta faoi seach agus an trealamh feithicle a shuíomh mar aon leis na téarmaí sna treoracha feithicle (= "tábla leithdháilte").


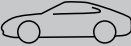




### Eochair eolais

Siombail	Brí
	Comhpháirt (córas raidió san fheithicil)
	Múnla Porsche agus samhailbhliain
	Banna minicíochta
	Cumhacht tarchurtha uasta
	Ainmníú feiste de bhun an Dearbhú Comhréireachta
	Oscailt agus dúnadh
	Aerchóirithe
	Sábháilteacht
	Córais Tiomána agus Córais Cúnamh Tiomána
	Siamsaíocht agus Faisnéis shiamsúil


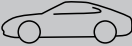





Siombail	Brí
	Aeróg
	Eile

	 1				
	Eochair raidió trealaimh mheánach (tarchuradóir agus glacadóir)	718 (982, 2017 →) Macán (95B, 2019 →)	125 kHz 434.42 MHz	Nearth réimse: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Eochair raidió Porsche Entry and Drive (tarchuradóir agus glacadóir)	718 (982, 2017 →) Macán (95B, 2019 →)	125 kHz 434.42 MHz	Nearth réimse: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Modúl rialaithe coirp (BCM Meánach/Ard)	718 (982, 2017 →) Macán (95B, 2019 →)	125 kHz 434.42 MHz	Nearth réimse: < 40 dBμA/m @ 10m (glacadóir amháin)	PAG-BCU-433-180528 PAG-BCU-434-180528
 Eochair raidió	Eochair raidió (tarchuradóir agus glacadóir)	Panamera (971, 2020 →) Cayenne (9YA, 2018 →) 911 (992, 2020 →) Taycan (9J1, 2020 →)	21.85 kHz 433.47 434.37 MHz	Nearth réimse: -14 dBm (glacadóir amháin)	PK3
	Modúl rialaithe coirp (BCM2 MLBevo)	Panamera (971, 2020 →) 911 (992, 2020 →) Taycan (9J1, 2020 →)	21.85 kHz 433.05 – 434.79 MHz	Nearth réimse: < 42 dBμA/m @ 10 m (glacadóir amháin)	BCMevo5
	Modúl rialaithe coirp (BCM2 MLBevo)	Cayenne (9YA, 2018 →)	21.85 kHz 433.05 – 434.79 MHz	Nearth réimse: < 42 dBμA/m @ 10 m (glacadóir amháin)	BCMevoC

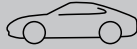
1. I roinnt tíortha Eorpacha, d'fhéadfadh an coimisiún agus an faomhadh d'úsáid trealaimh raidió a bheith teoranta, dodhéanta nó indéanta ach amháin le ceanglais bhreise.

					
 Oscailteoir Doras Garáiste (HomeLink®)		718 (982, 2017 →) Macán (95B, 2019 →)	26,957 – 27,293 MHz	0.02 mW	Oscailteoir Doras Garáiste Uilíoch HomeLink® EHL2
			27,515 – 27,585 MHz		
			29.851 – 29.885 MHz <sup>2</sup>	0.01 mW	
			30.862 – 30.950 MHz <sup>2</sup>		
			30.875 – 30.950 MHz <sup>2</sup>		
			40.66 – 40.7 MHz	0.13 mW	
			433.05 – 434.79 MHz	0.25 mW	
			868 – 868.6 MHz	0.28 mW	
			868.7 – 869.2 MHz	0.25 mW	
			Panamera (971, 2020 →)	ISM 433.05 – 434.79 MHz	
Cayenne (9YA, 2018 →)	ISM 868 – 868.6 MHz	1.05 mW			
911 (992, 2020 →)	ISM 868.7 – 869.2 MHz	0.2 dBm			
Taycan (9J1, 2020 →)					

1. I roinnt tíortha Eorpacha, d'fhéadfadh an coimisiúnú agus an faomhadh d'úsáid trealaimh raidió a bheith teoranta, dodhéanta nó indéanta ach amháin le ceanglais bhreise.
2. Tíortha lasmuigh den Aontas Eorpach

					
 Téitheoir cúnta	Rialú iargúlta téitheoir cúnta	Macán (95B, 2020 →) Panamera (971, 2020 →) Cayenne (9YA, 2020 →)	868.7 – 869.2 MHz	24 mW	Seoltóir STH Porsche B-50001215
	Aonad rialaithe le haghaidh réamh-téitheoir an glacadóir raidió	Macán (95B, 2020 →) Panamera (971, 2020 →) Cayenne (9YA, 2020 →)	868.7 – 869.2 MHz	23,5 mW	Glacadóir raidió STH Mionsamhail: D208L VW
 Córas Monatóireachta Brú na mBonn (TPM)	Leictreonaic rothaí glúin 3	718 (982, 2017 →) Panamera (971, 2020 →) Cayenne (9YA, 2018 →) Macán (95B, 2019 →) 911 (992, 2020 →) Taycan (9J1, 2020 →)	433,85 – 433,99 MHz	16 mW	Braiteoir TPMS S5.05 433 MHz TSSRE4Uf
	Aonad rialaithe leictreonaice rotha den 3ú glúin	Macán (95B, 2019 →) 911 (992, 2020 →) Taycan (9J1, 2020 →)	433,85 – 433,99 MHz	Neart réimse: 27 dBV/m – 40 dBμV/m (glacadóir amháin)	TPMS ECU E5.5 (G5 dlúth H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017 →)			TPMS ECU E5.4 (G5 dlúth H05) 433 MHz TSSSG4G5

1. I roinnt tíortha Eorpacha, d'fhéadfadh an coimisiún agus an faomhadh d'úsáid trealaimh raidió a bheith teoranta, dodhéanta nó indéanta ach amháin le ceanglais bhreise.



Córas Rianaithe Feithicle Porsche Móide (PVTS)

Córas Rianaithe Feithicle Porsche Móide (PVTS Plus)

718 (982, 2017 →)  
Panamera (971, 2020 →)  
Macán (95B, 2019 →)  
Cayenne (9YA, 2018 →)  
911 (992, 2020 →)

GSM EGSM 900 Aicme 4 1.78 W  
(880 – 915 MHz)

GSM GSM 900 Aicme E2 447 mW  
(880 – 915 MHz)

GSM GSM 1800 Aicme 1 891 mW  
(1,710 – 1,785 MHz)

GSM GSM 1800 Aicme E2 398 mW  
(1,710 – 1,785 MHz)







LTE LTE FDD1 (2,110 – 2,170 MHz)


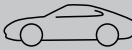




LTE LTE FDD3 (1,710 – 1,785 MHz) 199,53 mW

LTE LTE FDD8 (880 – 915 MHz)


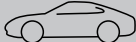




LTE LTE FDD20 (832 – 862 MHz)

Aonad Rialaithe Teileamaitice 2148

				
Cárta tiománaí		433.85 - 433,99 MHz	0.001 mW	Cianrialtán Cárta tiománaí le haghaidh córas rianaithe 2781
Eochaircheap cianda	718 (982, 2017 →) Panamera (971, 2020 →) Macán (95B, 2019 →)	433,92 MHz	0.06 mW	Tarchuradóir gearr-raoin le haghaidh aonad rianaithe 8005/8015
Cárta tiománaí	Cayenne (9YA, 2018 →) 911 (992, 2020 →) Taycan (9J1, 2020 →)	21.85 kHz 433.47 434.37 MHz	Nearr réimse: -14dBm (glacadóir amháin)	PD2
 Braiteoirí faireachais taobh istigh	718 (982, 2017 →)	5,725 – 5,875 MHz	< 10 mW	Brathadóir cur isteach le haghaidh feidhmchlár feithicleach 5480

						
Cúnamh Athrú Lána (CAL)	ATF	Macán (95B, 2019 →)	24.05 – 24.25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017 →)		295,12 mW	Braiteoir radair meáinraoin MRR1 ar chúil	
		Panamera (971, 2020 →)				
		Cayenne (9YA, 2018 →)	76 – 77 GHz	1000 mW	R3TR Radar Raon Gearr	
		911 (992, 2020 →)				
		Taycan (9J1, 2020 →)				
 Luasrialú oiriúnaith-each (ACC)	ACC	718 (982, 2017 →)		2511,8 mW	R3TR Radar Raon Gearr	
		Macán (95B, 2019 →)				
		Panamera (971, 2020 →)	76 – 77 GHz	2511,8 mW	Braiteoir radair feithicleach LRR4	
		Cayenne (9YA, 2018 →)				
		911 (992, 2020 →)				
		Taycan (9J1, 2020 →)				
ParkAssist		911 (992, 2020 →)	Bluet-ooth®	2,402 – 2,480 MHz	2.51 mW	TRANSCVRP01
		Cayenne (9YA, 2021 →)	Bluet-ooth®	2,400 – 2,483.5 MHz	2.51 mW	TRANSCVRP02
		911 (992, 2021 →)				
		Taycan (9J1, 2021 →)				

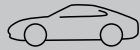
1. I roinnt tíortha Eorpacha, d'fhéadfadh an coimisiúnú agus an faomhadh d'úsáid trealaimh raidió a bheith teoranta, dodhéanta nó indéanta ach amháin le ceanglais bhreise.

					
 Bosca cumarsáide	Cayenne (9YA, 2021 →) 911 (992, 2021 →) Panamera (971, 2021 →) Taycan (9J1, 2020 →)		Bluetooth	2402 2480 MHz	< 10mW
		Bluetooth LE	2,400 - 2,483- MHz Aicme 2	< 2.51 mW	
		WiFi	2,400 - 2,483.5 MHz	< 31.6 mW	
		WiFi	5735 5835 MHz	< 25.1 mW	
		GSM	EGSM 900 Aicme 4	1995 mW	
		GSM	GSM 1800 Aicme 1	1000 mW	
		GSM	GSM 900 8PSK Aicme E2	501 mW	
		GSM	GSM 1800 8PSK Aicme E2	398 mW	
		UMTS	B1 (2100 MHz) Aicme 3	251 mW	
		UMTS	B3 (1800 MHz) Aicme 3	251 mW	
		UMTS	B8 (900 MHz) Aicme 3	251 mW	
		LTE	FDD B1 (2100 MHz) Aicme 3	199 mW	
		LTE	FDD B3 (1800 MHz) Aicme 3	199 mW	
LTE	FDD B7 (2600 MHz) Aicme 3	199 mW			


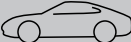




CONBOX-HIGH

1. I roinnt tíortha Eorpacha, d'fhéadfadh an coimisiúnú agus an faomhadh d'úsáid trealaimh raidió a bheith teoranta, dodhéanta nó indéanta ach amháin le ceanglais bhreise.









LTE	FDD B8 (900 MHz) Aicme 3	199 mW
LTE	FDD B20 (800 MHz) Aicme 3	199 mW
LTE	FDD B28 (700 MHz) Aicme 3	199 mW
LTE	FDD B32 (1500 MHz) Aicme 3	199 mW
LTE	TDD B38 (2600 MHz) Aicme 3	199 mW







					
 Bainistíocht Chumarsáide Porsche (BCP)	BCP	718 (982, 2017 →)	WiFi	2,400 – 2,484 MHz	< 10mW
			Bluetooth®	2,400 – 2,484 MHz	< 10mW
			GSM 850	Stáisiún 824 – 849 MHz	3162,28 mW
			GSM 900	Stáisiún 880 – 915 MHz	3162,28 mW
			GSM 1800	Stáisiún 1,710 – 1,785 MHz	1584,89 mW
			GSM 1900	Stáisiún 1,850 – 1,910 MHz	1584,89 mW
			WCDMA I	Stáisiún 1920 – 1980 MHz	501,19 mW
			WCDMA III	Stáisiún 1,710 – 1,785 MHz	501,19 mW
			WCDMA VIII	Stáisiún 880 – 950 MHz	501,19 mW
			LTE FDD1	Stáisiún 1920 – 1980 MHz	316,23 mW
LTE FDD3	Stáisiún 1,710 – 1,785 MHz	316,23 mW			
Príomhaonad MIB2 P010/ P074/P100					

1. I roinnt tíortha Eorpacha, d'fhéadfadh an coimisiúnú agus an faomhadh d'úsáid trealaimh raidió a bheith teoranta, dodhéanta nó indéanta ach amháin le ceanglais bhreise.






						
			LTE FDD7	Stáisiún 2,500 – 2,570 MHz	316,23 mW	
			LTE FDD8	Stáisiún 880 – 915 MHz	316,23 mW	
			LTE FDD20	Stáisiún 832 – 862 MHz	316.23 mW	
			Bluetooth®	2,402 – 2,480 MHz		
			WiFi	2,412 – 2,480 MHz		
		Cayenne (9YA, 2021 →)	WiFi	5,745 – 5,850 MHz		
		911 (992, 2021 →)	AM	531 – 1,602 kHz	(glacadóir amh-áin)	MIB3 BARR
		Panamera (971, 2021 →)	FM	87.5 – 108.0 MHz		
		Taycan (9J1, 2020 →)	DAB	174,928 - 239,2 MHz (Banna III)		
				2,400 – 2,484 MHz	46.03 mW	
			WiFi	5,150 – 5,250 MHzP. 193	35.89 mW	
		Macán (95B, 2019 →)		5,725 – 5,875 MHz	23.23 mW	Aonad Rialaithe Raidió agus Gluaisteán MIB2P ZSB001, MMXF, MMXF ar líne
			Bluetooth®	2,400 – 2,484 MHz	7.83 mW	
			GSM 900	Stáisiún 880 – 915 MHz	1995.26 mW	









GSM 1800	Stáisiún 1,710 – 1,785 MHz	1000 mW
WCDMA I	Stáisiún 1,920 – 1,980 MHz	251.19 mW
WCDMA III	Stáisiún 1,710 – 1,785 MHz	251.19 mW
WCDMA VIII	Stáisiún 880 – 950 MHz	251.19 mW
LTE FDD1	Stáisiún 1920 – 1980 MHz	199.53 mW
LTE FDD3	Stáisiún 1,710 – 1,785 MHz	199.53 mW
LTE FDD7	Stáisiún 2,500 – 2,570 MHz	199.53 mW
LTE FDD8	Stáisiún 880 – 915 MHz	199,53 mW
LTE FDD20	Stáisiún 832 – 862 MHz	199,53 mW
LTE FDD28	Stáisiún 703 – 748 MHz	199,53 mW

					
 <p>Bainistíocht Chumarsáide Porsche (BCP)</p>	<p>Tráidire teilifóin</p>	718 (982, 2017 →)	GSM 900	Stáisiún 880 - 915MHz	2000 mW
		Panamera (971, 2021 →)	GSM 1800	Stáisiún 1,710 – 1,785 MHz	1000 mW
		Macán (95B, 2020 →)	WCDMA I	Stáisiún 1,920 - 1,980MHz	125 mW
		Taycan (9J1, 2020 →)	WCDMA III	Stáisiún 1,710 – 1,785 MHz	125 mW
			WCDMA VIII	Stáisiún 880 – 915 MHz	125 mW
			LTE FDD1	Stáisiún 1920 – 1980 MHz	200 mW
			LTE FDD3	Stáisiún 1,710 – 1,785 MHz	200 mW
			LTE FDD7	Stáisiún 2,500 – 2,570 MHz	200 mW
			LTE FDD8	Stáisiún 880 – 915 MHz	200 mW
			LTE FDD20	Stáisiún 832 – 862 MHz	200 mW
Cúiteamh Ilbhanda LTE-MBC-EU2					


1. I roinnt tíortha Eorpacha, d'fhéadfadh an coimisiúnú agus an faomhadh d'úsáid trealaimh raidió a bheith teoranta, dodhéanta nó indéanta ach amháin le ceanglais bhreise.

					
		Macán (95B, 2020 →)	111 kHz	Nearr réimse: 42 dB $\mu$ A/m	WCH-193b
		Panamera (971, 2021 →)			WCH-193c
		Taycan (9J1, 2020 →)			
	Teileafón gan sreang		118 kHz - 138 kHz	15 W (42 dB $\mu$ A/m @10m)	15 WLC MLBevo
		Cayenne (9Y0- PA, 2022 →)	13.56 MHz $\pm$ 7 kHz	500 mW (42 dB $\mu$ A/m @10m)	

						
Siamsaíocht Suíochán Cúil Porsche (PRSE)	Siamsaíocht Suíochán Cúil Porsche	Panamera (971, 2021 →)	WiFi	2,412 – 2,483 MHz	44 mW	CÓRAS OCG BYOC
		Cayenne (9Y0, 2021 →)	Bluetooth®	2,402 – 2,480 MHz	18 mW	
Dashcam	Ceamaire deaise Porsche <sup>2</sup>	Panamera (971, 2017 →)	WiFi	2,400 – 2,484 MHz	31.6 mW	UTR 2.0
		Cayenne (9Y0, 2019 →)		5,735 – 5,815 MHz		
		Macán (95B, 2019 →)	Radar	24,2 GHz	19.95 mW	UTR 2.0
		Taycan (9J1, 2020 →)				
	Ceamara deaise cúil Porsche	Panamera (971, 2023 →)	WiFi	2,400 - 2,484 MHz	31.6 mW	UTR 2.0 Cúil
		Cayenne (9Y0, 2023 →)		5,735 – 5,815 MHz		
		Macán (95B, 2022 →)	Radar	24,2 GHz	19.95 mW	
		Taycan (9J1, 2023 →)				
Cábla luchtaithe		Taycan (9J1, 2020 →)	Wifi 2.4 GHz	2,400 – 2,483.5 MHz	100 mW	IC-CPD
		Panamera (971, 2021 →)	Wifi 5 GHz	5,150 – 5,250 MHz	100 mW	
		Cayenne (9Y0, 2020 →)				
Bainisteoir Fuinnimh Baile Porsche				2,412 – 2,462 MHz	60 mW	Bainisteoir Fuinnimh Baile Porsche

1. I roinnt tíortha Eorpacha, d'fhéadfadh an coimisiúnú agus an faomhadh d'úsáid trealaimh raidió a bheith teoranta, dodhéanta nó indéanta ach amháin le ceanglais bhreise.  
 2. Ar fáil faoi láthair mar threalamh iarfheistithe. Ar fáil mar bhunthrealamh ón tsamhailbhliain 2022 agus 2023.


**Aintéiní**

			
AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992,035,504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697d	920697E
920697A	AG124GL/AG124GL01 <sup>1</sup>		

1. Mar an gcéanna le AG124GL, ach gan lúbín gléasta.



209.....הנחיה 2014/53/EU

## הנחיה 2014/53/EU

מידע ⓘ

מידע זה משלים את התוכן של הסעיף "נתונים טכניים" בספר הוראות ההפעלה של הרכב.

הרכב שלך מצויד בציוד רדיו מגוון. היצרנים של ציוד רדיו זה מצהירים כי ציוד הרדיו עומד בדרישות השימוש בהתאם להנחיה 2014/53/EU. מידע זה מכיל מידע על היצרנים ועל מאפייני השידור של ציוד הרדיו נכון ל-01/2023. הנוסח המלא של הצהרת התאימות המתאימה זמין בכתובת האינטרנט הבאה: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>







### טבלת תדירות והקצאה

נדרש לפרסם את התדר שבו נעשה שימוש ואת הספק השידור עבור כל רכיבי הרכב המכוסים בהנחיה 2014/53/EU. המידע בעמודה "הגדרת התקן על פי הצהרת תאימות" אמור לסייע ביצירת החיבור בין הגדרת ההתקן בהצהרת התאימות המתאימה לבין ציוד הרכב, כמו גם לתנאים בהוראות הרכב (= "טבלת ההקצאה").






### מקרא

משמעות	סמל
רכיב (ציוד רדיו ברכב)	
דגם פורשה ושנת הדגם של פורשה	
פס תדרים	
הספק שידור מרבי	
הגדרת התקן בהתאם להצהרת התאימות	
פתיחה וסגירה	
מיזוג אוויר	
בטיחות	
נהיגה ומערכות עזר לנהג	
בידור Infotainment-I	

משמעות	סמל
אנטנות	
אחר	

					
PAG-KEY-433-180528 PAG-KEY-434-180528	עוצמת השדה: 10m @dBμA/m 40 > 10 mW	125 kHz 434.42 MHz	(←2017, 982) 718 (95B, 2019 ←) Macan	מפתח רדיו לציוד בסיסי (משדר ומקלט)	
PAG-KEY-433-180528 PAG-KEY-434-180528	עוצמת השדה: 10m @dBμA/m 40 > 10 mW	125 kHz 434.42 MHz	(←2017, 982) 718 (95B, 2019 ←) Macan	מפתח רדיו של Porsche Entry and Drive (משדר ומקלט)	
PAG-BCU-433-180528 PAG-BCU-434-180528	עוצמת השדה: 10m @dBμA/m 40 > (מקלט בלבד)	125 kHz 434.42 MHz	(←2017, 982) 718 (95B, 2019 ←) Macan	מודול בקרת גוף (BCM) בסיס/גבוה	
PK3	עוצמת השדה: -14 dBm (מקלט בלבד)	21.85 kHz MHz 434.37 – 433.47	(971, 2020←) Panamera (9YA, 2018←) Cayenne (←2020, 992) 911 (9J1, 2020←) Taycan	מפתח שלט רחוק (משדר ומקלט)	מפתח שלט רחוק 
BCMev05	עוצמת השדה: dBμA/m @ 10m 42 > (מקלט בלבד)	21.85 kHz MHz 434.79 – 433.05	(971, 2020←) Panamera (←2020, 992) 911 (9J1, 2020←) Taycan	מודול בקרת גוף (BCM2 MLBevo)	
BCMev0C	עוצמת השדה: dBμA/m @ 10m 42 > (מקלט בלבד)	21.85 kHz MHz 434.79 – 433.05	(9YA, 2018←) Cayenne	מודול בקרת גוף (BCM2 MLBevo)	




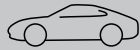


1. במדינות אירופאיות מסוימות, ייתכן שההכנסה לשימוש וההרשאה לשימוש בטכנולוגיית הרדיו יהיו מוגבלות, בלתי אפשריות או יתאפשרו בכפוף לדרישות נוספות בלבד.

					
מערכת אוניברסלית לפתיחת דלת החניה HomeLink® EHL2	mW 0.02	MHz 27.293 - 26.957 MHz 27.585 - 27.515	718 (←2017, 982) Macan (←95B, 2019)	1	
	0.01 mW	<sup>2</sup> MHz 29.885 - 29.851			
		<sup>2</sup> MHz 30.950 - 30.862			
		<sup>2</sup> MHz 30.950 - 30.875			
	mW 0.13	MHz 40.7 - 40.66			
	mW 0.25	MHz 434.79 – 433.05			
mW 0.28	MHz 868.6 – 868				
מערכת אוניברסלית לפתיחת דלת החניה HomeLink® ADHL5D	mW 0.25	MHz 869.2 - 868.7	(971, 2020←) Panamera (9YA, 2018←) Cayenne (←2020, 992) 911 (9J1, 2020←) Taycan		
	-14 dBm	MHz 434.79 – 433.05 ISM			
	mW 1.05	MHz 868.6 – 868 ISM			
	dBm 0.2	MHz 869.2 – 868.7 ISM			







מערכת לפתיחת דלת החניה (HomeLink®)




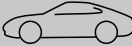







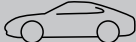


1. במדינות אירופאיות מסוימות, ייתכן שההכנסה לשימוש וההרשאה לשימוש בטכנולוגיית הרדיו יהיו מוגבלות, בלתי אפשריות או יתאפשרו בכפוף לדרישות נוספות בלבד.  
 2. מדינות מחוץ לאיחוד האירופי

					
תחנת STH Porsche B-50001215	mW 24	MHz 869.2 - 868.7	(95B, 2020 ←) Macan (971, 2020←) Panamera (9YA, 2020←) Cayenne	1	שלט רחוק של חימום עזר
מקלט רדיו STH D208L VW דגם:	mW 23.5	MHz 869.2 - 868.7	(95B, 2020 ←) Macan (971, 2020←) Panamera (9YA, 2020←) Cayenne		יחידת בקרה של מקלט רדיו לחימום עזר
חישן TPMS S5.05 433 MHz TSSRE4Uf	16 mW	MHz 433.99 – 433.85	(←2017, 982) 718 (971, 2020←) Panamera (9YA, 2018←) Cayenne (95B, 2019 ←) Macan (←2020, 992) 911 (9J1, 2020←) Taycan		מערכות אלקטרונית להפעלת גלגלים דור 3
TPMS ECU E5.5 (H06 קומפקטי G5) 433 MHz TSSSG4G5b	עוצמת השדה: 40 - dBV/m 27 dBμV/m (מקלט בלבד)	MHz 433.99 – 433.85	(←2017, 982) 718 (971, 2020←) Panamera (9YA, 2018←) Cayenne (95B, 2019 ←) Macan (←2020, 992) 911 (9J1, 2020←) Taycan		מערכת ניטור לחץ האוויר בצמיגים (TPM) 
TPMS ECU E5.4 (H05 קומפקטי G5) 433 MHz TSSSG4G5			(982, 2017←) GT4 718		יחידת בקרה של מערכת אלקטרונית להפעלת גלגלים דור 3

1. במדינות אירופאיות מסוימות, ייתכן שההכנסה לשימוש וההרשאה לשימוש בטכנולוגיית הרדיו יהיו מוגבלות, בלתי אפשריות או יתאפשרו בכפוף לדרישות נוספות בלבד.




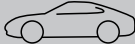

						
יחידת בקרה של טלמטיקה 2148	W 1.78	EGSM 900 Class 4 (880 – 915 MHz)	GSM			
	mW 447	GSM 900 Class E2 (880 – 915 MHz)	GSM			
	mW 891	GSM 1800 Class 1 (1,710 – 1,785 MHz)	GSM			
	398 mW	GSM 1800 Class E2 (1,710 – 1,785 MHz)	GSM	יחידת הבקרה של המערכת המשופרת לאיתור רכב (PVTS) (Plus	יחידת הבקרה של המערכת המשופרת לאיתור רכב (PVTS) 	
		LTE FDD1 (2,170 – 2,110 MHz)	LTE			(←2017, 982) 718 (971, 2020←) Panamera (95B, 2019 ←) Macan (9YA, 2018←) Cayenne (←2020, 992) 911
	mW 199.53	LTE FDD3 (1,710 – 1,785 MHz)	LTE			
	LTE FDD8 (880 – 915 MHz)	LTE				
	LTE FDD20 (862 – 832 MHz)	LTE				
כרטיס נהג המשמש כשלט עבור מערכת איתור 2781	mW 0.001	MHz 433.99 – 433.85				כרטיס נהג


					
משדר טווח קצר ליחידת מעקב 8005/8015	mW 0.06	MHz 433.92	(←2017, 982) 718 (971, 2020←) Panamera (95B, 2019 ←) Macan	לוח מקשים לשליטה מרחוק	
PD2	עוצמת השדה: -14dBm (מקלט בלבד)	21.85 kHz MHz 434.37 – 433.47	(9YA, 2018←) Cayenne (←2020, 992) 911 (9J1, 2020←) Taycan	כרטיס נהג	
יישום מזהה חדירות עבור רכב 5480	mW 10 >	MHz 5,875 – 5,725	(←2017, 982) 718	חיישן ניטור פנימי	

					
LCA 2.0 A	mW 100 >	GHz 24.25 – 24.05	(95B,2019 ←) Macan		
חישן רדאר אחורי בעל טווח בינוני MRR1	mW 295.12		(←2017, 982) 718 (971, 2020←) Panamera	SWA	מערכת עזר להחלפת נתיב (LCA)
רדאר R3TR בעל טווח קצר	mW 1,000	GHz 77 – 76	(9YA, 2018←) Cayenne (←2020, 992) 911 (9J1, 2020←) Taycan		
רדאר R3TR בעל טווח קצר	mW 2,511.80		(←2017, 982) 718 (95B,2019 ←) Macan	ACC	בקרת שיוט מסתגלת (ACC) 
חישן רדאר לרכב LRR4	mW 2,511.80	GHz 77 – 76	(971, 2020←) Panamera (9YA, 2018←) Cayenne (←2020, 992) 911 (9J1, 2020←) Taycan		
TRANSCVRP01	mW 2.51	MHz 2,480 – 2,402	Bluetooth® h	(←2020, 992) 911	
TRANSCVRP02	mW 2.51	MHz 2,483.5 – 2,400	Bluetooth® h	(9YA, 2021←) Cayenne (←2021, 992) 911 (9J1, 2021←) Taycan	ParkAssist




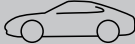

1. במדינות אירופאיות מסוימות, ייתכן שההכנסה לשימוש וההרשאה לשימוש בטכנולוגיית הרדיו יהיו מוגבלות, בלתי אפשריות או יתאפשרו בכפוף לדרישות נוספות בלבד.




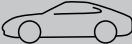




					
	mW 10 >	MHz 2,480 – 2,402	Bluetooth		
	mW 2.51 >	MHz -2,483 – 2,400	Bluetooth LE Class 2		
	mW 31.6 >	MHz 2,483.5 – 2,400	WiFi		
	mW 25.1 >	MHz 5,835 – 5,735	WiFi		
	mW 1,995	EGSM 900 Class 4	GSM		
	mW 1,000	GSM 1800 Class 1	GSM		
	mW 501	GSM 900 8–PSK Class E2	GSM		
CONBOX-HIGH	398 mW	GSM 1800 8–PSK Class E2	GSM		(9YA, 2021<) Cayenne (←2021, 992) 911 (971, 2021<) Panamera (9J1, 2020<) Taycan
	mW 251	B1 (2,100 MHz) Class 3	UMTS		
	mW 251	B3 (1,800 MHz) Class 3	UMTS		
	mW 251	B8 (900 MHz) Class 3	UMTS		
	mW 199	FDD B1 (2,100 MHz) Class 3	LTE		
	mW 199	FDD B3 (1,800 MHz) Class 3	LTE		
	mW 199	FDD B7 (2,600 MHz) Class 3	LTE		




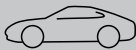

תיבת תקשורת 




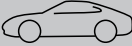

1. במדינות אירופאיות מסוימות, ייתכן שההכנסה לשימוש וההרשאה לשימוש בטכנולוגיית הרדיו יהיו מוגבלות, בלתי אפשריות או יתאפשרו בכפוף לדרישות נוספות בלבד.




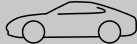


					
	mW 199	FDD B8 (900 MHz) Class 3	LTE		
	mW 199	FDD B20 (800 MHz) Class 3	LTE		
	mW 199	FDD B28 (700 MHz) Class 3	LTE		
	mW 199	FDD B32 (1,500 MHz) Class 3	LTE		
	mW 199	TDD B38 (2,600 MHz) Class 3	LTE		

						
יחידה ראשית / P010/MIB2 P074/P100	mW 10 >	MHz 2,484 – 2,400	WiFi			
	mW 10 >	MHz 2,484 – 2,400	Bluetooth®			
	mW 3,162.28	משדר MHz 849 – 824	GSM 850			
	mW 3,162.28	משדר MHz 915 – 880	GSM 900			
	mW 1,584.89	משדר MHz 1,785 – 1,710	GSM 1800			
	mW 1,584.89	משדר MHz 1910 – 1850	GSM 1900			
	mW 501.19	משדר MHz 1,980 – 1,920	WCDMA I	(←2017, 982) 718	מערכת PCM	מערכת ניהול התקשורת של פורשה (PCM) 
	mW 501.19	משדר MHz 1,785 – 1,710	WCDMA III			
	mW 501.19	משדר MHz 950 – 880	WCDMA VIII			
	mW 316.23	משדר MHz 1,980 – 1,920	LTE FDD1			
mW 316.23	משדר MHz 1,785 – 1,710	LTE FDD3				




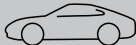

1. במדינות אירופאיות מסוימות, ייתכן שההכנסה לשימוש וההרשאה לשימוש בטכנולוגיית הרדיו יהיו מוגבלות, בלתי אפשריות או יתאפשרו בכפוף לדרישות נוספות בלבד.




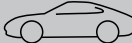

				
	mW 316.23	משדר MHz 2,570 – 2,500	LTE FDD7	
	mW 316.23	משדר MHz 915 – 880	LTE FDD8	
	mW 316.23	משדר MHz 862 – 832	LTE FDD20	
		MHz 2,480 – 2,402	Bluetooth®	
		MHz 2,480 – 2,412	WiFi	
		MHz 5,850 – 5,745	WiFi	(9YA, 2021<) Cayenne
MIB3 TOP	(מקלט בלבד)	kHz 1,602 – 531	AM	(<2021, 992) 911
		MHz 108.0 – 87.5	FM	(971, 2021<) Panamera
		MHz 174,928 – 239.2 (פס וו)	DAB	(9J1, 2020<) Taycan
	46.03 mW	MHz 2,484 – 2,400		
	mW 35.89	MHz 5,250–5,150 עמוד 210	WiFi	
רדיו ויחידת בקרה של הרכב MIB2P ZSB001 MMXF מקוון MMXF	mW 23.23	MHz 5,875 – 5,725		(95B, 2019 <) Macan
	mW 7.83	MHz 2,484 – 2,400	Bluetooth®	
	mW 1,995.26	משדר MHz 915 – 880	GSM 900	

				
	mW 1,000	מסדר MHz 1,785 – 1,710	GSM 1800	
	mW 251.19	מסדר MHz 1,980 – 1,920	WCDMA I	
	mW 251.19	מסדר MHz 1,785 – 1,710	WCDMA III	
	mW 251.19	מסדר MHz 950 – 880	WCDMA VIII	
	mW 199.53	מסדר MHz 1,980 – 1,920	LTE FDD1	
	mW 199.53	מסדר MHz 1,785 – 1,710	LTE FDD3	
	mW 199.53	מסדר MHz 2,570 – 2,500	LTE FDD7	
	mW 199.53	מסדר MHz 915 – 880	LTE FDD8	
	mW 199.53	מסדר MHz 862 – 832	LTE FDD20	
	mW 199.53	מסדר MHz 748 – 703	LTE FDD28	

					
מפצה מרובה תדרים - LTE- MBC-EU2	mW 2000	משדר MHz 915 - 880	GSM 900		
	mW 1,000	משדר MHz 1,785 - 1,710	GSM 1800		
	mW 125	משדר MHz 1980 - 1920	WCDMA I		
	mW 125	משדר MHz 1,785 - 1,710	WCDMA III		
	mW 125	משדר MHz 915 - 880	WCDMA VIII	718 (←2017, 982) (971, 2021←) Panamera (95B, 2020 ←) Macan (9J1, 2020←) Taycan	מערכת ניהול התקשורת של פורשה (PCM)
	mW 200	משדר MHz 1,980 - 1,920	LTE FDD1		תא לטלפון 
	mW 200	משדר MHz 1,785 - 1,710	LTE FDD3		
	mW 200	משדר MHz 2,570 - 2,500	LTE FDD7		
	mW 200	משדר MHz 915 - 880	LTE FDD8		
mW 200	משדר MHz 862 - 832	LTE FDD20			

1. במדינות אירופאיות מסוימות, ייתכן שההכנסה לשימוש וההרשאה לשימוש בטכנולוגיית הרדיו יהיו מוגבלות, בלתי אפשריות או יתאפשרו בכפוף לדרישות נוספות בלבד.

				
WCH-193b	עוצמת השדה: dBμA/m 42	kHz 111	(95B,2020 ←) Macan	
WCH-193c			(971, 2021←) Panamera (9J1, 2020←) Taycan	
	W 15 (42 dBμA/m @ 10m)	kHz 138 - kHz 118		תא טלפון אלחוטי
15 W WLC MLBevo	mW 500 (42 dBμA/m @ 10m)	kHz 7 ± MHz 13.56	(9Y0-PA, 2022←) Cayenne	

					
מערכת RSE BYOC	mW 44	MHz 2,483 – 2,412	WiFi	(971, 2021←) Panamera (9Y0, 2021←) Cayenne (95B, 2021 ←) Macan (9J1, 2021←) Taycan	הפעלת בידור במושב האחורי של פורשה (PRSE)
	mW 18	MHz 2,480 – 2,402	Bluetooth®		הפעלת בידור במושב האחורי של פורשה
UTR 2.0	mW 31.6	MHz 2,484 – 2,400 MHz 5,815 – 5,735	WiFi	(971, 2017←) Panamera (9Y0, 2019←) Cayenne (95B, 2019 ←) Macan (9J1, 2020←) Taycan (←2017, 982) 718 (←2019, 992) 911	מצלמת Dashcam של פורשה <sup>2</sup>
UTR 2.0	mW 19.95	GHz 24.2	רדאר		מצלמת Dashcam
UTR 2.0 אחורית	mW 31.6	MHz 2,484 – 2,400 MHz 5,815 – 5,735	WiFi	(971, 2023←) Panamera (9Y0, 2023←) Cayenne (95B, 2022 ←) Macan (9J1, 2023←) Taycan (←2023, 982) 718 (←2022, 992) 911	מצלמת Dashcam של פורשה, אחורית
	mW 19.95	GHz 24.2	רדאר		
IC-CPD	mW 100	MHz 2,483.5 – 2,400	WiFi 2.4 GHz	(9J1, 2020←) Taycan	כבל טעינה
	mW 100	MHz 5,250–5,150	WiFi 5 GHz	(971, 2021←) Panamera (9Y0, 2020←) Cayenne	
מנהל אנרגיית הבית של פורשה	mW 60	MHz 2,462 – 2,412			מנהל אנרגיית הבית של פורשה

1. במדינות אירופאיות מסוימות, ייתכן שההכנסה לשימוש וההרשאה לשימוש בטכנולוגיית הרדיו יהיו מוגבלות, בלתי אפשריות או יתאפשרו בכפוף לדרישות נוספות בלבד.  
 2. אפשר להשיג גם כערכת התקנה לאחר הרכישה. החל מדגמי 2022 או 2023 הרכב יהיה זמין עם אבזור ראשוני.





9J1.035.500.A	AG27P	9Y0035225C	AG124G
992.035.504	920697B	9Y0035225A	AG15B
920697C	920406A	Y0035225N	AG121H
920697E	920697D	9Y0035225J	AG121GL
		<sup>1</sup> AG124GL / AG124GL01	920697A

1. כמו AG124GL, אך ללא תושבת הרכבה.

Direktiva 2014/53/EU..... 226

## Direktiva 2014/53/EU

### Informacije




Ove informacije nadopunjuju sadržaj odjeljka „Tehnički podaci“ u uputama za uporabu vašeg vozila.



Vaše je vozilo opremljeno raznim uređajima na radiosignal. Proizvođači ove radijske opreme izjavljuju da je radijska oprema u skladu sa zahtjevima za upotrebu u skladu s Direktivom 2014/53/EU. Te informacije sadrže informacije o proizvođačima i svojstvima prijenosa radijske opreme od 01/2023. Cijeli tekst EU izjave o sukladnosti raspoloživ je na sljedećoj internetskoj adresi: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents/>







### Tablica učestalosti i dodjele

Za sve dijelove vozila obuhvaćene Direktivom 2014/53/EU potrebno je objaviti frekvencijsku snagu i snagu prijenosa. Informacije u stupcu „Oznaka uređaja u skladu s Izjavom o sukladnosti“ trebale bi pomoći u uspostavljanju veze između oznake uređaja u odgovarajućoj izjavi o sukladnosti i opreme vozila kao i uvjeta u uputama za vozilo (= „Tablica dodjele“).


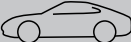




### Legenda

Simbol	Značenje
	Konstruktivni dio, komponenta (uređaj na radiosignal u vozilu)
	Porscheov model i modelska godina
	Frekvencijski pojas
	Maksimalna snaga prijenosa
	Oznaka uređaja u skladu s izjavom o sukladnosti
	Otvaranje i zatvaranje
	Klima
	Sigurnost
	Potpore za vožnju i vozača

Simbol	Značenje
	Zabava i infotainment
	Antene
	Drugo


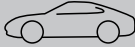





	 1				
 Ključ na radio-signal	Ključ na radiosignal za osnovnu opremu (odašiljač i prijamnik)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Jačina polja: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Ključ na radiosignal Porsche Entry and Drive (odašiljač i prijamnik)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Jačina polja: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Body control module (baza BCM / visoka)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Jačina polja: < 40 dBμA/m @ 10m (samo prijamnik)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Ključ na radiosignal (odašiljač i prijamnik)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Jačina polja: –14 dBm (samo prijamnik)	PK3
	Body control module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Jačina polja: < 42 dBμA/m @10m (samo prijamnik)	BCMevo5
	Body control module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Jačina polja: < 42 dBμA/m @10m (samo prijamnik)	BCMevoC

1. U nekim europskim zemljama puštanje u rad i autorizacija radijske tehnologije mogu biti ograničeni, nemogući ili mogući samo uz dodatne zahtjeve.







	 1					
 Sustav za otvaranje garažnih vrata (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957 – 27,293 MHz 27,515 – 27,585 MHz	0,02 mW		
			29,851 – 29,885 MHz <sup>2</sup> 30,862 – 30,950 MHz <sup>2</sup>	0,01 mW		
			30,875 – 30,950 MHz <sup>2</sup> 40,66 – 40,7 MHz	0,13 mW	Univerzalni daljinski upravljač za otvaranje garažnih vrata HomeLink® EHL2	
			433,05 – 434,79 MHz	0,25 mW		
			868 – 868,6 MHz	0,28 mW		
			868,7 – 869,2 MHz	0,25 mW		
			Panamera (971, 2020→)	ISM 433,05 – 434,79 MHz	– 14 dBm	
			Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz	1,05 mW	Univerzalna otvarač vrata za garažu HomeLink®
			911 (992, 2020→)	ISM 868.7 – 869,2 MHz	0,2 dBm	ADHL5D
			Taycan (9J1, 2020→)			







1. U nekim europskim zemljama puštanje u rad i autorizacija radijske tehnologije mogu biti ograničeni, nemogući ili mogući samo uz dodatne zahtjeve.

2. Države izvan Europske unije


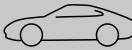




					
 Grijanje vozila u mirovanju	Daljinski upravljač na radiosignal grijanja vozila u mirovanju	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Odašiljač STH Porsche B-50001215
	Upravljački uređaj za radioprijamnik grijanja vozila u mirovanju	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Radio prijamnik STH Model: D208L VW
 Nadzor tlaka u gumama (RDK)	Elektronika kotača 3. gen.	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	Senzor TPMS S5.05 433 MHz TSSRE4Uf
		Upravljačka jedinica elektronike kotača 3. gen.	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Jačina polja: 27 dBV/m – 40 dBμV/m (samo prijamnik)
		718 GT4 (982 2017→)			TPMS ECU E5,4 (G5 kompaktni H05) 433 MHz TSSSG4G5

1. U nekim europskim zemljama puštanje u rad i autorizacija radijske tehnologije mogu biti ograničeni, nemogući ili mogući samo uz dodatne zahtjeve.


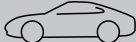




					
	<p>Porsche Vehicle Tracking System Plus (PVTS Plus)</p> <p> Porsche Vehicle Tracking System Plus (PVTS)</p>	<p>718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)</p>	<p>GSM EGSM 900 Class 4 (880 – 915 MHz) 1,78 W</p> <hr/> <p>GSM GSM 900 Class E2 (880 – 915 MHz) 447 mW</p> <hr/> <p>GSM GSM 1800 Class 1 (1710 – 1785 MHz) 891 mW</p> <hr/> <p>GSM GSM 1800 Class E2 (1710 – 1785 MHz) 398 mW</p> <hr/> <p>LTE LTE FDD1 (2110 – 2170 MHz)</p> <hr/> <p>LTE LTE FDD3 (1710 – 1785 MHz) 199,53 mW</p> <hr/> <p>LTE LTE FDD8 (880 – 915 MHz)</p> <hr/> <p>LTE LTE FDD20 (832 – 862 MHz)</p>	<p>Telematic Control Unit 2148</p>	
	<p>Driver Card</p>		<p>433.85 – 433,99 MHz</p>	<p>0,001 mW</p>	<p>Daljinski upravljač kartice vozača za sustav lociranja vozila 2781</p>

					
	Daljinska tipkovnica	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Odašiljač kratkog doseg za jedinicu lociranja vozila 8005/8015
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Jačina polja: –14dBm (samo prijammnik)	PD2
	Senzor za nadzor unutrašnjosti	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Detektor nedozvoljenog ulaza za primjenu u auto- mobilu 5480

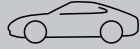


						
Potpora pri promjeni voznog traka (SWA)	Potpora pri promjeni voznog traka (Side Assist)	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2,0 A	
		718 (982, 2017→) Panamera (971, 2020→)		295,12 mW	Stražnji radarski senzor srednjeg dometa MRR1	
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	1000 mW	R3TR radar kratkog dometa	
 Podesivi tempomat (ACC)	ACC	718 (982, 2017→) Macan (95B, 2019→)		2511,8 mW	R3TR radar kratkog dometa	
		Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	2511,8 mW	Automobilski radarski senzor LRR4	
Potpora pri parkiranju		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02


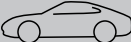




1. U nekim europskim zemljama puštanje u rad i autorizacija radijske tehnologije mogu biti ograničeni, nemogući ili mogući samo uz dodatne zahtjeve.

	 1					
 Komunikacijska kutija		Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	Bluetooth	2402 - 2480 MHz	< 10mW	
			Bluetooth LE	2400 - 2483- MHz Class 2	< 2,51 mW	
			WLAN	2400 - 2483.5 MHz	< 31,6 mW	
			WLAN	5735 - 5835 MHz	< 25,1 mW	
			GSM	EGSM 900 Class 4	1995 mW	
			GSM	GSM 1800 Class 1	1000 mW	
			GSM	GSM 900 8-PSK Class E2	501 mW	
			GSM	GSM 1800 8-PSK Class E2	398 mW	CONBOX-HIGH
			UMTS	B1 (2100 MHz) Class 3	251 mW	
			UMTS	B3 (1800 MHz) Class 3	251 mW	
			UMTS	B8 (900 MHz) Class 3	251 mW	
			LTE	FDD B1 (2100 MHz) Class 3	199 mW	
			LTE	FDD B3 (1800 MHz) Class 3	199 mW	
LTE	FDD B7 (2600 MHz) Class 3	199 mW				






1. U nekim europskim zemljama puštanje u rad i autorizacija radijske tehnologije mogu biti ograničeni, nemogući ili mogući samo uz dodatne zahtjeve.

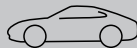


LTE	FDD B8 (900 MHz) Class 3	199 mW
LTE	FDD B20 (800 MHz) Class 3	199 mW
LTE	FDD B28 (700 MHz) Class 3	199 mW
LTE	FDD B32 (1500 MHz) Class 3	199 mW
LTE	TDD B38 (2600 MHz) Class 3	199 mW


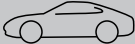




					
			Wi-Fi	2400 - 2484 MHz	< 10mW
			Bluetooth®	2400 - 2484 MHz	< 10mW
			GSM 850	Postaja 824 - 849 MHz	3162,28 mW
			GSM 900	Postaja 880 - 915 MHz	3162,28 mW
			GSM 1800	Postaja 1710 - 1785 MHz	1584,89 mW
			GSM 1900	Postaja 1850 - 1910 MHz	1584,89 mW
	Porsche Communication Management (PCM)	PCM		718 (982, 2017→)	
			WCDMA I	Postaja 1920 - 1980 MHz	501,19 mW
			WCDMA III	Postaja 1710 - 1785 MHz	501,19 mW
			WCDMA VIII	Postaja 880 - 950 MHz	501,19 mW
			LTE FDD1	Postaja 1920 - 1980 MHz	316,23 mW
			LTE FDD3	Postaja 1710 - 1785 MHz	316,23 mW
					Glavna jedinica MIB2 P010/P074/P100

1. U nekim europskim zemljama puštanje u rad i autorizacija radijske tehnologije mogu biti ograničeni, nemogući ili mogući samo uz dodatne zahtjeve.






					
		LTE FDD7	Postaja 2500 - 2570 MHz	316,23 mW	
		LTE FDD8	Postaja 880 - 915 MHz	316,23 mW	
		LTE FDD20	Postaja 832 - 862 MHz	316.23 mW	
		Bluetooth®	2402 - 2480 MHz		
		WLAN	2412 - 2480 MHz		
	Cayenne (9YA, 2021→)	WLAN	5745 - 5850 MHz		
	911 (992, 2021→)	AM	531 - 1602 kHz	(samo prijamnik)	MIB3 TOP
	Panamera (971, 2021→)	FM	87.5 - 108.0 MHz		
	Taycan (9J1, 2020→)	DAB	174,928 - 239,2 MHz (Band III)		
			2400 - 2484 MHz	46,03 mW	
		Wi-Fi	5150 - 5250 MHz Str. 227	35,89 mW	
	Macan (95B, 2019→)		5725 - 5875 MHz	23,23 mW	Upravljačka jedinica za radio i automobil MIB2P ZSB001, MMXF, MMXF online
		Bluetooth®	2400 - 2484 MHz	7,83 mW	
		GSM 900	Postaja 880 - 915 MHz	1995,26 mW	









GSM 1800	Postaja 1710 – 1785 MHz	1000 mW
WCDMA I	Postaja 1920 – 1980 MHz	251,19 mW
WCDMA III	Postaja 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Postaja 880 - 950 MHz	251,19 mW
LTE FDD1	Postaja 1920 - 1980 MHz	199,53 mW
LTE FDD3	Postaja 1710 - 1785 MHz	199,53 mW
LTE FDD7	Postaja 2500 - 2570 MHz	199,53 mW
LTE FDD8	Postaja 880 - 915 MHz	199,53 mW
LTE FDD20	Postaja 832 - 862 MHz	199,53 mW
LTE FDD28	Postaja 703 - 748 MHz	199,53 mW

						
 Porsche Communication Management (PCM)	Pretinac za telefon	718 (982, 2017→)	GSM 900	Postaja 880 – 915MHz	2000 mW	Višepojasni frkvencijski kompenzator LTE-MBC-EU2
		Panamera (971, 2021→)	GSM 1800	Postaja 1710 - 1785 MHz	1000 mW	
		Macan (95B, 2020→)	WCDMA I	Postaja 1920 – 1980MHz	125 mW	
		Taycan (9J1, 2020→)	WCDMA III	Postaja 1710 - 1785 MHz	125 mW	
		WCDMA VIII	Postaja 880 - 915 MHz	125 mW		
		LTE FDD1	Postaja 1920 - 1980 MHz	200 mW		
		LTE FDD3	Postaja 1710 - 1785 MHz	200 mW		
		LTE FDD7	Postaja 2500 - 2570 MHz	200 mW		
		LTE FDD8	Postaja 880 - 915 MHz	200 mW		
		LTE FDD20	Postaja 832 - 862 MHz	200 mW		

1. U nekim europskim zemljama puštanje u rad i autorizacija radijske tehnologije mogu biti ograničeni, nemogući ili mogući samo uz dodatne zahtjeve.

					
		Macan (95B, 2020→)	111 kHz	Jačina polja: 42 dB $\mu$ A / m	WCH-193b
		▪ (971, 2021→) Taycan (9J1, 2020→)			WCH-193c
	Pretinac za tele- fon bežični		118 kHz – 138 kHz	15 W (42 dB $\mu$ A/m @10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz $\pm$ 7 kHz	500 mW (42 dB $\mu$ A/m @10m)	15 WLC MLBevo



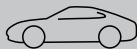
					
Porscheov sustav za zabavu na stražnjem sjedalalu (PRSE)	Porscheov sustav za zabavu na stražnjem sjedalalu	Panamera (971, 2021→)	WLAN	2412 – 2483 MHz	44 mW
		Cayenne (9Y0, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW
		Macan (95B, 2021→)			
		Taycan (9J1, 2021→)			SUSTAV BYOC RSE
	Porsche Dash-cam <sup>2</sup>	Panamera (971, 2017→)	Wi-Fi	2400 - 2484 MHz	31,6 mW
		Cayenne (9Y0, 2019→)		5735 – 5815 MHz	
		Macan (95B, 2019→)			
		Taycan (9J1, 2020→)	Radar	24,2 GHz	19,95 mW
		718 (982, 2017→)			UTR 2,0
		911 (992, 2019→)			
 Autokamera	Porsche Dash-cam straga	Panamera (971, 2023→)	Wi-Fi	2400 - 2484 MHz	31,6 mW
		Cayenne (9Y0, 2023→)		5735 – 5815 MHz	
		Macan (95B, 2022→)			
		Taycan (9J1, 2023→)	Radar	24,2 GHz	19,95 mW
		718 (982, 2023→)			
		911 (992, 2022→)			
Kabel za punjenje		Taycan (9J1, 2020→)	Wi-Fi 2,4 GHz	2400 – 2483,5 MHz	100 mW
		Panamera (971, 2021→)			IC-CPD
		Cayenne (9Y0, 2020→)	Wi-Fi 5 GHz	5150 – 5250 MHz	

1. U nekim europskim zemljama puštanje u rad i autorizacija radijske tehnologije mogu biti ograničeni, nemogući ili mogući samo uz dodatne zahtjeve.

2. Trenutačno raspoloživo kao komplet za naknadnu ugradnju. Raspoloživo kao originalna oprema od modelske godine 2022. odnosno 2023.



Porsche  
Home  
Energy Ma-  
nager



2412 – 2462 MHz



60 mW



Porsche Home Energy  
Manager

## Antene



AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Isto kao AG124GL, ali bez nosača.

## Tartalomjegyzék

2014/53/EU irányelv.....	243
--------------------------	-----

## 2014/53/EU irányelv

### Információ

Ez az információ kiegészíti a jármű használati útmutatójának Műszaki adatok című fejezetét.


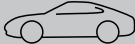




Járműve számos rádióval van felszerelve. A rádiók gyártói kijelentik, hogy a rádiók megfelelnek a 2014/53/EU irányelvnek megfelelő használatra vonatkozó követelményeknek. Ez az információ a rádióberendezés gyártóira és átviteli jellemzőire vonatkozó információkat tartalmaz 2023. januárjától. Az EU-megfelelőségi nyilatkozat teljes szövege a következő internetes címen érhető el: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>

### Frekvencia és kiosztási táblázat


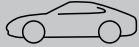




A 2014/53/EU irányelv hatálya alá tartozó összes járműalkatrész esetében közzé kell tenni a használt frekvenciát és a sebességváltó teljesítményét. Az "Eszközmegnevezés megfelelőségi nyilatkozat szerint" oszlopban található információknak segíteniük kell kapcsolatot teremteni a megfelelő megfelelőségi nyilatkozatban szereplő eszközmegnevezés és a jármű felszereltsége közötti kapcsolat kialakításában és a jármű használati utasításában (= "kiosztási táblázat") szereplő feltételek megállapítását.

### Jelmagyarázat

Szimbólum	Jelentés
	Alkatrész (rádióberendezés a járműben)
	Porsche modell és modellév
	Frekvenciaszélesség
	Maximális átviteli teljesítmény
	Készülék-leírás a megfelelőségi nyilatkozat alapján
	Nyitás és zárás
	Klíma
	Biztonság
	Vezetés és vezetésbiztonság
	Szórakoztatás és infotainment
	Antennák
	Egyebek








						
	Alapfelszereltségű távirányítós kulcs (jeladó és fogadó)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Térerő erőssége: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528	
	Rádiókulcs Porsche Entry és Drive (jeladó és vevő)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Térerő erőssége: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528	
	Testvezérlő modul (BCM alap/magas)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Térerő erőssége: < 40 dBμA/m @10m (csak jelvevő)	PAG-BCU-433-180528 PAG-BCU-434-180528	
	Rádió-távírányítós kulcs	Rádiókulcs (jeladó és fogadó)	○Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Térerő erőssége: -14 dBm (csak jelvevő)	PK3
	Testvezérlő modul (BCM2 MLBevo)	○Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Térerő erőssége: < 42 dBμA/m @10m (csak jelvevő)	BCMevo5	
	Testvezérlő modul (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Térerő erőssége: < 42 dBμA/m @10m (csak jelvevő)	BCMevoC	

1. Néhány európai országban a rádiótechnológia használatba vétele és használati engedélye korlátozott, tiltott vagy csak kiegészítő feltételekkel engedélyezett.







	 1				
 Garázskapunyító (HomeLink®)	718 (982, 2017→) Macan (95B, 2019→)		26,957 – 27,293 MHz	0,02 mW	Univerzális garázsajtónyitó HomeLink® EHL2
			27,515 – 27,585 MHz		
			29,851 – 29,885 MHz <sup>2</sup>	0,01 mW	
			30,862 – 30,950 MHz <sup>2</sup>		
			30,875 – 30,950 MHz <sup>2</sup>		
			40,66 – 40,7 MHz	0,13 mW	
			433,05 – 434,79 MHz	0,25 mW	
			868 – 868,6 MHz	0,28 mW	
			868,7 – 869,2 MHz	0,25 mW	
			○Panamera (971, 2020→)	ISM 433,05 – 434,79 MHz	
Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz	1,05 mW			
911 (992, 2020→) Taycan (9J1, 2020→)	ISM 868,7 – 869,2 MHz	0,2 dBm			

1. Néhány európai országban a rádiótechnológia használatba vétele és használati engedélye korlátozott, tiltott vagy csak kiegészítő feltételekkel engedélyezett.







2. Európai Unión kívüli országok






					
 Állóhelyzeti fűtés	Az állóhelyzeti fűtés rádióhullámos távirányítója	Macan (95B, 2020→) ○Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Jeladó STH Porsche B-50001215
	Az állóhelyzeti fűtés rádióvevőkészülékének kezelőegysége	Macan (95B, 2020→) ○Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Rádióvevő STH Modell: D208L VW
 Gumiabroncsnyomás-ellenőrző rendszer (TPM)	3. generációs kerékelektronika	718 (982, 2017→) ○Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	TPMS érzékelő S5.05 433 MHz TSSS4Uf
	3. generációs kerékelektronika vezérlőegysége	718 (982, 2017→) ○Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Térerő erőssége: 27 dBV/m – 40 dBμV/m (csak jelvevő)	TPMS ECU E5.5 (G5 kompakt H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 kompakt H05) 433 MHz TSSSG4G5

1. Néhány európai országban a rádiótechnológia használatba vétele és használati engedélye korlátozott, tiltott vagy csak kiegészítő feltételekkel engedélyezett.

					
	<p>            PVTS (Porsche Vehicle Tracking System Plus)            (Porsche Vehicle Tracking System)         </p>	<p>Porsche Vehicle Tracking System Plus (PVTS Plus)</p> <p>           718 (982, 2017→)            ○Panamera (971, 2020→)            Macan (95B, 2019→)            Cayenne (9YA, 2018→)            911 (992, 2020→)         </p>	<p>GSM EGSM 900 Class 4 (880 – 915 MHz) 1,78 W</p> <hr/> <p>GSM GSM 900 Class E2 (880 – 915 MHz) 447 mW</p> <hr/> <p>GSM GSM 1800 Class 1 (1710 – 1785 MHz) 891 mW</p> <hr/> <p>GSM GSM 1800 Class E2 (1710 – 1785 MHz) 398 mW</p> <hr/> <p>LTE LTE FDD1 (2110 – 2170 MHz)</p> <hr/> <p>LTE LTE FDD3 (1710 – 1785 MHz) 199,53 mW</p> <hr/> <p>LTE LTE FDD8 (880 – 915 MHz)</p> <hr/> <p>LTE LTE FDD20 (832 – 862 MHz)</p>	<p>Telematikus vezérlőegység 2148</p>	<p>Vezetői kártya távvezérlője a 2781 nyomkövető rendszerhez</p>
	<p>Vezetői kártya</p>		<p>433.85 – 433,99 MHz 0,001 mW</p>		



				
Távírányító	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Rövid hatótávolságú adó a 8005/8015 nyomkövető egységhez
Vezetői kártya	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Térerő erőssége: -14dBm (csak jelvevő)	PD2
 A belső tér-ellenőrzés érzékelője	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Intrusion Detector for automotive application 5480

						
Sávváltás-segédlet (SWA)	Sávváltás-segédlet	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→)	76 – 77 GHz	295,12 mW	MRR1 Rear Mid-range radar sensor	
		○Panamera (971, 2020→)		1000 mW	R3TR rövid radartartomány	
Távolságtartó tempomat (ACC)	Távolságtartó tempomat	Cayenne (9YA, 2018→)	76 – 77 GHz	2511,8 mW	R3TR rövid radartartomány	
		911 (992, 2020→)		2511,8 mW	LRR4 Automota radarérzékelő	
		Taycan (9J1, 2020→)				
Parkolási asszisztens		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02
		911 (992, 2021→)				
		Taycan (9J1, 2021→)				

1. Néhány európai országban a rádiótechnológia használatba vétele és használati engedélye korlátozott, tiltott vagy csak kiegészítő feltételekkel engedélyezett.



Kommunikációs doboz

Cayenne (9YA, 2021→)

911 (992, 2021→)

○Panamera (971,  
2021→)

Taycan (9J1, 2020→)


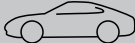




Bluetooth	2402 – 2480 MHz	< 10mW
Bluetooth LE	2400 – 2483- MHz Class 2	< 2,51 mW
WiFi	2400 – 2483,5 MHz	< 31,6 mW
WiFi	5735 – 5835 MHz	< 25,1 mW
GSM	EGSM 900 Class 4	1995 mW
GSM	GSM 1800 Class 1	1000 mW
GSM	GSM 900 8–PSK Class E2	501 mW
GSM	GSM 1800 8–PSK Class E2	398 mW
UMTS	B1 (2100 MHz) Class 3	251 mW
UMTS	B3 (1800 MHz) Class 3	251 mW
UMTS	B8 (900 MHz) Class 3	251 mW
LTE	FDD B1 (2100 MHz) Class 3	199 mW
LTE	FDD B3 (1800 MHz) Class 3	199 mW
LTE	FDD B7 (2600 MHz) Class 3	199 mW

KONBOX-MAGAS






1. Néhány európai országban a rádiótechnológia használatba vétele és használati engedélye korlátozott, tiltott vagy csak kiegészítő feltételekkel engedélyezett.

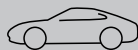


LTE	FDD B8 (900 MHz) Class 3	199 mW
LTE	FDD B20 (800 MHz) Class 3	199 mW
LTE	FDD B28 (700 MHz) Class 3	199 mW
LTE	FDD B32 (1500 MHz) Class 3	199 mW
LTE	TDD B38 (2600 MHz) Class 3	199 mW


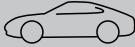




					
			WiFi	2400 – 2484 MHz	< 10mW
			Bluetooth®	2400 – 2484 MHz	< 10mW
			GSM 850	Adó 824 – 849 MHz	3162,28 mW
			GSM 900	Adó 880 – 915 MHz	3162,28 mW
			GSM 1800	Adó 1710 – 1785 MHz	1584,89 mW
			GSM 1900	Adó 1850 – 1910 MHz	1584,89 mW
			WCDMA I	Adó 1920 – 1980 MHz	501,19 mW
			WCDMA III	Adó 1710 – 1785 MHz	501,19 mW
			WCDMA VIII	Adó 880 – 950 MHz	501,19 mW
			LTE FDD1	Adó 1920 – 1980 MHz	316,23 mW
			LTE FDD3	Adó 1710 – 1785 MHz	316,23 mW
	Porsche Communication Management (PCM)	PCM	718 (982, 2017→)		MIB2 Main-Unit P010/ P074/P100

1. Néhány európai országban a rádiótechnológia használatba vétele és használati engedélye korlátozott, tiltott vagy csak kiegészítő feltételekkel engedélyezett.

					
		LTE FDD7	Adó 2500 – 2570 MHz	316,23 mW	
		LTE FDD8	Adó 880 – 915 MHz	316,23 mW	
		LTE FDD20	Adó 832 – 862 MHz	316.23 mW	
		Bluetooth®	2402 – 2480 MHz		
		WiFi	2412 – 2480 MHz		
	Cayenne (9YA, 2021→)	WiFi	5745 – 5850 MHz		
	911 (992, 2021→)	AM	531 – 1602 kHz	(csak jellevő)	MIB3 FELSŐ
	○Panamera (971, 2021→)	FM	87.5 – 108.0 MHz		
	Taycan (9J1, 2020→)	DAB	174,928 – 239,2 MHz (III. sáv)		
			2400 – 2484 MHz	46,03 mW	
		WiFi	5150 – 5250 MHz244. oldal	35,89 mW	
	Macan (95B, 2019→)		5725 – 5875 MHz	23,23 mW	Rádió és autó vezérlő- egység MIB2P ZSB001, MMXF, MMXF online
		Bluetooth®	2400 – 2484 MHz	7,83 mW	
		GSM 900	Adó 880 – 915 MHz	1995,26 mW	









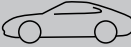



GSM 1800	Adó 1710 – 1785 MHz	1000 mW
WCDMA I	Adó 1920 – 1980 MHz	251,19 mW
WCDMA III	Adó 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Adó 880 – 950 MHz	251,19 mW
LTE FDD1	Adó 1920 – 1980 MHz	199,53 mW
LTE FDD3	Adó 1710 – 1785 MHz	199,53 mW
LTE FDD7	Adó 2500 – 2570 MHz	199,53 mW
LTE FDD8	Adó 880 – 915 MHz	199,53 mW
LTE FDD20	Adó 832 – 862 MHz	199,53 mW
LTE FDD28	Adó 703 – 748 MHz	199,53 mW

					
 Porsche Communication Management (PCM)	Telefontartó állvány	718 (982, 2017→) ○Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900	Adó 880 – 915MHz	2000 mW
			GSM 1800	Adó 1710 – 1785 MHz	1000 mW
			WCDMA I	Adó 1920 – 1980MHz	125 mW
			WCDMA III	Adó 1710 – 1785 MHz	125 mW
			WCDMA VIII	Adó 880 – 915 MHz	125 mW
			LTE FDD1	Adó 1920 – 1980 MHz	200 mW
			LTE FDD3	Adó 1710 – 1785 MHz	200 mW
			LTE FDD7	Adó 2500 – 2570 MHz	200 mW
			LTE FDD8	Adó 880 – 915 MHz	200 mW
			LTE FDD20	Adó 832 – 862 MHz	200 mW
			LTE-MBC-EU2 többsávós kompenzátor		

1. Néhány európai országban a rádiótechnológia használatba vétele és használati engedélye korlátozott, tiltott vagy csak kiegészítő feltételekkel engedélyezett.



					
		Macan (95B, 2020→)	111 kHz	Térerő erőssége: 42 dBμA/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Vezeték nélküli telefonáló		118 kHz – 138 kHz	15 W (42 dBμA/m @10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBμA/m @10m)	15 W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	WiFi	2412 – 2483 MHz	44 mW	BYOC RSE RENDSZER
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
Autóka- mera	Porsche Dash- cam <sup>2</sup>	○Panamera (971, 2017→) Cayenne (9Y0, 2019→)	WiFi	2400 – 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2,0
		Macan (95B, 2019→) Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2,0
	Porsche műszer- fal hátul	Panamera (971, 2023→) Cayenne (9Y0, 2023→)	WiFi	2400 – 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0 hátul
		Macan (95B, 2022→) Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Radar	24,2 GHz	19,95 mW	
Töltőkábel	Taycan (9J1, 2020→)	○Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WLAN 2,4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD
			WLAN 5 GHz	5150 – 5250 MHz	100 mW	
Porsche Home Energy me- nedzser				2412 – 2462 MHz	60 mW	Porsche Home Energy menedzser

1. Néhány európai országban a rádiótechnológia használatba vétele és használati engedélye korlátozott, tiltott vagy csak kiegészítő feltételekkel engedélyezett.
2. Jelenleg utólag szerelhető készletként kapható. Eredeti felszerelésként 2022-es vagy 2023-as modellévtől kapható.

 **Antennák**


AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406 A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Ugyanaz, mint az AG124GL, de rögzítőkonzol nélkül.

Direttiva 2014/53/UE..... 260

## Direttiva 2014/53/UE

### Informazioni

Queste informazioni integrano il contenuto della sezione "Dati tecnici" delle Istruzioni di uso e manutenzione della vettura.

La vettura è dotata di molteplici impianti radio. I produttori di questi impianti radio dichiarano che tali impianti radio sono conformi ai requisiti per l'uso previsti dalla Direttiva 2014/53/UE. Queste informazioni contengono informazioni sui produttori e sulle caratteristiche di trasmissione degli impianti radio nella versione aggiornata al 01/2023. Il testo completo della relativa dichiarazione di conformità è disponibile all'indirizzo Internet seguente: <https://www.porsche.com/international/accessoriesandservice/porsche-service/vehicleinformation/documents/>







### Tabella delle frequenze e delle assegnazioni

Per tutti i componenti della vettura soggetti alla direttiva 2014/53/UE è necessario rendere pubblica la frequenza utilizzata e la potenza di trasmissione. Le indicazioni riportate nella colonna "Denominazione apparecchio secondo dichiarazione conformità" devono aiutare a stabilire il collegamento tra la denominazione del dispositivo nella rispettiva dichiarazione di conformità e l'equipaggiamento della vettura, nonché i concetti nelle Istruzioni di uso e manutenzione della vettura (= "Tabella di assegnazione").







### Legenda

Simbolo	Significato
	Componente (apparecchiatura radio nella vettura)
	Modello Porsche e anno modello
	Banda di frequenza
	Potenza di trasmissione massima
	Denominazione apparecchio secondo dichiarazione conformità
	Apertura e chiusura
	Climatizzatore
	Sicurezza
	Sistemi di marcia e di assistenza del guidatore
	Intrattenimento e Infotainment
	Antenne


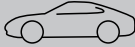






Simbolo	Significato
	Altro

	 1				
 Chiave radio	Equipaggiamento base della chiave radio (trasmettitore e ricevitore)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intensità di campo: < 40 dBμA/m a 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Chiave radio Porsche Entry and Drive (trasmettitore e ricevitore)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intensità di campo: < 40 dBμA/m a 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Body control module (BCM Basis/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intensità di campo: < 40 dBμA/m a 10 m (solo ricevitore)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Chiave radio (trasmettitore e ricevitore)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Intensità di campo: –14 dBm (solo ricevitore)	PK3
	Body control module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Intensità di campo: < 42 dBμA/m a 10 m (solo ricevitore)	BCMevo5
	Body control module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Intensità di campo: < 42 dBμA/m a 10 m (solo ricevitore)	BCMevoC

1. In alcuni paesi europei la messa in funzione e l'autorizzazione all'utilizzo delle tecnologie radio sono consentiti con limitazioni, non consentiti o soggetti a requisiti aggiuntivi.


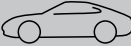



					
 Aprigarage (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957 – 27,293 MHz	0,02 mW	Universal Garage Door Opener HomeLink® EHL2
			27,515 – 27,585 MHz		
			29,851 – 29,885 MHz <sup>2</sup>	0,01 mW	
			30,862 – 30,950 MHz <sup>2</sup>		
			30,875 – 30,950 MHz <sup>2</sup>		
			40,66 – 40,7 MHz	0,13 mW	
			433,05 – 434,79 MHz	0,25 mW	
			868 – 868,6 MHz	0,28 mW	
			868,7 – 869,2 MHz	0,25 mW	
			Panamera (971, 2020→)	ISM 433,05 – 434,79 MHz	
Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz	1,05 mW			
911 (992, 2020→)	ISM 868,7 – 869,2 MHz	0,2 dBm			
Taycan (9J1, 2020→)					







1. In alcuni paesi europei la messa in funzione e l'autorizzazione all'utilizzo delle tecnologie radio sono consentiti con limitazioni, non consentiti o soggetti a requisiti aggiuntivi.
2. Paesi al di fuori dell'Unione europea


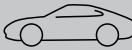




						
 Riscaldamento addizionale	Radiocomando del riscaldamento addi- zionale	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Trasmettitore STH Por- sche B-50001215	
	Centralina per ricevi- tore radio del riscal- damento addizionale	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Ricevitore radio STH Modello: D208L VW	
 Sistema di con- trollo pressione pneumatici (RDK)	Unità elettronica per le ruote, gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	Sensore TPMS S5.05 TSSRE4Uf a 433 MHz	
	Centralina elettro- nica ruota, gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Intensità di campo: 27 dBV/m – 40 dBµV/m (solo ricevitore)	TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b	
 Porsche Vehicle Tracking Sy- stem Plus (PVTS)	Porsche Vehicle Tracking System Plus (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→)	GSM	EGSM 900 classe 4 (880 – 915 MHz)	1,78 W	Telematic Control Unit 2148
		718 GT4 (982, 2017→)				TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. In alcuni paesi europei la messa in funzione e l'autorizzazione all'utilizzo delle tecnologie radio sono consentiti con limitazioni, non consentiti o soggetti a requisiti aggiuntivi.


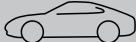





						
			GSM	GSM 900 classe E2 (880 – 915 MHz)	447 mW	
			GSM	GSM 1800 classe 1 (1710-1785 MHz)	891 mW	
			GSM	GSM 1800 classe E2 (1710-1785 MHz)	398 mW	
		Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	LTE	LTE FDD1 (2110 - 2170 MHz)		
			LTE	LTE FDD3 (1710-1785 MHz)	199,53 mW	
			LTE	LTE FDD8 (880 – 915 MHz)		
			LTE	LTE FDD20 (832 – 862 MHz)		
				433.85 – 433,99 MHz	0,001 mW	Driver Card Remote for Tracking System 2781
		718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)		433,92 MHz	0,06 mW	Short range transmitter for tracking unit 8005/8015

					
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Intensità di campo: -14 dBm (solo ricevitore)	PD2
	Sensore della protezione dell'abitacolo	718 (982, 2017→)	5725 - 5875 MHz	< 10 mW	Intrusion Detector for automotive application 5480

						
Assistente cambio corsia (LCA)	LCA	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→)		295,12 mW	MRR1 Rear Mid-range radar sensor	
		Panamera (971, 2020→)				
		Cayenne (9YA, 2018→)	76 - 77 GHz	1000 mW	R3TR Short Range Radar	
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
 Sistema adattivo di regolazione della velocità (ACC)	ACC	718 (982, 2017→)		2511,8 mW	R3TR Short Range Radar	
		Macan (95B, 2019→)				
		Panamera (971, 2020→)	76 - 77 GHz	2511,8 mW	LRR4 automotive radar sensor	
		Cayenne (9YA, 2018→)				
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
Assistente di parcheggio		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02
		911 (992, 2021→)				
		Taycan (9J1, 2021→)				

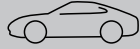
1. In alcuni paesi europei la messa in funzione e l'autorizzazione all'utilizzo delle tecnologie radio sono consentiti con limitazioni, non consentiti o soggetti a requisiti aggiuntivi.

	 1					
			Bluetooth	2402 – 2480 MHz	< 10 mW	
			Bluetooth LE	2400 - 2483- MHz classe 2	< 2,51 mW	
			WLAN	2400 - 2483,5 MHz	< 31,6 mW	
			WLAN	5735 – 5835 MHz	< 25,1 mW	
			GSM	EGSM 900 classe 4	1995 mW	
			GSM	GSM 1800 classe 1	1000 mW	
			GSM	GSM 900 8-PSK classe E2	501 mW	
		Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	GSM	GSM 1800 8-PSK classe E2	398 mW	CONBOX-HIGH
			UMTS	B1 (2100 MHz) classe 3	251 mW	
			UMTS	B3 (1800 MHz) classe 3	251 mW	
			UMTS	B8 (900 MHz) classe 3	251 mW	
			LTE	FDD B1 (2100 MHz) classe 3	199 mW	
			LTE	FDD B3 (1800 MHz) classe 3	199 mW	
			LTE	FDD B7 (2600 MHz) classe 3	199 mW	


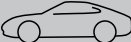






Communication Box






1. In alcuni paesi europei la messa in funzione e l'autorizzazione all'utilizzo delle tecnologie radio sono consentiti con limitazioni, non consentiti o soggetti a requisiti aggiuntivi.



LTE	FDD B8 (900 MHz) classe 3	199 mW
LTE	FDD B20 (800 MHz) classe 3	199 mW
LTE	FDD B28 (700 MHz) classe 3	199 mW
LTE	FDD B32 (1500 MHz) classe 3	199 mW
LTE	TDD B38 (2600 MHz) classe 3	199 mW

					
 Porsche Communication Management (PCM)	PCM	718 (982, 2017→)	WiFi	2400 - 2484 MHz	< 10 mW
			Bluetooth®	2400 - 2484 MHz	< 10 mW
			GSM 850	Trasmittitore 824 - 849 MHz	3162,28 mW
			GSM 900	Trasmittitore 880 - 915 MHz	3162,28 mW
			GSM 1800	Trasmittitore 1710 - 1785 MHz	1584,89 mW
			GSM 1900	Trasmittitore 1850 - 1910 MHz	1584,89 mW
			WCDMA I	Trasmittitore 1920 - 1980 MHz	501,19 mW
			WCDMA III	Trasmittitore 1710 - 1785 MHz	501,19 mW
			WCDMA VIII	Trasmittitore 880 - 950 MHz	501,19 mW
			LTE FDD1	Trasmittitore 1920 - 1980 MHz	316,23 mW
LTE FDD3	Trasmittitore 1710 - 1785 MHz	316,23 mW			
				MIB2 Main-Unit P010/ P074/P100	


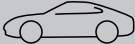




1. In alcuni paesi europei la messa in funzione e l'autorizzazione all'utilizzo delle tecnologie radio sono consentiti con limitazioni, non consentiti o soggetti a requisiti aggiuntivi.

					
		LTE FDD7	Trasmettitore 2500 - 2570 MHz	316,23 mW	
		LTE FDD8	Trasmettitore 880 - 915 MHz	316,23 mW	
		LTE FDD20	Trasmettitore 832 - 862 MHz	316,23 mW	
		Bluetooth®	2402 - 2480 MHz		
		WLAN	2412 - 2480 MHz		
	Cayenne (9YA, 2021→)	WLAN	5745 - 5850 MHz		
	911 (992, 2021→)	AM	531 - 1602 kHz	(solo ricevitore)	MIB3 TOP
	Panamera (971, 2021→)	FM	87,5 - 108,0 MHz		
	Taycan (9J1, 2020→)	DAB	174,928 - 239,2 MHz (Banda III)		
			2400 - 2484 MHz	46,03 mW	
		WiFi	5150 - 5250 MHzV. 261	35,89 mW	
	Macan (95B, 2019→)		5725 - 5875 MHz	23,23 mW	Radio and Car Control Unit MIB2P ZSB001 MMXF MMXF online
		Bluetooth®	2400 - 2484 MHz	7,83 mW	
		GSM 900	Trasmettitore 880 - 915 MHz	1995,26 mW	













GSM 1800	Trasmettitore 1710 – 1785 MHz	1000 mW
WCDMA I	Trasmettitore 1920 – 1980 MHz	251,19 mW
WCDMA III	Trasmettitore 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Trasmettitore 880 - 950 MHz	251,19 mW
LTE FDD1	Trasmettitore 1920 - 1980 MHz	199,53 mW
LTE FDD3	Trasmettitore 1710 - 1785 MHz	199,53 mW
LTE FDD7	Trasmettitore 2500 - 2570 MHz	199,53 mW
LTE FDD8	Trasmettitore 880 - 915 MHz	199,53 mW
LTE FDD20	Trasmettitore 832 - 862 MHz	199,53 mW
LTE FDD28	Trasmettitore 703 - 748 MHz	199,53 mW



						
 Porsche Communication Management (PCM)	Vano telefono	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900	Trasmettitore 880 - 915 MHz	2000 mW	LTE-MBC-EU2 Multi Band Compenser
			GSM 1800	Trasmettitore 1710 - 1785 MHz	1000 mW	
			WCDMA I	Trasmettitore 1920 - 1980 MHz	125 mW	
			WCDMA III	Trasmettitore 1710 - 1785 MHz	125 mW	
			WCDMA VIII	Trasmettitore 880 - 915 MHz	125 mW	
			LTE FDD1	Trasmettitore 1920 - 1980 MHz	200 mW	
			LTE FDD3	Trasmettitore 1710 - 1785 MHz	200 mW	
			LTE FDD7	Trasmettitore 2500 - 2570 MHz	200 mW	
			LTE FDD8	Trasmettitore 880 - 915 MHz	200 mW	
			LTE FDD20	Trasmettitore 832 - 862 MHz	200 mW	


1. In alcuni paesi europei la messa in funzione e l'autorizzazione all'utilizzo delle tecnologie radio sono consentiti con limitazioni, non consentiti o soggetti a requisiti aggiuntivi.

					
		Macan (95B, 2020→)	111 kHz	Intensità di campo:	WCH-193b
		Panamera (971, 2021→)		42 dBμA/m	WCH-193c
		Taycan (9J1, 2020→)			
	Vano telefono senza fili		118 kHz - 138 kHz	15 W (42 dBμA/m a 10 m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBμA/m a 10 m)	15 W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	WLAN	2412 – 2483 MHz	44 mW	BYOC RSE SYSTEM
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
Telecamera auto	Dashcam Porsche <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→) Macan (95B, 2019→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0
		Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
	Dashcam Rear Porsche	Panamera (971, 2023→) Cayenne (9Y0, 2023→) Macan (95B, 2022→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0 Rear
		Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Radar	24,2 GHz	19,95 mW	
Cavo di carica	Taycan (9J1, 2020→)	WiFi 2,4 Ghz	2400 – 2483,5 MHz	100 mW	IC-CPD	
	Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 5 Ghz	5150 – 5250 MHz	100 mW		
Porsche Home Energy Manager			2412 – 2462 MHz	60 mW	Porsche Home Energy Manager	

1. In alcuni paesi europei la messa in funzione e l'autorizzazione all'utilizzo delle tecnologie radio sono consentiti con limitazioni, non consentiti o soggetti a requisiti aggiuntivi.
2. Attualmente disponibile come kit per retrofit. A partire dall'anno modello 2022 o 2023 disponibile come primo equipaggiamento.


**Antenne**

			
AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Uguale a AG124GL, ma senza supporto di montaggio.

**Direktyva 2014/53/ES..... 277**

## Direktyva 2014/53/ES

### Informacija

Ši informacija papildo automobilio savininko vadovo skyriaus „Techniniai duomenys“ turinį.



Jūsų automobilyje įrengta įvairi radijo įranga. Šios radijo įrangos gamintojai pareiškia, kad radijo įranga atitinka naudojimo reikalavimus pagal Direktyvą 2014/53/ES. Šioje informacijoje pateikiama informacija apie gamintojus ir radijo įrangos perdavimo savybes nuo 01/2023 m. Visų ES atitikties deklaracijos tekstą rasite šiuo interneto adresu: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>


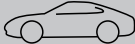




### Dažnių ir paskirstymo lentelė

Naudojamas dažnis ir perdavimo galia turi būti skelbiami visiems automobilio komponentams, kuriems taikoma Direktyva 2014/53/ES. Stulpelyje „Priedaiso žymėjimas pagal atitikties deklaraciją“ esanti informacija turi padėti nustatyti ryšį tarp priedaiso žymėjimo atitinkamoje atitikties deklaracijoje ir transporto priemonės įrangos, taip pat sąlygų transporto priemonės instrukcijoje (= „Assignment table“).







### Sutartiniai ženklai

Simbolis	Reikšmė
	Komponentas (automobilio radijo sistema)
	„Porsche“ modelis ir modelio metai
	Dažnių juosta
	Didžiausia transliavimo galia
	Priedaisų žymėjimas pagal atitikties deklaraciją
	Atidarymas ir užrakinimas
	Oro kondicionavimo sistema
	Sauga
	Vairavimo ir pagalbinės sistemos

Simbolis	Reikšmė
	Pramogos bei pramogų ir informacijos sistema
	Antenos
	Kita

					
	Bazinės įrangos (siųstuvo ir imtuvo) radijo ryšio mygtukas	718 (982, 2017→) „Macan“ (95B, 2019→)	125 kHz 434,42 MHz	Lauko stiprumas: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	„Porsche Entry and Drive“ radijo ryšio mygtukas (siųstuvas ir imtuvas)	718 (982, 2017→) „Macan“ (95B, 2019→)	125 kHz 434,42 MHz	Lauko stiprumas: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Korpuso valdymo modulis (BCM pagrindinsi / aukštas)	718 (982, 2017→) „Macan“ (95B, 2019→)	125 kHz 434,42 MHz	Lauko stiprumas: < 40 dBμA/m @ 10m (tik imtuvas)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Radijo ryšio mygtukas	„Panamera“ (971, 2020→) „Cayenne“ (9YA, 2018→) 911 (992, 2020→) „Taycan“ (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Lauko stiprumas: -14 dBm (tik imtuvas)	PK3
	Korpuso valdymo modulis (BCM2 MLBevo)	„Panamera“ (971, 2020→) 911 (992, 2020→) „Taycan“ (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Lauko stiprumas: < 42 dBμA/m @ 10m (tik imtuvas)	BCMevo5
	Korpuso valdymo modulis (BCM2 MLBevo)	„Cayenne“ (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Lauko stiprumas: < 42 dBμA/m @ 10m (tik imtuvas)	BCMevoC








1. Kai kuriose Europos šalyse radijo technologijų naudojimas gali būti apribotas, neįmanomas arba galimas tik su papildomais reikalavimais.

	 1								
 Garažo durų atidarymo įtaisas („Home-Link“)			26,957 – 27,293 MHz	0,02 mW	Universalusis garažo durų atidarymo įtaisas „Home-Link®“ EHL2				
			27,515 – 27,585 MHz						
			718 (982, 2017→) „Macan“ (95B, 2019→)				29,851 – 29,885 MHz <sup>2</sup>	0,01 mW	
							30,862 – 30,950 MHz <sup>2</sup>		
							30,875 – 30,950 MHz <sup>2</sup>		
							40,66 – 40,7 MHz	0,13 mW	
							433,05 – 434,79 MHz	0,25 mW	
							868 – 868,6 MHz	0,28 mW	
			„Panamera“ (971, 2020→) „Cayenne“ (9YA, 2018→) 911 (992, 2020→) „Taycan“ (9J1, 2020→)				868,7 – 869,2 MHz	0,25 mW	
							ISM 433.05 – 434.79 MHz	-14 dBm	
ISM 868 – 868,6 MHz	1,05 mW								
ISM 868,7 – 869,2 MHz	0,2 dBm								







1. Kai kuriose Europos šalyse radijo technologijų naudojimas gali būti apribotas, neįmanomas arba galimas tik su papildomais reikalavimais.







2. Ne Europos Sąjungos šalims


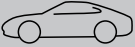






					
 Pagalbinis šildytuvas	Pagalbinio šildytuvo nuotolinio valdymo pultelis	„Macan“ (95B, 2020→) „Panamera“ (971, 2020→) „Cayenne“ (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Siustuvas STH „Porsche“ B-50001215
	Pagalbinio šildytuvo radijo imtuvo valdymo blokas	„Macan“ (95B, 2020→) „Panamera“ (971, 2020→) „Cayenne“ (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Radijo imtuvas STH Modelis: D208L VW
 Slėgio padangose kontrolės sistema (TPM)	Ratų elektronika 3 kartos	718 (982, 2017→) „Panamera“ (971, 2020→) „Cayenne“ (9YA, 2018→) „Macan“ (95B, 2019→) 911 (992, 2020→) „Taycan“ (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	TPMS jutiklis S5.05 433 MHz TSSRE4Uf
	Rato elektronikos valdymo blokas 3 kartos	718 (982, 2017→) „Panamera“ (971, 2020→) „Cayenne“ (9YA, 2018→) „Macan“ (95B, 2019→) 911 (992, 2020→) „Taycan“ (9J1, 2020→)	433,85 – 433,99 MHz	Lauko stiprumas: 27 dBV/m – 40 dBμV/m (tik imtuvas)	TPMS ECU E5.5 (G5 kompaktiškas H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 kompaktiškas H05) 433 MHz TSSSG4G5

1. Kai kuriose Europos šalyse radijo technologijų naudojimas gali būti apribotas, neįmanomas arba galimas tik su papildomais reikalavimais.

						
 „Porsche“ automobilio sekimo sistema „Plus“ (PVTS)	„Porsche“ automobilio sekimo sistema „Plus“ (PVTS „Plus“)	718 (982, 2017→) „Panamera“ (971, 2020→) „Macan“ (95B, 2019→) „Cayenne“ (9YA, 2018→) 911 (992, 2020→)	GSM	EGSM 900, 4 klasė (880 – 915 MHz)	1,78 W	Telematikos valdymo blokas 2148
			GSM	GSM 900, E2 klasė (880 – 915 MHz)	447 mW	
			GSM	GSM 1800, 1 klasė (1710 – 1785 MHz)	891 mW	
			GSM	GSM 1800, E2 klasė (1710 – 1785 MHz)	398 mW	
			LTE	LTE FDD1 (2110 – 2170 MHz)		
			LTE	LTE FDD3 (1710 – 1785 MHz)	199,53 mW	
			LTE	LTE FDD8 (880 – 915 MHz)		
			LTE	LTE FDD20 (832 – 862 MHz)		
	„Driver Card“ (vairuotojo kortelė)		433.85 – 433,99 MHz	0,001 mW	Vairuotojo kortelės nuotolinio valdymo pultelis sekimo sistemai 2781	

					
	„Remote Keypad“ (nuotolinio valdymo klaviatūra)	718 (982, 2017→) „Panamera“ (971, 2020→) „Macan“ (95B, 2019→)	433,92 MHz	0,06 mW	Trumpojo nuotolio siųstuvų sekimo blokui 8005/8015
	„Driver Card“ (vairuotojo kortelė)	„Cayenne“ (9YA, 2018→) 911 (992, 2020→) „Taycan“ (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Lauko stiprumas: –14 dBm (tik imtuvas)	PD2
	Salono stebėjimo jutiklis	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Įsilaužimo detektorius automobiliams 5480

						
Pagalbinė persirikavimo sistema (LCA)	Pagalbinė persirikavimo sistema	„Macan“ (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→)	76 – 77 GHz	295,12 mW	MRR1 galinis vidutinio nuotolio radarinis jutiklis	
		„Panamera“ (971, 2020→)		1000 mW	R3TR mažojo nuotolio radaras	
		„Cayenne“ (9YA, 2018→)				
911 (992, 2020→)	„Taycan“ (9J1, 2020→)					
 Adaptyvioji pastovaus greičio palaiškymo sistema (ACC)	Adaptyvioji pastovaus greičio palaiškymo sistema	718 (982, 2017→)	76 – 77 GHz	2511,8 mW	R3TR mažojo nuotolio radaras	
		„Macan“ (95B, 2019→)		2511,8 mW	LRR4 automobilinis radarinis jutiklis	
		„Panamera“ (971, 2020→)				
		„Cayenne“ (9YA, 2018→)				
911 (992, 2020→)	„Taycan“ (9J1, 2020→)					
Pagalbinė automobilio statymo sistema		911 (992, 2020→)	„Blue-tooth <sup>®</sup> μ	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		„Cayenne“ (9YA, 2021→)	„Blue-tooth <sup>®</sup> μ	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02
		911 (992, 2021→)				
„Taycan“ (9J1, 2021→)						

1. Kai kuriose Europos šalyse radijo technologijų naudojimas gali būti apribotas, neįmanomas arba galimas tik su papildomais reikalavimais.




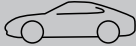



„Cayenne“ (9YA, 2021→)  
911 (992, 2021→)  
„Panamera“ (971, 2021→)  
„Taycan“ (9J1, 2020→)


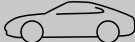




„Bluetooth“	2402 – 2480 MHz	< 10mW
„Bluetooth LE“	2400 – 2483- MHz 2 klasė	< 2,51 mW
„Wi-Fi“	2400 – 2483,5 MHz	< 31,6 mW
„Wi-Fi“	5735 – 5835 MHz	< 25,1 mW
GSM	EGSM 900, 4 klasė	1995 mW
GSM	GSM 1800, 1 klasė	1000 mW
GSM	GSM 900 8–AJK, E2 klasė	501 mW
GSM	GSM 1800 8–AJK, E2 klasė	398 mW
UMTS	B1 (2 100 MHz), 3 klasė	251 mW
UMTS	B3 (1800 MHz), 3 klasė	251 mW
UMTS	B8 (900 MHz), 3 klasė	251 mW
LTE	FDD B1 (2100 MHz), 3 klasė	199 mW
LTE	FDD B3 (1800 MHz), 3 klasė	199 mW
LTE	FDD B7 (2600 MHz), 3 klasė	199 mW

CONBOX-HIGH






 Ryšių dėžutė

1. Kai kuriose Europos šalyse radijo technologijų naudojimas gali būti apribotas, neįmanomas arba galimas tik su papildomais reikalavimais.

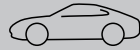
				
		LTE	FDD B8 (900 MHz), 3 klasė	199 mW
		LTE	FDD B20 (800 MHz), 3 klasė	199 mW
		LTE	FDD B28 (700 MHz), 3 klasė	199 mW
		LTE	FDD B32 (1500 MHz), 3 klasė	199 mW
		LTE	TDD B38 (2600 MHz), 3 klasė	199 mW

	 1				
			„Wi-Fi“	2400 – 2484 MHz	< 10mW
			„Bluetooth®“	2400 – 2484 MHz	< 10mW
			GSM 850	Siųstuvai 824 – 849 MHz	3162,28 mW
			GSM 900	Siųstuvai 880 – 915 MHz	3162,28 mW
			GSM 1800	Siųstuvai 1710 – 1785 MHz	1584,89 mW
			GSM 1900	Siųstuvai 1850 – 1910 MHz	1584,89 mW
			WCDMA I	Siųstuvai 1920 – 1980 MHz	501,19 mW
			WCDMA III	Siųstuvai 1710 – 1785 MHz	501,19 mW
			WCDMA VIII	Siųstuvai 880 – 950 MHz	501,19 mW
			LTE FDD1	Siųstuvai 1920 – 1980 MHz	316,23 mW
			LTE FDD3	Siųstuvai 1710 – 1785 MHz	316,23 mW
	„Porsche“ ryšių centras (PCM)	PCM	718 (982, 2017→)		MIB2 pagrindinis blokas P010 / P074 / P100


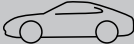




1. Kai kuriose Europos šalyse radijo technologijų naudojimas gali būti apribotas, neįmanomas arba galimas tik su papildomais reikalavimais.

					
		LTE FDD7	Siyštuvas 2500 – 2570 MHz	316,23 mW	
		LTE FDD8	Siyštuvas 880 – 915 MHz	316,23 mW	
		LTE FDD20	Siyštuvas 832 – 862 MHz	316.23 mW	
		„Bluetooth®“	2402 – 2480 MHz		
		„Wi-Fi“	2412 – 2480 MHz		
	„Cayenne“ (9YA, 2021→) 911 (992, 2021→)	„Wi-Fi“	5745 – 5850 MHz		
	„Panamera“ (971, 2021→)	AM	531 – 1602 kHz	(tik imtuvas)	MIB3 TOP
	„Taycan“ (9J1, 2020→)	FM	87.5 – 108.0 MHz		
		DAB	174,928 – 239,2 MHz (III juosta)		
			2400 – 2484 MHz	46,03 mW	
		„Wi-Fi“	5150 - 5250 MHz 278 p.	35,89 mW	
			5725 – 5875 MHz	23,23 mW	
	„Macan“ (95B, 2019→)	„Bluetooth®“	2400 – 2484 MHz	7,83 mW	Radijo ir automobilio valdymo blokas MIB2P ZSB001, MMXF, MMXF in- ternetu
		GSM 900	Siyštuvas 880 – 915 MHz	1995,26 mW	
		GSM 1800	Siyštuvas 1710 – 1785 MHz	1000 mW	









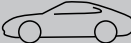






WCDMA I	Siystuvas 1920 – 1980 MHz	251,19 mW
WCDMA III	Siystuvas 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Siystuvas 880 – 950 MHz	251,19 mW
LTE FDD1	Siystuvas 1920 – 1980 MHz	199,53 mW
LTE FDD3	Siystuvas 1710 – 1785 MHz	199,53 mW
LTE FDD7	Siystuvas 2500 – 2570 MHz	199,53 mW
LTE FDD8	Siystuvas 880 – 915 MHz	199,53 mW
LTE FDD20	Siystuvas 832 – 862 MHz	199,53 mW
LTE FDD28	Siystuvas 703 – 748 MHz	199,53 mW

					
 „Porsche“ ryšių cent- ras (PCM)	Telefono dėklas	718 (982, 2017→) „Panamera“ (971, 2021→) „Macan“ (95B, 2020→) „Taycan“ (9J1, 2020→)	GSM 900	Siųstuvas 880 – 915 MHz	2000 mW
			GSM 1800	Siųstuvas 1710 – 1785 MHz	1000 mW
			WCDMA I	Siųstuvas 1920 – 1980 MHz	125 mW
			WCDMA III	Siųstuvas 1710 – 1785 MHz	125 mW
			WCDMA VIII	Siųstuvas 880 – 915 MHz	125 mW
			LTE FDD1	Siųstuvas 1920 – 1980 MHz	200 mW
			LTE FDD3	Siųstuvas 1710 – 1785 MHz	200 mW
			LTE FDD7	Siųstuvas 2500 – 2570 MHz	200 mW
			LTE FDD8	Siųstuvas 880 – 915 MHz	200 mW
			LTE FDD20	Siųstuvas 832 – 862 MHz	200 mW
			LTE-MBC-EU2 kelių juostų kompensavimo įrenginys		

1. Kai kuriose Europos šalyse radijo technologijų naudojimas gali būti apribotas, neįmanomas arba galimas tik su papildomais reikalavimais.

					
		„Macan“ (95B, 2020→)	111 kHz	Lauko stiprumas: 42 dBμA/m	WCH-193b
		„Panamera“ (971, 2021→)			WCH-193c
		„Taycan“ (9J1, 2020→)			
	Belaidžio tele- fono dėklas		118 – 138 kHz	15 W (42 dBμA/m @ 10m)	
		„Cayenne“ (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBμA/m @ 10m)	15 W WLC MLBevo

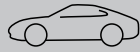
						
	„Porsche“ gale sėdinčių keleivių pramogų sistema (PRSE)	„Panamera“ (971, 2021→) „Cayenne“ (9Y0, 2021→) „Macan“ (95B, 2021→) „Taycan“ (9J1, 2021→)	„Wi-Fi“ „Bluetooth®“	2412 – 2483 MHz 2402 – 2480 MHz	44 mW 18 mW	BYOC RSE SYSTEM
		„Panamera“ (971, 2017→) „Cayenne“ (9Y0, 2019→) „Macan“ (95B, 2019→)	„Wi-Fi“	2400 – 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0
	„Porsche“ Dash-cam <sup>2</sup>	„Taycan“ (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Radaras	24,2 GHz	19,95 mW	UTR 2.0
	Prietaisų skydelio kamera	„Panamera“ (971, 2023→) „Cayenne“ (9Y0, 2023→) „Macan“ (95B, 2022→)	„Wi-Fi“	2400 – 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0 gale
	„Porsche Dash-cam“ galinė	„Taycan“ (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Radaras	24,2 GHz	19,95 mW	UTR 2.0 gale
	Įkrovimo laidas	„Taycan“ (9J1, 2020→) „Panamera“ (971, 2021→) „Cayenne“ (9Y0, 2020→)	2,4 GHz „Wi-Fi“ 5 GHz „Wi-Fi“	2400 – 2483,5 MHz 5150 – 5250 MHz	100 mW 100 mW	IC-CPD

1. Kai kuriose Europos šalyse radijo technologijų naudojimas gali būti apribotas, neįmanomas arba galimas tik su papildomais reikalavimais.

2. Šiuo metu galima įsigyti kaip papildomą įrangą. Nuo 2022 arba 2023 modelio metų galima bus įsigyti kaip gamylinę komplektaciją.



„Porsche“  
namų ener-  
getikos val-  
diklis



2412 – 2462 MHz



60 mW



„Porsche“ namų energeti-  
kos valdiklis

## Antenos



AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Tas pats kaip AG124GL, bet be tvirtinimo laikiklio.

Direktiva 2014/53/ES..... 294

## Direktīva 2014/53/ES

### Informācija

Šī informācija papildina jūsu automašīnas īpašnieka rokasgrāmatas sadaļu "Tehniskie dati".



Automašīna ir aprīkota ar dažādām radioiekārtām. Šo radioiekārtu ražotāji apliecina, ka radioiekārtas atbilst lietošanas prasībām saskaņā ar Direktīvu 2014/53/ES. Šī informācija satur norādes par ražotājiem un radioiekārtu pārraides īpašībām uz 01/2023. ES atbilstības deklarācijas pilnais teksts ir pieejams tālāk norādītajā tīmekļa vietnē: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents/>







### Frekvenču un piešķiršanas tabula

Attiecībā uz visiem automašīnas komponentiem, uz kuriem attiecas Direktīva 2014/53/ES, ir jāpublicē izmantotā frekvence un raidīšanas jauda. Ailē "Ierīces apzīmējums saskaņā ar atbilstības deklarāciju" sniegtā informācija palīdzēs apvienot ierīces apzīmējumu attiecīgajā atbilstības deklarācijā un automašīnas aprīkojumu, kā arī noteikumiem automašīnas lietošanas instrukcijās (= "Piešķiršanas tabula").

### Apzīmējumi


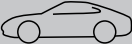




Simbols	Nozīme
	Komponents (radioiekārta automašīnā)
	Porsche modelis un modeļa gads
	Frekvenču josla
	Maksimālā raidīšanas jauda
	Ierīces apzīmējums saskaņā ar atbilstības deklarāciju
	Atvēršana un aizslēgšana
	Klimata kontrole
	Drošība
	Braukšanas un vadītāja palīg sistēmas

Simbols	Nozīme
	Izklaide un informācijas un izklaides sistēma
	Antenas
	Citas sistēmas


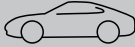





	 1				
 Tālvadības atslēga	Pamata aprīkojuma tālvadības atslēga (raidītājs un uztvērējs)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Lauka stiprums: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Tālvadības atslēga Porsche Entry and Drive (raidītājs un uztvērējs)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Lauka stiprums: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Šasijas vadības modulis (BCM bāzes/augstā)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Lauka stiprums: < 40 dBμA/m @ 10m (tikai uztvērējs)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Tālvadības atslēga (raidītājs un uztvērējs)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47–434,37 MHz	Lauka stiprums: –14 dBm (tikai uztvērējs)	PK3
	Šasijas vadības modulis (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05–434,79 MHz	Lauka stiprums: < 42 dBμA/m @10m (tikai uztvērējs)	BCMevo5
	Šasijas vadības modulis (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05–434,79 MHz	Lauka stiprums: < 42 dBμA/m @10m (tikai uztvērējs)	BCMevoC

1. Dažās Eiropas valstīs radio tehnoloģijas nodošana ekspluatācijā un lietošanas autorizācija var būt ierobežota, neiespējama vai iespējama tikai ar papildu prasībām.















	 1						
 Garāžas vārtu atvērējs (HomeLink®)	718 (982, 2017→) Macan (95B, 2019→)		26,957– 27,293 MHz	0,02 mW	Universāls garāžas vārtu atvērējs HomeLink® EHL2		
			27,515– 27,585 MHz				
				29,851 – 29,885 MHz <sup>2</sup>		0,01 mW	
				30,862 – 30,950 MHz <sup>2</sup>			
				30,875 – 30,950 MHz <sup>2</sup>			
						40,66–40,7 MHz	0,13 mW
						433,05–434,79 MHz	0,25 mW
						868–868,6 MHz	0,28 mW
						868,7–869,2 MHz	0,25 mW
				Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)			ISM 433,05–434,79 MHz
		ISM 868–868,6 MHz	1,05 mW				
		ISM 868,7–869,2 MHz	0,2 dBm				


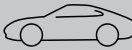



1. Dažās Eiropas valstīs radio tehnoloģijas nodošana ekspluatācijā un lietošanas autorizācija var būt ierobežota, neiespējama vai iespējama tikai ar papildu prasībām.
2. Valstis ārpus Eiropas Savienības

					
 Papildu sildītājs	Papildu sildītāja tālvadības pults	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7–869,2 MHz	24 mW	Raidītājs STH Porsche B-50001215
	Papildu sildītāja radio uztvērēja vadības bloks	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7–869,2 MHz	23,5 mW	Radiouztvērējs STH Modelis: D208L VW
 Riepu gaisa spiediena kontroles sistēma (RKS)	Riteņa elektronika, 3. paaudz.	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85–433,99 MHz	16 mW	TPMS sensors S5.05 433 MHz TSSRE4Uf
	Riteņu elektronikas vadības bloks, 3. paaudz.	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85–433,99 MHz	Lauka stiprums: 27 dBV/m – 40 dBμV/m (tikai uztvērējs)	TPMS ECU E5.5 (G5 kompakts H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 kompakts H05) 433 MHz TSSSG4G5


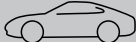



1. Dažās Eiropas valstīs radio tehnoloģijas nodošana ekspluatācijā un lietošanas autorizācija var būt ierobežota, neiespējama vai iespējama tikai ar papildu prasībām.

						
 Porsche automašīnas izsekošanas sistēma Plus (PVTS Plus)  Porsche automašīnas izsekošanas sistēma Plus (PVTS)	Porsche automašīnas izsekošanas sistēma Plus (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	GSM	EGSM 900 4. klase (880–915 MHz)	1,78 W	Telemātikas vadības bloks 2148
			GSM	GSM 900 E2 klase (880–915 MHz)	447 mW	
			GSM	GSM 1800 1. klase (1710–1785 MHz)	891 mW	
			GSM	GSM 1800 E2 klase (1710–1785 MHz)	398 mW	
			LTE	LTE FDD1 (2110–2170 MHz)	199,53 mW	
			LTE	LTE FDD3 (1710–1785 MHz)		
			LTE	LTE FDD8 (880–915 MHz)		
			LTE	LTE FDD20 (832–862 MHz)		
	Vadītāja karte		433.85–433,99 MHz	0,001 mW	Izsekošanas sistēmas 2781 vadītāja kartes tālvadības ierīce	
	Attālā tastatūra	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Tuvā diapazona raidītājs izsekošanas vienībai 8005/8015	

					
	Vadītāja karte	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47–434,37 MHz	Lauka stiprums: –14 dBm (tikai uztvērējs)	PD2
	Salona uzraudzības sensors	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Ielaušanās detektors lietošanai automobiļos 5480

						
Joslas maiņas palīgsistēma (JMP)	Joslas maiņas palīgsistēma	Macan (95B, 2019→)	24,05–24,25 GHz	< 100 mW	LCA 2,0 A	
		718 (982, 2017→)		295,12 mW	MRR1 aizmugurējais vidēja diapazona radarsensors	
		Panamera (971, 2020→)				
		Cayenne (9YA, 2018→)	76–77 GHz	1000 mW	R3TR šaura diapazona radars	
Adaptīvā ātruma uzturēšanas sistēma (ACC)	Adaptīvā ātruma uzturēšanas sistēma	911 (992, 2020→)				
		Taycan (9J1, 2020→)				
		718 (982, 2017→)		2511,8 mW	R3TR šaura diapazona radars	
		Macan (95B, 2019→)	76–77 GHz	2511,8 mW	LRR4 automobiļu radarsensors	
Stāvvietā novietošanas palīgsistēma		911 (992, 2020→)	Blue-tooth®	2402–2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→)	Blue-tooth®	2400–2483,5 MHz	2,51 mW	TRANSCVRP02
		911 (992, 2021→)				
		Taycan (9J1, 2021→)				


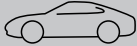



1. Dažās Eiropas valstīs radio tehnoloģijas nodošana ekspluatācijā un lietošanas autorizācija var būt ierobežota, neiespējama vai iespējama tikai ar papildu prasībām.


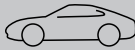




	 1					
			Bluetooth	2402–2480 MHz	< 10mW	
			Bluetooth LE	2400–2483 MHz 2. klase	< 2,51 mW	
			WiFi	2400–2483,5 MHz	< 31,6 mW	
			WiFi	5735–5835 MHz	< 25,1 mW	
			GSM	EGSM 900 4. klase	1995 mW	
			GSM	GSM 1800 1. klase	1000 mW	
			GSM	GSM 900 8–PSK klase E2	501 mW	
		Cayenne (9YA, 2021→)	GSM	GSM 1800 8–PSK klase E2	398 mW	CONBOX-HIGH
		911 (992, 2021→)				
		Panamera (971, 2021→)				
		Taycan (9J1, 2020→)				
			UMTS	B1 (2100 MHz) 3. klase	251 mW	
			UMTS	B3 (1800 MHz) 3. klase	251 mW	
			UMTS	B8 (900 MHz) 3. klase	251 mW	
			LTE	FDD B1 (2100 MHz) 3. klase	199 mW	
			LTE	FDD B3 (1800 MHz) 3. klase	199 mW	
			LTE	FDD B7 (2600 MHz) 3. klase	199 mW	



Saziņas lodziņš






1. Dažās Eiropas valstīs radio tehnoloģijas nodošana ekspluatācijā un lietošanas autorizācija var būt ierobežota, neiespējama vai iespējama tikai ar papildu prasībām.

				
		LTE	FDD B8 (900 MHz) 3. klase	199 mW
		LTE	FDD B20 (800 MHz) 3. klase	199 mW
		LTE	FDD B28 (700 MHz) 3. klase	199 mW
		LTE	FDD B32 (1500 MHz) 3. klase	199 mW
		LTE	TDD B38 (2600 MHz) 3. klase	199 mW

					
			WiFi	2400–2484 MHz	< 10mW
			Bluetooth®	2400–2484 MHz	< 10mW
			GSM 850	Raidītājs 824–849 MHz	3162,28 mW
			GSM 900	Raidītājs 880–915 MHz	3162,28 mW
			GSM 1800	Raidītājs 1710–1785 MHz	1584,89 mW
			GSM 1900	Raidītājs 1850–1910 MHz	1584,89 mW
	Porsche komunikāciju sistēma (PCM)	PCM	718 (982, 2017→)		MIB2 galvenais bloks P010/P074/P100
			WCDMA I	Raidītājs 1920–1980 MHz	501,19 mW
			WCDMA III	Raidītājs 1710–1785 MHz	501,19 mW
			WCDMA VIII	Raidītājs 880–950 MHz	501,19 mW
			LTE FDD1	Raidītājs 1920–1980 MHz	316,23 mW
			LTE FDD3	Raidītājs 1710–1785 MHz	316,23 mW


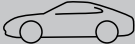




1. Dažās Eiropas valstīs radio tehnoloģijas nodošana ekspluatācijā un lietošanas autorizācija var būt ierobežota, neiespējama vai iespējama tikai ar papildu prasībām.








				
Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	LTE FDD7	Raidītājs 2500–2570 MHz	316,23 mW	MIB3 TOP
	LTE FDD8	Raidītājs 880–915 MHz	316,23 mW	
	LTE FDD20	Raidītājs 832–862 MHz	316,23 mW	
	Bluetooth®	2402–2480 MHz		
	WiFi	2412–2480 MHz		
	WiFi	5745–5850 MHz		
	AM	531–1602 kHz	(tikai uztvērējs)	
	FM	87,5–108,0 MHz		
	DAB	174,928–239,2 MHz (III grupa)		
	Macan (95B, 2019→)		2400–2484 MHz	
WiFi		5150–5250 MHz295. lpp.	35,89 mW	
		5725 – 5875 MHz	23,23 mW	
Bluetooth®		2400–2484 MHz	7,83 mW	
GSM 900		Raidītājs 880–915 MHz	1995,26 mW	









GSM 1800	Raidītājs 1710–1785 MHz	1000 mW
WCDMA I	Raidītājs 1920–1980 MHz	251,19 mW
WCDMA III	Raidītājs 1710–1785 MHz	251,19 mW
WCDMA VIII	Raidītājs 880–950 MHz	251,19 mW
LTE FDD1	Raidītājs 1920–1980 MHz	199,53 mW
LTE FDD3	Raidītājs 1710–1785 MHz	199,53 mW
LTE FDD7	Raidītājs 2500–2570 MHz	199,53 mW
LTE FDD8	Raidītājs 880–915 MHz	199,53 mW
LTE FDD20	Raidītājs 832–862 MHz	199,53 mW
LTE FDD28	Raidītājs 703–748 MHz	199,53 mW

					
 Porsche komunikāciju sistēma (PCM)	Tālrūņa novietne	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900	Raidītājs 880–915 MHz	2000 mW
			GSM 1800	Raidītājs 1710–1785 MHz	1000 mW
			WCDMA I	Raidītājs 1920–1980 MHz	125 mW
			WCDMA III	Raidītājs 1710–1785 MHz	125 mW
			WCDMA VIII	Raidītājs 880–915 MHz	125 mW
			LTE FDD1	Raidītājs 1920–1980 MHz	200 mW
			LTE FDD3	Raidītājs 1710–1785 MHz	200 mW
			LTE FDD7	Raidītājs 2500–2570 MHz	200 mW
			LTE FDD8	Raidītājs 880–915 MHz	200 mW
LTE FDD20	Raidītājs 832–862 MHz	200 mW			
			LTE-MBC-EU2 daudzjoslu kompensators		

1. Dažās Eiropas valstīs radio tehnoloģijas nodošana ekspluatācijā un lietošanas autorizācija var būt ierobežota, neiespējama vai iespējama tikai ar papildu prasībām.

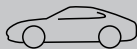
					
		Macan (95B, 2020→)	111 kHz	Lauka stiprums: 42 dBμA/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Bezvadu tālruņa novietne		118–138 kHz	15 W (42 dBμA/m @10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBμA/m @10m)	15 W WLC MLBevo

						
Porsche aizmugurējā sēdekļa izklaides sistēma (PRSE)	Porsche aizmugurējā sēdekļa izklaides sistēma	Panamera (971, 2021→)	WiFi	2412–2483 MHz	44 mW	BYOC RSE SYSTEM
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402–2480 MHz	18 mW	
 Videoreģistrators	Porsche Dashcam <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→)	WiFi	2400–2484 MHz 5735–5815 MHz	31,6 mW	UTR 2.0
		Macan (95B, 2019→) Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Radars	24,2 GHz	19,95 mW	UTR 2.0
	Porsche Dashcam aizmugurē	Panamera (971, 2023→) Cayenne (9Y0, 2023→)	WiFi	2400–2484 MHz 5735–5815 MHz	31,6 mW	UTR 2.0 aizmugurē
		Macan (95B, 2022→) Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Radars	24,2 GHz	19,95 mW	
Uzlādes kabelis	Taycan (9J1, 2020→) Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 2,4 GHz	2400–2483,5 MHz	100 mW	IC-CPD	
		WiFi 5 GHz	5150–5250 MHz	100 mW		

1. Dažās Eiropas valstīs radio tehnoloģijas nodošana ekspluatācijā un lietošanas autorizācija var būt ierobežota, neiespējama vai iespējama tikai ar papildu prasībām.
2. Pieejams arī kā modernizēšanas komplekts. Pieejams oriģinālajā aprīkojumā no 2022. vai 2023. modeļa izlaiduma gada.



Porsche  
mājas  
enerģijas  
pārvald-  
nieks



2412–2462 MHz



60 mW



Porsche mājas enerģijas  
pārvaldnieks

## Antenas



AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Tāds pats kā AG124GL, bet bez montāžas kronšteina.

## Содржини

Директива 2014/53/ЕУ..... 311

## Директива 2014/53/ЕУ

### Информации

Овие информации ја дополнуваат содржината во делот „Технички податоци“ од прирачникот за употреба на вашето возило.

Вашето возило е опремено со разни видови на радио опрема. Производителите на оваа радио опрема изјавуваат дека радио опремата е во согласност условите за користење од Директивата 2014/53/ЕУ. Овие информации содржат податоци за производителите и преносните својства на радио опремата од 01/2023 година. Целосниот текст содржан во Декларацијата за усогласеност е достапен на следната адреса: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents/>


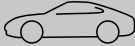




### Табела за фреквенција и вредности

Фреквенцијата која се користи и капацитетот на пренос мора да бидат објавени за сите компоненти на возилото што потпаѓаат под Директивата 2014/53/ЕУ. Информациите во колоната „Означување на уредот според Декларацијата за усогласеност“ имаат за цел да помогнат да се воспостави врска помеѓу ознаката на уредот во соодветната Декларација за усогласеност и опремата и поимите на возилото во упатствата за возилото (= „табела за вредности“).







### Легенда

Симбол	Значење
	Компонента (радио опрема во возилото)
	Модел и година на Porsche
	Фреквентен опсег
	Максимална моќ на пренос
	Означување на уредот според Декларацијата за усогласеност
	Отворање и заклучување
	Клима уред
	Безбедност
	Возење и помош при возењето
	Забава и инфозабава
	Анени
	Друго










					
 Електронски клуч	Основна опрема за електронски клуч (предавател и приемник)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Јачина на поле: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Електронски клуч Porsche Entry and Drive (предавател и приемник)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Јачина на поле: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Модул за контрола на електрика (BCM Basic/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Јачина на поле: < 40 dBμA/m @10m (само приемник)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Електронски клуч (предавател и приемник)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Јачина на поле: –14 dBm (само приемник)	PK3
	Модул за контрола на електрика (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Јачина на поле: < 42 dBμA/m @10m (само приемник)	BCMevo5
	Модул за контрола на електрика (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Јачина на поле: < 42 dBμA/m @10m (само приемник)	BCMevoC

1. Во некои европски земји, пуштањето во употреба и користењето на радио технологијата може да биде ограничено, невозможно или можно само со дополнителни барања.


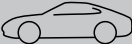




	 1							
 Уред за отворање на гаражна врата (HomeLink®)	718 (982, 2017→) Macan (95B, 2019→)		26,957 – 27,293 MHz 27,515 – 27,585 MHz	0,02 mW	Универзален уред за отворање на гаражна врата HomeLink® EHL2			
			29,851 – 29,885 MHz <sup>2</sup>	0,01 mW				
			30,862 – 30,950 MHz <sup>2</sup>	0,01 mW				
			30,875 – 30,950 MHz <sup>2</sup>					
			40,66 – 40,7 MHz	0,13 mW				
			433,05 – 434,79 MHz	0,25 mW				
			868 – 868,6 MHz	0,28 mW				
			868,7 – 869,2 MHz	0,25 mW				
			Panamera (971, 2020→)			ISM 433,05 – 434,79 MHz	–14 dBm	Универзален отворач на гаражна врата HomeLink® ADHL5D
			Cayenne (9YA, 2018→)			ISM 868 – 868,6 MHz	1,05 mW	
911 (992, 2020→)		ISM 868,7 – 869,2 MHz	0,2 dBm					
Taycan (9J1, 2020→)								







1. Во некои европски земји, пуштањето во употреба и користењето на радио технологијата може да биде ограничено, невозможно или можно само со дополнителни барања.







2. Земји надвор од Европската Унија

					
 Помошен грејач	Уред за далечинско управување на помошен грејач	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Предавател STH Porsche B-50001215
	Контролна единица на уредот за далечинско управување на пред-грејачот	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Радио приемник STH Модел: D208L VW
 Следење на притисокот во гумите (TPM)	Електроника на тркала ген. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	TPMS сензор S5.05 433 MHz TSSRE4Uf
		Контролна единица на електрониката на тркалата ген. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Јачина на поле: 27 dBV/m – 40 dBμV/m (само приемник)
	718 GT4 (982, 2017→)				TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. Во некои европски земји, пуштањето во употреба и користењето на радио технологијата може да биде ограничено, невозможно или можно само со дополнителни барања.


					
 <p>Porsche систем за следење на возилото плус (PVTS)</p>	<p>Porsche систем за следење на возилото плус (PVTS Plus)</p>	<p>718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)</p>	<p>GSM EGSM 900 класа 4 (880 – 915 MHz)</p>	<p>1,78 W</p>	
			<p>GSM GSM 900 класа E2 (880 – 915 MHz)</p>	<p>447 mW</p>	
			<p>GSM GSM 1800 класа 1 (1710 – 1785 MHz)</p>	<p>891 mW</p>	
			<p>GSM GSM 1800 класа E2 (1710 – 1785 MHz)</p>	<p>398 mW</p>	<p>Телематска контролна единица 2148</p>
			<p>LTE LTE FDD1 (2110 – 2170 MHz)</p>		
			<p>LTE LTE FDD3 (1710 – 1785 MHz)</p>	<p>199,53 mW</p>	
			<p>LTE LTE FDD8 (880 – 915 MHz)</p>		
			<p>LTE LTE FDD20 (832 – 862 MHz)</p>		
	<p>Возачка картичка</p>		<p>433.85 – 433,99 MHz</p>	<p>0,001 mW</p>	<p>Далечински управувач за возачка картичка за систем за следење 2781</p>

					
	Далечинска тастатура	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Предавател со краток досег за единица за следење 8005/8015
	Возачка картичка	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Јачина на поле: –14 dBm (само приемник)	PD2
	Сензор за следење на просторот за патници	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Детектор за неовластен пристап за автомобилската апликација 5480

						
Систем за помош при менување на коловозната лента (SWA)	SWA	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→) Panamera (971, 2020→)	76 77 GHz	295,12 mW	MRR1 среден домет на сензор на радар во задниот дел	
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)		1000 mW	Радар со краток домет R3TR	
 Адаптивен темпомат (ACC)	ACC	718 (982, 2017→) Macan (95B, 2019→)	76 77 GHz	2511,8 mW	Радар со краток домет R3TR	
		Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)		2511,8 mW	LRR4 автомобилски радарски сензор	
ParkAssist (систем за помош при паркирање)		911 (992, 2020→)	Bluetooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02

1. Во некои европски земји, пуштањето во употреба и користењето на радио технологијата може да биде ограничено, невозможно или можно само со дополнителни барања.




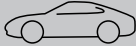



 Кутија за комуникација

Cayenne (9YA, 2021→)  
911 (992, 2021→)  
Panamera (971, 2021→)  
Taycan (9J1, 2020→)

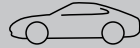
Bluetooth	2402 - 2480 MHz	< 10mW
Bluetooth LE	2400 - 2483- MHz класа 2	< 2,51 mW
WiFi	2400 - 2483,5 MHz	< 31,6 mW
WiFi	5735 - 5835 MHz	< 25,1 mW
GSM	EGSM 900 класа 4	1995 mW
GSM	GSM 1800 класа 1	1000 mW
GSM	GSM 900 8-PSK Класа E2	501 mW
GSM	GSM 1800 8-PSK Класа E2	398 mW
UMTS	B1 (2100 MHz) класа 3	251 mW
UMTS	B3 (1800 MHz) класа 3	251 mW
UMTS	B8 (900 MHz) класа 3	251 mW
LTE	FDD B1 (2100 MHz) класа 3	199 mW
LTE	FDD B3 (1800 MHz) класа 3	199 mW
LTE	FDD B7 (2600 MHz) класа 3	199 mW

CONBOX HIGH

1. Во некои европски земји, пуштањето во употреба и користењето на радио технологијата може да биде ограничено, невозможно или можно само со дополнителни барања.

					
			LTE	FDD B8 (900 MHz) класа 3	199 mW
			LTE	FDD B20 (800 MHz) класа 3	199 mW
			LTE	FDD B28 (700 MHz) класа 3	199 mW
			LTE	FDD B32 (1500 MHz) класа 3	199 mW
			LTE	TDD B38 (2600 MHz) класа 3	199 mW





Контролен  
комуникаци  
ски систем  
на Porsche  
(PCM)






PCM

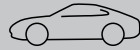
718 (982, 2017→)

WiFi	2400 - 2484 MHz	< 10 mW
Bluetooth®	2400 - 2484 MHz	< 10 mW
GSM 850	Предавател 824 - 849 MHz	3162,28 mW
GSM 900	Предавател 880 - 915 MHz	3162,28 mW
GSM 1800	Предавател 1710 - 1785 MHz	1584,89 mW
GSM 1900	Предавател 1850 - 1910 MHz	1584,89 mW
WCDMA I	Предавател 1920 - 1980 MHz	501,19 mW
WCDMA III	Предавател 1710 - 1785 MHz	501,19 mW
WCDMA VIII	Предавател 880 - 950 MHz	501,19 mW
LTE FDD1	Предавател 1920 - 1980 MHz	316,23 mW
LTE FDD3	Предавател 1710 - 1785 MHz	316,23 mW


MIB2 главна единица  
P010/P074/P100

1. Во некои европски земји, пуштањето во употреба и користењето на радио технологијата може да биде ограничено, невозможно или можно само со дополнителни барања.






				
Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	LTE FDD7	Предавател 2500 - 2570 MHz	316,23 mW	(само приемник) MIB3 TOP
	LTE FDD8	Предавател 880 – 915 MHz	316,23 mW	
	LTE FDD20	Предавател 832 – 862 MHz	316.23 mW	
	Bluetooth®	2402 – 2480 MHz		
	WiFi	2412 – 2480 MHz		
	WiFi	5745 – 5850 MHz		
	AM	531 – 1602 kHz		
	FM	87,5 – 108,0 MHz		
	DAB	174,928 – 239,2 MHz (Фреквентен опсег III)		
	Macan (95B, 2019→)		2400 – 2484 MHz	
WiFi		5150 – 5250 MHzстр. 312	35,89 mW	
		5725 5875 MHz	23,23 mW	
Bluetooth®		2400 – 2484 MHz	7,83 mW	
GSM 900		Предавател 880 – 915 MHz	1995,26 mW	


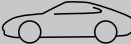







GSM 1800	Предавател 1710 – 1785 MHz	1000 mW
WCDMA I	Предавател 1920 – 1980 MHz	251,19 mW
WCDMA III	Предавател 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Предавател 880 - 950 MHz	251,19 mW
LTE FDD1	Предавател 1920 - 1980 MHz	199,53 mW
LTE FDD3	Предавател 1710 - 1785 MHz	199,53 mW
LTE FDD7	Предавател 2500 - 2570 MHz	199,53 mW
LTE FDD8	Предавател 880 - 915 MHz	199,53 mW
LTE FDD20	Предавател 832 - 862 MHz	199,53 mW
LTE FDD28	Предавател 703 - 748 MHz	199,53 mW

 <p>Контролен комуникациски систем на Porsche (PCM)</p> <p>Фиока за телефон</p>	<p>718 (982, 2017→)</p> <p>Panamera (971, 2021→)</p> <p>Macan (95B, 2020→)</p> <p>Taycan (9J1, 2020→)</p>	GSM 900	Предавател 880 - 915 MHz	2000 mW	<p>LTE-MBC-EU2 повеќеопсежен компензатор</p>
		GSM 1800	Предавател 1710 - 1785 MHz	1000 mW	
		WCDMA I	Предавател 1920 - 1980 MHz	125 mW	
		WCDMA III	Предавател 1710 - 1785 MHz	125 mW	
		WCDMA VIII	Предавател 880 - 915 MHz	125 mW	
		LTE FDD1	Предавател 1920 - 1980 MHz	200 mW	
		LTE FDD3	Предавател 1710 - 1785 MHz	200 mW	
		LTE FDD7	Предавател 2500 - 2570 MHz	200 mW	
		LTE FDD8	Предавател 880 - 915 MHz	200 mW	
LTE FDD20	Предавател 832 - 862 MHz	200 mW			

1. Во некои европски земји, пуштањето во употреба и користењето на радио технологијата може да биде ограничено, невозможно или можно само со дополнителни барања.

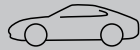
					
	Фиока за телефон - безжично	Масан (95В, 2020→)	111 kHz	Јачина на поле: 42 dBμA/m	WCH-193b
		Panamera (971, 2021→) Taycan (9J1, 2020→)			WCH-193c
		Cayenne (9Y0-PA, 2022→)	118 kHz - 138 kHz	15 W (42 dBμA/m @10m)	15 W WLC MLBevo
			13,56 MHz ± 7 kHz	500 mW (42 dBμA/m @10m)	

						
Porsche Rear Seat Entertainment (PRSE)	Систем за забава на задните седишта на Porsche	Panamera (971, 2021→)	WiFi	2412 – 2483 MHz	44 mW	BYOC RSE SYSTEM
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
	Камера на инструмент-таблата	Porsche камера на инструмент-таблата <sup>2</sup>	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0
			Радар	24,2 GHz	19,95 mW	UTR 2.0
	Камера на инструмент-таблата	Porsche задна камера	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0 заден
			Радар	24,2 GHz	19,95 mW	
Кабел за полнење		Taycan (9J1, 2020→)	WiFi 2.4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD
		Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 5 GHz	5150 – 5250 MHz	100 mW	

- Во некои европски земји, пуштањето во употреба и користењето на радио технологијата може да биде ограничено, невозможно или можно само со дополнителни барања.
- Моментално достапно како комплет за доградба. Достапно како стандардна опрема од моделот 2022 или 2023 година.



Porsche  
домашен  
уред за  
управувањ  
е со  
енергија



2412 – 2462 MHz



60 mW



Porsche домашен уред за  
управување со енергија

## Антени



AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Исто како и кај AG124GL, но без монтажен држач.

Direttiva 2014/53/UE..... 328



## Direttiva 2014/53/UE

### Informazzjoni

Din l-informazzjoni tissupplimenta l-kontenut tat-taqsima "Speċifikazzjonijiet" tal-manwal tas-sid tal-vettura tiegħek.


Il-vettura tiegħek hija mghammra b'varjetà ta' sistemi tar-radju. Il-manifatturi ta' dawn is-sistemi tar-radju jiddikjaraw li s-sistemi tar-radju jikkonformaw mar-rekwiżiti għall-użu skont id-direttiva 2014/53/UE. Din l-informazzjoni fiha dejta dwar il-manifatturi u l-proprietajiet tat-trażmissjoni tas-sistemi tar-radju mill-01/2023. It-test kollu tad-dikjarazzjoni ta' konformità tal-UE huwa disponibbli fl-indirizz elettroniku: <http://www.porsche.com/international/accessoriesandservice/porschesevice/vehicleinformation/documents/>







### Tabella tal-frekwenza u assenjazzjoni

Il-frekwenza użata u l-qawwa tat-trażmissjoni għandhom jiġu ppubblikati għall-komponenti kollha tal-vettura li jaqgħu taht id-Direttiva 2014/53/UE. L-informazzjoni fil-kolonna "Deżinjazzjoni tal-apparat skont id-dikjarazzjoni ta' konformità" hija maħsuba biex tgħin li tiġi stabbilita konnessjoni bejn id-deżinjazzjoni tal-apparat fid-dikjarazzjoni ta' konformità rispettiva u t-tagħmir u t-termini tal-vettura fl-istruzzjonijiet tal-vettura (= "tabella tal-allokazzjoni").


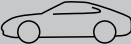




### Leġġenda

Simbolu	Tifsira
	Komponent (sistema tar-radju fil-vettura)
	Mudell tal-Porsche u sena tal-mudell
	Medda tal-frekwenza
	Energija massima tat-trażmissjoni
	Deżinjazzjoni tal-apparat skont id-dikjarazzjoni ta' konformità
	Iftaħ u aghlaq
	Arja kundizzjonata
	Sigurtà
	Assistenza fis-sewqan u lis-sewwieq
	Divertiment u Infotainment









Simbolu	Tifsira
	Antenni
	Ohrajn

					
	Tagħmir bażiku tač- čavetta tar-radju (trażmettitur u ričevitur)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434.42 MHz	Qawwa tal-kamp: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Čavetta tar-radju tal- Porsche Entry and Drive (trażmettitur u ričevitur)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434.42 MHz	Qawwa tal-kamp: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Body Control Module (BCM Basis/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434.42 MHz	Qawwa tal-kamp: < 40 dBμA/m @ 10m (ir-ričevitur biss)	PAG-BCU-433-180528 PAG-BCU-434-180528
 Čavetta tar- radju	Čavetta tal-vettura (Trażmettitur u Ričevitur)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21.85 kHz 433.47 – 434.37 MHz	Qawwa tal-kamp: –14 dBm (ir-ričevitur biss)	PK3
	Body Control Module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21.85 kHz 433.05 - 434.79 MHz	Qawwa tal-kamp: < 42 dBμA/m @10m (ir-ričevitur biss)	BCMevo5
	Body Control Module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21.85 kHz 433.05 - 434.79 MHz	Qawwa tal-kamp: < 42 dBμA/m @10m (ir-ričevitur biss)	BCMevoC


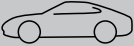



1. F'xi pajjiżi Ewropej, il-kummissjonar u l-użu tat-teknoloġija tar-radju jistgħu jkunu ristretti, impossibbli jew possibbli biss b'rekwiziti addizzjonali.







	 1					
 Fettiha tal-bieb tal-garaxx (Home-Link®)	718 (982, 2017→) Macan (95B, 2019→)		26.957 – 27,293 MHz	0.02 mW	Universal Garage Door Opener HomeLink® EHL2	
			27.515 – 27.585 MHz			
				29.851 – 29.885 MHz <sup>2</sup>		0.01 mW
				30.862 – 30.950 MHz <sup>2</sup>		
				30.875 – 30.950 MHz <sup>2</sup>		
				40.66 – 40.7 MHz		0.13 mW
				433.05 - 434.79 MHz		0.25 mW
				868 – 868.6MHz		0.28 mW
				868.7 – 869.2 MHz		0.25 mW
				Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)		
			ISM 868 – 868.6 MHz	1.05 mW		
			ISM 868.7 – 869.2 MHz	0.2 dBm		


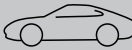




1. F'xi pajjizi Ewropej, il-kummissjonar u l-użu tat-teknologija tar-radju jstgħu jkunu ristretti, impossibbli jew possibbli biss b'rekwiżiti addizzjonali.
2. Pajjizi barra l-Unjoni Ewropea

					
 Hiter awżiljarju	Tagħmir tal-kontroll mill-bogħod tal-hiter awżiljarju	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868.7 – 869.2 MHz	24 mW	Trażmettitur STH Porsche B-50001215
	Unità ta' kontroll għal riċevitur tar-radju tal-hiter awżiljarju	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868.7 – 869.2 MHz	23.5 mW	Riċevitur tar-radju STH Mudell: D208LWV
 Sistema ta' Monitoraġġ tal-Pressjoni tat-Tajers (RDK)	Tagħmir elettroniku tar-roti Ġen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433.85 – 433.99 MHz	16 mW	Sensur TPMS S5.05 433MHz TSSRE4Uf
	Unità ta' kontroll tat-tagħmir elettroniku tar-roti Ġen. 3	Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433.85 – 433.99 MHz	Qawwa tal-kamp: 27dBV/m – 40dBµV/m (ir-riċevitur biss)	TPMS ECU E5.5 (G5 compact H06) 433MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5
 Porsche Vehicle Tracking System Plus (PVTS)	Porsche Vehicle Tracking System Plus (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→)	GSM EGSM 900 Class 4 (880 – 915 MHz)	1.78 W	Telematic Control Unit 2148


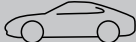




1. F'xi pajjiżi Ewropej, il-kummissjonar u l-użu tat-teknoloġija tar-radju jistgħu jkunu ristretti, impossibbli jew possibbli biss b'rekwiziti addizzjonali.

						
			GSM	GSM 900 Class E2 (880 – 915 MHz)	447mW	
			GSM	GSM 1800 Class 1 (1710 – 1785 MHz)	891mW	
			GSM	GSM 1800 Class E2 (1710 – 1785 MHz)	398 mW	
		Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	LTE	LTE FDD1 (2110 – 2170MHz)		
			LTE	LTE FDD3 (1710–1785 MHz)	199.53 mW	
			LTE	LTE FDD8 (880 – 915 MHz)		
			LTE	LTE FDD20 (832 – 862 MHz)		
	Driver Card			433.85 – 433.99 MHz	0.001 mW	Driver Card Remote for Tracking System 2781
	Remote Keypad	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)		433.92 MHz	0.06 mW	Short range transmitter for tracking unit 8005/ 8015

					
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21.85 kHz 433.47 – 434.37 MHz	Qawwa tal-kamp: –14dBm (ir-riċevitur biss)	PD2
	Sensur tal-monitoraġġ ta' ġewwa	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Intrusion Detector għall-automotive application 5480

						
Assistenza għat-tib-dil fil-karregġjata (SWA)	SWA	Macan (95B, 2019→)	24.05 – 24.25 GHz	< 100 mW	LCA 2.0A	
		718 (982, 2017→)		295.12 mW	MRR1 Rear Mid-range radar sensor	
		Panamera (971, 2020→)				
		Cayenne (9YA, 2018→)	76 – 77 GHz	1000 mW	R3TR Short Range Radar	
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
 Kontroll awtomatiku tal-veloċità (ACC)	ACC	718 (982, 2017→)		2511.80 mW	R3TR Short Range Radar	
		Macan (95B, 2019→)				
		Panamera (971, 2020→)	76 – 77 GHz	2511.8 mW	LRR4 automotive radar sensor	
		Cayenne (9YA, 2018→)				
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
Assistent tal-ipparkjar		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2.51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→)	Blue-tooth®	2400 – 2483.5 MHz	2.51 mW	TRANSCVRP02
		911 (992, 2021→)				
		Taycan (9J1, 2021→)				

1. F'xi pajjizi Ewropej, il-kummissjonar u l-użu tat-teknoloġija tar-radju jistgħu jkunu ristretti, impossibbli jew possibbli biss b'rekwiziti addizzjonali.

	 1				
 Communication Box	Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)		Bluetooth	2402 - 2480 MHz	< 10mW
			Bluetooth LE	2400 - 2483- MHz Class 2	< 2.51 mW
			WLAN	2400 - 2483.5 MHz	< 31.6 mW
			WLAN	5735 - 5835 MHz	< 25.1 mW
			GSM	EGSM 900 Class 4	1995 mW
			GSM	GSM 1800 Class 1	1000 mW
			GSM	GSM 900 8-PSK Class E2	501 mW
			GSM	GSM 1800 8-PSK Class E2	398 mW
			UMTS	B1 (2100 MHz) Class 3	251 mW
			UMTS	B3 (1800 MHz) Class 3	251 mW
			UMTS	B8 (900 MHz) Class 3	251 mW
			LTE	FDD B1 (2100 MHz) Class 3	199 mW
			LTE	FDD B3 (1800MHz) Class 3	199 mW
LTE	FDD B7 (2600 MHz) Class 3	199 mW			


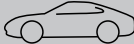




CONBOX-HIGH

1. F'xi pajjiżi Ewropej, il-kummissjonar u l-użu tat-teknoloġija tar-radju jistgħu jkunu ristretti, impossibbli jew possibbli biss b'rekwiziti addizzjonali.










LTE	FDD B8 (900 MHz) Class 3	199 mW
LTE	FDD B20 (800 MHz) Class 3	199 mW
LTE	FDD B28 (700 MHz) Class 3	199 mW
LTE	FDD B32 (1500 MHz) Class 3	199 mW
LTE	TDD B38 (2600 MHz) Class 3	199 mW







					
			WiFi	2400 - 2484 MHz	< 10mW
			Bluetooth®	2400 - 2484 MHz	< 10mW
			GSM 850	Stazzjon 824 - 849 MHz	3162.28 mW
			GSM 900	Stazzjon 880 - 915 MHz	3162.28 mW
			GSM 1800	Stazzjon 1710 - 1785 MHz	1584.89 mW
			GSM 1900	Stazzjon 1850 - 1910 MHz	1584.89 mW
	Porsche Communication Management (PCM)	PCM		718 (982, 2017→)	MIB2 Main-Unit P010/ P074/P100
			WCDMA I	Stazzjon 1920 - 1980 MHz	501.19 mW
			WCDMA III	Stazzjon 1710 - 1785 MHz	501.19 mW
			WCDMA VIII	Stazzjon 880 - 950 MHz	501.19 mW
			LTE FDD1	Stazzjon 1920 - 1980 MHz	316.23 mW
			LTE FDD3	Stazzjon 1710 - 1785 MHz	316.23 mW

1. F'xi pajjiżi Ewropej, il-kummissjonar u l-użu tat-teknoloġija tar-radju jistgħu jkunu ristretti, impossibbli jew possibbli biss b'rekwiziti addizzjonali.






					
		LTE FDD7	Stazzjon 2500 - 2570 MHz	316.23 mW	
		LTE FDD8	Stazzjon 880 - 915 MHz	316.23 mW	
		LTE FDD20	Stazzjon 832 - 862 MHz	316.23 mW	
		Bluetooth®	2402 - 2480 MHz		
		WLAN	2412 - 2480 MHz		
	Cayenne (9YA, 2021→)	WLAN	5745 - 5850 MHz		
	911 (992, 2021→)	AM	531 - 1602 kHz	(ir-riċevitur biss)	MIB3 TOP
	Panamera (971, 2021→)	FM	87.5 - 108.0 MHz		
	Taycan (9J1, 2020→)	DAB	174.928 - 239.2 MHz (Band III)		
			2400 - 2484 MHz	46.03 mW	
		WiFi	5150 - 5250 MHzS. 329	35.89 mW	
	Macan (95B, 2019→)		5725 - 5875 MHz	23.23 mW	Radio and Car Control Unit MIB2P ZSB001 MMXF MMXF online
		Bluetooth®	2400 - 2484 MHz	7.83 mW	
		GSM 900	Stazzjon 880 - 915 MHz	1995.26 mW	








GSM 1800	Stazzjon 1710 – 1785 MHz	1000 mW
WCDMA I	Stazzjon 1920 – 1980 MHz	251.19 mW
WCDMA III	Stazzjon 1710 – 1785 MHz	251.19 mW
WCDMA VIII	Stazzjon 880 - 950 MHz	251.19 mW
LTE FDD1	Stazzjon 1920 - 1980 MHz	199.53 mW
LTE FDD3	Stazzjon 1710 - 1785 MHz	199.53 mW
LTE FDD7	Stazzjon 2500 - 2570 MHz	199.53 mW
LTE FDD8	Stazzjon 880 - 915 MHz	199.53 mW
LTE FDD20	Stazzjon 832 - 862 MHz	199.53 mW
LTE FDD28	Stazzjon 703 - 748 MHz	199.53 mW

					
 Porsche Communication Management (PCM)	Kontenitur tal-mowbajl	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900	Stazzjon 880 - 915MHz	2000 mW
			GSM 1800	Stazzjon 1710 - 1785 MHz	1000 mW
			WCDMA I	Stazzjon 1920 - 1980MHz	125mW
			WCDMA III	Stazzjon 1710 - 1785 MHz	125mW
			WCDMA VIII	Stazzjon 880 - 915 MHz	125mW
			LTE FDD1	Stazzjon 1920 - 1980 MHz	200 mW
			LTE FDD3	Stazzjon 1710 - 1785 MHz	200 mW
			LTE FDD7	Stazzjon 2500 - 2570 MHz	200 mW
			LTE FDD8	Stazzjon 880 - 915 MHz	200 mW
			LTE FDD20	Stazzjon 832 - 862 MHz	200 mW
			LTE-MBC-EU2 Multi Band Compenser		

1. F'xi pajjizi Ewropej, il-kummissjonar u l-użu tat-teknoloġija tar-radju jistgħu jkunu ristretti, impossibbli jew possibbli biss b'rekwiżiti addizzjonali.


					
		Macan (95B, 2020→)	111 kHz	Qawwa tal-kamp: 42 dB $\mu$ A/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Kontenitur tal-mowbajl		118kHz - 138kHz	15 W (42 dB $\mu$ A/m @10m)	
		Cayenne (9Y0-PA, 2022→)	13.56MHz $\pm$ 7KHz	500mW (42 dB $\mu$ A/m @10m)	15W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	WLAN	2412 – 2483 MHz	44 mW	BYOC RSE SYSTEM
		Cayenne (9Y0, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
Kamera tal-karozza	Porsche Dash-cam <sup>2</sup>	Panamera (971, 2017→)	WiFi	2400 – 2484 MHz	31.6 mW	UTR 2.0
		Cayenne (9Y0, 2019→)		5735 – 5815 MHz		
Kamera tal-karozza	Porsche Dash-cam Rear	Macan (95B, 2019→)	Radar	24.2 GHz	19.95 mW	UTR 2.0
		Taycan (9J1, 2020→)				
Kejbil tal-iċċarġjar	Porsche Dash-cam Rear	718 (982, 2017→)	WiFi	2400 - 2484 MHz	31.6 mW	UTR 2.0 Rear
		911 (992, 2019→)		5735 – 5815 MHz		
Kejbil tal-iċċarġjar	Porsche Dash-cam Rear	Panamera (971, 2023→)	Radar	24.2 GHz	19.95 mW	UTR 2.0 Rear
		Cayenne (9Y0, 2023→)				
Kejbil tal-iċċarġjar	Porsche Dash-cam Rear	Macan (95B, 2022→)	WiFi 2.4 GHz	2400 – 2483.5 MHz	100 mW	IC-CPD
		Taycan (9J1, 2023→)				
Porsche Home Energy Manager	Porsche Dash-cam Rear	718 (982, 2023→)	WLAN 5 GHz	5150 – 5250 MHz	100 mW	IC-CPD
		911 (992, 2022→)				
Porsche Home Energy Manager				2412 – 2462 MHz	60 mW	Porsche Home Energy Manager

1. F'xi pajjizi Ewropej, il-kummissjonar u l-użu tat-teknoloġija tar-radju jistgħu jkunu ristretti, impossibbli jew possibbli biss b'rekwiżiti addizzjonali.

2. Bhalissa disponibbli bhala kitt retroattiv. Disponibbli mis-sena tal-mudell tal-2022 kif ukoll 2023 bhala tagħmir originali.


**Antenni**

			
AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. L-istess bħal AG124GL, iżda mingħajr bracket tal-immuntar.



## Innholdsfortegnelse

Direktiv 2014/53/EU.....	345
--------------------------	-----

## Direktiv 2014/53/EU

### Informasjon

Denne informasjonen supplerer innholdet i avsnittet Tekniske data i kjøretøyets bruksanvisning.


Bilen din er utstyrt med en rekke radioutstyr. Produzentene av disse radioutstyr, erklærer at radioutstyret oppfyller kravene til bruk i henhold til direktiv 2014/53/EU. Denne informasjonen inneholder opplysninger om produsenter og radioutstyrets overføringsegenskaper per 01/2023. Den komplette teksten til den respektive samsvarserklæringen finnes på følgende nettsted: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents/>


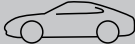




### Frekvens- og fordelingstabell

Alle kjøretøykomponenter som dekkes av direktiv 2014/53/EU, må offentliggjøre frekvensen og overføringseffekten som brukes. Opplysningene i kolonnen "Utstyrsbetegnelse i henhold til samsvarserklæring" skal bidra til å etablere forbindelsen mellom utstyrsbetegnelsen i den respektive samsvarserklæringen og kjøretøyets utstyr samt vilkår i kjøretøyets bruksanvisning (= "Tilordningstabell").







### Beskrivelse

Symbol	Betydning
	Komponent (radioutstyr i kjøretøyet)
	Porsche-modell og årsmode
	Frekvensområde
	Maksimal sendeeffekt
	Utstyrsbetegnelse i henhold til samsvarserklæring
	Åpne og lukke
	Klimatisering
	Sikkerhet
	Kjøring og kjøreassistanse
	Underholdning og Infotainment








Symbol	Betydning
	Antenne
	Øvrige

					
 Trådløs nøkkel	Trådløs nøkkel grunnleggende unntak (sender og mottaker)	718 (982, 2017→)	125 kHz	Feltstyrke:	PAG-KEY-433-180528
		Macan (95B, 2019→)	434,42 MHz	< 40 dBμA/m @10m 10 mW	PAG-KEY-434-180528
	Trådløs nøkkel Porsche Entry and Drive (sender og mottaker)	718 (982, 2017→)	125 kHz	Feltstyrke:	PAG-KEY-433-180528
		Macan (95B, 2019→)	434,42 MHz	< 40 dBμA/m @10m 10 mW	PAG-KEY-434-180528
	Body control module (BCM Basis/Høy)	718 (982, 2017→)	125 kHz	Feltstyrke:	PAG-BCU-433-180528
		Macan (95B, 2019→)	434,42 MHz	< 40 dBμA/m @10m (kun mottaker)	PAG-BCU-434-180528
Trådløs nøkkel (sender og mottaker)	Panamera (971, 2020→)	21,85 kHz	Feltstyrke:	PK3	
	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,47 – 434,37 MHz	- 14 dBm (kun mottaker)		
Body control module (BCM2 MLBevo)	Panamera (971, 2020→)	21,85 kHz	Feltstyrke:	BCMevo5	
	911 (992, 2020→) Taycan (9J1, 2020→)	433,05 – 434,79 MHz	< 42 dBμA/m @10m (kun mottaker)		
Body control module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Feltstyrke: < 42 dBμA/m @10m (kun mottaker)	BCMevoC	


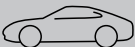




1. I enkelte europeiske land kan igangkjøring og brukstillatelse av radioteknologien være begrenset, umulig eller bare mulig med tilleggskrav.


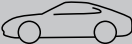




	 1				
 Garasjeportåpner (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957 – 27,293 MHz	0,02 mW	Universal Garage Door Opener HomeLink® EHL2
			27,515 – 27,585 MHz		
			29,851 – 29,885 MHz <sup>2</sup>	0,01 mW	
			30,862 – 30,950 MHz <sup>2</sup>		
			30,875 – 30,950 MHz <sup>2</sup>		
			40,66 – 40,7 MHz	0,13 mW	
			433,05 – 434,79 MHz	0,25 mW	
			868 – 868,6 MHz	0,28 mW	
			868,7 – 869,2 MHz	0,25 mW	
			Panamera (971, 2020→)	ISM 433,05 – 434,79 MHz	
Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz	1,05 mW			
911 (992, 2020→) Taycan (9J1, 2020→)	ISM 868,7 – 869,2 MHz	0,2 dBm			


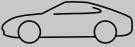




1. I enkelte europeiske land kan igangkjøring og brukstillatelse av radioteknologien være begrenset, umulig eller bare mulig med tilleggskrav.  
2. Land utenfor EU

					
 Forvarming	Fjernkontroll for forvarmeren	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Transmitterer STH Porsche B-50001215
	Betjeningsenhet for radiomottaker til forvarmeren	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Radiomottaker STH Modell: D208L VW
 Dekktrykkskontrollsystem (TPMS)	Hjulelektronikk Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	TPMS-sensor S5.05 433 MHz TSSRE4Uf
		Betjeningsenhet hjulelektronikk Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Feltstyrke: 27 dBV/m – 40 dBµV/m (kun mottaker)
	718 GT4 (982, 2017→)				TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. I enkelte europeiske land kan igangkjøring og brukstillatelse av radioteknologien være begrenset, umulig eller bare mulig med tilleggskrav.

					
	 <p>Porsche Vehicle Tracking System Plus (PVTS)</p>	<p>Porsche Vehicle Tracking System Plus (PVTS Plus)</p> <p>718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)</p>	<p>GSM EGSM 900 Class 4 (880 – 915 MHz)</p> <hr/> <p>GSM GSM 900 klasse E2 (880 – 915 MHz)</p> <hr/> <p>GSM GSM 1800 klasse 1 (1710 – 1785 MHz)</p> <hr/> <p>GSM GSM 1800 klasse E2 (1710 – 1785 MHz)</p> <hr/> <p>LTE LTE FDD1 (2110 – 2170 MHz)</p> <hr/> <p>LTE LTE FDD3 (1710 – 1785 MHz)</p> <hr/> <p>LTE LTE FDD8 (880 – 915 MHz)</p> <hr/> <p>LTE LTE FDD20 (832 – 862 MHz)</p>	<p>1,78 W</p> <hr/> <p>447 mW</p> <hr/> <p>891 mW</p> <hr/> <p>398 mW</p> <hr/> <p>199,53 mW</p>	<p>Telematic Control Unit 2148</p>
	<p>Driver Card</p>		<p>433.85 – 433,99 MHz</p>	<p>0,001 mW</p>	<p>Driver Card Remote for Tracking System 2781</p>


					
	Remote Keypad	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Short range transmitter for tracking unit 8005/8015
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Feltstyrke: –14dBm (kun mottaker)	PD2
	Kupéovervåkningssensor	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Intrusion Detector for automotive application 5480

						
Feltskifteassistent (SWA)	Feltskifte-sassistent	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→)	76 – 77 GHz	295,12 mW	MRR1 Rear Mid-range radar sensor	
		Panamera (971, 2020→)				
		Cayenne (9YA, 2018→)		1000 mW	R3TR Short Range Radar	
		911 (992, 2020→)				
Taycan (9J1, 2020→)						
 Adaptiv cruisekontroll (ACC)	ACC	718 (982, 2017→)	76 – 77 GHz	2511,8 mW	R3TR Short Range Radar	
		Macan (95B, 2019→)				
		Panamera (971, 2020→)	2511,8 mW	LRR4 automotive radar sensor		
		Cayenne (9YA, 2018→)				
		911 (992, 2020→)				
Taycan (9J1, 2020→)						
Parkeringsassistent		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02
		911 (992, 2021→)				
Taycan (9J1, 2021→)						

1. I enkelte europeiske land kan igangkjøring og brukstillatelse av radioteknologien være begrenset, umulig eller bare mulig med tilleggskrav.






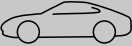



 Communication Box


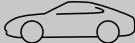




Cayenne (9YA, 2021→)  
 911 (992, 2021→)  
 Panamera (971, 2021→)  
 Taycan (9J1, 2020→)

Bluetooth	2402 - 2480 MHz	< 10mW
Bluetooth LE	2400 - 2483- MHz Class 2	< 2,51 mW
Wi-Fi	2400 - 2483.5 MHz	< 31,6 mW
Wi-Fi	5735 - 5835 MHz	< 25,1 mW
GSM	EGSM 900 Class 4	1995 mW
GSM	GSM 1800 Class 1	1000 mW
GSM	GSM 900 8-PSK Class E2	501 mW
GSM	GSM 1800 8-PSK Class E2	398 mW
UMTS	B1 (2100 MHz) Class 3	251 mW
UMTS	B3 (1800 MHz) Class 3	251 mW
UMTS	B8 (900 MHz) Class 3	251 mW
LTE	FDD B1 (2100 MHz) Class 3	199 mW
LTE	FDD B3 (1800 MHz) Class 3	199 mW
LTE	FDD B7 (2600 MHz) Class 3	199 mW






CONBOX-HIGH

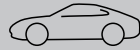
1. I enkelte europeiske land kan igangkjøring og brukstillatelse av radioteknologien være begrenset, umulig eller bare mulig med tilleggskrav.

					
			LTE	FDD B8 (900 MHz) Class 3	199 mW
			LTE	FDD B20 (800 MHz) Class 3	199 mW
			LTE	FDD B28 (700 MHz) Class 3	199 mW
			LTE	FDD B32 (1500 MHz) Class 3	199 mW
			LTE	TDD B38 (2600 MHz) Class 3	199 mW


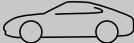




	 1					
			WiFi	2400 - 2484 MHz	< 10mW	
			Bluetooth®	2400 - 2484 MHz	< 10mW	
			GSM 850	Kanal 824 - 849 MHz	3162,28 mW	
			GSM 900	Kanal 880 - 915 MHz	3162,28 mW	
			GSM 1800	Kanal 1710 - 1785 MHz	1584,89 mW	
			GSM 1900	Kanal 1850 - 1910 MHz	1584,89 mW	
			WCDMA I	Kanal 1920 - 1980 MHz	501,19 mW	
			WCDMA III	Kanal 1710 - 1785 MHz	501,19 mW	
			WCDMA VIII	Kanal 880 - 950 MHz	501,19 mW	
			LTE FDD1	Kanal 1920 - 1980 MHz	316,23 mW	
			LTE FDD3	Kanal 1710 - 1785 MHz	316,23 mW	
	Porsche Communication Management (PCM)	PCM		718 (982, 2017→)		MIB2 Main-Unit P010/ P074/P100

1. I enkelte europeiske land kan igangkjøring og brukstillatelse av radioteknologien være begrenset, umulig eller bare mulig med tilleggskrav.






					
		LTE FDD7	Kanal 2500 - 2570 MHz	316,23 mW	
		LTE FDD8	Kanal 880 – 915 MHz	316,23 mW	
		LTE FDD20	Kanal 832 – 862 MHz	316.23 mW	
		Bluetooth®	2402 – 2480 MHz		
		Wi-Fi	2412 – 2480 MHz		
	Cayenne (9YA, 2021→)	Wi-Fi	5745–5850 MHz		
	911 (992, 2021→)	AM	531 – 1602 kHz	(kun mottaker)	MIB3 TOP
	Panamera (971, 2021→)	FM	87.5 – 108.0 MHz		
	Taycan (9J1, 2020→)	DAB	174,928 – 239,2 MHz (Band III)		
			2400 – 2484 MHz	46,03 mW	
		WiFi	5150 – 5250 MHzS. 346	35,89 mW	
	Macan (95B, 2019→)		5725 – 5875 MHz	23,23 mW	Radio and Car Control Unit MIB2P ZSBO01, MMXF, MMXF online
		Bluetooth®	2400 – 2484 MHz	7,83 mW	
		GSM 900	Kanal 880 – 915 MHz	1995,26 mW	


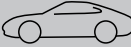






GSM 1800	Kanal 1710 – 1785 MHz	1000 mW
WCDMA I	Kanal 1920 – 1980 MHz	251,19 mW
WCDMA III	Kanal 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Kanal 880 - 950 MHz	251,19 mW
LTE FDD1	Kanal 1920 - 1980 MHz	199,53 mW
LTE FDD3	Kanal 1710 - 1785 MHz	199,53 mW
LTE FDD7	Kanal 2500 - 2570 MHz	199,53 mW
LTE FDD8	Kanal 880 - 915 MHz	199,53 mW
LTE FDD20	Kanal 832 - 862 MHz	199,53 mW
LTE FDD28	Kanal 703–748 MHz	199,53 mW

					
 Porsche Communication Management (PCM)	Telefonstativ	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900 Kanal 880 - 915MHz	2000 mW	LTE-MBC-EU2 Multi Band Compensor
			GSM 1800 Kanal 1710 - 1785 MHz	1000 mW	
			WCDMA I Kanal 1920-1980MHz	125 mW	
			WCDMA III Kanal 1710 - 1785 MHz	125 mW	
			WCDMA VIII Kanal 880 - 915 MHz	125 mW	
			LTE FDD1 Kanal 1920 - 1980 MHz	200 mW	
			LTE FDD3 Kanal 1710 - 1785 MHz	200 mW	
			LTE FDD7 Kanal 2500 - 2570 MHz	200 mW	
			LTE FDD8 Kanal 880 - 915 MHz	200 mW	
LTE FDD20 Kanal 832 - 862 MHz	200 mW				

1. I enkelte europæiske land kan igangkjøring og brukstillatelse av radioteknologien være begrenset, umulig eller bare mulig med tilleggskrav.

					
		Macan (95B, 2020→)	111 kHz	Feltstyrke: 42 dBμA/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Telefonstativ trådløst		118 kHz - 138 kHz	15 W (42 dBμA/m @10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBμA/m @10m)	15 W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	Wi-Fi	2412 – 2483 MHz	44 mW	BYOC RSE-SYSTEM
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
Kjøretøykamera	Porsche dashboardkamera <sup>2</sup>	Panamera (971, 2017→)	WiFi	2400 - 2484 MHz	31,6 mW	UTR 2.0
		Cayenne (9Y0, 2019→) Macan (95B, 2019→)		5735 – 5815 MHz		
		Taycan (9J1, 2020→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
		718 (982, 2017→) 911 (992, 2019→)				
	Porsche kamera bak	Panamera (971, 2023→)	WiFi	2400 - 2484 MHz	31,6 mW	UTR 2.0 Rear
		Cayenne (9Y0, 2023→) Macan (95B, 2022→)		5735 – 5815 MHz		
		Taycan (9J1, 2023→)	Radar	24,2 GHz	19,95 mW	
		718 (982, 2023→) 911 (992, 2022→)				
Ladekabel		Taycan (9J1, 2020→)	WLAN 2,4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD
		Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WLAN 5 GHz	5150 – 5250 MHz	100 mW	
Porsche Home Energy Manager				2412 – 2462 MHz	60 mW	Porsche Home Energy Manager

1. I enkelte europeiske land kan igangkjøring og brukstillatelse av radioteknologien være begrenset, umulig eller bare mulig med tilleggskrav.
2. For tiden tilgjengelig som et ettermonteringssett. Tilgjengelig som standardutstyr fra årmodell 2022 eller 2023.



 Antenne


AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Samme som AG124GL, men uten monteringsbrakett.

Richtlijn 2014/53/EU..... 362

## Richtlijn 2014/53/EU

### Informatie

Deze informatie vult de inhoud van het hoofdstuk "Technische gegevens" in het instructieboekje van uw wagen aan.







Uw wagen is uitgerust met een groot aantal radiosystemen. De fabrikanten van deze radiosystemen verklaren de overeenstemming van de radiosystemen met de eisen voor het gebruik volgens de richtlijn 2014/53/EU. Deze informatie bevat informatie over de fabrikanten en de overdrachtseigenschappen van de radiosystemen met stand 01/2023. De volledige tekst van de EU-conformiteitsverklaring is beschikbaar op het volgende internetadres: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>

### Frequentie- en toewijzingstabel


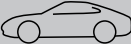




Voor alle voertuigonderdelen die onder de richtlijn 2014/53/EU vallen, moeten de gebruikte frequentie en het zendvermogen worden gepubliceerd. De gegevens in de kolom "Apparaataanduiding volgens conformiteitsverklaring" moeten helpen bij het tot stand brengen van de verbinding tussen de apparaataanduiding in de betreffende conformiteitsverklaring en de voertuiguitrusting en begrippen in de voertuiginstructieboekjes (= "Toewijzingstabel").

### Legenda








Symbol	Betekenis
	Onderdeel (radiosysteem in wagen)
	Porsche model en modeljaar
	Frequentieband
	Maximaal zendvermogen
	Apparaataanduiding conform conformiteitsverklaring
	Openen en sluiten
	Airconditioning
	Veiligheid
	Rij- en bestuurdershulpsystemen
	Entertainment en infotainment
	Antennes
	Overige

	 1				
 Contactsleutel	Contactsleutel basis-uitvoering (zender en ontvanger)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Veldsterkte < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Radiosleutel Porsche Entry and Drive (zender en ontvanger)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Veldsterkte < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Carrosserie control-module (BCM Basis/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Veldsterkte < 40 dBμA/m @10m (alleen ontvanger)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Contactsleutel (zender en ontvanger)	Panamera (971 2020→) Cayenne (9YA) MJ 2018 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Veldsterkte -14 dBm (alleen ontvanger)	PK3
	Carrosserie control-module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Veldsterkte: < 42 dBμA/m @ 10m (alleen ontvanger)	BCMevo5
	Carrosserie-module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Veldsterkte: < 42 dBμA/m @ 10m (alleen ontvanger)	BCMevoC







1. In enkele Europese landen zijn de ingebruikname en het gebruiksrecht van de radiografische technologie mogelijk beperkt, onmogelijk of uitsluitend met aanvullende eisen mogelijk.







						
 Garagedeuropener (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957 – 27,293 MHz 27,515 – 27,585 MHz	0,02 mW		
			29,851 – 29,885 MHz <sup>2</sup> 30,862 – 30,950 MHz <sup>2</sup>	0,01 mW		
			30,875 – 30,950 MHz <sup>2</sup> 40,66 – 40,7 MHz	0,13 mW	Universele garagedeuropener HomeLink® EHL2	
			433,05 – 434,79 MHz	0,25 mW		
			868 – 868,6 MHz	0,28 mW		
			868,7 – 869,2 MHz	0,25 mW		
			Panamera (971 2020→)	ISM 433,05 – 434,79 MHz	– 14 dBm	
			Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz	1,05 mW	Universele garagedeuropener HomeLink® ADHL5D
			911 (992, 2020→)	ISM 868,7 – 869,2 MHz	0,2 dBm	
			Taycan (9J1, 2020→)			

1. In enkele Europese landen zijn de ingebruikname en het gebruiksrecht van de radiografische technologie mogelijk beperkt, onmogelijk of uitsluitend met aanvullende eisen mogelijk.
2. Landen buiten de Europese Unie


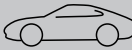



					
 Interieurverwarming	Radiografische afstandsbediening van de interieurverwarming	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Zender STH Porsche B-50001215
	Regelapparaat voor radio-ontvanger van interieurverwarming	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Radio-ontvanger STH Model: D208L VW
 Bandenspanningscontrole-systeem (RDK)	Wielelektronica gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	TPMS-sensor S5.05 433 MHz TSSRE4Uf
	Regelmodule wielektronica gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Veldsterkte: 27 dBV/m – 40 dBμV/m (alleen ontvanger)	TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. In enkele Europese landen zijn de ingebruikname en het gebruiksrecht van de radiografische technologie mogelijk beperkt, onmogelijk of uitsluitend met aanvullende eisen mogelijk.


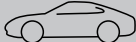




						
 Porsche Vehicle Tracking System Plus (PVTS)	Porsche Vehicle Tracking System Plus (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	GSM	EGSM 900 Class 4 (880–915 MHz)	1,78 W	Telematicabesturingseenheid 2148
			GSM	GSM 900 Class E2 (880–915 MHz)	447 mW	
			GSM	GSM 1800 Class 1 (1710–1785 MHz)	891 mW	
			GSM	GSM 1800 Class E2 (1710–1785 MHz)	398 mW	
			LTE	LTE FDD1 (2.110 – 2.170 MHz)		
			LTE	LTE FDD3 (1710 – 1785 MHz)	199,53 mW	
			LTE	LTE FDD8 (880 – 915 MHz)		
	Driver Card		433.85 – 433,99 MHz	0,001 mW	Driver Card Remote for Tracking System 2781	
	Remote Keypad	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Short range transmitter for tracking unit 8005/8015	

					
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Veldsterkte: –14dBm (alleen ontvanger)	PD2
	Sensor interieurbewaking	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Intrusion Detector for automotive application 5480




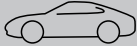



						
Rijstrookwisselhulp (SWA)	RWA	Macan (95B, 2019→)	24,05 - 24,25 GHz	< 100 mW	LCA 2,0 A	
		718 (982, 2017→)		295,12 mW	MRR1 Rear Mid-Range radar sensor	
		Panamera (971, 2020→)				
		Cayenne (9YA, 2018→)	76 – 77 GHz	1000 mW	R3TR Short Range Radar	
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
Adaptieve cruise control (ACC)	ACC	718 (982, 2017→)		2511,8 mW	R3TR Short Range Radar	
		Macan (95B, 2019→)				
		Panamera (971, 2020→)	76 – 77 GHz	2511,8 mW	LRR4 automotive radarsensor	
		Cayenne (9YA) MJ 2018				
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
Parkeerhulp		911 (992, 2020→)	Blue-tooth® (2402 – 2480 MHz)	2,51 mW	TRANSCVRP01	
		Cayenne (9YA, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02
		911 (992, 2021→)				
		Taycan (9J1, 2021→)				


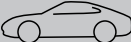




1. In enkele Europese landen zijn de ingebruikname en het gebruiksrecht van de radiografische technologie mogelijk beperkt, onmogelijk of uitsluitend met aanvullende eisen mogelijk.

	 1				
 Communicatiebox	Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)		Bluetooth	2402 – 2480 MHz	< 10mW
			Bluetooth LE	2400 - 2483- MHz klasse 2	< 2,51 mW
			Wifi	2400 – 2483,5 MHz	< 31,6 mW
			Wifi	5735 – 5835 MHz	< 25,1 mW
			GSM	EGSM 900 Class 4	1995 mW
			GSM	GSM 1800 Class 1	1000 mW
			GSM	GSM 900 8–PSK klasse E2	501 mW
			GSM	GSM 1800 8–PSK klasse E2	398 mW
			UMTS	B1 (2100 MHz) Class 3	251 mW
			UMTS	B3 (1800 MHz) Class 3	251 mW
			UMTS	B8 (900 MHz) Class 3	251 mW
			LTE	FDD B1 (2100 MHz) Class 3	199 mW
			LTE	FDD B3 (1800 MHz) Class 3	199 mW
LTE	FDD B7 (2600 MHz) Class 3	199 mW			






CONBOX-HIGH

1. In enkele Europese landen zijn de ingebruikname en het gebruiksrecht van de radiografische technologie mogelijk beperkt, onmogelijk of uitsluitend met aanvullende eisen mogelijk.

					
			LTE	FDD B8 (900 MHz) Class 3	199 mW
			LTE	FDD B20 (800 MHz) Class 3	199 mW
			LTE	FDD B28 (700 MHz) Class 3	199 mW
			LTE	FDD B32 (1500 MHz) Class 3	199 mW
			LTE	TDD B38 (2600 MHz) Class 3	199 mW


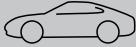




					
			Wifi	2400 – 2484 MHz	< 10mW
			Bluetooth®	2400 – 2484 MHz	< 10mW
			GSM 850	Zender 824 - 849 MHz	3162,28 mW
			GSM 900	Zender 880 - 915 MHz	3162,28 mW
			GSM 1800	Zender 1710 - 1785 MHz	1584,89 mW
			GSM 1900	Zender 1850 - 1910 MHz	1584,89 mW
	Porsche Communication Management (PCM)	PCM		718 (982, 2017→)	MIB2 Main-Unit P010/ P074/P100
			WCDMA I	Zender 1920 - 1980 MHz	501,19 mW
			WCDMA III	Zender 1710 - 1785 MHz	501,19 mW
			WCDMA VIII	Zender 880 - 950 MHz	501,19 mW
			LTE FDD1	Zender 1920 - 1980 MHz	316,23 mW
			LTE FDD3	Zender 1710 - 1785 MHz	316,23 mW

1. In enkele Europese landen zijn de ingebruikname en het gebruiksrecht van de radiografische technologie mogelijk beperkt, onmogelijk of uitsluitend met aanvullende eisen mogelijk.






				
Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	LTE FDD7	Zender 2500–2570 MHz	316,23 mW	MIB3 TOP
	LTE FDD8	Zender 880 – 915 MHz	316,23 mW	
	LTE FDD20	Zender 832 – 862 MHz	316,23 mW	
	Bluetooth®	2402 – 2480 MHz		
	Wifi	2412 – 2480 MHz		
	Wifi	5745 – 5850 MHz	(alleen ontvan- ger)	
	AM	531 – 1602 kHz		
	FM	87,5 – 108,0 MHz		
	DAB	174,928 – 239,2 MHz (Band III)		
	Macan (95B, 2019→)		2400 – 2484 MHz	
Wifi		5150 – 5250 MHzpag 363	35,89 mW	
		5725 – 5875 MHz	23,23 mW	
Bluetooth®		2400 – 2484 MHz	7,83 mW	
GSM 900		Zender 880 – 915 MHz	1995,26 mW	








GSM 1800	Zender 1710 – 1785 MHz	1000 mW
WCDMA I	Zender 1920 – 1980 MHz	251,19 mW
WCDMA III	Zender 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Zender 880 - 950 MHz	251,19 mW
LTE FDD1	Zender 1920 – 1980 MHz	199,53 mW
LTE FDD3	Zender 1710 – 1785 MHz	199,53 mW
LTE FDD7	Zender 2500 – 2570 MHz	199,53 mW
LTE FDD8	Zender 880 – 915 MHz	199,53 mW
LTE FDD20	Zender 832 – 862 MHz	199,53 mW
LTE FDD28	Zender 703 – 748 MHz	199,53 mW

						
 Porsche Communication Management (PCM)	Telefoonopbergvak	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900	Zender 880 - 915MHz	2000 mW	LTE-MBC-EU2 Multi Band Compensor
			GSM 1800	Zender 1710 - 1785 MHz	1000 mW	
			WCDMA I	Zender 1920 - 1980 MHz	125 mW	
			WCDMA III	Zender 1710 - 1785 MHz	125 mW	
			WCDMA VIII	Zender 880 - 915 MHz	125 mW	
			LTE FDD1	Zender 1920 - 1980 MHz	200 mW	
			LTE FDD3	Zender 1710 - 1785 MHz	200 mW	
			LTE FDD7	Zender 2500 - 2570 MHz	200 mW	
			LTE FDD8	Zender 880 - 915 MHz	200 mW	
			LTE FDD20	Zender 832 - 862 MHz	200 mW	

1. In enkele Europese landen zijn de ingebruikname en het gebruiksrecht van de radiografische technologie mogelijk beperkt, onmogelijk of uitsluitend met aanvullende eisen mogelijk.


					
		Macan (95B, 2020→)	111 kHz	Veldsterkte: 42 dB $\mu$ A/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Telefoonop- bergvak draad- loos		118 kHz - 138 kHz	15 W (42 dB $\mu$ A/m @10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz $\pm$ 7 kHz	500 mW (42 dB $\mu$ A/m @ 10m)	15 W WLC MLBevo



	 1					
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	Wifi	2412 – 2483 MHz	44 mW	BYOC RSE-SYSTEEM
		Cayenne (9Y0, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
Autocamera	Porsche Dash-cam <sup>2</sup>	Panamera (971, 2017→)	Wifi	2400 - 2484 MHz	31,6 mW	UTR 2.0
		Cayenne (9Y0, 2019→)		5735 – 5815 MHz		
Autocamera	Porsche dash-cam achter	Macan (95B, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
		Taycan (9J1, 2020→)				
Autocamera	Porsche dash-cam achter	718 (982, 2017→)	Radar	24,2 GHz	19,95 mW	UTR 2.0 achter
		911 (992, 2019→)				
Oplaadkabel		Panamera (971, 2023→)	Wifi	2400 - 2484 MHz	31,6 mW	UTR 2.0 achter
		Cayenne (9Y0, 2023→)		5735 – 5815 MHz		
Oplaadkabel		Macan (95B, 2022→)	Radar	24,2 GHz	19,95 mW	UTR 2.0 achter
		Taycan (9J1, 2023→)				
Oplaadkabel		718 (982, 2023→)	Radar	24,2 GHz	19,95 mW	UTR 2.0 achter
		911 (992, 2022→)				
Oplaadkabel		Taycan (9J1, 2020→)	Wifi 2,4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD
		Panamera (971, 2021→)	Wifi 5 GHz	5150 – 5250 MHz	100 mW	
Porsche Home Energy Manager		Cayenne (9Y0, 2020→)		2412 – 2462 MHz	60 mW	Porsche Home Energy Manager

1. In enkele Europese landen zijn de ingebruikname en het gebruiksrecht van de radiografische technologie mogelijk beperkt, onmogelijk of uitsluitend met aanvullende eisen mogelijk.
2. Momenteel als retrofit-set verkrijgbaar. Vanaf modeljaar 2022 of 2023 als standaarduitrusting verkrijgbaar.


**Antennes**

			
AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Hetzelfde als AG124GL, maar zonder montagehouder.

## Spis treści

Dyrektywa 2014/53/UE..... 379

## Dyrektywa 2014/53/UE

### Informacje

Informacje te stanowią uzupełnienie treści rozdziału „Dane techniczne” w instrukcji obsługi samochodu.


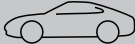




Twój samochód jest wyposażony w różne systemy radiowe. Producenci tych systemów radiowych oświadczają, że systemy te spełniają wymagania użytkownika zgodnie z dyrektywą 2014/53/UE. Niniejsza informacja zawiera dane dotyczące producentów i właściwości transmisyjnych systemów radiowych — stan na styczeń 2023 r. Pełny tekst odpowiedniej deklaracji zgodności można znaleźć na następującej stronie internetowej: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>

### Tabela częstotliwości i przyporządkowania podzespołów







Stosowana częstotliwość i moc nadawania muszą być opublikowane dla wszystkich podzespołów samochodu objętych dyrektywą 2014/53/UE. Informacje w kolumnie „Oznaczenie urządzenia zgodnie z deklaracją zgodności” mają na celu pomóc w ustaleniu powiązania między oznaczeniem urządzenia w odpowiedniej deklaracji zgodności a wyposażeniem samochodu i terminami zawartymi w instrukcji obsługi pojazdu (= „tabela przyporządkowania podzespołów”).

### Legenda








Symbol	Znaczenie
	Podzespół (urządzenie radiowe w samochodzie)
	Model i rok modelowy Porsche
	Pasma częstotliwości
	Maksymalna moc nadawania
	Nazwa urządzenia wg deklaracji zgodności
	Otwieranie i zamykanie
	Klimatyzacja
	Bezpieczeństwo
	Wspomaganie jazdy i kierowcy
	Rozrywka i Infotainment
	Anteny
	Pozostałe

					
 Kluczyk z pilotem	Kluczyk z pilotem do wersji z wyposażeniem podstawowym (nadajnik i odbiornik)	718 (982, 2017→)	125 kHz	Natężenie pola: < 40 dBμA/m w odległości 10 m 10 mW	PAG-KEY-433-180528
		Macan (95B, 2019→)	434,42 MHz		PAG-KEY-434-180528
	Kluczyk z pilotem Porsche Entry and Drive (nadajnik i odbiornik)	718 (982, 2017→)	125 kHz	Natężenie pola: < 40 dBμA/m w odległości 10 m 10 mW	PAG-KEY-433-180528
		Macan (95B, 2019→)	434,42 MHz		PAG-KEY-434-180528
	Body control module (BCM Basis/High)	718 (982, 2017→)	125 kHz	Natężenie pola: < 40 dBμA/m w odległości 10 m (tylko odbiornik)	PAG-BCU-433-180528
		Macan (95B, 2019→)	434,42 MHz		PAG-BCU-434-180528
Kluczyk z pilotem (nadajnik i odbiornik)	Panamera (971, 2020→)	21,85 kHz	Natężenie pola: - 14 dBm (tylko odbiornik)	PK3	
	Cayenne (9YA, 2018→)	433,47–434,37 MHz			
Body control module (BCM2 MLBevo)	911 (992, 2020→)	21,85 kHz	Natężenie pola: < 42 dBμA/m w odległości 10 m (tylko odbiornik)	BCMevo5	
	Taycan (9J1, 2020→)	433,05–434,79 MHz			
Body control module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz	Natężenie pola: < 42 dBμA/m w odległości 10 m (tylko odbiornik)	BMevoC	
			433,05–434,79 MHz		







1. W niektórych krajach europejskich oddanie do eksploatacji czy też pozwolenie na użytkowanie urządzeń radiowych może być ograniczone, zupełnie niemożliwe lub możliwe po spełnieniu dodatkowych wymogów.

	 1				
 Pilot bramy garażu (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957–27,293 MHz	0,02 mW	Universal Garage Door Opener HomeLink® EHL2
			27,515–27,585 MHz		
			29,851–29,885 MHz <sup>2</sup>	0,01 mW	
			30,862–30,950 MHz <sup>2</sup>		
			30,875–30,950 MHz <sup>2</sup>		
			40,66–40,7 MHz	0,13 mW	
			433,05–434,79 MHz	0,25 mW	
			868–868,6 MHz	0,28 mW	
			868,7–869,2 MHz	0,25 mW	
			Panamera (971, 2020→)	ISM 433,05–434,79 MHz	
Cayenne (9YA, 2018→)	ISM 868–868,6 MHz	1,05 mW			
911 (992, 2020→)	ISM 868,7–869,2 MHz	0,2 dBm			
Taycan (9J1, 2020→)					







1. W niektórych krajach europejskich oddanie do eksploatacji czy też pozwolenie na użytkowanie urządzeń radiowych może być ograniczone, zupełnie niemożliwe lub możliwe po spełnieniu dodatkowych wymogów.
2. Kraje nienależące do Unii Europejskiej


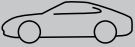




					
 Ogrzewanie postojowe	Pilot zdalnego sterowania ogrzewania postojowego	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7–869,2 MHz	24 mW	Nadajnik STH Porsche B-50001215
	Sterownik odbiornika radiowego ogrzewania postojowego	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7–869,2 MHz	23,5 mW	Odbiornik radiowy STH Model: D208L VW
 System kontroli ciśnienia w oponach (KCO)	Układ elektroniczny kół 3. gen.	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85–433,99 MHz	16 mW	Czujnik TPMS S5.05 433 MHz TSSRE4Uf
	Sterownik układu elektronicznego kół 3. gen.	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85–433,99 MHz	Natężenie pola: 27 dBV/m – 40 dBμV/m (tylko odbiornik)	TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. W niektórych krajach europejskich oddanie do eksploatacji czy też pozwolenie na użytkowanie urządzeń radiowych może być ograniczone, zupełnie niemożliwe lub możliwe po spełnieniu dodatkowych wymogów.

						
 PVTS (Porsche Vehicle Tracking System Plus)	Porsche Vehicle Tracking System Plus (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	GSM	EGSM 900 Class 4 (880–915 MHz)	1,78 W	Telematic Control Unit 2148
			GSM	GSM 900 Class E2 (880–915 MHz)	447 mW	
			GSM	GSM 1800 Class 1 (1710–1785 MHz)	891 mW	
			GSM	GSM 1800 Class E2 (1710–1785 MHz)	398 mW	
			LTE	LTE FDD1 (2110–2170 MHz)		
			LTE	LTE FDD3 (1710–1785 MHz)	199,53 mW	
			LTE	LTE FDD8 (880–915 MHz)		
			LTE	LTE FDD20 (832–862 MHz)		
	Driver Card		433,85–433,99 MHz	0,001 mW	Driver Card Remote for Tracking System 2781	
	Remote Keypad	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Short range transmitter for tracking unit 8005/8015	



					
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47–434,37 MHz	Natężenie pola: -14 dBm (tylko odbiornik)	PD2
	Czujnik układu ochrony wnętrza samochodu	718 (982, 2017→)	5725–5875 MHz	< 10 mW	Intrusion Detector for automotive application 5480

						
Asystent zmiany pasa ruchu (LCA)	LCA	Macan (95B, 2019→)	24,05–24,25 GHz		< 100 mW	LCA 2.0 A
		718 (982, 2017→)			295,12 mW	MRR1 Rear Mid-range radar sensor
		Panamera (971, 2020→)	76–77 GHz		1000 mW	R3TR Short Range Radar
		Cayenne (9YA, 2018→)				
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
 Tempomat adaptacyjny (ACC)	ACC	718 (982, 2017→)			2511,8 mW	R3TR Short Range Radar
		Macan (95B, 2019→)				
		Panamera (971, 2020→)	76–77 GHz		2511,8 mW	LRR4 Automotive radar sensor
		Cayenne (9YA, 2018→)				
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
Asystent parkowania		911 (992, 2020→)	Blue-tooth®	2402–2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→)	Blue-tooth®	2400–2483,5 MHz	2,51 mW	TRANSCVRP02
		911 (992, 2021→)				
		Taycan (9J1, 2021→)				

1. W niektórych krajach europejskich oddanie do eksploatacji czy też pozwolenie na użytkowanie urządzeń radiowych może być ograniczone, zupełnie niemożliwe lub możliwe po spełnieniu dodatkowych wymogów.




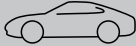



 Communication Box


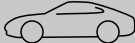




Cayenne (9YA, 2021→)  
 911 (992, 2021→)  
 Panamera (971, 2021→)  
 Taycan (9J1, 2020→)

Bluetooth	2402–2480 MHz	< 10 mW
Bluetooth LE	2400–2483 MHz Class 2	< 2,51 mW
WLAN	2400–2483,5 MHz	< 31,6 mW
WLAN	5735–5835 MHz	< 25,1 mW
GSM	EGSM 900 Class 4	1995 mW
GSM	GSM 1800 Class 1	1000 mW
GSM	GSM 900 8–PSK Class E2	501 mW
GSM	GSM 1800 8–PSK Class E2	398 mW
UMTS	B1 (2100 MHz) Class 3	251 mW
UMTS	B3 (1800 MHz) Class 3	251 mW
UMTS	B8 (900 MHz) Class 3	251 mW
LTE	FDD B1 (2100 MHz) Class 3	199 mW
LTE	FDD B3 (1800 MHz) Class 3	199 mW
LTE	FDD B7 (2600 MHz) Class 3	199 mW






CONBOX-HIGH

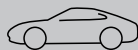
1. W niektórych krajach europejskich oddanie do eksploatacji czy też pozwolenie na użytkowanie urządzeń radiowych może być ograniczone, zupełnie niemożliwe lub możliwe po spełnieniu dodatkowych wymogów.

					
			LTE	FDD B8 (900 MHz) Class 3	199 mW
			LTE	FDD B20 (800 MHz) Class 3	199 mW
			LTE	FDD B28 (700 MHz) Class 3	199 mW
			LTE	FDD B32 (1500 MHz) Class 3	199 mW
			LTE	TDD B38 (2600 MHz) Class 3	199 mW


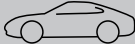




	 1					
			Wi-Fi	2400–2484 MHz	< 10 mW	
			Bluetooth®	2400–2484 MHz	< 10 mW	
			GSM 850	Nadajnik 824–849 MHz	3162,28 mW	
			GSM 900	Nadajnik 880–915 MHz	3162,28 mW	
			GSM 1800	Nadajnik 1710–1785 MHz	1584,89 mW	
			GSM 1900	Nadajnik 1850–1910 MHz	1584,89 mW	
			WCDMA I	Nadajnik 1920–1980 MHz	501,19 mW	
			WCDMA III	Nadajnik 1710–1785 MHz	501,19 mW	
			WCDMA VIII	Nadajnik 880–950 MHz	501,19 mW	
			LTE FDD1	Nadajnik 1920–1980 MHz	316,23 mW	
			LTE FDD3	Nadajnik 1710–1785 MHz	316,23 mW	
	Porsche Communication Management (PCM)	PCM	718 (982, 2017→)			MIB2 Main-Unit P010/P074/P100

1. W niektórych krajach europejskich oddanie do eksploatacji czy też pozwolenie na użytkowanie urządzeń radiowych może być ograniczone, zupełnie niemożliwe lub możliwe po spełnieniu dodatkowych wymogów.

					
		LTE FDD7	Nadajnik 2500–2570 MHz	316,23 mW	
		LTE FDD8	Nadajnik 880–915 MHz	316,23 mW	
		LTE FDD20	Nadajnik 832–862 MHz	316,23 mW	
		Bluetooth®	2402–2480 MHz		
		WLAN	2412–2480 MHz		
	Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	WLAN	5745–5850 MHz		
		AM	531–1602 kHz	(tylko odbiornik)	MIB3 TOP
		FM	87,5–108,0 MHz		
		DAB	174,928–239,2 MHz (Band III)		
			2400–2484 MHz	46,03 mW	
		Wi-Fi	5150– 5250 MHzstr. 380	35,89 mW	
	Macan (95B, 2019→)		5725–5875 MHz	23,23 mW	Radio and Car Control Unit MIB2P ZSBO01, MMXF, MMXF online
		Bluetooth®	2400–2484 MHz	7,83 mW	
		GSM 900	Nadajnik 880–915 MHz	1995,26 mW	









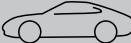



GSM 1800	Nadajnik 1710–1785 MHz	1000 mW
WCDMA I	Nadajnik 1920–1980 MHz	251,19 mW
WCDMA III	Nadajnik 1710–1785 MHz	251,19 mW
WCDMA VIII	Nadajnik 880–950 MHz	251,19 mW
LTE FDD1	Nadajnik 1920–1980 MHz	199,53 mW
LTE FDD3	Nadajnik 1710–1785 MHz	199,53 mW
LTE FDD7	Nadajnik 2500–2570 MHz	199,53 mW
LTE FDD8	Nadajnik 880–915 MHz	199,53 mW
LTE FDD20	Nadajnik 832–862 MHz	199,53 mW
LTE FDD28	Nadajnik 703–748 MHz	199,53 mW

					
 Porsche Communication Management (PCM)	Schowek na telefon	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900	Nadajnik 880–915 MHz	2000 mW
			GSM 1800	Nadajnik 1710–1785 MHz	1000 mW
			WCDMA I	Nadajnik 1920–1980 MHz	125 mW
			WCDMA III	Nadajnik 1710–1785 MHz	125 mW
			WCDMA VIII	Nadajnik 880–915 MHz	125 mW
			LTE FDD1	Nadajnik 1920–1980 MHz	200 mW
			LTE FDD3	Nadajnik 1710–1785 MHz	200 mW
			LTE FDD7	Nadajnik 2500–2570 MHz	200 mW
			LTE FDD8	Nadajnik 880–915 MHz	200 mW
LTE FDD20	Nadajnik 832–862 MHz	200 mW			
			LTE-MBC-EU2 Multi Band Compensor		

1. W niektórych krajach europejskich oddanie do eksploatacji czy też pozwolenie na użytkowanie urządzeń radiowych może być ograniczone, zupełnie niemożliwe lub możliwe po spełnieniu dodatkowych wymogów.



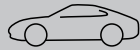
					
		Macan (95B, 2020→)	111 kHz	Natężenie pola: 42 dB $\mu$ A/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Bezprzewodowy schowek na telefon		118–138 kHz	15 W (42 dB $\mu$ A/m w odległości 10 m)	15 W WLC MLBevo
		Cayenne (9Y0-PA, 2022→)	13,56 MHz $\pm$ 7 kHz	500 mW (42 dB $\mu$ A/m w odległości 10 m)	

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	WLAN	2412–2483 MHz	44 mW	SYSTEM BYOC RSE
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402–2480 MHz	18 mW	
Kamera samochodowa	Porsche Dash-cam <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→) Macan (95B, 2019→)	Wi-Fi	2400–2484 MHz 5735–5815 MHz	31,6 mW	UTR 2,0
		Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2,0
Kamera samochodowa	Wideorejestrator Porsche Dash-cam Rear	Panamera (971, 2023→) Cayenne (9Y0, 2023→) Macan (95B, 2022→)	Wi-Fi	2400–2484 MHz 5735–5815 MHz	31,6 mW	UTR 2.0 Rear
		Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Radar	24,2 GHz	19,95 mW	
Kabel ładowania		Taycan (9J1, 2020→) Panamera (971, 2021→)	WLAN 2,4 GHz	2400–2483,5 MHz	100 mW	IC-CPD
		Cayenne (9Y0, 2020→)	WLAN 5 GHz	5150–5250 MHz	100 mW	

1. W niektórych krajach europejskich oddanie do eksploatacji czy też pozwolenie na użytkowanie urządzeń radiowych może być ograniczone, zupełnie niemożliwe lub możliwe po spełnieniu dodatkowych wymogów.
2. Obecnie dostępny jako doposażenie. Od roku modelowego 2022 lub 2023 dostępny jako wyposażenie oryginalne.



Porsche  
Home  
Energy Ma-  
nager



2412–2462 MHz



60 mW



Porsche Home Energy  
Manager

## Anteny



AG124G

9Y0035225C

AG27P

9J1.035.500.A

AG15B

9Y0035225A

920697B

992.035.504

AG121H

Y0035225N

920406A

920697C

AG121GL

9Y0035225J

920697D

920697E

920697A

AG124GL / AG124GL01<sup>1</sup>

1. Taki sam jak AG124GL, ale bez wspornika montażowego.

Diretiva 2014/53/UE..... 396

## Diretiva 2014/53/UE

### Informações











Essas informações complementam o conteúdo da seção “Dados técnicos” do Manual do Proprietário do seu veículo.


Seu veículo está equipado com uma variedade de sistemas de rádio. Os fabricantes desses sistemas de rádio explicam a conformidade dos sistemas de rádio com os requisitos para uso de acordo com a Diretiva 2014/53/UE. Estas informações contêm informações sobre os fabricantes e as propriedades de transmissão dos sistemas de rádio com versão 01/2023. O texto completo da declaração de conformidade da UE está disponível no seguinte site: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>







### Tabela de frequência e alocação

A frequência e a potência de transmissão usadas devem ser publicadas para todos os componentes do veículo que se enquadram na Diretiva 2014/53/UE. As informações na coluna “Nome do dispositivo de acordo com a declaração de conformidade” foram desenvolvidas para ajudar a estabelecer a conexão entre a designação do dispositivo na respectiva declaração de conformidade e o equipamento do veículo, bem como os termos nas instruções do veículo (= “Tabela de alocação”).


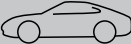




### Legenda

Símbolo	Significado
	Componente (sistema de rádio no veículo)
	Modelo Porsche e ano do modelo
	Faixa de frequência
	Potência máxima de transmissão
	Designação do dispositivo de acordo com a declaração de conformidade
	Abrir e trancar
	Ar condicionado
	Segurança
	Sistemas de assistência à condução e ao motorista
	Entretenimento e Informações e entretenimento


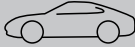





Símbolo	Significado
	Antenas
	Outro

	 1				
 Chave de rádio	Chave de rádio do equipamento básico (transmissor e receptor)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Força de campo: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Chave de rádio Porsche Entry and Drive (transmissor e receptor)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Força de campo: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Módulos de controle do corpo (BCM básico/alto)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Força de campo: < 40 dBμA/m @10m (somente receptor)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Chave de rádio (transmissor e receptor)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Força de campo: –14 dBm (somente receptor)	PK3
	Módulos de controle do corpo (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Força de campo: < 42 dBμA/m @10m (somente receptor)	BCMevo5
	Módulos de controle do corpo (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Força de campo: < 42 dBμA/m @10m (somente receptor)	BCMevoC

1. Em alguns países europeus, o comissionamento e a aprovação de uso da tecnologia de rádio podem ser restritos, impossíveis ou somente possíveis com requisitos adicionais.







	 1					
 Abertura da porta da garagem (Home-Link)		718 (982, 2017→) Macan (95B, 2019→)	26,957 – 27,293 MHz 27,515 – 27,585 MHz	0,02 mW		
			29,851 - 29,885 MHz <sup>2</sup> 30,862 - 30,950 MHz <sup>2</sup>	0,01 mW		
			30,875 - 30,950 MHz <sup>2</sup>		Abertura da porta da garagem universal HomeLink® EHL2	
			40,66 – 40,7 MHz	0,13 mW		
			433,05 – 434,79 MHz	0,25 mW		
			868 – 868,6 MHz	0,28 mW		
			868,7 – 869,2 MHz	0,25 mW		
			Panamera (971, 2020→)	ISM 433,05 – 434,79 MHz	– 14 dBm	
			Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz	1,05 mW	Porta de garagem universal, aberta HomeLink®
			911 (992, 2020→)	ISM 868,7 – 869,2 MHz	0,2 dBm	ADHL5D
Taycan (9J1, 2020→)						







1. Em alguns países europeus, o comissionamento e a aprovação de uso da tecnologia de rádio podem ser restritos, impossíveis ou somente possíveis com requisitos adicionais.
2. Países fora da União Europeia


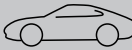




					
 Aquecimento auxiliar	Controle remoto via rádio para o aquecedor de estacionamento	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Emissor STH Porsche B-50001215
	Unidade de comando do receptor de rádio do aquecedor de estacionamento	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Receptor de rádio STH Modelo: D208L VW
 Sistema de monitoramento de pressão dos pneus (CCT)	Eletrônica da roda, geração 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	Sensor TPMS S5.05 433 MHz TSSRE4UF
	Unidade de comando da eletrônica da roda, geração 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Força de campo: 27 dBV/m – 40 dBμV/m (somente receptor)	TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. Em alguns países europeus, o comissionamento e a aprovação de uso da tecnologia de rádio podem ser restritos, impossíveis ou somente possíveis com requisitos adicionais.


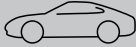






						
 <p>Porsche Vehicle Tracking System Plus (Porsche Vehicle Tracking System)</p>	<p>Porsche Vehicle Tracking System Plus (PVTS Plus)</p>	<p>718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)</p>	GSM	EGSM 900 Classe 4 (880 – 915 MHz)	1,78 W	<p>Unidade de comando de telemática 2148</p>
			GSM	GSM 900 Classe E2 (880 – 915 MHz)	447 mW	
			GSM	GSM 1800 Classe 1 (1710 – 1785 MHz)	891 mW	
			GSM	GSM 1800 Classe E2 (1710 – 1785 MHz)	398 mW	
			LTE	LTE FDD1 (2110 – 2170 MHz)		
			LTE	LTE FDD3 (1710 – 1785 MHz)	199,53 mW	
			LTE	LTE FDD8 (880 – 915 MHz)		
			LTE	LTE FDD20 (832 – 862 MHz)		
Driver Card			433.85 – 433,99 MHz	0,001 mW	Driver Card remoto para Tracking System 2781	

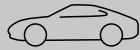
					
	Teclado remoto	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Transmissor de curto alcance para a unidade de rastreamento 8005/ 8015
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Força de campo: –14dBm (somente receptor)	PD2
	Sensor de vigilância interior	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Detector de invasão para aplicação automotiva 5480

						
Assistente de mudança de faixa (LCA)	AMF	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→)		295.12 mW	MRR1 Sensor de radar de faixa média traseiro	
		Panamera (971, 2020→)				
		Cayenne (9YA, 2018→)	76 – 77 GHz	1000 mW	R3TR Radar de curto alcance	
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
 Piloto automático adaptável (ACC)	Piloto automático adaptável	718 (982, 2017→)		2511,8 mW	R3TR Radar de curto alcance	
		Macan (95B, 2019→)				
		Panamera (971, 2020→)	76 – 77 GHz	2511,8 mW	Sensor de radar automotivo LRR4	
		Cayenne (9YA, 2018→)				
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
ParkAssist		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02
		911 (992, 2021→)				
		Taycan (9J1, 2021→)				







1. Em alguns países europeus, o comissionamento e a aprovação de uso da tecnologia de rádio podem ser restritos, impossíveis ou somente possíveis com requisitos adicionais.

					
 Caixa de comunicação	Cayenne (9YA, 2021→) 911 (992, 2021 →) Panamera (971, 2021→) Taycan (9J1, 2020→)	Bluetooth	2402 - 2480 MHz	< 10mW	CONBOX-HIGH
		Bluetooth LE	2400 - 2483- MHz Classe 2	< 2,51 mW	
		WiFi	2400 – 2483,5 MHz	< 31,6 mW	
		WiFi	5735 - 5835 MHz	< 25,1 mW	
		GSM	EGSM 900 Classe 4	1995 mW	
		GSM	GSM 1800 Classe 1	1000 mW	
		GSM	GSM 900 8–PSK Classe E2	501 mW	
		GSM	GSM 1800 8–PSK Classe E2	398 mW	
		UMTS	B1 (2100 MHz) Classe 3	251 mW	
		UMTS	B3 (1800 MHz) Classe 3	251 mW	
		UMTS	B8 (900 MHz) Classe 3	251 mW	
		LTE	FDD B1 (2100 MHz) Classe 3	199 mW	
		LTE	FDD B3 (1800 MHz) Classe 3	199 mW	
LTE	FDD B7 (2600 MHz) Classe 3	199 mW			






1. Em alguns países europeus, o comissionamento e a aprovação de uso da tecnologia de rádio podem ser restritos, impossíveis ou somente possíveis com requisitos adicionais.



LTE	FDD B8 (900 MHz) Classe 3	199 mW
LTE	FDD B20 (800 MHz) Classe 3	199 mW
LTE	FDD B28 (700 MHz) Classe 3	199 mW
LTE	FDD B32 (1500 MHz) Classe 3	199 mW
LTE	TDD B38 (2600 MHz) Classe 3	199 mW

					
			WiFi	2400 - 2484 MHz	< 10mW
			Bluetooth®	2400 - 2484 MHz	< 10mW
			GSM 850	Emissora 824 - 849 MHz	3162,28 mW
			GSM 900	Emissora 880 - 915 MHz	3162,28 mW
			GSM 1800	Emissora 1710 - 1785 MHz	1584,89 mW
			GSM 1900	Emissora 1850 - 1910 MHz	1584,89 mW
	Porsche Communication Management (PCM)	PCM			
		718 (982, 2017→)	WCDMA I	Emissora 1920 - 1980 MHz	501,19 mW
			WCDMA III	Emissora 1710 - 1785 MHz	501,19 mW
			WCDMA VIII	Emissora 880 - 950 MHz	501,19 mW
			LTE FDD1	Emissora 1920 - 1980 MHz	316,23 mW
			LTE FDD3	Emissora 1710 - 1785 MHz	316,23 mW
					Unidade principal MIB2 P010/P074/P100







1. Em alguns países europeus, o comissionamento e a aprovação de uso da tecnologia de rádio podem ser restritos, impossíveis ou somente possíveis com requisitos adicionais.

					
		LTE FDD7	Emissora 2500 - 2570 MHz	316,23 mW	
		LTE FDD8	Emissora 880 - 915 MHz	316,23 mW	
		LTE FDD20	Emissora 832 - 862 MHz	316,23 mW	
		Bluetooth®	2402 - 2480 MHz		
		WiFi	2412 - 2480 MHz		
	Cayenne (9YA, 2021→)	WiFi	5745 - 5850 MHz		
	911 (992, 2021→)	AM	531 - 1602 kHz	(somente receptor)	MIB3 TOP
	Panamera (971, 2021→)	FM	87,5 - 108,0 MHz		
	Taycan (9J1, 2020→)	DAB	174,928 - 239,2 MHz (Faixa III)		
			2400 - 2484 MHz	46,03 mW	
		WiFi	5150 - 5250 MHzp. 397	35,89 mW	
	Macan (95B, 2019→)		5725 - 5875 MHz	23,23 mW	Rádio e Unidade Car Control MIB2P ZSB001, MMXF, MMXF online
		Bluetooth®	2400 - 2484 MHz	7,83 mW	
		GSM 900	Emissora 880 - 915 MHz	1995,26 mW	













GSM 1800	Emissora 1710 – 1785 MHz	1000 mW
WCDMA I	Emissora 1920 – 1980 MHz	251,19 mW
WCDMA III	Emissora 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Emissora 880 - 950 MHz	251,19 mW
LTE FDD1	Emissora 1920 - 1980 MHz	199,53 mW
LTE FDD3	Emissora 1710 - 1785 MHz	199,53 mW
LTE FDD7	Emissora 2500 - 2570 MHz	199,53 mW
LTE FDD8	Emissora 880 - 915 MHz	199,53 mW
LTE FDD20	Emissora 832 - 862 MHz	199,53 mW
LTE FDD28	Emissora 703 - 748 MHz	199,53 mW



					
 Porsche Communication Management (PCM)	Bandeja de telefone	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900	Emissora 880 - 915MHz	2000 mW
			GSM 1800	Emissora 1710 - 1785 MHz	1000 mW
			WCDMA I	Emissora 1920 - 1980MHz	125 mW
			WCDMA III	Emissora 1710 - 1785 MHz	125 mW
			WCDMA VIII	Emissora 880 - 915 MHz	125 mW
			LTE FDD1	Emissora 1920 - 1980 MHz	200 mW
			LTE FDD3	Emissora 1710 - 1785 MHz	200 mW
			LTE FDD7	Emissora 2500 - 2570 MHz	200 mW
			LTE FDD8	Emissora 880 - 915 MHz	200 mW
			LTE FDD20	Emissora 832 - 862 MHz	200 mW
			Compensador multibanda LTE-MBC-EU2		


1. Em alguns países europeus, o comissionamento e a aprovação de uso da tecnologia de rádio podem ser restritos, impossíveis ou somente possíveis com requisitos adicionais.

					
		Macan (95B, 2020→) Panamera (971, 2021→) Taycan (9J1, 2020→)	111 kHz	Força de campo: 42 dB $\mu$ A/m	WCH-193b WCH-193c
	Bandeja para telefone sem fio	Cayenne (9Y0-PA, 2022→)	118 kHz - 138 kHz 13,56 MHz $\pm$ 7 kHz	15 W (42 dB $\mu$ A/m @10m) 500 mW (42 dB $\mu$ A/m @10m)	15 W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	WiFi	2412 – 2483 MHz	44 mW	SISTEMA BYOC RSE
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402 - 2480 MHz	18 mW	
Câmera veicular (dashcam)	Câmera veicular (Dashcam) da Porsche <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→) Macan (95B, 2019→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0
		Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
	Dashcam tra-seira do Porsche	Panamera (971, 2023→) Cayenne (9Y0, 2023→) Macan (95B, 2022→) Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0 Rear
			Radar	24,2 GHz	19,95 mW	
Cabo de carregamento	Taycan (9J1, 2020→) Panamera (971, 2021→) Cayenne (9Y0, 2020→)	Wi-Fi 2,4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD	
		Wi-Fi 5 GHz	5150 – 5250 MHz	100 mW		
Porsche Home Energy Manager			2412 – 2462 MHz	60 mW	Porsche Home Energy Manager	

1. Em alguns países europeus, o comissionamento e a aprovação de uso da tecnologia de rádio podem ser restritos, impossíveis ou somente possíveis com requisitos adicionais.
2. Atualmente disponível como um kit de atualização. Disponível como equipamento original a partir do ano modelo 2022 ou 2023.


**Antenas**

			
AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Igual ao AG124GL, mas sem suporte de montagem.

## Conteúdo

Diretiva 2014/53/UE..... 413

## Diretiva 2014/53/UE

### Informação









Esta informação complementa o conteúdo da secção “Dados técnicos” do manual de instruções do seu veículo.


O seu veículo está equipado com vários equipamentos de rádio. Os fabricantes destes equipamentos de rádio declaram a conformidade dos equipamentos de rádio com os requisitos de utilização de acordo com a Diretiva 2014/53/UE. Esta informação contém indicações sobre os fabricantes e as características de transmissão dos equipamentos de rádio, com a versão 01/2023. O texto completo da respetiva declaração de conformidade está disponível na seguinte página web: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents/>


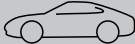




### Tabela de frequência e classificação

Todos os componentes do veículo abrangidos pela Diretiva 2014/53/UE devem ser publicados com a frequência e potência de transmissão utilizadas. As indicações na coluna “Designação do dispositivo de acordo com a declaração de conformidade” destinam-se a ajudar a estabelecer a ligação entre o nome do dispositivo na declaração de conformidade relevante e o equipamento do veículo e os termos nas instruções do veículo (= “Tabela de classificação”).







### Legendas

Símbolo	Significado
	Componente (equipamento de rádio no veículo)
	Modelo Porsche e ano do modelo
	Banda de frequência
	Potência máxima de transmissão
	Designação do dispositivo de acordo com a declaração de conformidade
	Abrir e trancar
	Climatização
	Segurança
	Condução e assistente de condução
	Entretenimento e informação e entretenimento

Símbolo	Significado
	Antenas
	Outro

					
Equipamento básico das chaves de rádio (transmissor e receptor)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intensidade do campo: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528	
	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intensidade do campo: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528	
	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Intensidade do campo: < 40 dBμA/m @10m (apenas receptor)	PAG-BCU-433-180528 PAG-BCU-434-180528	
 Chaves de rádio	Chave de rádio (transmissor e receptor)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Intensidade do campo: -14 dBm (apenas receptor)	PK3
	Body control module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Intensidade do campo: < 42 dBμA/m @10m (apenas receptor)	BCMevo5
	Body control module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Intensidade do campo: < 42 dBμA/m @10m (apenas receptor)	BCMevoC








1. Em alguns países europeus, a colocação em funcionamento e a autorização de utilização da tecnologia de rádio podem ser limitadas, impossíveis ou possíveis apenas com requisitos adicionais.

	 1				
 Dispositivo de abertura da porta da garagem (HomeLink®)	718 (982, 2017→) Macan (95B, 2019→)		26,957 – 27,293 MHz	0,02 mW	Universal Garage Door Opener HomeLink® EHL2
			27,515 – 27,585 MHz		
			29,851 – 29,885 MHz <sup>2</sup>	0,01 mW	
			30,862 – 30,950 MHz <sup>2</sup>		
			30,875 – 30,950 MHz <sup>2</sup>		
			40,66 – 40,7 MHz	0,13 mW	
			433,05 – 434,79 MHz	0,25 mW	
			868 – 868,6 MHz	0,28 mW	
			868,7 – 869,2 MHz	0,25 mW	
			Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)		
		ISM 868 – 868,6 MHz	1,05 mW		
		ISM 868,7 – 869,2 MHz	0,2 dBm		







1. Em alguns países europeus, a colocação em funcionamento e a autorização de utilização da tecnologia de rádio podem ser limitadas, impossíveis ou possíveis apenas com requisitos adicionais.


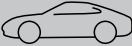




2. Países fora da União Europeia


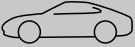






					
 Pré-aquecimento	Comando remoto via rádio do pré-aquecimento	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Estação STH Porsche B-50001215
	Unidade de comando para o receptor de rádio do pré-aquecimento	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Recetor de rádio STH Modelo: D208L VW
 Controlo da pressão dos pneus (TPM)	Eletrónica das rodas Ger. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	Sensor TPMS S5.05 433 MHz TSSRE4Uf
		718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)			TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b
	Unidade de comando da eletrónica das rodas Ger. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Intensidade do campo: 27 dBV/m – 40 dBµV/m (apenas recetor)	
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. Em alguns países europeus, a colocação em funcionamento e a autorização de utilização da tecnologia de rádio podem ser limitadas, impossíveis ou possíveis apenas com requisitos adicionais.

					
			GSM	EGSM 900 Classe 4 (880 – 915 MHz)	1,78 W
			GSM	GSM 900 Classe E2 (880 – 915 MHz)	447 mW
			GSM	GSM 1800 Classe 1 (1710 – 1785 MHz)	891 mW
	Porsche Vehicle Tracking System Plus (PVTS)	Porsche Vehicle Tracking System Plus (PVTS Plus)		718 (982, 2017→)	
				Panamera (971, 2020→)	
				Macan (95B, 2019→)	
				Cayenne (9YA, 2018→)	
				911 (992, 2020→)	
			GSM	GSM 1800 Classe E2 (1710 – 1785 MHz)	398 mW
			LTE	LTE FDD1 (2110 – 2170 MHz)	
			LTE	LTE FDD3 (1710 – 1785 MHz)	199,53 mW
			LTE	LTE FDD8 (880 – 915 MHz)	
			LTE	LTE FDD20 (832 – 862 MHz)	
					Unidade de comando telemática 2148

				
Driver Card		433.85 – 433,99 MHz	0,001 mW	Comando à distância do Driver Card para sistema de rastreio 2781
Teclado remoto	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0.06 mW	Transmissor de curto alcance para unidade de rastreio 8005/8015
Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Intensidade do campo: -14 dBm (apenas recetor)	PD2
 Sensor de monitorização do habitáculo	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Detetor de intrusões para a aplicação automotiva 5480

						
Assistente de mudança de faixa (LCA)	SWA	Macan (95B, 2019→)	24,05 – 24,25 GHz		< 100 mW	LCA 2,0 A
		718 (982, 2017→) Panamera (971, 2020→)			295,12 mW	Sensor de radar traseiro de alcance médio MRR1
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	1000 mW	R3TR Short Range Radar	
 Controlo de velocidade adaptável (ACC)	ACC	718 (982, 2017→) Macan (95B, 2019→)			2511,8 mW	R3TR Short Range Radar
		Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	2511,8 mW	Sensor de radar automóvel LRR4	
		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
ParkAssist		Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02

1. Em alguns países europeus, a colocação em funcionamento e a autorização de utilização da tecnologia de rádio podem ser limitadas, impossíveis ou possíveis apenas com requisitos adicionais.




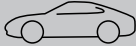



 Caixa de comunicação


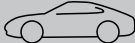




Cayenne (9YA, 2021→)  
911 (992, 2021→)  
Panamera (971, 2021→)  
Taycan (9J1, 2020→)

Bluetooth	2402 – 2480 MHz	< 10 mW
Bluetooth LE	2400 – 2483 MHz Classe 2	< 2,51 mW
WiFi	2400 – 2483,5 MHz	< 31,6 mW
WiFi	5735 – 5835 MHz	< 25,1 mW
GSM	EGSM 900 Classe 4	1995 mW
GSM	GSM 1800 Classe 1	1000 mW
GSM	GSM 900 8–PSK Classe E2	501 mW
GSM	GSM 1800 8–PSK Classe E2	398 mW
UMTS	B1 (2100 MHz) Classe 3	251 mW
UMTS	B3 (1800 MHz) Classe 3	251 mW
UMTS	B8 (900 MHz) Classe 3	251 mW
LTE	FDD B1 (2100 MHz) Classe 3	199 mW
LTE	FDD B3 (1800 MHz) Classe 3	199 mW
LTE	FDD B7 (2600 MHz) Classe 3	199 mW






CONBOX-HIGH

1. Em alguns países europeus, a colocação em funcionamento e a autorização de utilização da tecnologia de rádio podem ser limitadas, impossíveis ou possíveis apenas com requisitos adicionais.

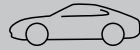
					
			LTE	FDD B8 (900 MHz) Classe 3	199 mW
			LTE	FDD B20 (800 MHz) Classe 3	199 mW
			LTE	FDD B28 (700 MHz) Classe 3	199 mW
			LTE	FDD B32 (1500 MHz) Classe 3	199 mW
			LTE	TDD B38 (2600 MHz) Classe 3	199 mW

	 1					
	 Sistema de comunicação Porsche (PCM)	PCM	WiFi Bluetooth® GSM 850 GSM 900 GSM 1800 GSM 1900 WCDMA I WCDMA III WCDMA VIII LTE FDD1 LTE FDD3	2400 – 2484 MHz 2400 – 2484 MHz Estação 824 – 849 MHz Estação 880 – 915 MHz Estação 1710 – 1785 MHz Estação 1850 – 1910 MHz Estação 1920 – 1980 MHz Estação 1710 – 1785 MHz Estação 880 – 950 MHz Estação 1920 – 1980 MHz Estação 1710 – 1785 MHz	< 10 MW < 10 MW 3162,28 mW 3162,28 mW 1584,89 mW 1584,89 mW 501,19 mW 501,19 mW 501,19 mW 316,23 mW 316,23 mW	Unidade principal MIB2 P010/P074/P100
		718 (982, 2017→)				


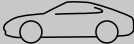




1. Em alguns países europeus, a colocação em funcionamento e a autorização de utilização da tecnologia de rádio podem ser limitadas, impossíveis ou possíveis apenas com requisitos adicionais.

				
Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	LTE FDD7	Estação 2500 – 2570 MHz	316,23 mW	(apenas recetor) MIB3 TOP
	LTE FDD8	Estação 880 – 915 MHz	316,23 mW	
	LTE FDD20	Estação 832 – 862 MHz	316,23 mW	
	Bluetooth®	2402 – 2480 MHz		
	WiFi	2412 – 2480 MHz		
	WiFi	5745 – 5850 MHz		
	AM	531 – 1602 kHz		
	FM	87,5 – 108,0 MHz		
	DAB	174,928 – 239,2 MHz (Banda III)		
	Macan (95B, 2019→)		2400 – 2484 MHz	
WiFi		5150 – 5250 MHzp. 414	35,89 mW	
		5725 – 5875 MHz	23,23 mW	
Bluetooth®		2400 – 2484 MHz	7,83 mW	
GSM 900		Estação 880 – 915 MHz	1995,26 mW	









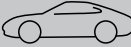






GSM 1800	Estação 1710 – 1785 MHz	1000 mW
WCDMA I	Estação 1920 – 1980 MHz	251,19 mW
WCDMA III	Estação 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Estação 880 – 950 MHz	251,19 mW
LTE FDD1	Estação 1920 – 1980 MHz	199,53 mW
LTE FDD3	Estação 1710 – 1785 MHz	199,53 mW
LTE FDD7	Estação 2500 – 2570 MHz	199,53 mW
LTE FDD8	Estação 880 – 915 MHz	199,53 mW
LTE FDD20	Estação 832 – 862 MHz	199,53 mW
LTE FDD28	Estação 703 – 748 MHz	199,53 mW

							
	Sistema de comunicação Porsche (PCM)	Suporte do telefone	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900	Estação 880 – 915 MHz	2000 mW	Compensador multibanda LTE-MBC-EU2
				GSM 1800	Estação 1710 – 1785 MHz	1000 mW	
				WCDMA I	Estação 1920 – 1980 MHz	125 mW	
				WCDMA III	Estação 1710 – 1785 MHz	125 mW	
				WCDMA VIII	Estação 880 – 915 MHz	125 mW	
				LTE FDD1	Estação 1920 – 1980 MHz	200 mW	
				LTE FDD3	Estação 1710 – 1785 MHz	200 mW	
				LTE FDD7	Estação 2500 – 2570 MHz	200 mW	
				LTE FDD8	Estação 880 – 915 MHz	200 mW	
				LTE FDD20	Estação 832 – 862 MHz	200 mW	

1. Em alguns países europeus, a colocação em funcionamento e a autorização de utilização da tecnologia de rádio podem ser limitadas, impossíveis ou possíveis apenas com requisitos adicionais.

					
		Macan (95B, 2020→)	111 kHz	Intensidade do campo:	WCH-193b
		Panamera (971, 2021→)		42 dBμA/m	WCH-193c
		Taycan (9J1, 2020→)			
	Suporte de telefone sem fios		118 kHz – 138 kHz	15 W (42 dBμA/m @10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBμA/m @10m)	15 W WLC MLBevo

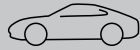
						
	Porsche Rear Seat Entertainment (PRSE) (Entretenimento nos bancos traseiros Porsche)	Panamera (971, 2021→)	WiFi	2412 – 2483 MHz	44 mW	SISTEMA BYOC RSE
		Cayenne (9Y0, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
	Porsche Dashcam <sup>2</sup>	Panamera (971, 2017→)	WiFi	2400 – 2484 MHz	31.6 mW	UTR 2.0
		Cayenne (9Y0, 2019→)		5735 – 5815 MHz		
Dashcam	Porsche Dashcam <sup>2</sup>	Macan (95B, 2019→)	Radar	24,2 GHz	19.95 mW	UTR 2.0
		Taycan (9J1, 2020→)				
	Porsche Dashcam Rear	718 (982, 2017→)	WiFi	2400 – 2484 MHz	31.6 mW	UTR 2.0 Rear
		911 (992, 2019→)		5735 – 5815 MHz		
Cabo de carregamento		Panamera (971, 2023→)	Radar	24,2 GHz	19.95 mW	
		Cayenne (9Y0, 2023→)				
		Taycan (9J1, 2023→)	WiFi	2400 – 2484 MHz	31.6 mW	
		718 (982, 2023→)	WiFi	5735 – 5815 MHz		
		911 (992, 2022→)	WiFi 2.4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD
		Taycan (9J1, 2020→)	WiFi 5 GHz	5150 – 5250 MHz	100 mW	
		Panamera (971, 2021→)				
		Cayenne (9Y0, 2020→)				

1. Em alguns países europeus, a colocação em funcionamento e a autorização de utilização da tecnologia de rádio podem ser limitadas, impossíveis ou possíveis apenas com requisitos adicionais.

2. Disponível de momento como kit de readaptação. Disponível como equipamento original para modelos a partir de 2022 e 2023.



Porsche  
Home  
Energy Ma-  
nager



2412 – 2462 MHz



60 mW



Porsche Home Energy  
Manager

## Antenas



AG124G

9Y0035225C

AG27P

9J1.035.500.A

AG15B

9Y0035225A

920697B

992.035.504

AG121H

Y0035225N

920406A

920697C

AG121GL

9Y0035225J

920697D

920697E

920697A

AG124GL/AG124GL01<sup>1</sup>

1. Igual a AG124GL, mas sem suporte de montagem.

Directiva 2014/53/UE..... 430

## Directiva 2014/53/UE

### Informație


Aceste informații completează conținutul din secțiunea „Date tehnice” a manualului de utilizare al vehiculului dvs.

Vehiculul dvs. este echipat cu o gamă largă de sisteme radio. Producătorii acestor echipamente radio explică conformitatea echipamentelor radio cu cerințele de utilizare prevăzute în Directiva 2014/53/UE. Aceste informații oferă indicații despre producătorii și proprietățile de transmisie ale echipamentelor radio cu data de 01/2023. Textul complet al Declarației de conformitate UE corespunzătoare este disponibil la următoarea adresă de internet: <https://www.porsche.com/international/accessoriesandservice/porsche-service/vehicleinformation/documents/>







### Tabel de frecvență și alocare

La toate componentele vehiculului care intră sub incidența Directivei 2014/53/UE trebuie să fie publicate frecvența și puterea de transmisie utilizate. Informațiile din coloana „Denumirea dispozitivului conform Declarației de conformitate” sunt concepute pentru a ajuta la stabilirea legăturii dintre denumirea dispozitivului din declarația de conformitate și echipamentul vehiculului precum și termenii din instrucțiunile vehiculului (= „Tabelul de alocare”).

### Legendă


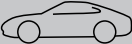




Simbol	Semnificație
	Componentă (Instalație radio în vehicul)
	Model Porsche și an model
	Bandă de frecvență
	Putere maximă de transmisie
	Identificarea dispozitivului conform Declarației de conformitate
	Deschidere și încuiere
	Aer condiționat
	Securitate
	Asistența la conducere și sistemele de asistență ale șoferului
	Divertisment și infotainment
	Antene

Simbol	Semnificație
	Altele








					
	Echipe de bază cheie radio (transmițător și receptor)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Puterea câmpului: < 40 dBμA/m @10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Cheie radio Porsche Entry and Drive (transmițător și receptor)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Puterea câmpului: < 40 dBμA/m @10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Modul pentru controlul corpului (BCM Basis/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Puterea câmpului: < 40 dBμA/m @10 m (doar receptorul)	PAG-BCU-433-180528 PAG-BCU-434-180528
 Cheie radio	Cheie radio (emițător și receptor)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Puterea câmpului: -14 dBm (doar receptorul)	PK3
	Modul pentru controlul corpului (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Puterea câmpului: < 42 dBμA/m @10 m (doar receptorul)	BCMevo5
	Modul pentru controlul corpului (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Puterea câmpului: < 42 dBμA/m @10m (doar receptorul)	BCMevoC

1. În unele țări europene, punerea în funcțiune și autorizarea de utilizare a tehnologiei radio pot fi restricționate, imposibile sau pot fi limitate, sau pot fi posibile doar cu cerințe suplimentare.















							
 Telecomanda pentru deschiderea porții garajului (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957 – 27,293 MHz 27,515 – 27,585 MHz	0,02 mW	Telecomanda universală pentru deschiderea ușii garajului HomeLink® EHL2		
			29,851 – 29,885 MHz <sup>2</sup>				
			30,862 – 30,950 MHz <sup>2</sup>	0,01 mW			
			30,875 – 30,950 MHz <sup>2</sup>				
			40,66 – 40,7 MHz	0,13 mW			
			433,05 – 434,79 MHz	0,25 mW			
			868 – 868,6 MHz	0,28 mW			
			868,7 – 869,2 MHz	0,25 mW			
			Panamera (971, 2020→)	ISM 433,05 – 434,79 MHz		-14 dBm	Telecomanda universală pentru deschiderea ușii garajului HomeLink® ADHL5D
			Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz		1,05 mW	
911 (992, 2020→)	ISM 868,7 – 869,2 MHz	0,2 dBm					
Taycan (9J1, 2020→)							


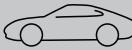




1. În unele țări europene, punerea în funcțiune și autorizarea de utilizare a tehnologiei radio pot fi restricționate, imposibile sau pot fi limitate, sau pot fi posibile doar cu cerințe suplimentare.
2. Țări din afara Uniunii Europene

					
 Încălzitor auxiliar	Telecomanda radio a încălzitorului auxiliar	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Emitător STH Porsche B-50001215
	Panou de control pentru receptorul radio al încălzitorului auxiliar	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Receptor radio STH Model: D208L VW
 Monitorizare presiune anvelope (RDK)	Electronică roți Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	Senzor TPMS S5.05 433 MHz TSSRE4Uf
		Unitate de control electronică roți Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Puterea câmpului: 27 dBV/m – 40 dBμV/m (doar receptorul)
	718 GT4 (982, 2017→)	TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5			


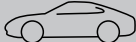



1. În unele țări europene, punerea în funcțiune și autorizarea de utilizare a tehnologiei radio pot fi restricționate, imposibile sau pot fi limitate, sau pot fi posibile doar cu cerințe suplimentare.

						
 <p>Sistemul Porsche Plus de urmărire a vehiculului (PVTS)</p>	<p>Sistemul Porsche Plus de urmărire a vehiculului (PVTS Plus)</p>	<p>718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)</p>	GSM	EGSM 900 Clasa 4 (880 – 915 MHz)	1,78 W	<p>Unitate de control telematic 2148</p>
			GSM	GSM 900 Clasa E2 (880 – 915 MHz)	447 mW	
			GSM	GSM 1800 Clasa 1 (1710 – 1785 MHz)	891 mW	
			GSM	GSM 1800 Clasa E2 (1710 – 1785 MHz)	398 mW	
			LTE	LTE FDD1 (2110 – 2170 MHz)		
			LTE	LTE FDD3 (1710 – 1785 MHz)	199,53 mW	
			LTE	LTE FDD8 (880 – 915 MHz)		
			LTE	LTE FDD20 (832 – 862 MHz)		
	Driver Card		433,85 – 433,99 MHz	0,001 mW	Telecomandă Driver Card pentru Sistemul de urmărire 2781	

					
	Tastatură de la distanță	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Emitător de rază scurtă pentru unitatea de urmărire 8005/8015
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Puterea câmpului: – 14dBm (doar receptorul)	PD2
	Senzor de monitorizare interior	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Detector de efracție pentru aplicații auto 5480

						
Asistență la schimbarea benzii (SWA)	SWA (Asistență la schimbarea benzii)	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→) Panamera (971, 2020→)		295,12 mW	MRR1 Senzor radar cu rază medie de acțiune spate	
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	1000 mW	R3TR Radar cu rază scurtă	
 Sistem de control adaptiv al vitezei de croazieră (ACC)	ACC (Sistem de control adaptiv al vitezei de croazieră)	718 (982, 2017→) Macan (95B, 2019→)		2511,8 mW	R3TR Radar cu rază scurtă	
		Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	2511,8 mW	Senzor radar auto LRR4	
		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
ParkAssist		Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02

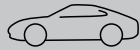
1. În unele țări europene, punerea în funcțiune și autorizarea de utilizare a tehnologiei radio pot fi restricționate, imposibile sau pot fi limitate, sau pot fi posibile doar cu cerințe suplimentare.

	 1					
			Bluetooth	2402 – 2480 MHz	< 10mW	
			Bluetooth LE	2400 - 2483- MHz Clasa 2	< 2,51 mW	
			WiFi	2400 – 2483.5 MHz	< 31,6 mW	
			WiFi	5735 - 5835 MHz	< 25,1 mW	
			GSM	EGSM 900 Clasa 4	1995 mW	
			GSM	GSM 1800 Clasa 1	1000 mW	
			GSM	GSM 900 8-PSK Clasa E2	501 mW	
		Cayenne (9YA, 2021→)	GSM	GSM 1800 8-PSK Clasa E2	398 mW	CONBOX-HIGH
		911 (992, 2021→)				
		Panamera (971, 2021→)				
		Taycan (9J1, 2020→)				
			UMTS	B1 (2100 MHz) Clasa 3	251 mW	
			UMTS	B3 (1800 MHz) Clasa 3	251 mW	
			UMTS	B8 (900 MHz) Clasa 3	251 mW	
			LTE	FDD B1 (2100 MHz) Clasa 3	199 mW	
			LTE	FDD B3 (1800 MHz) Clasa 3	199 mW	
			LTE	FDD B7 (2600 MHz) Clasa 3	199 mW	


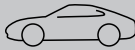






Communication Box

1. În unele țări europene, punerea în funcțiune și autorizarea de utilizare a tehnologiei radio pot fi restricționate, imposibile sau pot fi limitate, sau pot fi posibile doar cu cerințe suplimentare.








LTE	FDD B8 (900 MHz) Clasa 3	199 mW
LTE	FDD B20 (800 MHz) Clasa 3	199 mW
LTE	FDD B28 (700 MHz) Clasa 3	199 mW
LTE	FDD B32 (1500 MHz) Clasa 3	199 mW
LTE	TDD B38 (2600 MHz) Clasa 3	199 mW

					
			WiFi	2400 - 2484 MHz	< 10mW
			Bluetooth®	2400 - 2484 MHz	< 10mW
			GSM 850	Post 824 - 849 MHz	3162,28 mW
			GSM 900	Post 880 - 915 MHz	3162,28 mW
			GSM 1800	Post 1710 - 1785 MHz	1584,89 mW
			GSM 1900	Post 1850 - 1910 MHz	1584,89 mW
			WCDMA I	Post 1920 - 1980 MHz	501,19 mW
			WCDMA III	Post 1710 - 1785 MHz	501,19 mW
			WCDMA VIII	Post 880 - 950 MHz	501,19 mW
			LTE FDD1	Post 1920 - 1980 MHz	316,23 mW
			LTE FDD3	Post 1710 - 1785 MHz	316,23 mW
	Porsche Communication Management (PCM)	PCM	718 (982, 2017→)		MIB2 Unitate principală P010/P074/P100


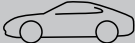




1. În unele țări europene, punerea în funcțiune și autorizarea de utilizare a tehnologiei radio pot fi restricționate, imposibile sau pot fi limitate, sau pot fi posibile doar cu cerințe suplimentare.








				
Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	LTE FDD7	Post 2500 - 2570 MHz	316,23 mW	(doar receptorul) MIB3 TOP
	LTE FDD8	Post 880 - 915 MHz	316,23 mW	
	LTE FDD20	Post 832 - 862 MHz	316,23 mW	
	Bluetooth®	2402 - 2480 MHz		
	WiFi	2412 - 2480 MHz		
	WiFi	5745 - 5850 MHz		
	AM	531 - 1602 kHz		
	FM	87,5 - 108,0 MHz		
	DAB	174,928 - 239,2 MHz (Banda III)		
	Macan (95B, 2019→)		2400 - 2484 MHz	
WiFi		5150 - 5250 MHz MHzPag. 431	35,89 mW	
		5725 - 5875 MHz	23,23 mW	
Bluetooth®		2400 - 2484 MHz	7,83 mW	
GSM 900		Post 880 - 915 MHz	1995,26 mW	









GSM 1800	Post 1710 – 1785 MHz	1000 mW
WCDMA I	Post 1920 – 1980 MHz	251,19 mW
WCDMA III	Post 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Post 880 - 950 MHz	251,19 mW
LTE FDD1	Post 1920 - 1980 MHz	199,53 mW
LTE FDD3	Post 1710 - 1785 MHz	199,53 mW
LTE FDD7	Post 2500 - 2570 MHz	199,53 mW
LTE FDD8	Post 880 - 915 MHz	199,53 mW
LTE FDD20	Post 832 - 862 MHz	199,53 mW
LTE FDD28	Post 703 - 748 MHz	199,53 mW

					
 Porsche Communication Management (PCM)	Raft pentru telefon	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900 Post 880 - 915MHz	2000 mW	Compensator multibandă LTE-MBC-EU2
			GSM 1800 Post 1710 - 1785 MHz	1000 mW	
			WCDMA I Post 1920 - 1980MHz	125 mW	
			WCDMA III Post 1710 - 1785 MHz	125 mW	
			WCDMA VIII Post 880 - 915 MHz	125 mW	
			LTE FDD1 Post 1920 - 1980 MHz	200 mW	
			LTE FDD3 Post 1710 - 1785 MHz	200 mW	
			LTE FDD7 Post 2500 - 2570 MHz	200 mW	
			LTE FDD8 Post 880 - 915 MHz	200 mW	
			LTE FDD20 Post 832 - 862 MHz	200 mW	

1. În unele țări europene, punerea în funcțiune și autorizarea de utilizare a tehnologiei radio pot fi restricționate, imposibile sau pot fi limitate, sau pot fi posibile doar cu cerințe suplimentare.

					
		Macan (95B, 2020→)	111 kHz	Puterea câmpului: 42 dB $\mu$ A/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Raft pentru telefon wireless		118 kHz - 138 kHz	15 W (42 dB $\mu$ A/m @10 m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz $\pm$ 7 kHz	500 mW (42 dB $\mu$ A/m @10 m)	15 WWLC MLBevo

						
Sistemul de divertisment Porsche pentru pasagerii din spate (PRSE)	Porsche Rear Seat Entertainment (Sistemul de divertisment Porsche pentru pasagerii din spate).	Panamera (971, 2021→)	WiFi	2412 – 2483 MHz	44 mW	SISTEM BYOC RSE
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
 Cameră de bord	Porsche Dash-cam <sup>2</sup>	Panamera (971, 2017→)	WiFi	2400 - 2484 MHz	31,6 mW	UTR 2.0
		Cayenne (9Y0, 2019→)		5735 – 5815 MHz		
		Macan (95B, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
		Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)				
Porsche Dash-cam Rear	Panamera (971, 2023→)	WiFi	2400 - 2484 MHz	31,6 mW	UTR 2.0 Rear	
	Cayenne (9Y0, 2023→)		5735 – 5815 MHz			
	Macan (95B, 2022→)	Radar	24,2 GHz	19,95 mW		
	Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)					
Cablul de încărcare		Taycan (9J1, 2020→)	WiFi 2,4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD
		Panamera (971, 2021→)	WiFi 5 GHz	5150 – 5250 MHz	100 mW	
		Cayenne (9Y0, 2020→)				

1. În unele țări europene, punerea în funcțiune și autorizarea de utilizare a tehnologiei radio pot fi restricționate, imposibile sau pot fi limitate, sau pot fi posibile doar cu cerințe suplimentare.

2. Disponibil în prezent sub formă de kit de echipare ulterioară. Începând cu anul de fabricație 2022, respectiv 2023 vor fi disponibile modele originale.



Porsche  
Home  
Energy Ma-  
nager



2412 – 2462 MHz



60 mW



Porsche Home Energy  
Manager

## Antene



AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. La fel ca AG124GL, dar fără consolă de montare.

Директива 2014/53/ЕС..... 447

## Директива 2014/53/ЕС

### Информация

Эта информация дополняет содержание раздела «Технические характеристики» руководства по эксплуатации Вашего автомобиля.

Ваш автомобиль оснащен различными радиомодулями. Производители этих радиомодулей заявляют о соответствии радиомодулей требованиям к использованию согласно директиве 2014/53/ЕС. Эта информация содержит сведения о производителях и характеристиках передачи радиомодулей по состоянию на 01/2023. Полный текст данной декларации соответствия ЕС доступен на следующем веб-сайте: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents/>

### Таблица частот и соответствия


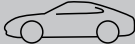




Для всех компонентов автомобиля, подпадающих под действие директивы 2014/53/ЕС, необходимо опубликовать используемую частоту и мощность передачи. Данные в столбце «Обозначение устройства согласно декларации соответствия» помогут соотнести обозначение устройства в соответствующей декларации соответствия с комплектацией автомобиля, а также с терминами из руководства по эксплуатации автомобиля (= «Таблица соответствия»).

### Условные обозначения







Символ	Значение
	Компонент (радиомодуль в автомобиле)
	Модель и модельный год Porsche
	Диапазон частот
	Максимальная мощность передачи
	Наименование устройства согласно декларации соответствия
	Открытие и закрытие
	Система кондиционирования
	Безопасность
	Системы помощи при движении и помощи водителю
	Развлечения и развлекательная система

Символ	Значение
	Антенны
	Прочее










					
 Радиочастотный ключ	Радиочастотный ключ в базовой комплектации (передатчик и приемник)	718 (982, 2017→) Macan (95B, 2019→)	125 кГц 434,42 МГц	'Напряженность поля: < 40 дБмкА/м на 10 м 10 мВт	PAG-KEY-433-180528 PAG-KEY-434-180528
	Радиочастотный ключ Porsche Entry and Drive (передатчик и приемник)	718 (982, 2017→) Macan (95B, 2019→)	125 кГц 434,42 МГц	'Напряженность поля: < 40 дБмкА/м на 10 м 10 мВт	PAG-KEY-433-180528 PAG-KEY-434-180528
	Модуль управления кузова (BCM Basis/High)	718 (982, 2017→) Macan (95B, 2019→)	125 кГц 434,42 МГц	'Напряженность поля: < 40 дБмкА/м на 10 м (только приемник)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Радиочастотный ключ (передатчик и приемник)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 кГц 433,47 – 434,37 МГц	'Напряженность поля: - 14 дБм (только приемник)	PK3
	Модуль управления кузова (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 кГц 433,05 – 434,79 МГц	'Напряженность поля: < 42 дБмкА/м на 10 м (только приемник)	BCMev05
	Модуль управления кузова (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 кГц 433,05 – 434,79 МГц	'Напряженность поля: < 42 дБмкА/м на 10 м (только приемник)	BCMev0C


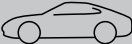




1. В некоторых европейских странах ввод в эксплуатацию и разрешение на использование беспроводной технологии могут быть ограничены, невозможны или возможны только при соблюдении дополнительных требований.







	 1				
 Система открывания гаражных ворот (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957 – 27,293 МГц	0,02 мВт	Универсальная система открывания ворот гаража HomeLink® EHL2
			27,515 – 27,585 МГц		
			29,851 – 29,885 МГц <sup>2</sup>	0,01 мВт	
			30,862 – 30,950 МГц <sup>2</sup>		
			30,875 – 30,950 МГц <sup>2</sup>		
			40,66 – 40,7 МГц	0,13 мВт	
			433,05 – 434,79 МГц	0,25 мВт	
			868 – 868,6 МГц	0,28 мВт	
			868,7 – 869,2 МГц	0,25 мВт	
			Panamera (971, 2020→)	ISM 433,05 – 434,79 МГц	
Cayenne (9YA, 2018→)	ISM 868 – 868,6 МГц	1,05 мВт			
911 (992, 2020→)	ISM 868,7 – 869,2 МГц	0,2 дБ/мВт			
Taycan (9J1, 2020→)					







1. В некоторых европейских странах ввод в эксплуатацию и разрешение на использование беспроводной технологии могут быть ограничены, невозможны или возможны только при соблюдении дополнительных требований.
2. Страны, не являющиеся членами Европейского союза

					
 Автономный отопитель	Пульт дистанционного управления автономного отопителя	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 МГц	24 мВт	Передачик STH Porsche B-50001215
	Панель управления для приемника ДУ автономного отопителя	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 МГц	23,5 мВт	Радиоприемник STH Модель: D208L VW
 Система контроля давления в шинах (RDK)	Колесный датчик 3-го поколения	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 МГц	16 мВт	Датчик TPMS S5.05 433 МГц TSSRE4Uf
		Панель управления колесного датчика 3-го поколения	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 МГц	'Напряженность поля: 27 дБВ/м – 40 дБмкВ/м (только приемник)
	718 GT4 (982, 2017→)				TPMS ECU E5.4 (G5 compact H05) 433 МГц TSSSG4G5

1. В некоторых европейских странах ввод в эксплуатацию и разрешение на использование беспроводной технологии могут быть ограничены, невозможны или возможны только при соблюдении дополнительных требований.


					
 Система отследивания автомобиля Porsche Vehicle Tracking System Plus (PVTS)	Система отследивания автомобиля Porsche Vehicle Tracking System Plus (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	GSM EGSM 900, класс 4 (880 – 915 МГц)	1,78 Вт	Telematic Control Unit 2148
			GSM GSM 900, класс E2 (880 – 915 МГц)	447 мВт	
			GSM GSM 1800, класс 1 (1710 – 1785 МГц)	891 мВт	
			GSM GSM 1800, класс E2 (1710 – 1785 МГц)	398 мВт	
			LTE LTE FDD1 (2110 – 2170 МГц)		
			LTE LTE FDD3 (1710 – 1785 МГц)	199,53 мВт	
			LTE LTE FDD8 (880 – 915 МГц)		
LTE LTE FDD20 (832 – 862 МГц)					

				
Driver Card		433,85 – 433,99 МГц	0,001 мВт	Пульт дистанционного управления картой водителя для системы отслеживания 2781
Кнопочный пульт ДУ	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 МГц	0,06 мВт	Передатчик ближнего радиуса действия для блока слежения 8005/8015
Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 кГц 433,47 – 434,37 МГц	'Напряженность поля: –14 дБм (только приемник)	PD2
 Датчик системы контроля пространства салона	718 (982, 2017→)	5725 – 5875 МГц	< 10 мВт	Детектор проникновения для использования в автомобилях 5480

						
Система помощи при перестроении (SWA)	Система помощи при перестроении	Macan (95B, 2019→)	24,05 – 24,25 ГГц	< 100 мВт	LCA 2.0 A	
		718 (982, 2017→) Panamera (971, 2020→)	76 – 77 ГГц	295,12 мВт	Задний радарный датчик среднего радиуса действия MRR1	
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)		1000 мВт	Радарный датчик ближнего радиуса действия R3TR	
 Адаптивный круиз-контроль (ACC)	Адаптивный круиз-контроль	718 (982, 2017→) Macan (95B, 2019→)	76 – 77 ГГц	2511,8 мВт	Радарный датчик ближнего радиуса действия R3TR	
		Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)		2511,8 мВт	Автомобильный радарный датчик LRR4	
		Ассистент парковки		911 (992, 2020→)	Bluetooth®	2402 – 2480 МГц
Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Bluetooth®			2400 – 2483,5 МГц	2,51 мВт	TRANSCVRP02

1. В некоторых европейских странах ввод в эксплуатацию и разрешение на использование беспроводной технологии могут быть ограничены, невозможны или возможны только при соблюдении дополнительных требований.




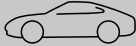



 Communication Box

Cayenne (9YA, 2021→)  
911 (992, 2021→)  
Panamera (971, 2021→)  
Taycan (9J1, 2020→)


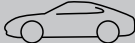




Bluetooth	2402 – 2480 МГц	< 10 мВт
Bluetooth LE	2400 – 2483 МГц, класс 2	< 2,51 мВт
Wi-Fi	2400 – 2483,5 МГц	< 31,6 мВт
Wi-Fi	5735 – 5835 МГц	< 25,1 мВт
GSM	EGSM 900, класс 4	1995 мВт
GSM	GSM 1800, класс 1	1000 мВт
GSM	GSM 900 8-PSK, класс E2	501 мВт
GSM	GSM 1800 8-PSK, класс E2	398 мВт
UMTS	B1 (2100 МГц), класс 3	251 мВт
UMTS	B3 (1800 МГц), класс 3	251 мВт
UMTS	B8 (900 МГц), класс 3	251 мВт
LTE	FDD B1 (2100 МГц), класс 3	199 мВт
LTE	FDD B3 (1800 МГц), класс 3	199 мВт
LTE	FDD B7 (2600 МГц), класс 3	199 мВт

CONBOX-HIGH






1. В некоторых европейских странах ввод в эксплуатацию и разрешение на использование беспроводной технологии могут быть ограничены, невозможны или возможны только при соблюдении дополнительных требований.

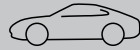
					
			LTE	FDD B8 (900 МГц), класс 3	199 мВт
			LTE	FDD B20 (800 МГц), класс 3	199 мВт
			LTE	FDD B28 (700 МГц), класс 3	199 мВт
			LTE	FDD B32 (1500 МГц), класс 3	199 мВт
			LTE	TDD B38 (2600 МГц), класс 3	199 мВт



	 1					
			WiFi	2400 – 2484 МГц	< 10 мВт	
			Bluetooth®	2400 – 2484 МГц	< 10 мВт	
			GSM 850	Передатчик 824 – 849 МГц	3162,28 мВт	
			GSM 900	Передатчик 880 – 915 МГц	3162,28 мВт	
			GSM 1800	Передатчик 1710 – 1785 МГц	1584,89 мВт	
			GSM 1900	Передатчик 1850 – 1910 МГц	1584,89 мВт	
			WCDMA I	Передатчик 1920 – 1980 МГц	501,19 мВт	
			WCDMA III	Передатчик 1710 – 1785 МГц	501,19 мВт	
			WCDMA VIII	Передатчик 880 – 950 МГц	501,19 мВт	
			LTE FDD1	Передатчик 1920 – 1980 МГц	316,23 мВт	
			LTE FDD3	Передатчик 1710 – 1785 МГц	316,23 мВт	
	Мультимедийная система Porsche Communication Management (PCM)	PCM	718 (982, 2017→)			MIB2 Main-Unit P010/P074/P100

1. В некоторых европейских странах ввод в эксплуатацию и разрешение на использование беспроводной технологии могут быть ограничены, невозможны или возможны только при соблюдении дополнительных требований.






				
Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	LTE FDD7	Передатчик 2500 – 2570 МГц	316,23 мВт	(только прием- ник)  MIB3 TOP
	LTE FDD8	Передатчик 880 – 915 МГц	316,23 мВт	
	LTE FDD20	Передатчик 832 – 862 МГц	316,23 мВт	
	Bluetooth®	2402 – 2480 МГц		
	Wi-Fi	2412 – 2480 МГц		
	Wi-Fi	5745 – 5850 МГц		
	AM	531 – 1602 кГц		
	FM	87,5 – 108,0 МГц		
	DAB	174,928 – 239,2 МГц (Диапазон III)		
	Macan (95B, 2019→)		2400 – 2484 МГц	
WiFi		5150 – 5250 МГцСтр. 448	35,89 мВт	
		5725 – 5875 МГц	23,23 мВт	
Bluetooth®		2400 – 2484 МГц	7,83 мВт	
GSM 900		Передатчик 880 – 915 МГц	1995,26 мВт	


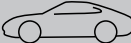






GSM 1800	Передатчик 1710 – 1785 МГц	1000 мВт
WCDMA I	Передатчик 1920 – 1980 МГц	251,19 мВт
WCDMA III	Передатчик 1710 – 1785 МГц	251,19 мВт
WCDMA VIII	Передатчик 880 – 950 МГц	251,19 мВт
LTE FDD1	Передатчик 1920 – 1980 МГц	199,53 мВт
LTE FDD3	Передатчик 1710 – 1785 МГц	199,53 мВт
LTE FDD7	Передатчик 2500 – 2570 МГц	199,53 мВт
LTE FDD8	Передатчик 880 – 915 МГц	199,53 мВт
LTE FDD20	Передатчик 832 – 862 МГц	199,53 мВт
LTE FDD28	Передатчик 703 – 748 МГц	199,53 мВт

<p>Мультимедийная система Porsche Communication Management (PCM)</p>	<p>Полка для телефона</p>	<p>718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)</p>	GSM 900	Передатчик 880 – 915 МГц	2000 мВт	<p>Многополосный компенсатор LTE-MBC-EU2</p>	
			GSM 1800	Передатчик 1710 – 1785 МГц	1000 мВт		
			WCDMA I	Передатчик 1920 – 1980 МГц	125 мВт		
			WCDMA III	Передатчик 1710 – 1785 МГц	125 мВт		
			WCDMA VIII	Передатчик 880 – 915 МГц	125 мВт		
			LTE FDD1	Передатчик 1920 – 1980 МГц	200 мВт		
			LTE FDD3	Передатчик 1710 – 1785 МГц	200 мВт		
			LTE FDD7	Передатчик 2500 – 2570 МГц	200 мВт		
			LTE FDD8	Передатчик 880 – 915 МГц	200 мВт		
			LTE FDD20	Передатчик 832 – 862 МГц	200 мВт		

1. В некоторых европейских странах ввод в эксплуатацию и разрешение на использование беспроводной технологии могут быть ограничены, невозможны или возможны только при соблюдении дополнительных требований.

						
	Отделение для телефона беспроводн.	Macan (95B, 2020→)	111 кГц	Напряженность поля:	WCH-193b	
		Panamera (971, 2021→)		42 дБмкА/м	WCH-193c	
		Taycan (9J1, 2020→)				
		Cayenne (9Y0-PA, 2022→)	118 – 138 кГц	15 Вт (42 дБмкА/м на 10 м)		15 Вт WLC MLBevo
			13,56 МГц ± 7 кГц	500 мВт (42 дБмкА/м на 10 м)		

							
	Мультимедийная система для пассажиров Porsche Rear Seat Entertainment (PRSE)	Мультимедийная система для пассажиров Porsche Rear Seat Entertainment	Panamera (971, 2021→)	Wi-Fi	2412 – 2483 МГц	44 мВт	СИСТЕМА BYOC RSE
			Cayenne (9Y0, 2021→)	Bluetooth®	2402 – 2480 МГц	18 мВт	
	Видеореги­стратор Porsche <sup>2</sup>	Видеореги­стратор Porsche <sup>2</sup>	Panamera (971, 2017→)	WiFi	2400 – 2484 МГц	31,6 мВт	UTR 2.0
			Cayenne (9Y0, 2019→)		5735 – 5815 МГц		
	Видеоре­гистратор	Видеореги­стратор Porsche для задней части салона	Macan (95B, 2019→)	Радар	24,2 ГГц	19,95 мВт	UTR 2.0
			Taycan (9J1, 2020→)				
			718 (982, 2017→)	WiFi	2400 – 2484 МГц	31,6 мВт	UTR 2.0 Rear
			911 (992, 2019→)		5735 – 5815 МГц		
	Зарядный кабель		Panamera (971, 2023→)	Радар	24,2 ГГц	19,95 мВт	
			Cayenne (9Y0, 2023→)				
			Taycan (9J1, 2020→)	WiFi 2,4 ГГц	2400 – 2483,5 МГц	100 мВт	IC-CPD
			Panamera (971, 2021→)	WiFi 5 ГГц	5150 – 5250 МГц	100 мВт	
			Cayenne (9Y0, 2020→)				

1. В некоторых европейских странах ввод в эксплуатацию и разрешение на использование беспроводной технологии могут быть ограничены, невозможны или возможны только при соблюдении дополнительных требований.
2. В настоящее время доступно в качестве комплекта дооснащения. Начиная с 2022 или 2023 модельного года доступно в качестве изначального оснащения.



Porsche  
Home  
Energy  
Manager



2412 – 2462 МГц



60 мВт



Porsche Home Energy  
Manager

 **Антенны**



AG124G

9Y0035225C

AG27P

9J1.035.500.A

AG15B

9Y0035225A

920697B

992.035.504

AG121H

Y0035225N

920406A

920697C

AG121GL

9Y0035225J

920697D

920697E

920697A

AG124GL / AG124GL01<sup>1</sup>

1. Аналогично AG124GL, но без монтажного кронштейна.

Smernica 2014/53/EÚ.....464



## Smernica 2014/53/EÚ

### Information

Tieto informácie dopĺňajú obsah časti „Technické údaje“ v návode na obsluhu vášho vozidla.


Vaše vozidlo je vybavené rôznymi rádiovými systémami. Výrobcovia týchto rádiových systémov vyhlasujú, že rádiové systémy spĺňajú požiadavky na používanie v súlade so smernicou 2014/53/EÚ. Tieto informácie obsahujú údaje o výrobcovi a vlastnostiach prenosu rádiových systémov od 01/2023. Úplný text príslušného vyhlásenia o zhode nájdete na tejto webovej stránke: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents/>







### Tabuľka frekvencie a priradenia

Použitá frekvencia a prenosový výkon sa musia zverejniť pre všetky komponenty vozidla, na ktoré sa vzťahuje smernica 2014/53/EÚ. Informácie v stĺpci „Označenie zariadenia podľa Vyhlásenia o zhode“ majú pomôcť nadviazať spojenie medzi označením zariadenia v príslušnom Vyhlásení o zhode a výbavou vozidla, ako aj podmienkami v pokynoch k vozidlu (= „Tabuľka priradenia“).


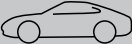




### Vysvetlivky

Symbol	Význam
	Komponent (Rádiový systém vo vozidle)
	Model Porsche a modelový rok
	Frekvenčné pásmo
	Maximálny vysielací výkon
	Označenie zariadenia podľa vyhlásenia o zhode
	Otváranie a zamykanie
	Klimatizácia
	Bezpečnosť
	Jazda a asistenčné systémy
	Zábava a infotainment

Symbol	Význam
	Antény
	Iné


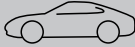





					
 Klúč s rádiovým ovládaním	Klúč s rádiovým ovládaním pre základné vybavenie (vysielač a prijímač)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Sila poľa: < 40 dBμA/m @ 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Klúč s rádiovým ovládaním Porsche Entry a Drive (vysielač a prijímač)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Sila poľa: < 40 dBμA/m pri 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Modul riadenia karosérie (základňa BBCM/vysoký)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Sila poľa: < 40 dBμA/m @10m (len prijímač)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Klúč s rádiovým ovládaním (vysielač a prijímač)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Sila poľa: –14 dBm (len prijímač)	PK3
	Modul riadenia karosérie (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Sila poľa: < 42 dBμA/m @10m (len prijímač)	BCMevo5
	Modul riadenia karosérie (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Sila poľa: < 42 dBμA/m @10m (len prijímač)	BCMevoC

1. V niektorých európskych krajinách môže byť uvedenie do prevádzky a autorizácia používania rádiových technológií obmedzená, nemožná alebo možná len s dodatočnými požiadavkami.

						
 Ovládač garážových dverí (HomeLink)		718 (982, 2017→) Macan (95B, 2019→)	26,957 – 27,293 MHz 27,515 – 27,585 MHz	0,02 mW		
			29,851 – 29,885 MHz <sup>2</sup> 30,862 – 30,950 MHz <sup>2</sup>	0,01 mW	Univerzálny ovládač garážových dverí HomeLink®	
			30,875 – 30,950 MHz <sup>2</sup>		EHL2	
			40,66 – 40,7 MHz	0,13 mW		
			433,05 – 434,79 MHz	0,25 mW		
			868 – 868,6 MHz	0,28 mW		
			868,7 – 869,2 MHz	0,25 mW		
			Panamera (971, 2020→)	ISM 433,05 – 434,79 MHz	–14 dBm	Univerzálny otvárač garážových dverí HomeLink®
			Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz	1,05 mW	ADHL5D
			911 (992, 2020→)	ISM 868,7 – 869,2 MHz	0,2 dBm	
Taycan (9J1, 2020→)						

1. V niektorých európskych krajinách môže byť uvedenie do prevádzky a autorizácia používania rádiových technológií obmedzená, nemožná alebo možná len s dodatočnými požiadavkami.

2. Krajiny mimo Európskej únie

					
 Prídavné kúrenie	Rádiové diaľkové ovládanie prídavného kúrenia	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Vysielač STH Porsche B-50001215
	Riadiaca jednotka pre rádiový prijímač prídavného kúrenia	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Rádiový prijímač STH Model: D208L VW
 Systém monitorovania tlaku v pneumatikách (TPM)	Elektronika kolies Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	Snímač TPMS S5.05 433 MHz TSSRE4Uf
	Riadiaca jednotka elektroniky kolies Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Sila poľa: 27 dBV/m – 40 dBμV/m (len prijímač)	TPMS ECU E5.5 (Kompaktný G5 H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (Kompaktný G5 H05) 433 MHz TSSSG4G5

1. V niektorých európskych krajinách môže byť uvedenie do prevádzky a autorizácia používania rádiových technológií obmedzená, nemožná alebo možná len s dodatočnými požiadavkami.



Porsche Vehicle  
Tracking System Plus  
(PVTS)

Porsche Vehicle  
Tracking System  
Plus (PVTS Plus)

718 (982, 2017→)  
Panamera (971, 2020→)  
Macan (95B, 2019→)  
Cayenne (9YA, 2018→)  
911 (992, 2020→)

GSM EGSM 900, trieda 4  
(880 – 915 MHz) 1,78 W

GSM GSM 900, trieda E2  
(880 – 915 MHz) 447 mW

GSM GSM 1800, trieda 1  
(1 710 – 1 785 MHz) 891 mW

GSM GSM 1800, trieda E2  
(1 710 – 1 785 MHz) 398 mW


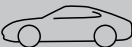




LTE LTE FDD1  
(2 110 – 2 170 MHz)


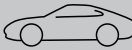



LTE LTE FDD3  
(1 710 – 1 785 MHz) 199,53 mW

LTE LTE FDD8  
(880 – 915 MHz)


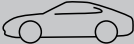




LTE LTE FDD20  
(832 – 862 MHz)

Riadiaca jednotka telematiky 2148

					
	Driver Card		433.85 – 433,99 MHz	0,001 mW	Diaľkové ovládanie na Driver Card pre sledovací systém 2781
	Vzdialená klávesnica	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Vysielač krátkého dosahu pre sledovaciu jednotku 8005/8015
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Sila poľa: –14dBm (len prijímač)	PD2
	Snímač monitorovania vnútorného priestoru	718 (982, 2017→)	5 725 – 5 875 MHz	< 10 mW	Detektor vniknutia pre automobilovú aplikáciu 5480

						
Asistent zmeny jazdného pruhu (LCA)	SWA	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→) Panamera (971, 2020→)		295,12 mW	Zadný radarový senzor stredného dosahu MRR1	
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	1000 mW	R3TR Radar krátkeho dosahu	
Adaptívny tempomat (ACC)	Adaptívny tempomat	718 (982, 2017→) Macan (95B, 2019→)		2511,8 mW	R3TR Radar krátkeho dosahu	
		Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	2511,8 mW	LRR4 Automobilový radarový senzor	
		911 (992, 2020→)	Blue-tooth®	2 402 – 2 480 MHz	2,51 mW	TRANSCVRP01
Parkovací asistent		Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Blue-tooth®	2 400 – 2 483,5 MHz	2,51 mW	TRANSCVRP02

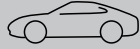
1. V niektorých európskych krajinách môže byť uvedenie do prevádzky a autorizácia používania rádiových technológií obmedzená, nemožná alebo možná len s dodatočnými požiadavkami.

	 1				
 Komunikáčna schránka	Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)		Bluetooth	2 402 – 2 480 MHz	< 10mW
		Bluetooth LE	2 400 – 2 483 MHz, trieda 2	< 2,51 mW	
		WiFi	2 400 - 2 483,5 MHz	< 31,6 mW	
		WiFi	5 735 – 5 835 MHz	< 25,1 mW	
		GSM	EGSM 900, trieda 4	1 995 mW	
		GSM	GSM 1800, trieda 1	1000 mW	
		GSM	GSM 900 8-PSK Trieda E2	501 mW	
		GSM	GSM 1800 8-PSK Trieda E2	398 mW	
		UMTS	B1 (2 100 MHz), trieda 3	251 mW	
		UMTS	B3 (1 800 MHz), trieda 3	251 mW	
		UMTS	B8 (900 MHz), trieda 3	251 mW	
		LTE	FDD B1 (2 100 MHz), trieda 3	199 mW	
		LTE	FDD B3 (1 800 MHz), trieda 3	199 mW	
LTE	FDD B7 (2 600 MHz), trieda 3	199 mW			


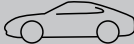




CONBOX-HIGH

1. V niektorých európskych krajinách môže byť uvedenie do prevádzky a autorizácia používania rádiových technológií obmedzená, nemožná alebo možná len s dodatočnými požiadavkami.










LTE	FDD B8 (900 MHz), trieda 3	199 mW
LTE	FDD B20 (800 MHz), trieda 3	199 mW
LTE	FDD B28 (700 MHz), trieda 3	199 mW
LTE	FDD B32 (1 500 MHz), trieda 3	199 mW
LTE	TDD B38 (2 600 MHz), trieda 3	199 mW







					
			WiFi	2 400 – 2 484 MHz	< 10mW
			Bluetooth®	2 400 – 2 484 MHz	< 10mW
			GSM 850	Stanica 824 – 849 MHz	3162,28 mW
			GSM 900	Stanica 880 – 915 MHz	3162,28 mW
			GSM 1800	Stanica 1 710 – 1 785 MHz	1584,89 mW
			GSM 1900	Stanica 1 850 – 1 910 MHz	1584,89 mW
	Porsche Communication Management (PCM)	PCM		718 (982, 2017→)	Hlavná jednotka MIB2 P010/P074/P100
			WCDMA I	Stanica 1 920 – 1 980 MHz	501,19 mW
			WCDMA III	Stanica 1 710 – 1 785 MHz	501,19 mW
			WCDMA VIII	Stanica 880 – 950 MHz	501,19 mW
			LTE FDD1	Stanica 1 920 – 1 980 MHz	316,23 mW
			LTE FDD3	Stanica 1 710 – 1 785 MHz	316,23 mW

1. V niektorých európskych krajinách môže byť uvedenie do prevádzky a autorizácia používania rádiových technológií obmedzená, nemožná alebo možná len s dodatočnými požiadavkami.

					
		LTE FDD7	Stanica 2 500 – 2 570 MHz	316,23 mW	
		LTE FDD8	Stanica 880 – 915 MHz	316,23 mW	
		LTE FDD20	Stanica 832 – 862 MHz	316,23 mW	
		Bluetooth®	2 402 – 2 480 MHz		
		WiFi	2 412 – 2 480 MHz		
	Cayenne (9YA, 2021→)	WiFi	5 745 – 5 850 MHz		
	911 (992, 2021→)	AM	531 – 1602 kHz	(len prijímač)	MIB3 TOP
	Panamera (971, 2021→)	FM	87,5 – 108,0 MHz		
	Taycan (9J1, 2020→)	DAB	174,928 – 239,2 MHz (Zväzok III)		
			2 400 – 2 484 MHz	46,03 mW	
		WiFi	5 150 – 5 250 MHzs. 465	35,89 mW	
	Macan (95B, 2019→)		5 725 – 5 875 MHz	23,23 mW	Riadiaca jednotka rádia a auta MIB2P ZSB001 MMXF MMXF online
		Bluetooth®	2 400 – 2 484 MHz	7,83 mW	
		GSM 900	Stanica 880 – 915 MHz	1995,26 mW	


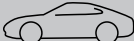











GSM 1800	Stanica 1 710 – 1 785 MHz	1000 mW
WCDMA I	Stanica 1 920 – 1 980 MHz	251,19 mW
WCDMA III	Stanica 1 710 – 1 785 MHz	251,19 mW
WCDMA VIII	Stanica 880 – 950 MHz	251,19 mW
LTE FDD1	Stanica 1920 – 1980 MHz	199,53 mW
LTE FDD3	Stanica 1 710 – 1 785 MHz	199,53 mW
LTE FDD7	Stanica 2 500 – 2 570 MHz	199,53 mW
LTE FDD8	Stanica 880 – 915 MHz	199,53 mW
LTE FDD20	Stanica 832 – 862 MHz	199,53 mW
LTE FDD28	Stanica 703 – 748 MHz	199,53 mW

				
 Porsche Communication Management (PCM)	Odkladací priečnik na telefón	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900 Stanica 880 – 915MHz	2000 mW
			GSM 1800 Stanica 1 710 – 1 785 MHz	1000 mW
			WCDMA I Stanica 1920 – 1980MHz	125 mW
			WCDMA III Stanica 1 710 – 1 785 MHz	125 mW
			WCDMA VIII Stanica 880 – 915 MHz	125 mW
			LTE FDD1 Stanica 1 920 – 1 980 MHz	200 mW
			LTE FDD3 Stanica 1 710 – 1 785 MHz	200 mW
			LTE FDD7 Stanica 2 500 – 2 570 MHz	200 mW
			LTE FDD8 Stanica 880 – 915 MHz	200 mW
			LTE FDD20 Stanica 832 – 862 MHz	200 mW

Viacpásmový kompenzátor LTE-MBC-EU2

1. V niektorých európskych krajinách môže byť uvedenie do prevádzky a autorizácia používania rádiových technológií obmedzená, nemožná alebo možná len s dodatočnými požiadavkami.

					
		Macan (95B, 2020→)	111 kHz	Sila poľa: 42 dB $\mu$ A/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Bezdrôtová prí- hradka na tele- fón		118 kHz – 138 kHz	15 W (42 dB $\mu$ A/m @10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz $\pm$ 7 kHz	500 mW (42 dB $\mu$ A/m @10m)	15 WLC MLBevo

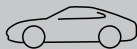
						
	Systém zábavy na zadnom sedadle Porsche (PRSE)	Panamera (971, 2021→) Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	WiFi Bluetooth®	2 412 – 2 483 MHz 2 402 – 2 480 MHz	44 mW 18 mW	SYSTEM BYOC RSE
		Panamera (971, 2017→) Cayenne (9Y0, 2019→) Macan (95B, 2019→) Taycan (9J1, 2020→)	WiFi	2 400 – 2 484 MHz 5 735 – 5 815 MHz	31,6 mW	UTR 2.0
	Porsche Dash-cam <sup>2</sup>	718 (982, 2017→) 911 (992, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
	Palubná kamera	Panamera (971, 2023→) Cayenne (9Y0, 2023→) Macan (95B, 2022→) Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	WiFi	2 400 – 2 484 MHz 5 735 – 5 815 MHz	31,6 mW	UTR 2.0 Zadné
	Nabíjací kábel	Taycan (9J1, 2020→) Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 2,4 GHz WiFi 5 GHz	2 400 – 2 483,5 MHz 5 150 – 5 250 MHz	100 mW 100 mW	IC-CPD

1. V niektorých európskych krajinách môže byť uvedenie do prevádzky a autorizácia používania rádiových technológií obmedzená, nemožná alebo možná len s dodatočnými požiadavkami.

2. Momentálne dostupné ako výbava s dodatočnou montážou. K dispozícii ako originálna výbava od modelového roku 2022 alebo 2023.



Porsche  
Home  
Energy Ma-  
nager



2 412 – 2 462 MHz



60 mW



Porsche Home Energy  
Manager

## Antény



AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Rovnaké ako v prípade AG124GL, ale bez montážnej konzoly.



## Kazalo vsebine

Direktiva 2014/53/EU..... 481

## Direktiva 2014/53/EU

### Informacije






Te informacije dopolnjuje vsebino razdelka »Tehnični podatki« v priročniku za uporabo vašega vozila.


Vaše vozilo je opremljeno z različnimi radijskimi sistemi. Proizvajalci teh radijskih sistemov izjavljajo, da radijski sistemi izpolnjujejo zahteve za uporabo v skladu z Direktivo 2014/53/EU. Te informacije vsebujejo podatke o proizvajalcih in oddajnih lastnostih radijskih sistemov od 01/2023. Celotno besedilo zadevne izjave o skladnosti je na voljo na naslednji spletni strani: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>


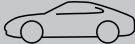




### Tabela frekvenc in dodelitev

Uporabljeno frekvenco in moč prenosa je treba objaviti za vse sestavne dele vozila, ki spadajo v Direktivo 2014/53/EU. Podatki v stolpcu »Oznaka naprave v skladu z izjavo o skladnosti« so namenjeni za pomoč pri vzpostavitvi povezave med oznako naprave v zadevni izjavi o skladnosti ter opremo vozila in izrazi v navodilih za vozilo (= »Tabela dodelitev«).







### Legenda

Izberite simbol	Pomen
	Komponenta (radijska oprema v vozilu)
	Model Porsche in modelsko leto
	Frekvenčni pas
	Največja oddajna moč
	Identifikacija naprave v skladu z izjavo o skladnosti
	Odpiranje in zapiranje
	Klimatiziranje
	Varnost
	Vozni in asistenčni sistemi
	Zabava in Infotainment








Izberite simbol	Pomen
	Antene
	Drugo

					
	Radijski ključ – serijska oprema (oddajnik in sprejemnik)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Jakost polja: < 40 dBμA/m pri 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Radijski ključ Porsche Entry and Drive (oddajnik in sprejemnik)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Jakost polja: < 40 dBμA/m pri 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Modul za nadzor karoserije (BCM osnovno/visoko)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Jakost polja: < 40 dBμA/m pri 10 m (samo sprejemnik)	PAG-BCU-433-180528 PAG-BCU-434-180528
 Radijski ključ	Radijski ključ (oddajnik in sprejemnik)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47–434,37 MHz	Jakost polja: – 14 dBm (samo sprejemnik)	PK3
	Modul za nadzor karoserije (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05–434,79 MHz	Jakost polja: < 42 dBμA/m pri 10m (samo sprejemnik)	BCMevo5
	Modul za nadzor karoserije (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05–434,79 MHz	Jakost polja: < 42 dBμA/m pri 10m (samo sprejemnik)	BCMevoC







1. V nekaterih evropskih državah sta začetek uporabe radijske tehnologije in dovoljenje za uporabo radijske tehnologije morda omejena, sploh nista možna ali pa sta možna samo v skladu z dodatnimi zahtevami.







	 1				
 Sistem za odpiranje garažnih vrat (HomeLink®)	718 (982, 2017→) Macan (95B, 2019→)		26,957–27,293 MHz	0,02 mW	Universal Garage Door Opener HomeLink® EHL2
			27,515–27,585 MHz		
			29,851–29,885 MHz <sup>2</sup>	0,01 mW	
			30,862–30,950 MHz <sup>2</sup>		
			30,875–30,950 MHz <sup>2</sup>		
			40,66–40,7 MHz	0,13 mW	
			433,05–434,79 MHz	0,25 mW	
			868–868,6 MHz	0,28 mW	
			868,7–869,2 MHz	0,25 mW	
			Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)		
		ISM 868–868,6 MHz	1,05 mW		
		ISM 868,7–869,2 MHz	0,2 dBm		







1. V nekaterih evropskih državah sta začetek uporabe radijske tehnologije in dovoljenje za uporabo radijske tehnologije morda omejena, sploh nista možna ali pa sta možna samo v skladu z dodatnimi zahtevami.
2. Države zunaj Evropske unije

					
 Ogrevanje mirujočega vozila	Radijski daljinski upravljalnik za ogrevanje mirujočega vozila	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7–869,2 MHz	24 mW	Oddajnik STH Porsche B-50001215
	Krmilnik za radijski sprejemnik ogrevanja mirujočega vozila	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7–869,2 MHz	23,5 mW	Radijski sprejemnik STH Model: D208L VW
 Sistem za nadzor tlaka v pnevmatikah (TPM)	Kolesna elektronika, gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85–433,99 MHz	16 mW	Senzor TPMS S5.05 433 MHz TSSRE4Uf
		Krmilnik kolesne elektronike, gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85–433,99 MHz	Jakost polja: 27 dBV/m–40 dBμV/m (samo sprejemnik)
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. V nekaterih evropskih državah sta začetek uporabe radijske tehnologije in dovoljenje za uporabo radijske tehnologije morda omejena, sploh nista možna ali pa sta možna samo v skladu z dodatnimi zahtevami.

						
 Porsche Vehicle Tracking System Plus (PVTS Plus)	Porsche Vehicle Tracking System Plus (PVTS Plus)	718 (982, 2017→)	GSM	EGSM 900 Class 4 (880–915 MHz)	1,78 W	Telematska kontrolna enota 2148
		Panamera (971, 2020→)	GSM	GSM 900 Class E2 (880–915 MHz)	447 mW	
		Macan (95B, 2019→)	GSM	GSM 1800 Class 1 (1710–1785 MHz)	891 mW	
		Cayenne (9YA, 2018→)	GSM	GSM 1800 Class E2 (1710–1785 MHz)	398 mW	
		911 (992, 2020→)	LTE	LTE FDD1 (2110–2170 MHz)	199,53 mW	
			LTE	LTE FDD3 (1710–1785 MHz)		
			LTE	LTE FDD8 (880–915 MHz)		
			LTE	LTE FDD20 (832–862 MHz)		
	Voznikova kartica Driver Card		433.85–433,99 MHz	0,001 mW	Driver Card Remote for Tracking System 2781	
	Remote Keypad	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Short range transmitter for tracking unit 8005/ 8015	

					
	Voznikova kartica Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47–434,37 MHz	Jakost polja: – 14d Bm (samo sprejemnik)	PD2
	Senzor nadzora notranjosti	718 (982, 2017→)	5725–5875 MHz	< 10 mW	Intrusion Detector for automotive application 5480

						
Asistenca za menjavo voznega pasu (SWA)	SWA	Macan (95B, 2019→)	24,05–24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→) Panamera (971, 2020→)	76–77 GHz	295,12 mW	MRR1 Rear Mid-range radar sensor	
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)		1000 mW	R3TR Short Range Radar	
 Samodejno uravnavanje razdalje (ACC)	ACC	718 (982, 2017→) Macan (95B, 2019→)	76–77 GHz	2511,8 mW	R3TR Short Range Radar	
		Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)		2511,8 mW	LRR4 automotive radar sensor	
		Parkirni sistem ParkAssist		911 (992, 2020→)	Blue-tooth®	2402–2480 MHz
Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Blue-tooth®			2400–2483,5 MHz	2,51 mW	TRANSCVRP02

1. V nekaterih evropskih državah sta začetek uporabe radijske tehnologije in dovoljenje za uporabo radijske tehnologije morda omejena, sploh nista možna ali pa sta možna samo v skladu z dodatnimi zahtevami.






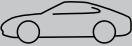



Communication Box






Cayenne (9YA, 2021→)  
 911 (992, 2021→)  
 Panamera (971, 2021→)  
 Taycan (9J1, 2020→)

Bluetooth	2402–2480 MHz	< 10 mW
Bluetooth LE	2400–2483- MHz Class 2	< 2,51 mW
WiFi	2400-2483.5 MHz	< 31,6 mW
WiFi	5735-5835 MHz	< 25,1 mW
GSM	EGSM 900 Class 4	1995 mW
GSM	GSM 1800 Class 1	1000 mW
GSM	GSM 900 8-PSK Class E2	501 mW
GSM	GSM 1800 8-PSK Class E2	398 mW
UMTS	B1 (2100 MHz) Class 3	251 mW
UMTS	B3 (1800 MHz) Class 3	251 mW
UMTS	B8 (900 MHz) Class 3	251 mW
LTE	FDD B1 (2100 MHz) Class 3	199 mW
LTE	FDD B3 (1800 MHz) Class 3	199 mW
LTE	FDD B7 (2600 MHz) Class 3	199 mW

CONBOX-HIGH






1. V nekaterih evropskih državah sta začetek uporabe radijske tehnologije in dovoljenje za uporabo radijske tehnologije morda omejena, sploh nista možna ali pa sta možna samo v skladu z dodatnimi zahtevami.

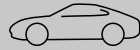
					
			LTE	FDD B8 (900 MHz) Class 3	199 mW
			LTE	FDD B20 (800 MHz) Class 3	199 mW
			LTE	FDD B28 (700 MHz) Class 3	199 mW
			LTE	FDD B32 (1500 MHz) Class 3	199 mW
			LTE	TDD B38 (2600 MHz) Class 3	199 mW

	 1				
			WiFi	2400–2484 MHz	< 10 mW
			Bluetooth®	2400–2484 MHz	< 10 mW
			GSM 850	Oddajnik 824–849 MHz	3162,28 mW
			GSM 900	Oddajnik 880–915 MHz	3162,28 mW
			GSM 1800	Oddajnik 1710–1785 MHz	1584,89 mW
			GSM 1900	Oddajnik 1850–1910 MHz	1584,89 mW
	Porsche Communication Management (PCM)	PCM	WCDMA I	Oddajnik 1920–1980 MHz	501,19 mW
		718 (982, 2017→)	WCDMA III	Oddajnik 1710–1785 MHz	501,19 mW
			WCDMA VIII	Oddajnik 880–950 MHz	501,19 mW
			LTE FDD1	Oddajnik 1920–1980 MHz	316,23 mW
			LTE FDD3	Oddajnik 1710–1785 MHz	316,23 mW

MIB2 Main-Unit P010/  
P074/P100

1. V nekaterih evropskih državah sta začetek uporabe radijske tehnologije in dovoljenje za uporabo radijske tehnologije morda omejena, sploh nista možna ali pa sta možna samo v skladu z dodatnimi zahtevami.






					
		LTE FDD7	Oddajnik 2500–2570 MHz	316,23 mW	
		LTE FDD8	Oddajnik 880–915 MHz	316,23 mW	
		LTE FDD20	Oddajnik 832–862 MHz	316.23 mW	
		Bluetooth®	2402–2480 MHz		
		WiFi	2412–2480 MHz		
	Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	WiFi	5745–5850 MHz		
		AM	531–1602 kHz	(samo sprejemnik)	MIB3 TOP
		FM	87.5–108.0 MHz		
		DAB	174,928–239,2 MHz (Band III)		
			2400–2484 MHz	46,03 mW	
		WiFi	5150–5250 MHzstr. 482	35,89 mW	
	Macan (95B, 2019→)		5725–5875 MHz	23,23 mW	Radio and Car Control Unit MIB2P ZSB001 MMXF MMXF online
		Bluetooth®	2400–2484 MHz	7,83 mW	
		GSM 900	Oddajnik 880–915 MHz	1995,26 mW	


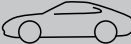





GSM 1800	Oddajnik 1710–1785 MHz	1000 mW
WCDMA I	Oddajnik 1920–1980 MHz	251,19 mW
WCDMA III	Oddajnik 1710–1785 MHz	251,19 mW
WCDMA VIII	Oddajnik 880–950 MHz	251,19 mW
LTE FDD1	Oddajnik 1920–1980 MHz	199,53 mW
LTE FDD3	Oddajnik 1710–1785 MHz	199,53 mW
LTE FDD7	Oddajnik 2500–2570 MHz	199,53 mW
LTE FDD8	Oddajnik 880–915 MHz	199,53 mW
LTE FDD20	Oddajnik 832–862 MHz	199,53 mW
LTE FDD28	Oddajnik 703–748 MHz	199,53 mW

	Porsche Communication Management (PCM)	Pladenj za telefon	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	<table border="1"> <tr> <td>GSM 900</td> <td>Oddajnik 880–915MHz</td> <td>2000 mW</td> </tr> <tr> <td>GSM 1800</td> <td>Oddajnik 1710–1785 MHz</td> <td>1000 mW</td> </tr> <tr> <td>WCDMA I</td> <td>Oddajnik 1920–1980 MHz</td> <td>125 mW</td> </tr> <tr> <td>WCDMA III</td> <td>Oddajnik 1710–1785 MHz</td> <td>125 mW</td> </tr> <tr> <td>WCDMA VIII</td> <td>Oddajnik 880–915 MHz</td> <td>125 mW</td> </tr> <tr> <td>LTE FDD1</td> <td>Oddajnik 1920–1980 MHz</td> <td>200 mW</td> </tr> <tr> <td>LTE FDD3</td> <td>Oddajnik 1710–1785 MHz</td> <td>200 mW</td> </tr> <tr> <td>LTE FDD7</td> <td>Oddajnik 2500–2570 MHz</td> <td>200 mW</td> </tr> <tr> <td>LTE FDD8</td> <td>Oddajnik 880–915 MHz</td> <td>200 mW</td> </tr> <tr> <td>LTE FDD20</td> <td>Oddajnik 832–862 MHz</td> <td>200 mW</td> </tr> </table>	GSM 900	Oddajnik 880–915MHz	2000 mW	GSM 1800	Oddajnik 1710–1785 MHz	1000 mW	WCDMA I	Oddajnik 1920–1980 MHz	125 mW	WCDMA III	Oddajnik 1710–1785 MHz	125 mW	WCDMA VIII	Oddajnik 880–915 MHz	125 mW	LTE FDD1	Oddajnik 1920–1980 MHz	200 mW	LTE FDD3	Oddajnik 1710–1785 MHz	200 mW	LTE FDD7	Oddajnik 2500–2570 MHz	200 mW	LTE FDD8	Oddajnik 880–915 MHz	200 mW	LTE FDD20	Oddajnik 832–862 MHz	200 mW	LTE-MBC-EU2 Multi Band Compenser
GSM 900	Oddajnik 880–915MHz	2000 mW																																	
GSM 1800	Oddajnik 1710–1785 MHz	1000 mW																																	
WCDMA I	Oddajnik 1920–1980 MHz	125 mW																																	
WCDMA III	Oddajnik 1710–1785 MHz	125 mW																																	
WCDMA VIII	Oddajnik 880–915 MHz	125 mW																																	
LTE FDD1	Oddajnik 1920–1980 MHz	200 mW																																	
LTE FDD3	Oddajnik 1710–1785 MHz	200 mW																																	
LTE FDD7	Oddajnik 2500–2570 MHz	200 mW																																	
LTE FDD8	Oddajnik 880–915 MHz	200 mW																																	
LTE FDD20	Oddajnik 832–862 MHz	200 mW																																	

1. V nekaterih evropskih državah sta začetek uporabe radijske tehnologije in dovoljenje za uporabo radijske tehnologije morda omejena, sploh nista možna ali pa sta možna samo v skladu z dodatnimi zahtevami.

					
		Macan (95B, 2020→)	111 kHz	Jakost polja: 42 dBμA/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Brezžični predal za shranjevanje telefona		118 kHz–138 kHz	15 W (42 dBμA/m pri 10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBμA/m pri 10m)	15 W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	WiFi	2412–2483 MHz	44 mW	SISTEM BYOC RSE
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402–2480 MHz	18 mW	
Avtokamera	Kamera na armaturni plošči Porsche <sup>2</sup>	Panamera (971, 2017→)	WiFi	2400–2484 MHz	31,6 mW	UTR 2.0
		Cayenne (9Y0, 2019→) Macan (95B, 2019→)		5735–5815 MHz		
		Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
		Kamera na armaturni plošči Porsche zadaj	Panamera (971, 2023→)	WiFi	2400–2484 MHz	31,6 mW
Cayenne (9Y0, 2023→) Macan (95B, 2022→)	5735–5815 MHz					
Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Radar		24,2 GHz	19,95 mW		
Polnilni kabel	Taycan (9J1, 2020→)		WiFi 2,4 GHz	2400–2483,5 MHz	100 mW	IC-CPD
	Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 5 GHz	5150–5250 MHz	100 mW		
	Porsche Home Energy Manager		2412–2462 MHz	60 mW	Porsche Home Energy Manager	

1. V nekaterih evropskih državah sta začetek uporabe radijske tehnologije in dovoljenje za uporabo radijske tehnologije morda omejena, sploh nista možna ali pa sta možna samo v skladu z dodatnimi zahtevami.

2. Trenutno na voljo kot komplet za naknadno vgradnjo. Na voljo kot originalna oprema od modelskega leta 2022 oz. 2023.



Antene: 

AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Enako kot AG124GL, vendar brez montažnega nosilca.

Direktiva 2014/53/EU..... 498

## Direktiva 2014/53/EU

### Informacije

Ove informacije dopunjuju sadržaj odeljka „Tehnički podaci“ u uputstvu za upotrebu vašeg vozila.


Vaše vozilo je opremljeno raznovrsnom radio opremom. Proizvođači takve radio opreme izjavljuju da je radio oprema u skladu sa zahtevima za upotrebu definisanim u Direktivi 2014/53/EU. Ove informacije sadrže podatke o proizvođačima i prenosnim karakteristikama radio opreme od 01/2023. Kompletan tekst odgovarajuće izjave o usaglašenosti može se naći na sledećoj veb stranici: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>







### Tabela „Učestalost i dodela“

Za sve komponente vozila obuhvaćene Direktivom 2014/53/EU mora se objaviti frekvencija i snaga prenosa koje se koriste. Informacije u rubrici „Oznaka uređaja prema izjavi o usaglašenosti“ namenjene su uspostavljanju veze između oznake uređaja u dotičnoj izjavi o usaglašenosti i opreme vozila, kao i uslova u uputstvima za vozilo (= „Tabela dodele“).


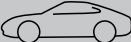




### Legenda

Simbol	Značenje
	Komponenta (radio sistem u vozilu)
	Porsche model i godina modela
	Frekvencijski opseg
	Maksimalna snaga prenosa
	Oznaka uređaja prema izjavi o usaglašenosti
	Otvaranje i zaključavanje
	Klimatizacija
	Bezbednost
	Pomoć u vožnji i pomoć vozaču
	Zabava i infotainment

Simbol	Značenje
	Antene
	Ostalo


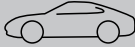






	 1				
 Daljinski upravljač	Osnovna oprema daljinskog upravljača (predajnik i prijemnik)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Jačina polja: < 40 dBμA/m na 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Daljinski upravljač Porsche Entry and Drive (predajnik i prijemnik)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Jačina polja: < 40 dBμA/m na 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Body control module (BCM Basis/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Jačina polja: < 40 dBμA/m na 10 m (samo prijemnik)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Daljinski upravljač (predajnik i prijemnik)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47–434,37 MHz	Jačina polja: –14 dBm (samo prijemnik)	PK3
	Body control module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05–434,79 MHz	Jačina polja: < 42 dBμA/m na 10 m (samo prijemnik)	BCMevo5
	Body control module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05–434,79 MHz	Jačina polja: < 42 dBμA/m na 10 m (samo prijemnik)	BCMevoC

1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahteve.






	 1				
 Daljinski upravljač za otvaranje garaže (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957–27,293 MHz	0,02 mW	Univerzalni otvarač garažnih vrata HomeLink® EHL2
			27,515–27,585 MHz		
			29,851 – 29,885 MHz <sup>2</sup>	0,01 mW	
			30,862 – 30,950 MHz <sup>2</sup>		
			30,875 – 30,950 MHz <sup>2</sup>		
			40,66 – 40,7 MHz	0,13 mW	
			433,05–434,79 MHz	0,25 mW	
			868 – 868,6 MHz	0,28 mW	
			868,7 – 869,2 MHz	0,25 mW	
			Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	ISM 433,05 – 434,79 MHz	
ISM 868 – 868,6 MHz	1,05 mW				
ISM 868,7 – 869,2 MHz	0,2 dBm				







1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahteve.

2. Zemlje van Evropske unije


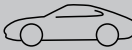



					
 Predzagrevanje	Daljinski upravljač za predzagrevanje	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Sender STH Porsche B-50001215
	Kontrolna jedinica predzagrevanja za radio prijemnik	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Radio prijemnik STH Model: D208L VW
 Nadzor pritiska u pneumaticima (TPM)	Elektronika točkova Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85–433,99 MHz	16 mW	TPMS senzor S5.05 433 MHz TSSRE4Uf
	Kontrolna jedinica elektronike točkova Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85–433,99 MHz	Jačina polja: 27 dBV/m – 40 dBμV/m (samo prijemnik)	TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b
 Porsche sistem za praćenje vozila plus (PVTS)	Porsche sistem za praćenje vozila plus (PVTS)	718 (982, 2017→) Panamera (971, 2020→)	GSM EGSM 900 klasa 4 (880–915 MHz)	1,78 W	Kontrolna jedinica telematike 2148
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahteve.


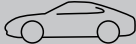



				
		GSM	GSM 900 klasa E2 (880–915 MHz)	447 mW
		GSM	GSM 1800 klasa 1 (1710–1785 MHz)	891 mW
		GSM	GSM 1800 klasa E2 (1710–1785 MHz)	398 mW
	Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	LTE	LTE FDD1 (2110–2170 MHz)	199,53 mW
		LTE	LTE FDD3 (1710–1785 MHz)	
		LTE	LTE FDD8 (880–915 MHz)	
		LTE	LTE FDD20 (832–862 MHz)	
Kartica vozača		433,85–433,99 MHz	0,001 mW	Daljinski upravljač kartice vozača za sistem praćenja 2781
Daljinska tastatura	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Predajnik kratkog dometa za jedinicu za praćenje 8005/ 8015
Kartica vozača	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47–434,37 MHz	Jačina polja: –14dBm (samo prijemnik)	PD2

					
	Senzor za praćenje u zatvorenom prostoru	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Detektor upada za automobilsku primenu 5480



						
Pomoć za promenu trake (LCA)	SWA	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→) Panamera (971, 2020→)		295,12 mW	Zadnji radarski senzor srednjeg dometa MRR1	
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	1000 mW	Radarski senzor kratkog dometa R3TR	
Adaptivni tempomat (ACC)	ACC	718 (982, 2017→) Macan (95B, 2019→)		2511,8 mW	Radarski senzor kratkog dometa R3TR	
		Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	76 – 77 GHz	2511,8 mW	LRR4 senzor radara vozila	
Pomoć pri parkiranju		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02


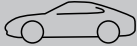



1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahteve.


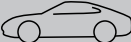




						
			Bluetooth	2402 - 2480 MHz	< 10 mW	
			Bluetooth LE	2400 - 2483- MHz klasa 2	< 2,51 mW	
			WLAN	2400 - 2483,5 MHz	< 31,6 mW	
			WLAN	5735 - 5835 MHz	< 25,1 mW	
			GSM	EGSM 900 klasa 4	1995 mW	
			GSM	GSM 1800 klasa 1	1000 mW	
			GSM	GSM 900 8-PSK klasa E2	501 mW	
		Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	GSM	GSM 1800 8-PSK klasa E2	398 mW	CONBOX-HIGH
			UMTS	B1 (2100 MHz) klasa 3	251 mW	
			UMTS	B3 (1800 MHz) klasa 3	251 mW	
			UMTS	B8 (900 MHz) klasa 3	251 mW	
			LTE	FDD B1 (2100 MHz) klasa 3	199 mW	
			LTE	FDD B3 (1800 MHz) klasa 3	199 mW	
			LTE	FDD B7 (2600 MHz) klasa 3	199 mW	








Okvir za komunikaciju

1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahteve.

					
			LTE	FDD B8 (900 MHz) klasa 3	199 mW
			LTE	FDD B20 (800 MHz) klasa 3	199 mW
			LTE	FDD B28 (700 MHz) klasa 3	199 mW
			LTE	FDD B32 (1500 MHz) klasa 3	199 mW
			LTE	TDD B38 (2600 MHz) klasa 3	199 mW


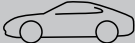




					
			Wi-Fi	2400 - 2484 MHz	< 10 mW
			Bluetooth®	2400 - 2484 MHz	< 10 mW
			GSM 850	Stanica 824 - 849 MHz	3162,28 mW
			GSM 900	Stanica 880 - 915 MHz	3162,28 mW
			GSM 1800	Stanica 1710 - 1785 MHz	1584,89 mW
			GSM 1900	Stanica 1850 - 1910 MHz	1584,89 mW
	Porsche kontrola komunikacije (PCM)	PCM	718 (982, 2017→)		MIB2 Glavna-jedinica P010/P074/P100
			WCDMA I	Stanica 1920 - 1980 MHz	501,19 mW
			WCDMA III	Stanica 1710 - 1785 MHz	501,19 mW
			WCDMA VIII	Stanica 880 - 950 MHz	501,19 mW
			LTE FDD1	Stanica 1920 - 1980 MHz	316,23 mW
			LTE FDD3	Stanica 1710 - 1785 MHz	316,23 mW

1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahteve.






					
		LTE FDD7	Stanica 2500 - 2570 MHz	316,23 mW	
		LTE FDD8	Stanica 880 - 915 MHz	316,23 mW	
		LTE FDD20	Stanica 832 - 862 MHz	316.23 mW	
		Bluetooth®	2402 - 2480 MHz		
		WLAN	2412 - 2480 MHz		
	Cayenne (9YA, 2021→)	WLAN	5745 - 5850 MHz		
	911 (992, 2021→)	AM	531 - 1602 kHz	(samo prijemnik)	MIB3 TOP
	Panamera (971, 2021→)	FM	87.5 - 108.0 MHz		
	Taycan (9J1, 2020→)	DAB	174,928-239,2 MHz (Opseg III)		
			2400 - 2484 MHz	46,03 mW	
		Wi-Fi	5150 - 5250 MHzstr. 499	35,89 mW	
	Macan (95B, 2019→)		5725 - 5875 MHz	23,23 mW	Radio i jedinica za kontrolu vozila MIB2P ZSB001 MMXF MMXF na mreži
		Bluetooth®	2400 - 2484 MHz	7,83 mW	
		GSM 900	Stanica 880 - 915 MHz	1995,26 mW	








GSM 1800	Stanica 1710 – 1785 MHz	1000 mW
WCDMA I	Stanica 1920 – 1980 MHz	251,19 mW
WCDMA III	Stanica 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Stanica 880 - 950 MHz	251,19 mW
LTE FDD1	Stanica 1920 - 1980 MHz	199,53 mW
LTE FDD3	Stanica 1710 - 1785 MHz	199,53 mW
LTE FDD7	Stanica 2500 - 2570 MHz	199,53 mW
LTE FDD8	Stanica 880 - 915 MHz	199,53 mW
LTE FDD20	Stanica 832 - 862 MHz	199,53 mW
LTE FDD28	Stanica 703 - 748 MHz	199,53 mW

	 1					
			GSM 900	Stanica 880 - 915 MHz	2000 mW	
			GSM 1800	Stanica 1710 - 1785 MHz	1000 mW	
			WCDMA I	Stanica 1920 - 1980 MHz	125 mW	
			WCDMA III	Stanica 1710 - 1785 MHz	125 mW	
			WCDMA VIII	Stanica 880 - 915 MHz	125 mW	
	Porsche kontrola komunikacije (PCM)	Ležište telefona	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)			LTE-MBC-EU2 višefrekvencijski kompenzator
			LTE FDD1	Stanica 1920 - 1980 MHz	200 mW	
			LTE FDD3	Stanica 1710 - 1785 MHz	200 mW	
			LTE FDD7	Stanica 2500 - 2570 MHz	200 mW	
			LTE FDD8	Stanica 880 - 915 MHz	200 mW	
			LTE FDD20	Stanica 832 - 862 MHz	200 mW	

1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahteve.

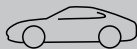
				
	Macan (95B, 2020→)	111 kHz	Jačina polja: 42 dB $\mu$ A/m	WCH-193b
	Panamera (971, 2021→)			WCH-193c
	Taycan (9J1, 2020→)			
Bežično ležište telefona		118 kHz - 138 kHz	15 W (42 dB $\mu$ A/m na 10m)	
	Cayenne (9Y0-PA, 2022→)	13,56 MHz $\pm$ 7 kHz	500 mW (42 dB $\mu$ A/m na 10m)	15 W WLC MLBevo



						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	WLAN	2412 – 2483 MHz	44 mW	SISTEM BYOC RSE
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
Kamera za instrument tablu	Porsche Dash-cam <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→) Macan (95B, 2019→)	Wi-Fi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0
		Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
		Panamera (971, 2023→) Cayenne (9Y0, 2023→) Macan (95B, 2022→)	Wi-Fi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0 otraga
		Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Radar	24,2 GHz	19,95 mW	
Kabl za punjenje		Taycan (9J1, 2020→) Panamera (971, 2021→) Cayenne (9Y0, 2020→)	Wi-Fi 2,4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD
			Wi-Fi 5 GHz	5150 – 5250 MHz	100 mW	

1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahteve.

2. Uvek dostupan kao komplet za naknadnu ugradnju. Dostupan od modela 2022. ili 2023. godine kao originalna oprema.



Porsche  
upravljач  
električnom  
energijom  
za doma-  
ćinstvo

2412 – 2462 MHz

60 mW

Porsche upravljач elek-  
tričnom energijom za do-  
maćinstvo

## antena



AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697E	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Isto kao AG124GL, ali bez montažnog nosača.

Direktiva 2014/53/EU..... 515

## Direktiva 2014/53/EU

### Informacija

Ove informacije dopunjavaju sadržaj odjeljka „Tehnički podaci“ u uputstvu za upotrebu vašeg vozila.


Vaše vozilo je opremljeno raznim radio sistemima. Proizvođači ovih radio sistema izjavljuju da su radio sistemi u skladu sa zahtjevima za upotrebu u skladu sa Direktivom 2014/53/EU. Ove informacije sadrže podatke o proizvođačima i karakteristikama prijenosa radio sistema od 01/2023. Kompletan tekst EU deklaracije o usaglašenosti dostupan je na sljedećoj internet adresi: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents/>


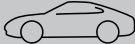




### Tabela frekvencija i dodjela

Korištena frekvencija i snaga prijenosa moraju biti objavljeni za sve komponente vozila koje potpadaju pod Direktivu 2014/53/EU. Informacije u koloni „Oznaka uređaja prema izjavi o usklađenosti“ imaju za cilj da pomognu u uspostavljanju veze između oznake uređaja u odgovarajućoj izjavi o usklađenosti i opreme vozila i pojmova u uputama za vozilo (= „tabela dpdjele“).







### Legenda

Simbol	Značenje
	Komponenta (radio sistem u vozilu)
	Porsche model i godina modela
	Frekvencijski opseg
	Maksimalna snaga prijenosa
	Oznaka uređaja u skladu sa izjavom o usaglašenosti
	Otvaranje i zatvaranje
	Air conditioning
	Bezbjednost
	Asistencija u vožnji i vozaču
	Zabava i infotainment

Simbol	Značenje
	Antene
	Ostalo








					
	Radio ključ osnovne opreme (predajnik i prijemnik)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Snaga polja: < 40 dBμA/m na 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Radio ključ Porsche Entry i Drive (predajnik i prijemnik)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Snaga polja: < 40 dBμA/m na 10 m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Modul za kontrolu karoserije (BCM osnovno/visoko)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Snaga polja: < 40 dBμA/m na 10 m (samo prijemnik)	PAG-BCU-433-180528 PAG-BCU-434-180528
 Radio ključ	Radio ključ (predajnik i prijemnik)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Snaga polja: – 14 dBm (samo prijemnik)	PK3
	Modul za kontrolu karoserije (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Snaga polja: < 42 dBμA/m na 10 m (samo prijemnik)	BCMevo5
	Modul za kontrolu karoserije (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Snaga polja: < 42 dBμA/m na 10 m (samo prijemnik)	BCMevoC

1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahtjeve.







	 1				
 Otvarač za garažna vrata (HomeLink®)	718 (982, 2017→) Macan (95B, 2019→)		26,957 – 27,293 MHz	0,02 mW	Univerzalni otvarač garažnih vrata HomeLink® EHL2
			27,515 – 27,585 MHz		
			29,851 – 29,885 MHz <sup>2</sup>	0,01 mW	
			30,862 – 30,950 MHz <sup>2</sup>		
			30,875 – 30,950 MHz <sup>2</sup>		
			40,66 – 40,7 MHz	0,13 mW	
			433,05 – 434,79 MHz	0,25 mW	
			868 – 868,6 MHz	0,28 mW	
			868,7 – 869,2 MHz	0,25 mW	
			Panamera (971, 2020→)	ISM 433,05 – 434,79 MHz	
Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz	1,05 mW			
911 (992, 2020)	ISM 868,7 – 869,2 MHz	0,2 dBm			
Taycan (9J1, 2020→)					

1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahtjeve.







2. Zemlje van Evropske unije


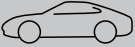




					
 Grijanje u mjestu	Daljinski upravljač za grijanje u mjestu	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Predajnik STH Porsche B-50001215
	Kontrolna jedinica za radio-prijemnik za grijanje u mjestu	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Radio prijemnik STH Model: D208L VW
 Sistem za kontrolu pritiska u gumama (TPMS)	Elektronika točkova, Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	TPMS senzor S5.05 433 MHz TSSRE4Uf
	Kontrolna jedinica elektronike točkova Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Snaga polja: 27 dBV/m – 40 dBμV/m (samo prijemnik)	TPMS ECU E5.5 (G5 kompakt H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 kompakt H05) 433 MHz TSSSG4G5

1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahtjeve.

					
	 Porsche Vehicle Tracking System Plus (PVTS)	Porsche Vehicle Tracking System Plus (PVTS Plus) 718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020)	GSM EGSM 900 klasa 4 (880 – 915 MHz)	1,78 W	
	Kartica vozača		433.85 – 433,99 MHz	0,001 mW	Daljinski upravljač kartice vozača za sustav praćenja 2781
			GSM GSM 900 klasa E2 (880 – 915 MHz)	447 mW	
			GSM GSM 1800 klasa 1 (1710 – 1785 MHz)	891 mW	
			GSM GSM 1800 klasa E2 (1710 – 1785 MHz)	398 mW	Kontrolna jedinica telematike 2148
			LTE LTE FDD1 (2110 – 2170 MHz)		
			LTE LTE FDD3 (1710 – 1785 MHz)	199,53 mW	
			LTE LTE FDD8 (880 – 915 MHz)		
			LTE LTE FDD20 (832 – 862 MHz)		



					
	Daljinska tastatura	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Odašiljač kratkog dometa za jedinicu za praćenje 8005/ 8015
	Kartica vozača	Cayenne (9YA, 2018→) 911 (992, 2020) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Snaga polja: –14 dBm (samo prijemnik)	PD2
	Senzor za nadgledanje unutrašnjeg prostora vozila	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Detektor upadanja za automobilsku primjenu 5480

						
Pomoćnik za promjenu trake (SWA)	SWA	Macan (95B, 2019→)	24,05 – 24,25 GHz		< 100 mW	LCA 2.0 A
		718 (982, 2017→) Panamera (971, 2020→)			295,12 mW	MRR1 senzor radara srednjeg dometa pozadi
		Cayenne (9YA, 2018→) 911 (992, 2020) Taycan (9J1, 2020→)	76 – 77 GHz		1000 mW	R3TR radar kratkog dometa
 Adaptivni tempomat (ACC)	ACC	718 (982, 2017→) Macan (95B, 2019→)			2511,8 mW	R3TR radar kratkog dometa
		Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020) Taycan (9J1, 2020→)	76 – 77 GHz		2511,8 mW	LRR4 automobilski senzor radara
Pomoćnik za parkiranje		911 (992, 2020)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02

1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahtjeve.



Communication Box

Cayenne (9YA, 2021→)  
 911 (992, 2021→)  
 Panamera (971, 2021→)  
 Taycan (9J1, 2020→)







Bluetooth	2402 - 2480 MHz	< 10 mW
Bluetooth LE	2400 - 2483- MHz klasa 2	< 2,51 mW
WiFi	2400 - 2483.5 MHz	< 31,6 mW
WiFi	5735 - 5835 MHz	< 25,1 mW
GSM	EGSM 900 klasa 4	1995 mW
GSM	GSM 1800 klasa 1	1000 mW
GSM	GSM 900 8-PSK klasa E2	501 mW
GSM	GSM 1800 8-PSK klasa E2	398 mW
UMTS	B1 (2100 MHz) Klasa 3	251 mW
UMTS	B3 (1800 MHz) Klasa 3	251 mW
UMTS	B8 (900 MHz) klasa 3	251 mW
LTE	FDD B1 (2100 MHz) Klasa 3	199 mW
LTE	FDD B3 (1800 MHz) Klasa 3	199 mW
LTE	FDD B7 (2600 MHz) Klasa 3	199 mW

CONBOX-HIGH






1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahtjeve.

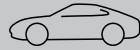


LTE	FDD B8 (900 MHz) klasa 3	199 mW
LTE	FDD B20 (800 MHz) klasa 3	199 mW
LTE	FDD B28 (700 MHz) klasa 3	199 mW
LTE	FDD B32 (1500 MHz) Klasa 3	199 mW
LTE	TDD B38 (2600 MHz) Klasa 3	199 mW

					
 Porsche Communication Management (PCM)	PCM	718 (982, 2017→)	WiFi	2400 - 2484 MHz	< 10 mW
			Bluetooth®	2400 - 2484 MHz	< 10 mW
			GSM 850	Stanica 824 - 849 MHz	3162,28 mW
			GSM 900	Stanica 880 - 915 MHz	3162,28 mW
			GSM 1800	Stanica 1710 - 1785 MHz	1584,89 mW
			GSM 1900	Stanica 1850 - 1910 MHz	1584,89 mW
			WCDMA I	Stanica 1920 - 1980 MHz	501,19 mW
			WCDMA III	Stanica 1710 - 1785 MHz	501,19 mW
			WCDMA VIII	Stanica 880 - 950 MHz	501,19 mW
			LTE FDD1	Stanica 1920 - 1980 MHz	316,23 mW
LTE FDD3	Stanica 1710 - 1785 MHz	316,23 mW			
				MIB2 Main-Unit P010/ P074/P100	

1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahtjeve.

					
		LTE FDD7	Stanica 2500 - 2570 MHz	316,23 mW	
		LTE FDD8	Stanica 880 – 915 MHz	316,23 mW	
		LTE FDD20	Stanica 832 – 862 MHz	316.23 mW	
		Bluetooth®	2402 – 2480 MHz		
		WiFi	2412 – 2480 MHz		
	Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	WiFi	5745 – 5850 MHz		
		NA	531 – 1602 kHz	(samo prijemnik)	MIB3 TOP
		FM	87.5 – 108.0 MHz		
		DAB	174,928 – 239,2 MHz (Band III)		
			2400 – 2484 MHz	46,03 mW	
		WiFi	5150 – 5250 MHzS. 516	35,89 mW	
	Macan (95B, 2019→)		5725 – 5875 MHz	23,23 mW	Radio i Car Control Unit MIB2P ZSBO01 MMXF MMXF online
		Bluetooth®	2400 – 2484 MHz	7,83 mW	
		GSM 900	Stanica 880 – 915 MHz	1995,26 mW	









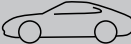




GSM 1800	Stanica 1710 – 1785 MHz	1000 mW
WCDMA I	Stanica 1920 – 1980 MHz	251,19 mW
WCDMA III	Stanica 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Stanica 880 - 950 MHz	251,19 mW
LTE FDD1	Stanica 1920 - 1980 MHz	199,53 mW
LTE FDD3	Stanica 1710 - 1785 MHz	199,53 mW
LTE FDD7	Stanica 2500 - 2570 MHz	199,53 mW
LTE FDD8	Stanica 880 - 915 MHz	199,53 mW
LTE FDD20	Stanica 832 - 862 MHz	199,53 mW
LTE FDD28	Stanica 703 - 748 MHz	199,53 mW

	Porsche Communication Management (PCM)	Stalak za telefon	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	<table border="1"> <tbody> <tr> <td>GSM 900</td> <td>Stanica 880 - 915 MHz</td> <td>2000 mW</td> </tr> <tr> <td>GSM 1800</td> <td>Stanica 1710 - 1785 MHz</td> <td>1000 mW</td> </tr> <tr> <td>WCDMA I</td> <td>Stanica 1920 - 1980MHz</td> <td>125 mW</td> </tr> <tr> <td>WCDMA III</td> <td>Stanica 1710 - 1785 MHz</td> <td>125 mW</td> </tr> <tr> <td>WCDMA VIII</td> <td>Stanica 880 - 915 MHz</td> <td>125 mW</td> </tr> <tr> <td>LTE FDD1</td> <td>Stanica 1920 - 1980 MHz</td> <td>200 mW</td> </tr> <tr> <td>LTE FDD3</td> <td>Stanica 1710 - 1785 MHz</td> <td>200 mW</td> </tr> <tr> <td>LTE FDD7</td> <td>Stanica 2500 - 2570 MHz</td> <td>200 mW</td> </tr> <tr> <td>LTE FDD8</td> <td>Stanica 880 - 915 MHz</td> <td>200 mW</td> </tr> <tr> <td>LTE FDD20</td> <td>Stanica 832 - 862 MHz</td> <td>200 mW</td> </tr> </tbody> </table>	GSM 900	Stanica 880 - 915 MHz	2000 mW	GSM 1800	Stanica 1710 - 1785 MHz	1000 mW	WCDMA I	Stanica 1920 - 1980MHz	125 mW	WCDMA III	Stanica 1710 - 1785 MHz	125 mW	WCDMA VIII	Stanica 880 - 915 MHz	125 mW	LTE FDD1	Stanica 1920 - 1980 MHz	200 mW	LTE FDD3	Stanica 1710 - 1785 MHz	200 mW	LTE FDD7	Stanica 2500 - 2570 MHz	200 mW	LTE FDD8	Stanica 880 - 915 MHz	200 mW	LTE FDD20	Stanica 832 - 862 MHz	200 mW	LTE-MBC-EU2 Multi Band Compenser
GSM 900	Stanica 880 - 915 MHz	2000 mW																																	
GSM 1800	Stanica 1710 - 1785 MHz	1000 mW																																	
WCDMA I	Stanica 1920 - 1980MHz	125 mW																																	
WCDMA III	Stanica 1710 - 1785 MHz	125 mW																																	
WCDMA VIII	Stanica 880 - 915 MHz	125 mW																																	
LTE FDD1	Stanica 1920 - 1980 MHz	200 mW																																	
LTE FDD3	Stanica 1710 - 1785 MHz	200 mW																																	
LTE FDD7	Stanica 2500 - 2570 MHz	200 mW																																	
LTE FDD8	Stanica 880 - 915 MHz	200 mW																																	
LTE FDD20	Stanica 832 - 862 MHz	200 mW																																	

1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahtjeve.



					
		Macan (95B, 2020→)	111 kHz	Snaga polja: 42 dBμA/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Bežičnstalak za telefon		118 kHz - 138 kHz	15 W (42 dBμA/m na 10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBμA/m na 10m)	15 W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→)	WiFi	2412 – 2483 MHz	44 mW	BYOC RSE SISTEM
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
Auto kamera	Porsche kamera za instrument tablu <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→) Macan (95B, 2019→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0
		Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
	Porsche kamera za instrument tablu pozadi	Panamera (971, 2023→) Cayenne (9Y0, 2023→) Macan (95B, 2022→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0 pozadi
		Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Radar	24,2 GHz	19,95 mW	
Kabl za punjenje		Taycan (9J1, 2020→) Panamera (971, 2021→)	WLAN 2,4 GHz	2400 – 2483,5 MHz	100 mW	MK-CPD
		Cayenne (9Y0, 2020→)	WLAN 5 GHz	5150 – 5250 MHz	100 mW	
Porsche Home Energy Manager				2412 – 2462 MHz	60 mW	Porsche Home Energy Manager

1. U nekim evropskim zemljama puštanje u rad i korišćenje radio tehnologije može biti ograničeno, nemoguće ili moguće samo uz dodatne zahtjeve.

2. Trenutno dostupan kao dopunski komplet. Dostupan od modela 2022. odnosno 2023. godine kao originalna oprema.



AG124G	9Y0035225C	AG27P	9J1,035,500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Isto kao i AG124GL, ali bez montažnog nosača.

Direktiv 2014/53/EU..... 532

## Direktiv 2014/53/EU

### Information

Denna information kompletterar innehållet i avsnittet Tekniska data i bilens instruktionsbok.

Ditt fordon är utrustat med en mängd olika radioapparater. Tillverkarna av dessa radioapparater intygar att radioapparaterna uppfyller kraven för användning i enlighet med direktiv 2014/53/EU. Denna information innehåller information om tillverkare och överföringsegenskaper för radioutrustningen från och med 01/2023.







Den fullständiga texten till respektive försäkrans om överensstämmelse finns på följande webbplats: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>

### Frekvens- och tilldelningsstabell


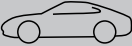




För alla fordonskomponenter som omfattas av direktiv 2014/53/EU måste den använda frekvensen och transmissionseffekten offentliggöras. Informationen i kolumnen "Apparatbeteckning enligt försäkrans om överensstämmelse" är avsedd att hjälpa till att fastställa sambandet mellan apparatbeteckningen i respektive försäkrans om överensstämmelse och fordonsutrustningen samt termerna i fordonsinstruktionerna (= "tilldelningstabell").

### Beskrivning

Symbol	Betydelse
	Komponent (radioutrustning i fordon)
	Porsche modell och modellår
	Frekvensband
	Maximal sändningseffekt
	Apparatens beteckning enligt försäkrans om överensstämmelse
	Öppna och stänga
	Luftkonditionering
	Säkerhet
	Kör- och förarassistanssystem
	Underhållning och infotainment
	Antenner
	Övrigt


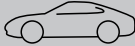





	 1				
 Fjärrkontrollnyckel	Fjärrkontrollnyckel grundutrustning (sändare och mottagare)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Fältstyrka: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Fjärrkontrollnyckel Porsche Entry and Drive (sändare och mottagare)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Fältstyrka: < 40 dBμA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	Body control module (BCM bas/hög)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Fältstyrka: < 40 dBμA/m @10m (endast mottagare)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Fjärrkontrollnyckel (sändare och mottagare)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020) Regissör	21,85 kHz 433,47 – 434,37 MHz	Fältstyrka: –14 dBm (endast mottagare)	PK3
	Body control module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05 – 434,79 MHz	Fältstyrka: < 42 dBμA/m @10m (endast mottagare)	BCMevo5
	Body control module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05 – 434,79 MHz	Fältstyrka: <42 dBμA/m @10m (endast mottagare)	BCMevoC

1. I vissa europeiska länder kan drifttagning eller tillstånd för användning av radioteknik vara begränsad, otillåten eller endast tillåten med ytterligare krav.

					
 Garageöppnare (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957 – 27,293 MHz	0,02 mW	Universal Garage Door Opener HomeLink® EHL2
			27,515 – 27,585 MHz		
			29,851 – 29,885 MHz <sup>2</sup>	0,01 mW	
			30,862 – 30,950 MHz <sup>2</sup>		
			30,875 – 30,950 MHz <sup>2</sup>		
			40,66 – 40,7 MHz	0,13 mW	
			433,05 – 434,79 MHz	0,25 mW	
			868 – 868,6 MHz	0,28 mW	
			868,7 – 869,2 MHz	0,25 mW	
			Panamera (971, 2020→)	ISM 433,05 – 434,79 MHz	
Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz	1,05 mW			
911 (992, 2020)	ISM 868,7 – 869,2 MHz	0,2 dBm			
Taycan (9J1, 2020→)					







1. I vissa europeiska länder kan drifttagning eller tillstånd för användning av radioteknik vara begränsad, otillåten eller endast tillåten med ytterligare krav.







2. Länder utanför EU


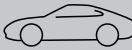




					
 Kupévärmare	Radiofjärrkontroll för kupévärmare	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	Sändare STH Porsche B-50001215
	Styrenhet för kupévärmarens radiomottagare	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Radiomottagare STH Modell: D208L VW
 Däcktryckskontrollsystem (TPM)	Hjulelektronik gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	TPMS-sensor S5.05 433 MHz TSSRE4Uf
	Styrenhet för hjulelektronik gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Fältstyrka: 27 dBV/m – 40 dBμV/m (endast mottagare)	TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

1. I vissa europeiska länder kan drifttagning eller tillstånd för användning av radioteknik vara begränsad, otillåten eller endast tillåten med ytterligare krav.


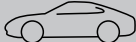






					
 <p>Porsche Vehicle Tracking System Plus (PVTS Plus)</p>	<p>Porsche Vehicle Tracking System Plus (PVTS Plus)</p>	<p>718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)</p>	<p>GSM EGSM 900 klass 4 (880 – 915 MHz)</p>	<p>1,78 W</p>	
			<p>GSM GSM 900 Class E2 (880 – 915 MHz)</p>	<p>447 mW</p>	
			<p>GSM GSM 1800 klass 1 (1710 – 1785 MHz)</p>	<p>891 mW</p>	
		<p>GSM GSM 1800 Class E2 (1710 – 1785 MHz)</p>	<p>398 mW</p>	<p>Telematic Control Unit 2148</p>	
		<p>LTE LTE FDD1 (2110 – 2170 MHz)</p>			
		<p>LTE LTE FDD3 (1710 – 1785 MHz)</p>	<p>199,53 mW</p>		
		<p>LTE LTE FDD8 (880 – 915 MHz)</p>			
<p>LTE LTE FDD20 (832 – 862 MHz)</p>					
	<p>Driver Card</p>		<p>433,85 – 433,99 MHz</p>	<p>0,001 mW</p>	<p>Driver Card Remote for Tracking System 2781</p>

					
	Remote Keypad	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Short range transmitter for tracking unit 8005/8015
	Driver Card	Cayenne (9YA, 2018) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Fältstyrka: – 14 dBm (endast mottagare)	PD2
	Kupéövervakningssensor	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Intrusion Detector for automotive application 5480


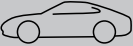



						
Filbytesassistent (LCA)	Filbyte-sassistent	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→)		295,12 mW	MRR1 Rear Mid-Range radar sensor	
		Panamera (971, 2020→)				
		Cayenne (9YA, 2018→)	76 – 77 GHz	1000 mW	R3TR Short Range Radar	
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
 Farthållare med avståndsreglerare (ACC)	ACC	718 (982, 2017→)		2511,8 mW	R3TR kort räckvidd radar	
		Macan (95B, 2019→)				
		Panamera (971, 2020→)	76 – 77 GHz	2511,8 mW	LRR4 automotive radar sensor	
		Cayenne (9YA, 2018→)				
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
Parkeringsassistent		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02
		911 (992, 2021→)				
		Taycan (9J1, 2021→)				


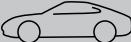




1. I vissa europeiska länder kan drifttagning eller tillstånd för användning av radioteknik vara begränsad, otillåten eller endast tillåten med ytterligare krav.

	 1				
 Communication Box	Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)		Bluetooth	2402 - 2480 MHz	< 10mW
			Bluetooth LE	2400 - 2483- MHz Class 2	< 2,51 mW
			WiFi	2400 - 2483.5 MHz	< 31,6 mW
			WiFi	5735 - 5835 MHz	< 25,1 mW
			GSM	EGSM 900 klass 4	1995 mW
			GSM	GSM 1800 klass 1	1000 mW
			GSM	GSM 900 8-PSK Class E2	501 mW
			GSM	GSM 1800 8-PSK Class E2	398 mW
			UMTS	B1 (2100 MHz) klass 3	251 mW
			UMTS	B3 (1800 MHz) klass 3	251 mW
			UMTS	B8 (900 MHz) klass 3	251 mW
			LTE	FDD B1 (2100 MHz) klass 3	199 mW
			LTE	FDD B3 (1800 MHz) klass 3	199 mW
			LTE	FDD B7 (2600 MHz) klass 3	199 mW






CONBOX-HIGH

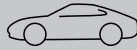
1. I vissa europeiska länder kan drifttagning eller tillstånd för användning av radioteknik vara begränsad, otillåten eller endast tillåten med ytterligare krav.

					
			LTE	FDD B8 (900 MHz) klass 3	199 mW
			LTE	FDD B20 (800 MHz) klass 3	199 mW
			LTE	FDD B28 (700 MHz) klass 3	199 mW
			LTE	FDD B32 (1500 MHz) klass 3	199 mW
			LTE	TDD B38 (2600 MHz) klass 3	199 mW

					
 Porsche Communication Management (PCM)	PCM	718 (982, 2017→)	WiFi	2400 - 2484 MHz	< 10mW
			Bluetooth®	2400 - 2484 MHz	< 10mW
			GSM 850	Kanal 824 - 849 MHz	3162,28 mW
			GSM 900	Kanal 880 - 915 MHz	3162,28 mW
			GSM 1800	Kanal 1710 - 1785 MHz	1584,89 mW
			GSM 1900	Kanal 1850 - 1910 MHz	1584,89 mW
			WCDMA I	Kanal 1920 - 1980 MHz	501,19 mW
			WCDMA III	Kanal 1710 - 1785 MHz	501,19 mW
			WCDMA VIII	Kanal 880 - 950 MHz	501,19 mW
			LTE FDD1	Kanal 1920 - 1980 MHz	316,23 mW
LTE FDD3	Kanal 1710 - 1785 MHz	316,23 mW			
				MIB2 Main-Unit P010/ P074/P100	







1. I vissa europeiska länder kan drifttagning eller tillstånd för användning av radioteknik vara begränsad, otillåten eller endast tillåten med ytterligare krav.

					
		LTE FDD7	Kanal 2500 - 2570 MHz	316,23 mW	
		LTE FDD8	Kanal 880 - 915 MHz	316,23 mW	
		LTE FDD20	Kanal 832 - 862 MHz	316,23 mW	
		Bluetooth®	2402 - 2480 MHz		
		WiFi	2412 - 2480 MHz		
	Cayenne (9YA, 2021→)	WiFi	5745 - 5850 MHz		
	911 (992, 2021→)	AM	531 - 1602 kHz	(endast mottagare)	MIB3 TOP
	Panamera (971, 2021→)	FM	87,5 - 108,0 MHz		
	Taycan (9J1, 2020→)	DAB	174,928 - 239,2 MHz (Band III)		
			2400 - 2484 MHz	46,03 mW	
		WiFi	5150 - 5250 MHzS. 533	35,89 mW	
	Macan (95B, 2019→)		5725 - 5875 MHz	23,23 mW	Radio and Car Control Unit MIB2P ZSB001, MMXF, MMXF online
		Bluetooth®	2400 - 2484 MHz	7,83 mW	
		GSM 900	Kanal 880 - 915 MHz	1995,26 mW	














GSM 1800	Kanal 1710 – 1785 MHz	1000 mW
WCDMA I	Kanal 1920 – 1980 MHz	251,19 mW
WCDMA III	Kanal 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Kanal 880 - 950 MHz	251,19 mW
LTE FDD1	Kanal 1920 - 1980 MHz	199,53 mW
LTE FDD3	Kanal 1710 - 1785 MHz	199,53 mW
LTE FDD7	Kanal 2500 - 2570 MHz	199,53 mW
LTE FDD8	Kanal 880 - 915 MHz	199,53 mW
LTE FDD20	Kanal 832 - 862 MHz	199,53 mW
LTE FDD28	Kanal 703 - 748 MHz	199,53 mW



						
 Porsche Communication Management (PCM)	Telefonställ	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900	Kanal 880 - 915MHz	2000 mW	LTE-MBC-EU2 Multi Band Compensor
			GSM 1800	Kanal 1710 - 1785 MHz	1000 mW	
			WCDMA I	Kanal 1920 - 1980MHz	125 mW	
			WCDMA III	Kanal 1710 - 1785 MHz	125 mW	
			WCDMA VIII	Kanal 880 - 915 MHz	125 mW	
			LTE FDD1	Kanal 1920 - 1980 MHz	200 mW	
			LTE FDD3	Kanal 1710 - 1785 MHz	200 mW	
			LTE FDD7	Kanal 2500 - 2570 MHz	200 mW	
			LTE FDD8	Kanal 880 - 915 MHz	200 mW	
			LTE FDD20	Kanal 832 - 862 MHz	200 mW	


1. I vissa europeiska länder kan drifttagning eller tillstånd för användning av radioteknik vara begränsad, otillåten eller endast tillåten med ytterligare krav.

					
		Macan (95B, 2020→)	111 kHz	Fältstyrka: 42 dB $\mu$ A/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Trådlöst tele- fonfack		118 kHz – 138 kHz	15 W (42 dB $\mu$ A/m @10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz $\pm$ 7 kHz	500 mW (42 dB $\mu$ A/m @10m)	15 W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment	Panamera (971, 2021→) Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	WiFi Bluetooth®	2412 – 2483 MHz 2402 – 2480 MHz	44 mW 18 mW	BYOC RSE SYSTEM
Bilkamera	Porsche Dash-cam <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→) Macan (95B, 2019→) Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0
			Radar	24,2 GHz	19,95 mW	UTR 2.0
	Porsche Dash-cam Rear	Panamera (971, 2023→) Cayenne (9Y0, 2023→) Macan (95B, 2022→) Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0 Rear
			Radar	24,2 GHz	19,95 mW	
Laddningskabel		Taycan (9J1, 2020→) Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 2,4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD
			WiFi 5 GHz	5150 – 5250 MHz	100 mW	
Porsche Home Energy Manager				2412 – 2462 MHz	60 mW	Porsche Home Energy Manager

1. I vissa europeiska länder kan drifttagning eller tillstånd för användning av radioteknik vara begränsad, otillåten eller endast tillåten med ytterligare krav.  
2. Finns för närvarande som eftermonteringsatts. Tillgänglig som originalutrustning från och med modellår 2022 eller 2023.

 Antenner

			
AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Samma som AG124GL men utan monteringsfäste.

กฎระเบียบว่าด้วยอุปกรณ์วิทยุ 2014/53/EU..... 549

## กฎระเบียบว่าด้วยอุปกรณ์วิทยุ 2014/53/EU

### 📄 ข้อมูล

ข้อมูลนี้เป็นเนื้อหาเพิ่มเติมในส่วน "ข้อมูลทางเทคนิค" ในคู่มือการใช้งานของคุณ

รถของคุณติดตั้งอุปกรณ์วิทยุหลากหลายรูปแบบ ผู้ผลิตอุปกรณ์วิทยุเหล่านี้ประกาศว่าอุปกรณ์วิทยุเป็นไปตามข้อกำหนดสำหรับการใช้งานตามกฎระเบียบว่าด้วยอุปกรณ์วิทยุ 2014/53/EU ข้อมูลนี้ประกอบด้วยข้อมูลเกี่ยวกับผู้ผลิตและคุณสมบัติการส่งสัญญาณของอุปกรณ์วิทยุ ณ วันที่ 01/2023 สามารถอ่านประกาศความสอดคล้องที่เกี่ยวข้องฉบับสมบูรณ์ได้ที่เว็บไซต์: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents/>


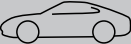




### ตารางความถี่และการกำหนด

สำหรับส่วนประกอบของรถยนต์ทั้งหมดที่อยู่ภายใต้กฎระเบียบว่าด้วยอุปกรณ์วิทยุ 2014/53/EU จะต้องเผยแพร่ความถี่และกำลังส่งที่ใช้ ข้อมูลในคอลัมน์ "ชื่ออุปกรณ์ตามประกาศความสอดคล้อง" มีวัตถุประสงค์เพื่อเชื่อมโยงระหว่างชื่ออุปกรณ์ในประกาศความสอดคล้องที่เกี่ยวข้องและอุปกรณ์ของรถยนต์ ตลอดจนคำศัพท์ในคู่มือการใช้งานรถยนต์ (= "ตารางการกำหนด")


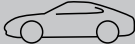




### คำอธิบายภาพ

สัญลักษณ์	ความหมาย
	ส่วนประกอบ (อุปกรณ์วิทยุในรถ)
	รุ่นและรุ่นปีของ Porsche
	ย่านความถี่
	กำลังส่งสูงสุด
	ชื่ออุปกรณ์ตามประกาศความสอดคล้อง
	การเปิดและการล็อก
	ระบบปรับอากาศ
	ความปลอดภัย
	การจับชี้และระบบช่วยเหลือคนขับ
	ความบันเทิงและสาระบันเทิง

สัญลักษณ์	ความหมาย
	เสาอากาศ
	อื่นๆ








					
 กฎเกณฑ์ใช้- คลื่นวิทยุ	กฎเกณฑ์ใช้คลื่นวิทยุซึ่งเป็นอุปกรณ์พื้นฐาน (ตัวส่งสัญญาณและตัวรับสัญญาณ)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434.42 MHz	ความแรงของพื้นที่: < 40 dBµA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	กฎเกณฑ์ใช้คลื่นวิทยุ Porsche Entry and Drive (ตัวส่งสัญญาณและตัวรับสัญญาณ)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434.42 MHz	ความแรงของพื้นที่: < 40 dBµA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528
	โมดูลควบคุมตัวรถ (BCM Basis/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434.42 MHz	ความแรงของพื้นที่: < 40 dBµA/m @10m ตัวรับสัญญาณเท่านั้น	PAG-BCU-433-180528 PAG-BCU-434-180528
	กฎเกณฑ์ใช้คลื่นวิทยุ (ตัวส่งสัญญาณและตัวรับสัญญาณ)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21.85 kHz 433.47 – 434.37 MHz	ความแรงของพื้นที่: –14 dBm ตัวรับสัญญาณเท่านั้น	PK3
	โมดูลควบคุมตัวรถ (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21.85 kHz 433.05 – 434.79 MHz	ความแรงของพื้นที่: < 42 dBµA/m @10m ตัวรับสัญญาณเท่านั้น	BCMevo5
	โมดูลควบคุมตัวรถ (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21.85 kHz 433.05 – 434.79 MHz	ความแรงของพื้นที่: < 42 dBµA/m @10m ตัวรับสัญญาณเท่านั้น	BCMevoC

1. ในยุโรปบางประเทศ การเริ่มใช้งานและการอนุมัติการใช้งานเทคโนโลยีวิทยุอาจถูกจำกัด ไม่สามารถทำได้ หรือทำได้โดยมีข้อกำหนดเพิ่มเติม







	 1				
 ระบบเปิดประตูโรงรถ (HomeLink®)	718 (982, 2017→) Macan (95B, 2019→)		26.957 – 27.293 MHz	0.02 mW	ระบบเปิดประตูโรงรถ- อเนกประสงค์ HomeLink® EHL2
			27.515 – 27.585 MHz		
			29.851 – 29.885 MHz <sup>2</sup>	0.01 mW	
			30.862 – 30.950 MHz <sup>2</sup>		
			30.875 – 30.950 MHz <sup>2</sup>		
			40.66 – 40.7 MHz	0.13 mW	
			433.05 – 434.79 MHz	0.25 mW	
			868 – 868.6 MHz	0.28 mW	
			868.7 – 869.2 MHz	0.25 mW	
			Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)		
	ISM 868 – 868.6 MHz	1,05 mW			
	ISM 868.7 – 869.2 MHz	0.2 dBm			







1. ในยุโรปบางประเทศ การเริ่มใช้งานและการอนุมัติการใช้งานเทคโนโลยีวิทยุอาจถูกจำกัด ไม่สามารถทำได้ หรือทำได้โดยมีข้อกำหนดเพิ่มเติม  
 2. ประเทศนอกสหภาพยุโรป









					
 ตัวช่วยทำความร้อน	รีโมตคอนโทรล-สัญญาณตัวช่วยทำความร้อน	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868.7 – 869.2 MHz	24 mW	ตัวส่งสัญญาณ STH Porsche B-50001215
	หน่วยควบคุมสำหรับ-ตัวรับสัญญาณวิทยุตัวช่วยทำความร้อน	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868.7 – 869.2 MHz	23,5 mW	ตัวรับสัญญาณวิทยุ STH รุ่น: D208L VW
 ระบบตรวจวัดแรงดันลมยาง (TPM)	หน่วยควบคุมรุ่นที่ 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433.85 – 433.99 MHz	16 mW	เซ็นเซอร์ TPMS S5.05 433 MHz TSSRE4Uf
		718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433.85 – 433.99 MHz	ความแรงของพื้นที่: 27 dBV/m – 40 dBµV/m ตัวรับสัญญาณเท่านั้น	TPMS ECU E5.5 (G5 compact H06) 433 MHz TSSSG4G5b
	หน่วยควบคุมระบบอิเล็กทรอนิกส์ล้อรุ่นที่ 3	718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 MHz TSSSG4G5

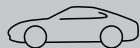
1. ในยุโรปบางประเทศ การเริ่มใช้งานและการอนุมัติการใช้งานเทคโนโลยีวิทยุอาจจำกัด ไม่สามารถทำได้ หรือทำได้โดยมีข้อกำหนดเพิ่มเติม

					
 <p>ระบบติดตามรถยนต์ของ Porsche แบบพลิัส (PVTS)</p>	<p>ระบบติดตามรถยนต์ของ Porsche แบบพลิัส (PVTS Plus)</p>	<p>718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)</p>	<p>GSM EGSM 900 Class 4 (880 – 915 MHz)</p>	<p>1.78 W</p>	
			<p>GSM GSM 900 Class E2 (880 – 915 MHz)</p>	<p>447 mW</p>	
			<p>GSM GSM 1800 Class 1 (1710 – 1785 MHz)</p>	<p>891 mW</p>	
			<p>GSM GSM 1800 Class E2 (1710 – 1785 MHz)</p>	<p>398 mW</p>	<p>Telematic Control Unit 2148</p>
			<p>LTE LTE FDD1 (2110 – 2170 MHz)</p>		
			<p>LTE LTE FDD3 (1710 – 1785 MHz)</p>	<p>199.53 mW</p>	
			<p>LTE LTE FDD8 (880 – 915 MHz)</p>		
			<p>LTE LTE FDD20 (832 – 862 MHz)</p>		
	<p>Driver Card</p>		<p>433.85 – 433.99 MHz</p>	<p>0.001 mW</p>	<p>รีโมตบังคับขับสำหรับระบบติดตาม 2781</p>

					
	Remote Keypad	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433.92 MHz	0.06 mW	ตัวส่งสัญญาณระยะใกล้- สำหรับหน่วยติดตามรถยนต์ 8005/ 8015
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21.85 kHz 433.47 – 434.37 MHz	ความแรงของพื้นที่: -14dBm ตัวรับสัญญาณเท่านั้น	PD2
	เซ็นเซอร์ตรวจสอบภายใน	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	อุปกรณ์ตรวจจับการกรุก- สำหรับการใช้งานยานยนต์ 5480

						
ระบบช่วยเปลี่ยนช่องทางเดินรถ (LCA)	LCA	Macan (95B, 2019→)	24.05 – 24.25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→)	76 - 77 GHz	295.12 mW	เซ็นเซอร์เรดาร์ระยะกลาง-ด้านหลัง MRR1	
		Panamera (971, 2020→)		1000 mW	เรดาร์ระยะสั้น R3TR	
		Cayenne (9YA, 2018→)				
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
 ระบบควบคุม-ความเร็วคงที่ที่สามารถปรับได้ (ACC)	ACC	718 (982, 2017→)	76 - 77 GHz	2511,8 mW	เรดาร์ระยะสั้น R3TR	
		Macan (95B, 2019→)		2511,8 mW	เซ็นเซอร์เรดาร์รถยนต์ LRR4	
		Panamera (971, 2020→)				
		Cayenne (9YA, 2018→)				
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
ParkAssist		911 (992, 2020→)	Bluetooth®	2402 – 2480 MHz	2.51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→)	Bluetooth®	2400 – 2483.5 MHz	2.51 mW	TRANSCVRP02
		911 (992, 2021→)				
		Taycan (9J1, 2021→)				

1. ในยุโรปบางประเทศ การเริ่มใช้งานและการอนุมัติการใช้งานเทคโนโลยีวิทยุอาจถูกจำกัด ไม่สามารถทำได้ หรือทำได้โดยมีข้อกำหนดเพิ่มเติม








Cayenne (9YA, 2021→)  
 911 (992, 2021→)  
 Panamera (971, 2021→)  
 Taycan (9J1, 2020→)


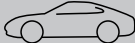



กล้องสื่อสาร

Bluetooth	2402 – 2480 MHz	< 10mW
Bluetooth LE	2400 – 2483- MHz Class 2	< 2.51 mW
WiFi	2400 - 2483.5 MHz	< 31.6 mW
WiFi	5735 – 5835 MHz	< 25.1 mW
GSM	EGSM 900 Class 4	1995 mW
GSM	GSM 1800 Class 1	1000 mW
GSM	GSM 900 8-PSK Class E2	501 mW
GSM	GSM 1800 8-PSK Class E2	398 mW
UMTS	B1 (2100 MHz) Class 3	251 mW
UMTS	B3 (1800 MHz) Class 3	251 mW
UMTS	B8 (900 MHz) Class 3	251 mW
LTE	FDD B1 (2100 MHz) Class 3	199 mW
LTE	FDD B3 (1800 MHz) Class 3	199 mW
LTE	FDD B7 (2600 MHz) Class 3	199 mW

CONBOX-HIGH

1. ในยุโรปบางประเทศ การเริ่มใช้งานและการอนุมัติการใช้งานเทคโนโลยีวิทยุอาจถูกจำกัด ไม่สามารถทำได้ หรือทำได้โดยมีข้อกำหนดเพิ่มเติม

					
			LTE	FDD B8 (900 MHz) Class 3	199 mW
			LTE	FDD B20 (800 MHz) Class 3	199 mW
			LTE	FDD B28 (700 MHz) Class 3	199 mW
			LTE	FDD B32 (1500 MHz) Class 3	199 mW
			LTE	TDD B38 (2600 MHz) Class 3	199 mW

	 1				
			WiFi	2400 – 2484 MHz	< 10mW
			Bluetooth®	2400 – 2484 MHz	< 10mW
			GSM 850	สถานี 824 - 849 MHz	3162.28 mW
			GSM 900	สถานี 880 – 915 MHz	3162.28 mW
			GSM 1800	สถานี 1710 – 1785 MHz	1584,89 mW
			GSM 1900	สถานี 1850 – 1910 MHz	1584,89 mW
			WCDMA I	สถานี 1920 – 1980 MHz	501,19 mW
			WCDMA III	สถานี 1710 – 1785 MHz	501,19 mW
			WCDMA VIII	สถานี 880 – 950 MHz	501,19 mW
			LTE FDD1	สถานี 1920 – 1980 MHz	316,23 mW
			LTE FDD3	สถานี 1710 – 1785 MHz	316,23 mW








ระบบการ-  
จัดการสื่อสาร-  
ของ Porsche  
(PCM)

PCM

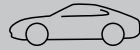
718 (982, 2017→)

หน่วยหลัก MIB2 P010/  
P074/P100


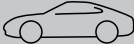




1. ในยุโรปบางประเทศ การเริ่มใช้งานและการอนุมัติการใช้งานเทคโนโลยีวิทยุอาจถูกจำกัด ไม่สามารถทำได้ หรือทำได้โดยมีข้อกำหนดเพิ่มเติม

					
		LTE FDD7	สถานี 2500 – 2570 MHz	316,23 mW	
		LTE FDD8	สถานี 880 – 915 MHz	316,23 mW	
		LTE FDD20	สถานี 832 – 862 MHz	316.23 mW	
		Bluetooth®	2402 – 2480 MHz		
		WiFi	2412 – 2480 MHz		
	Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	WiFi	5745 – 5850 MHz		
		AM	531 – 1602 kHz	ตัวรับสัญญาณ- เท่านั้น	MIB3 TOP
		FM	87.5 – 108.0 MHz		
		DAB	174.928 – 239.2 MHz (ย่าน III)		
			2400 – 2484 MHz	46.03 mW	
		WiFi	5150 – 5250 MHzหน้า. 550	35.89 mW	
	Macan (95B, 2019→)		5725 – 5875 MHz	23.23 mW	ชุดควบคุมวิทยุและรถยนต์ MIB2P ZSBO01 MMXF MMXF ออนไลน์
		Bluetooth®	2400 – 2484 MHz	7.83 mW	
		GSM 900	สถานี 880 – 915 MHz	1995.26 mW	









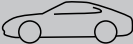






GSM 1800	สถานี 1710 – 1785 MHz	1000 mW
WCDMA I	สถานี 1920 – 1980 MHz	251.19 mW
WCDMA III	สถานี 1710 – 1785 MHz	251.19 mW
WCDMA VIII	สถานี 880 – 950 MHz	251.19 mW
LTE FDD1	สถานี 1920 – 1980 MHz	199.53 mW
LTE FDD3	สถานี 1710 – 1785 MHz	199.53 mW
LTE FDD7	สถานี 2500 – 2570 MHz	199.53 mW
LTE FDD8	สถานี 880 – 915 MHz	199.53 mW
LTE FDD20	สถานี 832 - 862 MHz	199.53 mW
LTE FDD28	สถานี 703 – 748 MHz	199.53 mW

					
			GSM 900 สถานี 880 - 915MHz	2000 mW	
			GSM 1800 สถานี 1710 - 1785 MHz	1000 mW	
			WCDMA I สถานี 1920 - 1980MHz	125 mW	
			WCDMA III สถานี 1710 - 1785 MHz	125 mW	
		718 (982, 2017→) Panamera (971, 2021→)	WCDMA VIII สถานี 880 - 915 MHz	125 mW	
 <p>ระบบการ- จัดการ- สื่อสารของ Porsche (PCM)</p>	ที่เก็บโทรศัพท์	Macan (95B, 2020→) Taycan (9J1, 2020→)	LTE FDD1 สถานี 1920 - 1980 MHz	200 mW	LTE-MBC-EU2 Multi Band Compenser
			LTE FDD3 สถานี 1710 - 1785 MHz	200 mW	
			LTE FDD7 สถานี 2500 - 2570 MHz	200 mW	
			LTE FDD8 สถานี 880 - 915 MHz	200 mW	
			LTE FDD20 สถานี 832 - 862 MHz	200 mW	

1. ในยุโรปบางประเทศ การเริ่มใช้งานและการอนุมัติการใช้งานเทคโนโลยีวิทยุอาจถูกจำกัด ไม่สามารถทำได้ หรือทำได้โดยมีข้อกำหนดเพิ่มเติม

					
		Macan (95B, 2020→)	111 kHz	ความแรงของพื้นที่: 42 dBμA/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	ที่เก็บโทรศัพท์- แบบไร้สาย		118 kHz - 138 kHz	15 W (42 dBμA/m @10m)	
		Cayenne (9Y0-PA, 2022→)	13.56 MHz ± 7 kHz	500 mW (42 dBμA/m @10m)	15 W WLC MLBevo

	 1				
ความ- บันเทิงเบา- หลังของ Porsche (PRSE)	ระบบความ- บันเทิงเบาหลัง- ของ Porsche	Panamera (971, 2021→) Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	WiFi Bluetooth®	2412 – 2483 MHz 2402 – 2480 MHz	44 mW 18 mW ระบบ BYOC RSE
กล้องติด- หน้ารถ	Porsche Dashcam <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→) Macan (95B, 2019→) Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	WiFi เรดาร์	2400 – 2484 MHz 5735 – 5815 MHz 24,2 GHz	31.6 mW 19.95 mW UTR 2.0 UTR 2.0
	Porsche Dashcam ด้าน- หลัง	Panamera (971, 2023→) Cayenne (9Y0, 2023→) Macan (95B, 2022→) Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	WiFi เรดาร์	2400 – 2484 MHz 5735 – 5815 MHz 24,2 GHz	31.6 mW 19.95 mW UTR 2.0 ด้านหลัง
สายชาร์จ		Taycan (9J1, 2020→) Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 2.4 GHz WiFi 5 GHz	2400 – 2483.5 MHz 5150 – 5250 MHz	100 mW 100 mW IC-CPD
Porsche Home Energy Manager				2412 – 2462 MHz	60 mW Porsche Home Energy Manager

1. ในยุโรปบางประเทศ การเริ่มใช้งานและการอนุมัติการใช้งานเทคโนโลยีวิทยุอาจถูกจำกัด ไม่สามารถทำได้ หรือทำได้โดยมีข้อกำหนดเพิ่มเติม
2. ปัจจุบันมีจำหน่ายเป็นชุดติดตั้งเพิ่มเติม มีจำหน่ายเป็นอุปกรณ์เดิมตั้งแต่รุ่นปี 2022 หรือปี 2023

 เสาอากาศ



AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. เหมือนกับ AG124GL แต่ไม่มีตัวยึด

2014/53/EU Yönetmeliği..... 566

## 2014/53/EU Yönetmeliği

### İ Bilgi

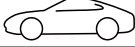



Bu bilgiler, aracınızın Kullanım Kılavuzunun "Teknik veriler" bölümünün içeriğini tamamlar.


Aracınızda çeşitli radyo ekipmanları bulunmaktadır. Bu radyo ekipmanının üreticileri, radyo ekipmanının 2014/53/EU sayılı Direktif uyarınca kullanım koşullarına uygun olduğunu beyan eder. Bu bilgiler, 01/2023 tarihi itibarıyla radyo ekipmanının üreticileri ve şanzıman özellikleri hakkında hususlar içerir. İlgili uygunluk beyanının tam metni aşağıdaki internet adresinde bulunabilir: <http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents>







### Frekans ve atama tablosu

Kullanılan frekans ve iletim gücü 2014/53/EU sayılı Direktif kapsamındaki aracın diğer parçaları için yayınlanmalıdır. "Uygunluk Beyanına göre cihaz tanımı" sütunundaki bilgiler, ile ilgili Uygunluk Beyanı ve cihaz tanımında yer alan araç ekipmanı ile araç talimatlarındaki koşullar arasındaki bağlantının kurulmasına yardımcı olmalıdır (= "Atama tablosu").

### Efsane


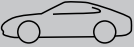




Sembol	Anlamı
	Bileşen (Araçtaki radyo ekipmanı)
	Porsche modeli ve model yılı
	Frekans bandı
	Maksimum iletim gücü
	Uygunluk beyanına göre cihaz tanımı
	Açma ve kilitleme
	Klima
	Güvenlik
	Sürüş ve Sürücü Destek Sistemi
	Eğlence ve Bilgi-eğlence

Sembol	Anlamı
	Antenler
	Diğer

						
	Temel donanım için telsiz kumanda (Verici ve alıcı)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Sinyal gücü: < 40 dBµA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528	
	Porsche Entry and Drive telsiz kumanda (Verici ve alıcı)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Sinyal gücü: < 40 dBµA/m @10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528	
	Body control module (BCM Basis/High)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Sinyal gücü: < 40 dBµA/m @10m (sadece alıcı)	PAG-BCU-433-180528 PAG-BCU-434-180528	
	Telsiz kumanda	Telsiz kumanda (Verici ve alıcı)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Sinyal gücü: -14 dBm (sadece alıcı)	PK3
	Body control module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,05-434,79 MHz	Sinyal gücü: < 42 dBµA/m @10m (sadece alıcı)	BCMevo5	
	Body control module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 kHz 433,05-434,79 MHz	Sinyal gücü: < 42 dBµA/m @10m (sadece alıcı)	BCMevoC	


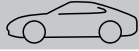





1. Bazı Avrupa ülkelerinde, radyo teknolojisinin devreye alınması ve kullanım izini kısıtlanabilir, imkansız olabilir veya yalnızca ek gereksinimler ile mümkün olabilir.









					
 Garaj kapısı kumandası (HomeLink®)		718 (982, 2017→) Macan (95B, 2019→)	26,957 – 27,293 MHz	0,02 mW	Evrensel Garaj Kapısı Açıcı HomeLink® EHL2
			27,515 – 27,585 MHz		
			29,851 – 29,885 MHz <sup>2</sup>	0,01 mW	
			30,862 – 30,950 MHz <sup>2</sup>		
			30,875 – 30,950 MHz <sup>2</sup>		
			40,66 – 40,7 MHz	0,13 mW	
			433,05-434,79 MHz	0,25 mW	
			868 – 868,6 MHz	0,28 mW	
			868,7 – 869,2 MHz	0,25 mW	
			Panamera (971, 2020→)	ISM 433,05 – 434,79 MHz	
Cayenne (9YA, 2018→)	ISM 868 – 868,6 MHz	1,05 mW			
911 (992, 2020→)	ISM 868,7 – 869,2 MHz	0,2 dBm			
Taycan (9J1, 2020→)					







1. Bazı Avrupa ülkelerinde, radyo teknolojisinin devreye alınması ve kullanım izini kısıtlanabilir, imkansız olabilir veya yalnızca ek gereksinimler ile mümkün olabilir.






2. Avrupa Birliği ülkeleri haricinde

					
 Ön ısıtıcı	Ön ısıtıcı uzaktan kumandası	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	24 mW	İstasyon STH Porsche B-50001215
	Ön ısıtıcı radyo alıcıları için kontrol ünitesi	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 – 869,2 MHz	23,5 mW	Radyo alıcısı STH Model: D208L VW
 Lastik Basıncı İzleme Sistemi (TPM)	Tekerlek elektroniği Nesil 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85-433,99 MHz	16 mW	TPMS sensörü S5.05 433 MHz TSSRE4Uf
	Tekerlek elektroniği kontrol ünitesi Nesil 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Sinyal gücü: 27 dBV/m – 40 dBµV/m (sadece alıcı)	TPM ECU E5.5 (G5 kompakt H06) 433 MHz TSSSG4G5b
		718 GT4 (982, 2017→)			TPM ECU E5.4 (G5 kompakt H05) 433 MHz TSSSG4G5b


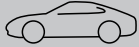



1. Bazı Avrupa ülkelerinde, radyo teknolojisinin devreye alınması ve kullanım izini kısıtlanabilir, imkansız olabilir veya yalnızca ek gereksinimler ile mümkün olabilir.

						
 Porsche Vehicle Tracking System Plus (PVTS) Porsche Vehicle Tracking System Plus (PVTS Plus)	Porsche Vehicle Tracking System Plus (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	GSM	EGSM 900 Class 4 (880-915 MHz)	1,78 W	Telematik Kontrol Ünitesi 2148
			GSM	GSM 900 Class E2 (880-915 MHz)	447 mW	
			GSM	GSM 1800 Class 1 (1710-1785 MHz)	891 mW	
			GSM	GSM 1800 Class E2 (1710-1785 MHz)	398 mW	
			LTE	LTE FDD1 (2110-2170 MHz)		
			LTE	LTE FDD3 (1710-1785 MHz)	199,53 mW	
			LTE	LTE FDD8 (880-915 MHz)		
	Sürücü kartı		433.85 – 433,99 MHz	0,001 mW	Takip Sistemi 2781 İçin Sürücü Kartı Kumandası	
	Uzaktan erişimli tuş takımı	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Takip ünitesi 8005/ 8015 için kısa menzilli verici	

					
	Sürücü Kartı	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Sinyal gücü: – 14dBm (sadece alıcı)	PD2
	İç mekan izleme sensörü	718 (982, 2017→)	5.725-5.875 MHz	< 10 mW	Otomotiv uygulaması için izinsiz giriş algılayıcı 5480

						
Şerit Değiştirme Asistanı (SWA)	SWA	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→)		295,12 mW	MRR1 Rear Mid-range radar sensor	
		Panamera (971, 2020→)				
		Cayenne (9YA, 2018→)	76-77 GHz	1.000 mW	R3TR Kısa menzilli radar	
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
Adaptif Hız Sabitleme Sistemi (ACC)	ACC	718 (982, 2017→)		2511,8 mW	R3TR Kısa menzilli radar	
		Macan (95B, 2019→)				
		Panamera (971, 2020→)	76-77 GHz	2511,8 mW	LRR4 otomotiv radar sensörü	
		Cayenne (9YA, 2018→)				
		911 (992, 2020→)				
		Taycan (9J1, 2020→)				
ParkAssist		911 (992, 2020→)	Blue-tooth®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01
		Cayenne (9YA, 2021→)	Blue-tooth®	2400 – 2483,5 MHz	2,51 mW	TRANSCVRP02
		911 (992, 2021→)				
		Taycan (9J1, 2021→)				






1. Bazı Avrupa ülkelerinde, radyo teknolojisinin devreye alınması ve kullanım izini kısıtlanabilir, imkansız olabilir veya yalnızca ek gereksinimler ile mümkün olabilir.


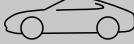




						
			Bluetooth	2402 - 2480 MHz	< 10mW	
			Bluetooth LE	2400 - 2483- MHz Class 2	< 2,51 mW	
			WiFi	2400 – 2483,5 MHz	< 31,6 mW	
			WiFi	5735 - 5835 MHz	< 25,1 mW	
			GSM	EGSM 900 Class 4	1995 mW	
			GSM	GSM 1800 Class 1	1.000 mW	
			GSM	GSM 900 8-PSK Class E2	501 mW	
		Cayenne (9YA, 2021→)	GSM	GSM 1800 8-PSK Class E2	398 mW	CONBOX-HIGH
		911 (992, 2021→)				
		Panamera (971, 2021→)				
		Taycan (9J1, 2020→)				
			UMTS	B1 (2100 MHz) Class 3	251 mW	
			UMTS	B3 (1800 MHz) Class 3	251 mW	
			UMTS	B8 (900 MHz) Class 3	251 mW	
			LTE	FDD B1 (2100 MHz) Class 3	199 mW	
			LTE	FDD B3 (1800 MHz) Class 3	199 mW	
			LTE	FDD B7 (2600 MHz) Class 3	199 mW	



İletişim kutusu






1. Bazı Avrupa ülkelerinde, radyo teknolojisinin devreye alınması ve kullanım izni kısıtlanabilir, imkansız olabilir veya yalnızca ek gereksinimler ile mümkün olabilir.

				
		LTE	FDD B8 (900 MHz) Class 3	199 mW
		LTE	FDD B20 (800 MHz) Class 3	199 mW
		LTE	FDD B28 (700 MHz) Class 3	199 mW
		LTE	FDD B32 (1500 MHz) Class 3	199 mW
		LTE	TDD B38 (2600 MHz) Class 3	199 mW

					
			WiFi	2400 - 2484 MHz	< 10mW
			Bluetooth®	2400 - 2484 MHz	< 10mW
			GSM 850	İstasyon 824 - 849 MHz	3162,28 mW
			GSM 900	İstasyon 880 - 915 MHz	3162,28 mW
			GSM 1800	İstasyon 1710 - 1785 MHz	1584,89 mW
			GSM 1900	İstasyon 1850 - 1910 MHz	1584,89 mW
			WCDMA I	İstasyon 1920 - 1980 MHz	501,19 mW
			WCDMA III	İstasyon 1710 - 1785 MHz	501,19 mW
			WCDMA VIII	İstasyon 880 - 950 MHz	501,19 mW
			LTE FDD1	İstasyon 1920 - 1980 MHz	316,23 mW
			LTE FDD3	İstasyon 1710 - 1785 MHz	316,23 mW
	Porsche Communication Management (PCM)	PCM	718 (982, 2017→)		MIB2 Ana Ünite P010/ P074/P100







1. Bazı Avrupa ülkelerinde, radyo teknolojisinin devreye alınması ve kullanım izni kısıtlanabilir, imkansız olabilir veya yalnızca ek gereksinimler ile mümkün olabilir.








					
		LTE FDD7	İstasyon 2500 - 2570 MHz	316,23 mW	
		LTE FDD8	İstasyon 880 - 915 MHz	316,23 mW	
		LTE FDD20	İstasyon 832 - 862 MHz	316,23 mW	
		Bluetooth®	2402 - 2480 MHz		
		WiFi	2412 - 2480 MHz		
	Cayenne (9YA, 2021→)	WiFi	5745 - 5850 MHz		
	911 (992, 2021→)	AM	531 - 1602 kHz	(sadece alıcı)	MIB3 TOP
	Panamera (971, 2021→)	FM	87,5 - 108,0 MHz		
	Taycan (9J1, 2020→)	DAB	174,928 - 239,2 MHz (Bant III)		
			2400 - 2484 MHz	46,03 mW	
		WiFi	5150 - 5250 MHzS. 567	35,89 mW	
	Macan (95B, 2019→)		5.725-5.875 MHz	23,23 mW	Radyo ve Araç Kontrol Ünitesi MIB2P ZSB001 MMXF MMXF çevrimiçi
		Bluetooth®	2400 - 2484 MHz	7,83 mW	
		GSM 900	İstasyon 880 - 915 MHz	1995,26 mW	


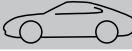






GSM 1800	İstasyon 1710 – 1785 MHz	1.000 mW
WCDMA I	İstasyon 1920 – 1980 MHz	251,19 mW
WCDMA III	İstasyon 1710 – 1785 MHz	251,19 mW
WCDMA VIII	İstasyon 880 - 950 MHz	251,19 mW
LTE FDD1	İstasyon 1920 - 1980 MHz	199,53 mW
LTE FDD3	İstasyon 1710 - 1785 MHz	199,53 mW
LTE FDD7	İstasyon 2500 - 2570 MHz	199,53 mW
LTE FDD8	İstasyon 880 - 915 MHz	199,53 mW
LTE FDD20	İstasyon 832 - 862 MHz	199,53 mW
LTE FDD28	İstasyon 703 - 748 MHz	199,53 mW

					
 Porsche Communication Management (PCM)	Telefon bölgesi	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900	İstasyon 880 - 915MHz	2000 mW
			GSM 1800	İstasyon 1710 - 1785 MHz	1.000 mW
			WCDMA I	İstasyon 1920 - 1980MHz	125 mW
			WCDMA III	İstasyon 1710 - 1785 MHz	125 mW
			WCDMA VIII	İstasyon 880 - 915 MHz	125 mW
			LTE FDD1	İstasyon 1920 - 1980 MHz	200 mW
			LTE FDD3	İstasyon 1710 - 1785 MHz	200 mW
			LTE FDD7	İstasyon 2500 - 2570 MHz	200 mW
			LTE FDD8	İstasyon 880 - 915 MHz	200 mW
			LTE FDD20	İstasyon 832 - 862 MHz	200 mW
				LTE-MBC-EU2 Çok Bantlı Dengeleyici	


1. Bazı Avrupa ülkelerinde, radyo teknolojisinin devreye alınması ve kullanım izini kısıtlanabilir, imkansız olabilir veya yalnızca ek gereksinimler ile mümkün olabilir.

					
		Macan (95B, 2020→)	111 kHz	Sinyal gücü: 42 dBµA/m	WCH-193b
		Panamera (971, 2021→)			WCH-193c
		Taycan (9J1, 2020→)			
	Kablosuz telefon bölmesi		118 kHz - 138 kHz	15 W (42 dBµA/m @10m)	
		Cayenne (9Y0-PA, 2022→)	13,56 MHz ± 7 kHz	500 mW (42 dBµA/m @10m)	15 W WLC MLBevo

						
Porsche Rear Seat Entertainment (PRSE)	Porsche Rear Seat Entertainment Sistemi	Panamera (971, 2021→)	WiFi	2412 – 2483 MHz	44 mW	BYOC RSE SİSTEMİ
		Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
Dashcam	Porsche Dashcam <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→) Macan (95B, 2019→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0
		Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Radar	24,2 GHz	19,95 mW	UTR 2.0
	Porsche Dashcam Arka	Panamera (971, 2023→) Cayenne (9Y0, 2023→) Macan (95B, 2022→)	WiFi	2400 - 2484 MHz 5735 – 5815 MHz	31,6 mW	UTR 2.0 Arka
		Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Radar	24,2 GHz	19,95 mW	
Şarj kablosu		Taycan (9J1, 2020→)	WiFi 2,4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD
		Panamera (971, 2021→) Cayenne (9Y0, 2020→)	WiFi 5 GHz	5150 – 5250 MHz	100 mW	
Porsche Home Energy Manager				2412 – 2462 MHz	60 mW	Porsche Home Energy Manager

1. Bazı Avrupa ülkelerinde, radyo teknolojisinin devreye alınması ve kullanım izini kısıtlanabilir, imkansız olabilir veya yalnızca ek gereksinimler ile mümkün olabilir.

2. Şu anda ilave donatım kiti olarak mevcuttur. 2022 veya 2023 model yılından itibaren araç orijinal ekipman olarak mevcuttur.

 **Antenler**

AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. AG124GL ile aynı, ancak montaj braketi olmadan.

Директива 2014/53/ЄС.....583

## Директива 2014/53/ЄС

### Інформація

Ця інформація доповнює зміст розділу «Технічні дані» посібника з експлуатації вашого автомобіля.


Ваш автомобіль оснащено різноманітним радіобладнанням. Виробники цього радіобладнання заявляють, що радіосистеми відповідають вимогам щодо використання відповідно до Директиви 2014/53/ЄС. Ця інформація містить дані про виробників і характеристики передачі радіобладнання станом на 01/2023. Повний текст Декларації про відповідність вимогам директив ЄС доступний за такою веб-адресою: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents/>

### Таблиця частоти та розподілу


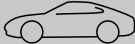




Для всіх компонентів автомобіля, на які поширюється дія Директиви 2014/53/ЄС, необхідно публікувати частоту та потужність передачі, що використовуються. Інформація в колонці «Позначення пристрою згідно з декларації про відповідність» призначена для того, щоб допомогти встановити зв'язок між позначенням обладнання у відповідній Декларації про відповідність й обладнанням автомобіля, а також термінами в посібнику до автомобіля (= «Таблиця розподілу»).

### Експлікація







Виберіть символ	Значення
	Компонент (радіобладнання в автомобілі)
	Модель Porsche та модельний рік
	Діапазон частот
	Максимальна потужність передачі
	Позначення приладу згідно з Декларацією про відповідність
	Відкривання й закривання
	Кондиціонер
	Безпека
	Керування та допоміжні системи
	Розваги й інформаційно-розважальна система

Виберіть символ	Значення
	Анени
	Інше










					
	Радіоключ базової комплектації (передавач і приймач)	718 (982, 2017→) Macan (95B, 2019→)	125 кГц 434,42 МГц	Напруженість поля: < 40 дБмкА/м на відстані 10 м 10 мВт	PAG-KEY-433-180528 PAG-KEY-434-180528
	Радіоключ Porsche Entry and Drive (передавач і приймач)	718 (982, 2017→) Macan (95B, 2019→)	125 кГц 434,42 МГц	Напруженість поля: < 40 дБмкА/м на відстані 10 м 10 мВт	PAG-KEY-433-180528 PAG-KEY-434-180528
	Body control module (BCM Basis/High)	718 (982, 2017→) Macan (95B, 2019→)	125 кГц 434,42 МГц	Напруженість поля: < 40 дБмкА/м на відстані 10 м (лише приймач)	PAG-BCU-433-180528 PAG-BCU-434-180528
 Радіоключ	Радіоключ (передавач і приймач)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 кГц 433,47–434,37 МГц	Напруженість поля: – 14 дБм (лише приймач)	PK3
	Body control module (BCM2 MLBevo)	Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 кГц 433,05–434,79 МГц	Напруженість поля: < 42 дБмкА/м на відстані 10 м (лише приймач)	BCMev05
	Body control module (BCM2 MLBevo)	Cayenne (9YA, 2018→)	21,85 кГц 433,05–434,79 МГц	Напруженість поля: < 42 дБмкА/м на відстані 10 м (лише приймач)	BCMev0C

1. У деяких країнах Європи введення в експлуатацію технологій бездротового зв'язку чи отримання дозволу на їхнє використання обмежене, неможливе чи здійснюється лише за виконання додаткових вимог.


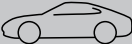




	 1				
 Пристрій відкривання гаражних воріт (HomeLink®)	718 (982, 2017→) Macan (95B, 2019→)		26,957–27,293 МГц	0,02 мВт	Universal Garage Door Opener HomeLink® EHL2
			27,515–27,585 МГц		
			29,851–29,885 МГц <sup>2</sup>	0,01 мВт	
			30,862–30,950 МГц <sup>2</sup>		
			30,875–30,950 МГц <sup>2</sup>		
			40,66–40,7 МГц	0,13 мВт	
			433,05–434,79 МГц	0,25 мВт	
			868–868,6 МГц	0,28 мВт	
			868,7–869,2 МГц	0,25 мВт	
			Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)		
	ISM 868–868,6 МГц	1,05 мВт			
	ISM 868,7–869,2 МГц	0,2 дБм			







1. У деяких країнах Європи введення в експлуатацію технологій бездротового зв'язку чи отримання дозволу на їхнє використання обмежене, неможливе чи здійснюється лише за виконання додаткових вимог.


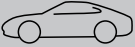




2. Країни, які не входять до Європейського Союзу

					
 Автономний обігрівач	Регулювання автономного обігрівача за допомогою радіопульту дистанційного керування	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7–869,2 МГц	24 мВт	Передавач STH Porsche B-50001215
	Панель керування для приймача радіосигналів автономного обігрівача	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7–869,2 МГц	23,5 мВт	Радіоприймач STH Модель: D208L VW
 Система контролю тиску в шинах (RDK)	Електронний датчик колеса 3-го покоління	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85–433,99 МГц	16 мВт	Датчик TPMS S5.05 433 МГц TSSRE4Uf
	Панель керування електронним датчиком колеса 3-го покоління	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85–433,99 МГц	Напруженість поля: від 27 дБВ/м до 40 дБмкВ/м (лише приймач)	TPMS ECU E5.5 (G5 compact H06) 433 МГц TSSSG4G5b
		718 GT4 (982, 2017→)			TPMS ECU E5.4 (G5 compact H05) 433 МГц TSSSG4G5

1. У деяких країнах Європи введення в експлуатацію технологій бездротового зв'язку чи отримання дозволу на їхнє використання обмежене, неможливе чи здійснюється лише за виконання додаткових вимог.


						
 Система відстеження автомобіля Porsche (PVTS Plus)	Доповнена система відстеження автомобіля Porsche (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	GSM	EGSM 900, клас 4 (880–915 МГц)	1,78 Вт	Телематичний блок управління 2148
			GSM	GSM 900, клас E2 (880–915 МГц)	447 мВт	
			GSM	GSM 1800, клас 1 (1710–1785 МГц)	891 мВт	
			GSM	GSM 1800, клас E2 (1710–1785 МГц)	398 мВт	
			LTE	LTE FDD1 (2110–2170 МГц)	199,53 мВт	
			LTE	LTE FDD3 (1710–1785 МГц)		
			LTE	LTE FDD8 (880–915 МГц)		
			LTE	LTE FDD20 (832–862 МГц)		
	Driver Card		433.85–433,99 МГц	0,001 мВт	Пульт керування картки водія для системи відстеження 2781	
	Remote Keypad	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 МГц	0,06 мВт	Передавач малої дальності для блоку стеження 8005/ 8015	

					
	Driver Card	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 кГц 433,47–434,37 МГц	Напруженість поля: – 14 дБм (лише приймач)	PD2
	Датчик системи контролю простору салону	718 (982, 2017→)	5725–5875 МГц	< 10 мВт	Intrusion Detector for automotive application 5480

				
Система допомоги зміни смуги руху (LCA)	Macan (95B, 2019→)	24,05–24,25 ГГц	< 100 мВт	LCA 2.0 A
	Система допомоги зміни смуги руху	718 (982, 2017→) Panamera (971, 2020→)	295,12 мВт	MRR1 Задній радарний датчик середнього діапазону
		76–77 ГГц	1000 мВт	R3TR Short Range Radar
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)		
 Адаптивна система круїз-контролю (ACC)	Адаптивна система круїз-контролю	718 (982, 2017→) Macan (95B, 2019→)	2511,8 мВт	R3TR Short Range Radar
		76–77 ГГц	2511,8 мВт	LRR4 Автомобільний радарний датчик
		Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)		
Система ParkAssistent	911 (992, 2020→)	Bluetooth® 2402–2480 МГц	2,51 мВт	TRANSCVRP01
	Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Bluetooth® 2400–2483,5 МГц	2,51 мВт	TRANSCVRP02

1. У деяких країнах Європи введення в експлуатацію технологій бездротового зв'язку чи отримання дозволу на їхнє використання обмежене, неможливе чи здійснюється лише за виконання додаткових вимог.




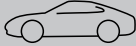



 Communication Box

Cayenne (9YA, 2021→)  
911 (992, 2021→)  
Panamera (971, 2021→)  
Taycan (9J1, 2020→)


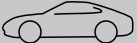




Bluetooth	2402–2480 МГц	< 10 мВт
Bluetooth LE	2400–2483 МГц клас 2	< 2,51 мВт
Wi-Fi	2400–2483,5 МГц	< 31,6 мВт
Wi-Fi	5735–5835 МГц	< 25,1 мВт
GSM	EGSM 900, клас 4	1995 мВт
GSM	GSM 1800, клас 1	1000 мВт
GSM	GSM 900 8-PSK клас E2	501 мВт
GSM	GSM 1800 8-PSK клас E2	398 мВт
UMTS	B1 (2100 МГц), клас 3	251 мВт
UMTS	B3 (1800 МГц), клас 3	251 мВт
UMTS	B8 (900 МГц), клас 3	251 мВт
LTE	FDD B1 (2100 МГц), клас 3	199 мВт
LTE	FDD B3 (1800 МГц), клас 3	199 мВт
LTE	FDD B7 (2600 МГц), клас 3	199 мВт
LTE	FDD B8 (900 МГц), клас 3	199 мВт

CONBOX HIGH






1. У деяких країнах Європи введення в експлуатацію технологій бездротового зв'язку чи отримання дозволу на їхнє використання обмежене, неможливе чи здійснюється лише за виконання додаткових вимог.

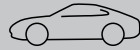
					
			LTE	FDD B20 (800 МГц), клас 3	199 мВт
			LTE	FDD B28 (700 МГц), клас 3	199 мВт
			LTE	FDD B32 (1500 МГц), клас 3	199 мВт
			LTE	TDD B38 (2600 МГц), клас 3	199 мВт



	 1					
			Wi-Fi	2400–2484 МГц	< 10 мВт	
			Bluetooth®	2400–2484 МГц	< 10 мВт	
			GSM 850	Радіостанція 824–849 МГц	3162,28 мВт	
			GSM 900	Радіостанція 880–915 МГц	3162,28 мВт	
			GSM 1800	Радіостанція 1710–1785 МГц	1584,89 мВт	
			GSM 1900	Радіостанція 1850–1910 МГц	1584,89 мВт	
			WCDMA I	Радіостанція 1920–1980 МГц	501,19 мВт	
			WCDMA III	Радіостанція 1710–1785 МГц	501,19 мВт	
			WCDMA VIII	Радіостанція 880–950 МГц	501,19 мВт	
			LTE FDD1	Радіостанція 1920–1980 МГц	316,23 мВт	
			LTE FDD3	Радіостанція 1710–1785 МГц	316,23 мВт	
	Комунікаційна система Porsche (PCM)	PCM	718 (982, 2017→)			MIB2 Main-Unit P010/P074/P100

1. У деяких країнах Європи введення в експлуатацію технологій бездротового зв'язку чи отримання дозволу на їхнє використання обмежене, неможливе чи здійснюється лише за виконання додаткових вимог.






				
Cayenne (9YA, 2021→) 911 (992, 2021→) Panamera (971, 2021→) Taycan (9J1, 2020→)	LTE FDD7	Радіостанція 2500–2570 МГц	316,23 мВт	(лише приймач) MIB3 TOP
	LTE FDD8	Радіостанція 880–915 МГц	316,23 мВт	
	LTE FDD20	Радіостанція 832–862 МГц	316,23 мВт	
	Bluetooth®	2402–2480 МГц		
	Wi-Fi	2412–2480 МГц		
	Wi-Fi	5745–5850 МГц		
	AM	531–1602 кГц		
	FM	87,5–108,0 МГц		
	DAB	174,928–239,2 МГц (Діапазон III)		
	Macan (95B, 2019→)		2400–2484 МГц	
Wi-Fi		5150–5250 МГцС. 584	35,89 мВт	
		5725–5875 МГц	23,23 мВт	
Bluetooth®		2400–2484 МГц	7,83 мВт	
GSM 900		Радіостанція 880–915 МГц	1995,26 мВт	
GSM 1800		Радіостанція 1710–1785 МГц	1000 мВт	


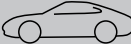






WCDMA I	Радіостанція 1920–1980 МГц	251,19 мВт
WCDMA III	Радіостанція 1710–1785 МГц	251,19 мВт
WCDMA VIII	Радіостанція 880–950 МГц	251,19 мВт
LTE FDD1	Радіостанція 1920–1980 МГц	199,53 мВт
LTE FDD3	Радіостанція 1710–1785 МГц	199,53 мВт
LTE FDD7	Радіостанція 2500–2570 МГц	199,53 мВт
LTE FDD8	Радіостанція 880–915 МГц	199,53 мВт
LTE FDD20	Радіостанція 832–862 МГц	199,53 мВт
LTE FDD28	Радіостанція 703–748 МГц	199,53 мВт

 Комунікаційна система Porsche (PCM)	Телефонний лоток	718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)	GSM 900	Радіостанція 880–915 МГц	2000 мВт	LTE-MBC-EU2 Багатодіапазонний компенсатор
			GSM 1800	Радіостанція 1710–1785 МГц	1000 мВт	
			WCDMA I	Радіостанція 1920–1980 МГц	125 мВт	
			WCDMA III	Радіостанція 1710–1785 МГц	125 мВт	
			WCDMA VIII	Радіостанція 880–915 МГц	125 мВт	
			LTE FDD1	Радіостанція 1920–1980 МГц	200 мВт	
			LTE FDD3	Радіостанція 1710–1785 МГц	200 мВт	
			LTE FDD7	Радіостанція 2500–2570 МГц	200 мВт	
			LTE FDD8	Радіостанція 880–915 МГц	200 мВт	
LTE FDD20	Радіостанція 832–862 МГц	200 мВт				

1. У деяких країнах Європи введення в експлуатацію технологій бездротового зв'язку чи отримання дозволу на їхнє використання обмежене, неможливе чи здійснюється лише за виконання додаткових вимог.

					
	Телефонний лоток бездротовий	Macan (95B, 2020→)	111 кГц	Напруженість поля:	WCH-193b
		Panamera (971, 2021→) Taycan (9J1, 2020→)		42 дБмкА/м	WCH-193c
		Cayenne (9Y0-PA, 2022→)	118–138 кГц	15 Вт (42 дБмкА/м на відстані 10 м)	15W WLC MLBevo
			13,56 МГц ± 7 кГц	500 мВт (42 дБмкА/м на відстані 10 м)	

							
	Мультимедійна система для задніх пасажирів Porsche (PRSE)	Мультимедійна система для пасажирів на задніх сидіннях Porsche	Panamera (971, 2021→) Cayenne (9Y0, 2021→) Macan (95B, 2021→) Taycan (9J1, 2021→)	Wi-Fi Bluetooth®	2412–2483 МГц 2402–2480 МГц	44 мВт 18 мВт	СИСТЕМА RSOC BYOC
		Відеореєстратор Porsche <sup>2</sup>	Panamera (971, 2017→) Cayenne (9Y0, 2019→) Macan (95B, 2019→) Taycan (9J1, 2020→) 718 (982, 2017→) 911 (992, 2019→)	Wi-Fi Радарний датчик	2400–2484 МГц 5735–5815 МГц 24,2 ГГц	31,6 мВт 19,95 мВт	UTR 2.0 UTR 2.0
	Автомобільна камера	Відеореєстратор Porsche ззаду	Panamera (971, 2023→) Cayenne (9Y0, 2023→) Macan (95B, 2022→) Taycan (9J1, 2023→) 718 (982, 2023→) 911 (992, 2022→)	Wi-Fi Радарний датчик	2400–2484 МГц 5735–5815 МГц 24,2 ГГц	31,6 мВт 19,95 мВт	UTR 2.0 ззаду
	Зарядний кабель		Taycan (9J1, 2020→) Panamera (971, 2021→) Cayenne (9Y0, 2020→)	Wi-Fi 2,4 ГГц Wi-Fi 5 ГГц	2400–2483,5 МГц 5150–5250 МГц	100 мВт 100 мВт	IC-CPD

1. У деяких країнах Європи введення в експлуатацію технологій бездротового зв'язку чи отримання дозволу на їхнє використання обмежене, неможливе чи здійснюється лише за виконання додаткових вимог.

2. Наразі доступний як комплект для модернізації. Доступно як оригінальне обладнання з 2022 або 2023 модельних років.



Porsche  
Home  
Energy  
Manager



2412–2462 МГц



60 мВт



Porsche Home Energy  
Manager

 **Анени**



AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Те саме, що AG124GL, але без монтажного кронштейна.

Chi thị 2014/53/EU..... 600



## Chỉ thị 2014/53/EU

### Thông tin

Thông tin này bổ sung nội dung của phần "Thông số kỹ thuật" trong Hướng dẫn sử dụng xe của bạn.


Xe của bạn được trang bị nhiều loại radio. Các nhà sản xuất thiết bị vô tuyến này tuyên bố rằng thiết bị vô tuyến tuân thủ các yêu cầu sử dụng theo Chỉ thị 2014/53/EU. Thông tin này bao gồm thông tin về nhà sản xuất và các đặc tính truyền của thiết bị vô tuyến tính đến ngày 01/2023. Toàn văn của tuyên bố về sự phù hợp tương ứng có thể được tìm thấy trên trang web sau: <https://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/document/>







### Bảng tần suất và phân bổ

Tần suất sử dụng và công suất hộp số phải được công bố cho tất cả các bộ phận của xe được quy định trong Chỉ thị 2014/53/EU. Thông tin trong cột "Ký hiệu thiết bị theo tuyên bố về sự phù hợp" nhằm giúp thiết lập mối liên hệ giữa ký hiệu thiết bị trong tuyên bố về sự phù hợp tương ứng với thiết bị của phương tiện và các thuật ngữ trong hướng dẫn phương tiện (= "Bảng chỉ định").


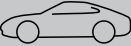



### Chú thích






Biểu tượng	Ý nghĩa
	Bộ phận (hệ thống radio trong xe)
	Mẫu xe Porsche và năm sản xuất mẫu xe của Porsche
	Dải tần số
	Công suất truyền động tối đa
	Chỉ định thiết bị theo tuyên bố về sự phù hợp
	Mở và khóa
	Điều hòa không khí
	An toàn
	Lái xe và Hỗ trợ lái xe
	Giải trí và thông tin giải trí

Biểu tượng	Ý nghĩa
	Ăng-ten
	Khác

	 1					
	Chìa khóa từ xa cho thiết bị cơ bản (bộ phát và bộ thu)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Độ mạnh của trường: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528	
	Chìa khóa từ xa Porsche Entry and Drive (bộ phát và bộ thu)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Độ mạnh của trường: < 40 dBμA/m @ 10m 10 mW	PAG-KEY-433-180528 PAG-KEY-434-180528	
	Chìa khóa từ xa	Hệ thống điều khiển thân xe BCM (BCM Cơ bản/Nâng cao)	718 (982, 2017→) Macan (95B, 2019→)	125 kHz 434,42 MHz	Độ mạnh của trường: < 40 dBμA/m @ 10m (chỉ bộ thu)	PAG-BCU-433-180528 PAG-BCU-434-180528
	Chìa khóa từ xa (bộ phát và bộ thu)	Panamera (971, 2020→) Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Độ mạnh của trường: -14 dBm (chỉ bộ thu)	PK3	

1. Ở một số quốc gia Châu Âu, việc phê duyệt vận hành và sử dụng công nghệ vô tuyến có thể bị hạn chế, không thể thực hiện được hoặc chỉ có thể thực hiện được khi có các yêu cầu bổ sung.








					
	<p>Hệ thống điều khiển thân xe BCM (BCM2 MLBevo)</p>	<p>Panamera (971, 2020→) 911 (992, 2020→) Taycan (9J1, 2020→)</p>	<p>21,85 kHz 433,05 – 434,79 MHz</p>	<p>Độ mạnh của trường: &lt; 42 dB<math>\mu</math>A/m @ 10m (chỉ bộ thu)</p>	<p>BCMevo5</p>
	<p>Hệ thống điều khiển thân xe BCM (BCM2 MLBevo)</p>	<p>Cayenne (9YA, 2018→)</p>	<p>21,85 kHz 433,05 – 434,79 MHz</p>	<p>Độ mạnh của trường: &lt; 42 dB<math>\mu</math>A/m @ 10m (chỉ bộ thu)</p>	<p>BCMevoC</p>

	 1				
			26,957 – 27,293 MHz 27,515 – 27,585 MHz	0,02 mW	
			29,851 - 29,885 MHz <sup>2</sup> 30,862 - 30,950 MHz <sup>2</sup> 30,875 - 30,950 MHz <sup>2</sup>	0,01 mW	
		718 (982, 2017→) Macan (95B, 2019→)	40,66 - 40,7 MHz	0,13 mW	Thiết bị mở cửa gara phổ dụng HomeLink® EHL2
			433,05 – 434,79 MHz	0,25 mW	
			868 – 868,6 MHz	0,28 mW	
			868,7 - 869,2 MHz	0,25 mW	
		Panamera (971, 2020→)	ISM 433.05 – 434,79 MHz	-14 dBm	
		Cayenne (9YA, 2018→)	ISM 868 – 868.6 MHz	1,05 mW	Universal Garage Door HomeLink® ADHL5D
		911 (992, 2020→)	ISM 868,7 – 869,2 MHz	0,2 dBm	
		Taycan (9J1, 2020→)			















Thiết bị mở cửa gara (HomeLink®)







1. Ở một số quốc gia Châu Âu, việc phê duyệt vận hành và sử dụng công nghệ vô tuyến có thể bị hạn chế, không thể thực hiện được hoặc chỉ có thể thực hiện được khi có các yêu cầu bổ sung.
2. Các quốc gia ngoài Liên minh Châu Âu (EU)

					
 Hệ thống sưởi sơ bộ	Vận hành điều khiển từ xa máy sưởi phụ	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 - 869,2 MHz	24 mW	Bộ phát STH Porsche B-50001215
	Bộ điều khiển cho đầu thu của máy sưởi phụ	Macan (95B, 2020→) Panamera (971, 2020→) Cayenne (9YA, 2020→)	868,7 - 869,2 MHz	23,5 mW	Hệ thống thu phát vô tuyến Dòng xe: D208L VW
 Theo dõi áp suất lốp xe (TPM)	Bánh xe điện tử thế hệ thứ 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	16 mW	Cảm biến TPMS S5.05 433 MHz TSSRE4Uf
	Thiết bị điều khiển điện tử bánh xe Gen. 3	718 (982, 2017→) Panamera (971, 2020→) Cayenne (9YA, 2018→) Macan (95B, 2019→) 911 (992, 2020→) Taycan (9J1, 2020→)	433,85 – 433,99 MHz	Độ mạnh của trường: 27 dBV/m – 40 dBµV/m (chỉ bộ thu)	TPMS ECU E5.5 (G5 kết hợp H06) 433 MHz TSSSG4G5b

1. Ở một số quốc gia Châu Âu, việc phê duyệt vận hành và sử dụng công nghệ vô tuyến có thể bị hạn chế, không thể thực hiện được hoặc chỉ có thể thực hiện được khi có các yêu cầu bổ sung.






																																						
718 GT4 (982, 2017→)					TPMS ECU E5.4 (G5 kết hợp H05) 433 MHz TSSSG4G5																																	
	Hệ thống theo dõi xe nâng cao của Porsche (PVTS)	Hệ thống theo dõi xe nâng cao của Porsche (PVTS Plus)	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→) Cayenne (9YA, 2018→) 911 (992, 2020→)	<table border="0" style="width: 100%;"> <tr> <td style="width: 10%;">GSM</td> <td style="width: 50%;">EGSM 900 Loại 4 (880 – 915 MHz)</td> <td style="width: 40%; text-align: right;">1,78 W</td> </tr> <tr> <td colspan="3" style="border-top: 1px solid black;"></td> </tr> <tr> <td>GSM</td> <td>GSM 900 Loại E2 (880 – 915 MHz)</td> <td style="text-align: right;">447 mW</td> </tr> <tr> <td colspan="3" style="border-top: 1px solid black;"></td> </tr> <tr> <td>GSM</td> <td>GSM 1800 Loại 1 (1710 – 1785 MHz)</td> <td style="text-align: right;">891 mW</td> </tr> <tr> <td colspan="3" style="border-top: 1px solid black;"></td> </tr> <tr> <td>GSM</td> <td>GSM 1800 Loại E2 (1710 – 1785 MHz)</td> <td style="text-align: right;">398 mW</td> </tr> <tr> <td colspan="3" style="border-top: 1px solid black;"></td> </tr> <tr> <td>LTE</td> <td>LTE FDD1 (2110 – 2170 MHz)</td> <td style="text-align: right; vertical-align: bottom;">199,53 mW</td> </tr> <tr> <td colspan="3" style="border-top: 1px solid black;"></td> </tr> <tr> <td>LTE</td> <td>LTE FDD3 (1710 – 1785 MHz)</td> <td></td> </tr> </table>	GSM	EGSM 900 Loại 4 (880 – 915 MHz)	1,78 W				GSM	GSM 900 Loại E2 (880 – 915 MHz)	447 mW				GSM	GSM 1800 Loại 1 (1710 – 1785 MHz)	891 mW				GSM	GSM 1800 Loại E2 (1710 – 1785 MHz)	398 mW				LTE	LTE FDD1 (2110 – 2170 MHz)	199,53 mW				LTE	LTE FDD3 (1710 – 1785 MHz)		Thiết bị điều khiển viễn tin 2148
	GSM	EGSM 900 Loại 4 (880 – 915 MHz)	1,78 W																																			
	GSM	GSM 900 Loại E2 (880 – 915 MHz)	447 mW																																			
GSM	GSM 1800 Loại 1 (1710 – 1785 MHz)	891 mW																																				
GSM	GSM 1800 Loại E2 (1710 – 1785 MHz)	398 mW																																				
LTE	LTE FDD1 (2110 – 2170 MHz)	199,53 mW																																				
LTE	LTE FDD3 (1710 – 1785 MHz)																																					

									
				LTE	LTE FDD8 (880 – 915 MHz)				
				LTE	LTE FDD20 (832 – 862 MHz)				
Thẻ tài xế (Driver Card)				433.85 – 433.99 MHz	0,001 mW	Thẻ người lái từ xa cho hệ thống theo dõi 2781			
Remote Keypad	718 (982, 2017→) Panamera (971, 2020→) Macan (95B, 2019→)	433,92 MHz	0,06 mW	Máy phát tầm ngắn cho thiết bị theo dõi xe 8005/8015					
Thẻ tài xế (Driver Card)	Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)	21,85 kHz 433,47 – 434,37 MHz	Độ mạnh của trường: -14dBm (chỉ bộ thu)	PD2					
 Cảm biến giám sát bên trong	718 (982, 2017→)	5725 – 5875 MHz	< 10 mW	Bộ phát hiện xâm nhập cho ứng dụng ô tô 5480					


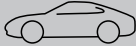



						
Hệ thống hỗ trợ chuyển làn (LCA)	LCA	Macan (95B, 2019→)	24,05 – 24,25 GHz	< 100 mW	LCA 2.0 A	
		718 (982, 2017→)		295,12 mW	Bộ cảm biến bằng radar phía sau tầm trung MRR1	
		Panamera (971, 2020→)	76 – 77 GHz	1000 mW	Radar tầm ngắn R3TR	
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)				
 Hệ thống kiểm soát hành trình chủ động (ACC)	Kiểm soát hành trình chủ động	718 (982, 2017→)		2511,8 mW	Radar tầm ngắn R3TR	
		Macan (95B, 2019→)				
		Panamera (971, 2020→)	76 – 77 GHz	2511,8 mW	Bộ cảm biến bằng radar ô tô LRR4	
		Cayenne (9YA, 2018→) 911 (992, 2020→) Taycan (9J1, 2020→)				
ParkAssist		911 (992, 2020→)	Bluetooth h®	2402 – 2480 MHz	2,51 mW	TRANSCVRP01


1. Ở một số quốc gia Châu Âu, việc phê duyệt vận hành và sử dụng công nghệ vô tuyến có thể bị hạn chế, không thể thực hiện được hoặc chỉ có thể thực hiện được khi có các yêu cầu bổ sung.




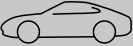



					
		Cayenne (9YA, 2021→) 911 (992, 2021→) Taycan (9J1, 2021→)	Bluetooth h®	2400 – 2483,5 MHz 2,51 mW	TRANSCVRP02


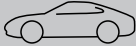




---

	 1					
			Bluetooth	2402 - 2480 MHz	< 10mW	
			Bluetooth LE	2400 - 2483- MHz Lớp 2	< 2,51 mW	
			WiFi	2400 - 2483,5 MHz	< 31,6 mW	
			WiFi	5735 - 5835 MHz	< 25,1 mW	
			GSM	EGSM 900 Loại 4	1995 mW	
		Cayenne (9YA, 2021→)	GSM	GSM 1800 Loại 1	1000 mW	
		911 (992, 2021→)	GSM	GSM 900 8–PSK Lớp E2	501 mW	HỢP NÓI ĐIỆN
		Panamera (971, 2021→)	GSM	GSM 1800 8–PSK Lớp E2	398 mW	
		Taycan (9J1, 2020→)	UMTS	B1 (2100 MHz) Loại 3	251 mW	
			UMTS	B3 (1800 MHz) Loại 3	251 mW	
			UMTS	B8 (900 MHz) Loại 3	251 mW	
			LTE	FDD B1 (2100 MHz) Loại 3	199 mW	

 Hộp thông tin liên lạc






1. Ở một số quốc gia Châu Âu, việc phê duyệt vận hành và sử dụng công nghệ vô tuyến có thể bị hạn chế, không thể thực hiện được hoặc chỉ có thể thực hiện được khi có các yêu cầu bổ sung.

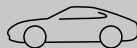
					
			LTE	FDD B3 (1800 MHz) Loại 3	199 mW
			LTE	FDD B7 (2600 MHz) Loại 3	199 mW
			LTE	FDD B8 (900 MHz) Loại 3	199 mW
			LTE	FDD B20 (800 MHz) Loại 3	199 mW
			LTE	FDD B28 (700 MHz) Loại 3	199 mW
			LTE	FDD B32 (1500 MHz) Loại 3	199 mW
			LTE	TDD B38 (2600 MHz) Loại 3	199 mW

	 1				
 <p>Hệ thống quản lý liên lạc của Porsche (PCM)</p>	PCM	718 (982, 2017→)	WiFi	2400 - 2484 MHz	< 10mW
			Bluetooth®	2400 - 2484 MHz	< 10mW
			GSM 850	Kênh 824 - 849 MHz	3162,28 mW
			GSM 900	Kênh 880 - 915 MHz	3162,28 mW
			GSM 1800	Kênh 1710 - 1785 MHz	1584,89 mW
			GSM 1900	Kênh 1850 - 1910 MHz	1584,89 mW
			WCDMA I	Kênh 1920 - 1980 MHz	501,19 mW
			WCDMA III	Kênh 1710 - 1785 MHz	501,19 mW
			WCDMA VIII	Kênh 880 - 950 MHz	501,19 mW
			LTE FDD1	Kênh 1920 - 1980 MHz	316,23 mW

Thiết bị chính MIB2 P010/P074/P100

1. Ở một số quốc gia Châu Âu, việc phê duyệt vận hành và sử dụng công nghệ vô tuyến có thể bị hạn chế, không thể thực hiện được hoặc chỉ có thể thực hiện được khi có các yêu cầu bổ sung.


					
		LTE FDD3	Kênh 1710 - 1785 MHz	316,23 mW	
		LTE FDD7	Kênh 2500 – 2570 MHz	316,23 mW	
		LTE FDD8	Kênh 880 – 915 MHz	316,23 mW	
		LTE FDD20	Kênh 832 – 862 MHz	316.23 mW	
		Bluetooth®	2402 – 2480 MHz		
		WiFi	2412 – 2480 MHz		
	Cayenne (9YA, 2021→) 911 (992, 2021→)	WiFi	5745 – 5850 MHz		
	Panamera (971, 2021→)	AM	531 – 1602 kHz	(chỉ bộ thu)	MIB3 HÀNG ĐẦU
	Taycan (9J1, 2020→)	FM	87.5 – 108.0 MHz		
		DAB	174,928 – 239,2 MHz (Nhóm III)		
			2400 – 2484 MHz	46,03 mW	
	Macan (95B, 2019→)	WiFi	5150 – 5250 MHzTrang 601	35,89 mW	Thiết bị điều khiển sóng vô tuyến và xe MIB2P ZSB001 MMXF MMXF trực tuyến
			5725 – 5875 MHz	23,23 mW	



Bluetooth®	2400 – 2484 MHz	7,83 mW
GSM 900	Kênh 880 – 915 MHz	1995,26 mW
GSM 1800	Kênh 1710 – 1785 MHz	1000 mW
WCDMA I	Kênh 1920 – 1980 MHz	251,19 mW
WCDMA III	Kênh 1710 – 1785 MHz	251,19 mW
WCDMA VIII	Kênh 880 - 950 MHz	251,19 mW
LTE FDD1	Kênh 1920 - 1980 MHz	199,53 mW
LTE FDD3	Kênh 1710 - 1785 MHz	199,53 mW
LTE FDD7	Kênh 2500 – 2570 MHz	199,53 mW
LTE FDD8	Kênh 880 - 915 MHz	199,53 mW


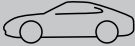






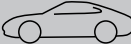



LTE FDD20	Kênh 832 - 862 MHz	199,53 mW
LTE FDD28	Kênh 703 - 748 MHz	199,53 mW

 <p>Hệ thống quản lý liên lạc của Porsche (PCM)</p>	<p>Khay điện thoại</p>	<p>718 (982, 2017→) Panamera (971, 2021→) Macan (95B, 2020→) Taycan (9J1, 2020→)</p>	<p>GSM 900 Kênh 880 - 915MHz 2000 mW</p>	<p>Thiết bị bù đa tần LTE-MBC-EU2</p>
			<p>GSM 1800 Kênh 1710 - 1785 MHz 1000 mW</p>	
			<p>WCDMA I Kênh 1920 - 1980MHz 125 mW</p>	
			<p>WCDMA III Kênh 1710 - 1785 MHz 125 mW</p>	
			<p>WCDMA VIII Kênh 880 - 915 MHz 125 mW</p>	
			<p>LTE FDD1 Kênh 1920 - 1980 MHz 200 mW</p>	
			<p>LTE FDD3 Kênh 1710 - 1785 MHz 200 mW</p>	
			<p>LTE FDD7 Kênh 2500 - 2570 MHz 200 mW</p>	
<p>LTE FDD8 Kênh 880 - 915 MHz 200 mW</p>				





1. Ở một số quốc gia Châu Âu, việc phê duyệt vận hành và sử dụng công nghệ vô tuyến có thể bị hạn chế, không thể thực hiện được hoặc chỉ có thể thực hiện được khi có các yêu cầu bổ sung.




						
			LTE FDD20	Kênh 832 - 862 MHz	200 mW	
		Macan (95B, 2020→)		111 kHz	Độ mạnh của trường: 42 dBμA/m	WCH-193b
		Panamera (971, 2021→)				WCH-193c
		Taycan (9J1, 2020→)				
	Khay điện thoại không dây			118 kHz - 138 kHz	15 (W) (42 dBμA/m @10m)	15 WLC MLBevo
		Cayenne (9Y0-PA, 2022→)		13,56 MHz ± 7 kHz	500 mW (42 dBμA/m @10m)	

						
Hệ thống giải trí hàng ghế sau Porsche (PRSE)	Hệ thống giải trí hàng ghế sau Porsche	Panamera (971, 2021→)	WiFi	2412 – 2483 MHz	44 mW	HỆ THỐNG BYOC RSE
		Cayenne (9Y0, 2021→)	Bluetooth®	2402 – 2480 MHz	18 mW	
		Macan (95B, 2021→)				
		Taycan (9J1, 2021→)				
Dashcam	Dashcam của Porsche <sup>2</sup>	Panamera (971, 2017→)	WiFi	2400 - 2484 MHz	31,6 mW	UTR 2.0
		Cayenne (9Y0, 2019→)		5735 – 5815 MHz		
		Macan (95B, 2019→)	Ra-đa	24,2 GHz	19,95 mW	UTR 2.0
		Taycan (9J1, 2020→)				
		718 (982, 2017→)				
		911 (992, 2019→)				
Dashcam	Đang sau Dashcam của Porsche	Panamera (971, 2023→)	WiFi	2400 - 2484 MHz	31,6 mW	UTR 2.0 phía sau
		Cayenne (9Y0, 2023→)		5735 – 5815 MHz		
		Macan (95B, 2022→)	Ra-đa	24,2 GHz	19,95 mW	
		Taycan (9J1, 2023→)				
		718 (982, 2023→)				
		911 (992, 2022→)				
Cáp nạp	Taycan (9J1, 2020→)	WiFi 2,4 GHz	2400 – 2483,5 MHz	100 mW	IC-CPD	
	Panamera (971, 2021→)					
	Cayenne (9Y0, 2020→)	WiFi 5 GHz	5150 – 5250 MHz	100 mW		

- Ở một số quốc gia Châu Âu, việc phê duyệt vận hành và sử dụng công nghệ vô tuyến có thể bị hạn chế, không thể thực hiện được hoặc chỉ có thể thực hiện được khi có các yêu cầu bổ sung.
- Hiện sẵn có ở dạng bộ thiết bị trang bị thêm. Có sẵn dưới dạng thiết bị ban đầu với camera sau từ dòng xe năm 2022 hoặc 2023.

				
Thiết bị quản lý năng lượng gia đình của Porsche		2412– 2462 MHz	60 mW	Thiết bị quản lý năng lượng gia đình của Porsche

 **Ăng-ten**

			
AG124G	9Y0035225C	AG27P	9J1.035.500.A
AG15B	9Y0035225A	920697B	992.035.504
AG121H	Y0035225N	920406A	920697C
AG121GL	9Y0035225J	920697D	920697E
920697A	AG124GL / AG124GL01 <sup>1</sup>		

1. Giống như AG124GL, nhưng không có giá gắn.