

)(keonn

Advantenna-p11 ™

Far field antenna







Far field antenna





Benefits:

- Very thin form factor (15 mm with flange connector)
- Good performance
- Cost effective
- Compact enclosure available

Applications:

- Smart shelves
- Smart panels
- Smart tables
- Smart surfaces in general

Product overview

Advantenna-p11 is a compact RFID UHF patch antenna, with a very thin form factor, circular polarization and a radiation pattern characterized by a wide beam in all directions in one hemisphere.

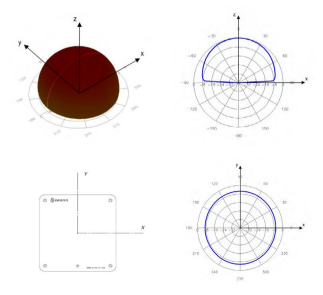
This radiation pattern and its thin form factor make this antenna ideal for many RFID applications such as smart shelves, smart displays, smart panels and smart tables or other surfaces.

Advantenna-p11 is also available with an enclosure. The enclosure is made from a metallic structure with a plastic cover.

Connector options



Antenna radiation pattern





Far field antenna





Operating Frequency EU Version	865 - 868 MHz (ETSI EN 302 208)					
Operating Frequency US Version	902 - 928 MHz (FCC part 15)					
Operating Detection distance	Up to 3 m					
Antenna Technology	Patch					
Radiation pattern	Wide beam in both directions in one hemisphere					
Gain	EU version 3.2 dBiC (Typical), 3.4 dBiC (Max) 0.8 dBiL* US version 3.4 dBiC (Typical), 3.6 dBiC (Max) 1.1 dBiL*					
VSWR	< 1.4:1					
Beam width (AZ / EL)	100° / 100°					
Front-to-Back Ratio	< -15 dB					
Polarization	Circular - RHCP (Right Hand Circular Polarization)					
Axial Ratio	EU version* At Boresight 0.9 dB At 3dB Beamwidth 1.2 dB (Typical), 3.8 dB (Max) US version* At Boresight 1.5 dB At 3dB Beamwidth 2.1 dB (Typical), 4.5 dB (Max)					
Input Impedance	50 Ω					
Connector	SMA or MCX Flange straight, flange right angle or edge mount					
Regulation	ROHS - EU Directive 2015/863 WEEE - EU Directive 2012/19/EU REACH - EC No 1907/2006 ETSI EN 302 208**					
IP rating	Indoor antenna IP62 Dust resistant, even in high concentration					
Temperature range	-20°C to +80°C					

^{*}Measured at the center of the band

Where `

PC = Interrogator conducted transmit power (dBm)

GIC = Antenna gain of a circular antenna (dBiC)

CL = Total cable loss (dB)

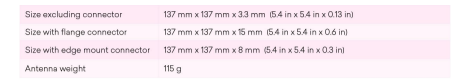
The maximum conducted power PC will be = 31.35 dBm + CL

^{**} In this case, P11 model, the beam width of the antenna is 100° and therefore the 1000 mW e.r.p limitation applies for the ETSI lower band (865 MHz to 868 MHz) According to the formula PC = Perp - GIC + 5.15 + CL (dBm)



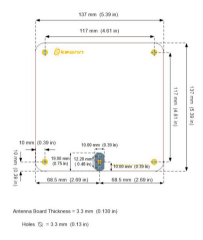
Far field antenna

Mechanical specifications without enclosure

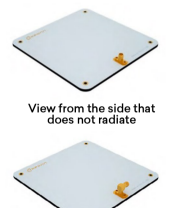




With flange straight or flange right angle connector

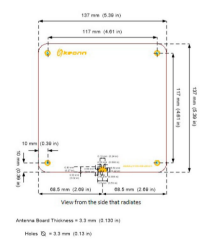


View from the side that radiates



View from the side that does not radiate

With edge mount connector





3



Far field antenna

Product operation (version with enclosure)

It is intended for indoor operation.

It can be installed onto the most common surfaces: wood, concrete, metal, ... All mounting components are included.

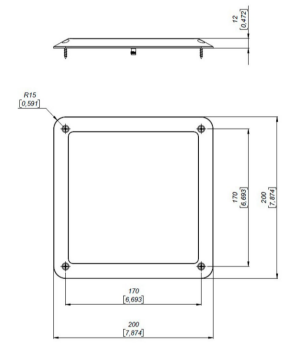
Check the Installation Guide for a detailed overview of the installation steps.

Connect the antenna to any RFID 50 ohm system.



Mechanical specifications with enclosure

Size excluding connector	230 mm x 230 mm x 25 mm (9.1 in x 9.1 in x 1.0 in)
Antenna weight	545 g



Please use only the screws provided with the equipment

The equipment shall be fixed using 4 screws M3 x 15 mm for wood and M3 x 25 mm for other surfaces

The equipment shall be use in indoor location only



Far field antenna

Product codes for ordering

ADAN-p11	FF	-	ЕМ	-	cs	COR	СТ	-	mmm	
										FF = frequency band
	EU									865,6 MHz - 867,6 MHz
	US									902,0 MHz - 928,0 MHz
										Enclosure and mount
			EF							With flush mount enclosure
										Connector shape
					EM					Edge mount (only without enclosure)
					FL					Flange straight
					FR					Flange right angle
										Connector orientation (only for right angle SMA connector)
										Default orientation
						90				Rotated 90° counterclockwise
						180				Rotated 180° counterclockwise
						270				Rotated 270° counterclockwise
										Connector type
							SMA			SMA connector
										Model
									200	Model number

Examples:

ADAN-p11EU-EMSMA-200:

- Advantenna-**p11**
- Frequency band: 865,6 MHz 867,6 MHz
- Without enclosure
- Edge mount connector
- SMA connector
- Model 200

ADAN-p11US-FRSMA-200:

- Advantenna-**p11**
- Frequency band: 902,0 MHz 928,0 Mhz
- Without enclosure
- Flange right angle connector
- Default connector orientation
- SMA connector
- Model 200

ADAN-p11EU-FR270SMA-200:

- · Advantenna-**p11**
- Frequency band: 865,6 MHz 867,6 MHz
- Without enclosure
- Flange right angle connector
- Connector rotated 270° counterclockwise
- SMA connector
- Model 200

ADAN-P11EU-EF-FLSMA-200:

- · Advantenna-p11
- Frequency band: 865,6 MHz 867,6 MHz
- Flush mount enclosure
- Flange straight connector
- SMA connector
- Model 200

Disposal of the product

Do not dispose the product in municipal or household waste. Please check your local regulations for disposal/recycle of electronic products.











Copyright © Keonn Technologies S.L. All rights reserved.

Information in this publication supersedes all earlier versions. Specifications subject to change without notice.

