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Advantenna-p33 ™ RFID UHF pencil beam antenna



Benefits:

- Narrow beam in two directions
- High gain
- Very thin form factor

Applications:

- Overhead real-time inventory systems
- Fitting rooms
- Magic mirrors
- Doors and corridors

Product overview

Advantenna-p33 is a compact RFID UHF 3x3 elements patch antenna with circular polarization and a radiation pattern characterized by a pencil beam shape ($40^{\circ}/40^{\circ}$).

This radiation pattern makes this antenna ideal for many RFID applications such as overhead real-time inventory systems, magic mirrors and fitting rooms.

A set of Advantenna-p33 can be installed hanging from the ceiling in order to identify and locate tagged items in a given space in real -time.

In retail stores, Advantenna-p33 can be installed at the ceiling, over each fitting room. In this position, and thanks to its high directivity, the RFID system detects the RFID tags located in the corresponding fitting room, while minimizing the detection of items located in neighboring fitting rooms or in areas nearby.

Holder available specially designed for this model of antenna: AdvanHolder-p33

Connector options





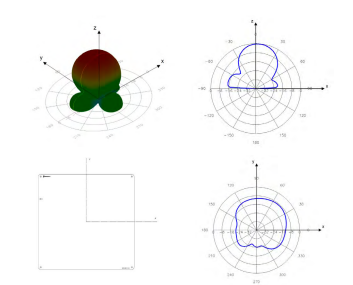
Flange straight

Flange right angle



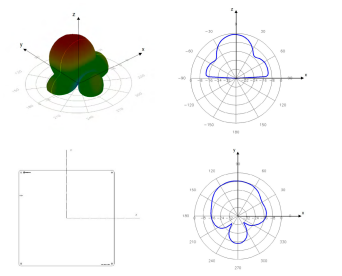
Antenna radiation pattern for 865,6 MHz - 867,6 MHz frequency band:





*Front-to-back ratio not drawn

Antenna radiation pattern for 902 - 928 MHz frequency band:



*Front-to-back ratio not drawn



Tecnical specifications

Operating Frequency EU Version	865 - 868 MHz (ETSI EN 302 208)				
Operating Frequency US Version	902 - 928 MHz (FCC part 15)				
Antenna Technology	Patch				
Radiation pattern	Pencil beam				
Gain	EU version 10.7 dBiC (Typical), 10.8 dBiC (Max) 8.0 dBiL* US version 10.6 dBiC (Typical), 10.6 dBiC (Max) 7.8 dBiL*				
VSWR	< 1.4:1				
Beam width (AZ / EL)	40° / 40°				
Sidelobe level	< -15 dB				
Front-to-Back Ratio	< -20 dB				
Polarization	Circular - RHCP (Right Hand Circular Polarization)				
Axial Ratio	EU version* At Boresight 0.3 dB At 3dB Beamwidth 0.5 dB (Typical), 1.9 dB (Max) US version* At Boresight 0.4 dB At 3dB Beamwidth 0.7 dB (Typical), 1.9 dB (Max)				
	At Boresight 0.4 dB				
Input Impedance	At Boresight 0.4 dB				
Input Impedance Connector	At Boresight 0.4 dB At 3dB Beamwidth 0.7 dB (Typical), 1.9 dB (Max)				
	At Boresight 0.4 dB At 3dB Beamwidth 0.7 dB (Typical), 1.9 dB (Max) 50 Ω SMA or MCX				
Connector	At Boresight 0.4 dB At 3dB Beamwidth 0.7 dB (Typical), 1.9 dB (Max) 50 Ω SMA or MCX Flange or flange right angle ROHS - EU Directive 2015/863 WEEE - EU Directive 2012/19/EU REACH - EC No 1907/2006				
Connector	At Boresight 0.4 dB At 3dB Beamwidth 0.7 dB (Typical), 1.9 dB (Max) 50 Ω SMA or MCX Flange or flange right angle ROHS - EU Directive 2015/863 WEEE - EU Directive 2012/19/EU REACH - EC No 1907/2006 ETSI EN 302 208 Indoor antenna IP68 Dust resistant, even in high concentration				
Connector Regulation IP rating	At Boresight 0.4 dB At 3dB Beamwidth 0.7 dB (Typical), 1.9 dB (Max) 50 Ω SMA or MCX Flange or flange right angle ROHS - EU Directive 2015/863 WEEE - EU Directive 2012/19/EU REACH - EC No 1907/2006 ETSI EN 302 208 Indoor antenna IP68 Dust resistant, even in high concentration Immersion resistant (up to 1 m for up to 30 minutes)				
Connector Regulation IP rating Temperature range	At Boresight 0.4 dB At 3dB Beamwidth 0.7 dB (Typical), 1.9 dB (Max) 50 Ω SMA or MCX Flange or flange right angle ROHS - EU Directive 2015/863 WEEE - EU Directive 2012/19/EU REACH - EC No 1907/2006 ETSI EN 302 208 Indoor antenna IP68 Dust resistant, even in high concentration Immersion resistant (up to 1 m for up to 30 minutes) -20°C to +80°C 417 mm x 417 mm x 33 mm				
Connector Regulation IP rating Temperature range Size excluding connector	At Boresight 0.4 dB At 3dB Beamwidth 0.7 dB (Typical), 1.9 dB (Max)50 ΩSMA or MCX Flange or flange right angleROHS - EU Directive 2015/863 WEEE - EU Directive 2012/19/EU REACH - EC No 1907/2006 ETSI EN 302 208Indoor antenna IP68 Dust resistant, even in high concentration Immersion resistant (up to 1 m for up to 30 minutes)-20°C to +80°C417 mm x 417 mm x 33 mm 16.4 inches x 10.13 inches417 mm x 417 mm x 15 mm				

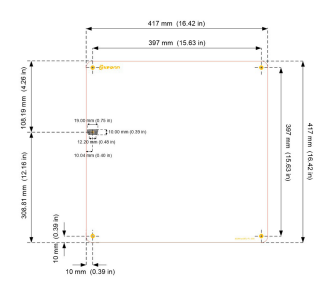
*Measured at the center of the band





Mechanical specifications

With flange straight or flange right angle connector



Holes Ø = 3.3 mm (0.13 in)

View from the side that radiates



View from the side that does not radiate







Product codes for ordering

ADAN-p33	FF	-	cs	COR	ст	-	mmm	
								FF = frequency band
	EU							865,6 MHz - 867,6 MHz
	US							902,0 MHz - 928,0 MHz
								Connector shape
			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
					MCX			MCX connector (only available in edge mount and flange straight)
								Model
							200	Model number

Examples:

ADAN-p33EU-FLSMA-200:

- Advantenna-p33
- Frequency band : 865,6 MHz 867,6 MHz
- Flange straight connector
- SMA connector
- Model 200

ADAN-p33US-FRSMA-200:

- Advantenna-**p33**
- Frequency band : 902,0 MHz 928,0 Mhz
- Flange right angle connector
- Default connector orientation
- SMA connector
- Model 200

ADAN-p33EU-FR270SMA-200:

- Advantenna-p33
- Frequency band : 865,6 MHz 867,6 MHz
- Flange right angle connector
- Connector rotated 2700
 counterclockwise
- 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.



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