

Small Form Factor MIMO Antenna [698-960 MHz, 1695-2700 MHz]

PEAR™ M5542i w/ Pigtail

Description:

- Ceiling mount omni directional antenna covering 698-960 MHz and 1695-2700 MHz.
- MIMO IDAS and Small Cell applications requiring ceiling mounted omni antennas.





698-960 MHz & 1695-2700 MHz Omni Antenna

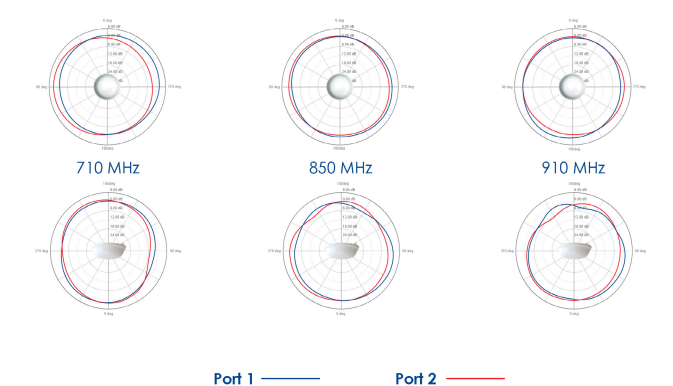
Electrical Specifications				
Frequency Band [MHz]	698-894	894-960	1695-2180	2180-2700
Input Connector Type	2x N-Type (F) or 2x 4.3-10 DIN (F) w/ pigtail (12", 30cm)			
VSWR/Return Loss	<1.7:1 / 11.8 dB	<1.8:1 / 10.9 dB	<1.7:1 / 11.8 dB	<1.5:1 / 14.0 dB
Impedance	50 Ω			
Horizontal Beamwidth	Omni (360°)			
Isolation	20 dB		25 dB	30 dB
Max. Gain	3.5 dBi	3.7 dBi	5.9 dBi	6.3 dBi
Avg. Gain	2.4 dBi	3.0 dBi	4.4 dBi	5.5 dBi
Max Power / Port	50 Watts at ambient temperature 77°F (25°C)			
PIM @ 2x43 dBm	<-153 dBc (for 4.3-10) / <-150 dBc (for N-Type)			

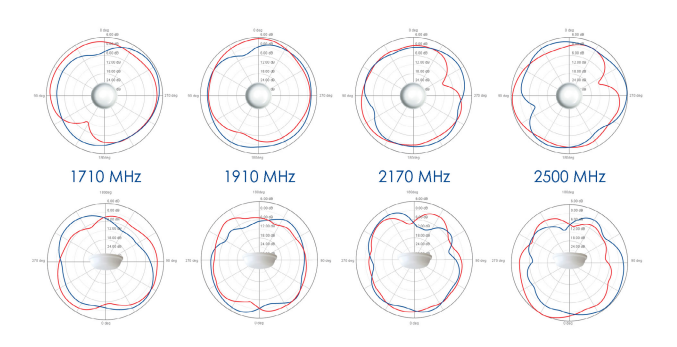
Mechanical Specifications	
Operating Temperature	-40° to 158°F (-40° to +70°C)
Antenna Weight	0.95 lbs (0.43 kg)
Antenna Diameter	8.2" (208 mm)
Antenna Height	2.8" (72 mm)
Radome Material	PC / ABS
Flamibility rating	UL 94-V0
RoHS	Compliant
Radome Color	RAL 9016 (white)*
Ingress Protection	Indoor
Cable	Plenum Rated
Approved for use in Plenum Space	Listed & tested by Intertek / ETL
Shipping Dimensions - L x W x D	12.2"x10.6"x8.6" / 310x270x220mm
Shipping Weight (Gross Weight)	3.35 lbs (1.52 kg)

^{*} Radome can be painted with recommended paint "Krylon fusion for plastic"



Antenna Patterns







Part Numbers, Ordering Options and Accessories				
Description:	Part Number:			
Antenna with 2x N-Type DIN (F) Connectors	02121261-05542U			
Antenna with 2x 4.3-10 DIN (F) Connectors	02130261-05542U			
Mounting Bracket(s):	Part Number:			
Below Ceiling Installation (Standard) Fasterners for below suspended ceiling mounting included with antenna. Maximum ceiling thickness 1.18" (30mm). Instructions: Drill a 1.18" (30mm) hole in the ceiling tile. Secure the antenna to the ceiling tile with the supplied plastic nut. Included with antenna.				
Hard Ceiling Installation Bracket (Optional) The hard ceiling mounting bracket allows for installation onto drywall ceilings possible by eliminating additional access above the antenna.	62-31-09			
Above Ceiling Installation Bracket (Optional) The antenna can be installed above suspended ceilings by using this optional mounting kit.	62-46-03			