Directional DAS Series SISO 4G/5G Antenna









Features & Applications:

- @ 4G / 5G-FR1 617-4200MHz
- In-building wall mount
- Directional radiation pattern
- Low PIM and SAR compliant
- Connector N-Female as standard
- @ For 4.3-10 Female version use P/N: PD617-4200S143

ELECTRICAL SPECIFICATIONS										
PD617-4200S1NF										
Frequency range		MHz	617-824	824-960	1350-1550	1710-3800	3800-4200			
Gain		dBi	6.0±1	6.0±1	8.0±1	9.0±1	9.0±1			
Polarization			Vertical							
Beam width	Horizontal	400	90	90	75	75	75			
	Vertical	deg	75	75	60	55	55			
VSWR			≤2.0	≤1.7	≤1.7	≤1.8	≤1.8			
Front-to-back ratio		dB	≥15	≥15	≥15	≥15	≥15			
PIM,3rd order,2x20W		dBc	≤-150							
Max. input power		W	50							
Impedance		Ohm	50							
SAR compliance			Compliant based on whole-body SAR limit RF Exposure calculation (CEI EN 50383)							

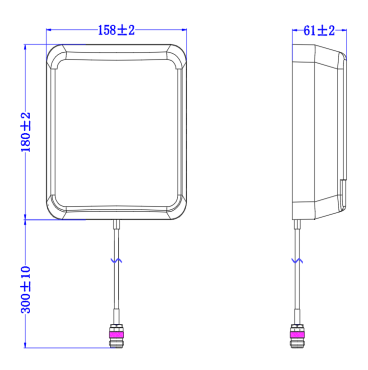
MECHANICAL SPECIFICATIONS								
PD617-4200S1NF								
Dimension (W x L x H)		Hou	using Material Color		r	Weight	Mounting Kit	
180 x 158 x 61 mm (7.08 x 6.22 x 2.40 inch)		U	ABS, W UV Protected RAL			0.35kg (0.772lbs)	Wall mount (standard)	
Wireless Technology	No. of Po	ort	Cable Leng	jth	Cable Type		Connector Type	
4G,5G FR1 1			1Ft (0.3m)		SFF-50-3			NF

ENVIRONMENTAL SPECIFICATIONS									
PD617-4200S1NF									
Operating Temperature	Storage Temperature	RoHS Compliant	Ingress Protection	Warranty					
-40 / +60° C	-40 / +60° C	Yes	IP50	2 years					



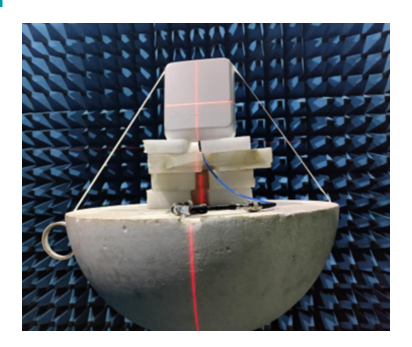
Mechanical Drawing

PD617-4200S1NF



Test Setup

General / Chamber Setup

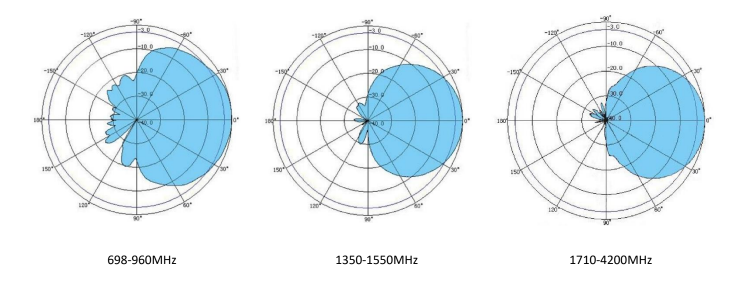




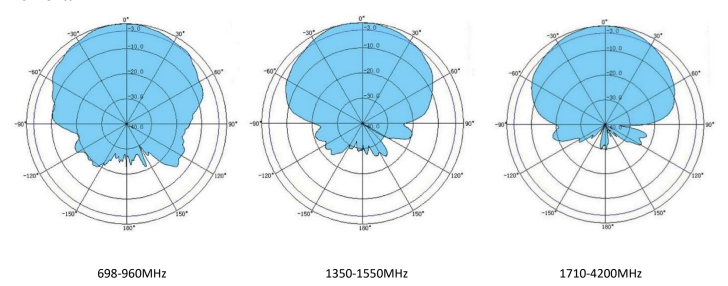
Radiation Pattern - Vertical and Horizontal Plane

PD617-4200S1NF

Vertical



Horizontal



Directional DAS Series SISO 4G/5G Antenna

PD617-4200S1NF



PACKAGING

PD617-4200S1NF

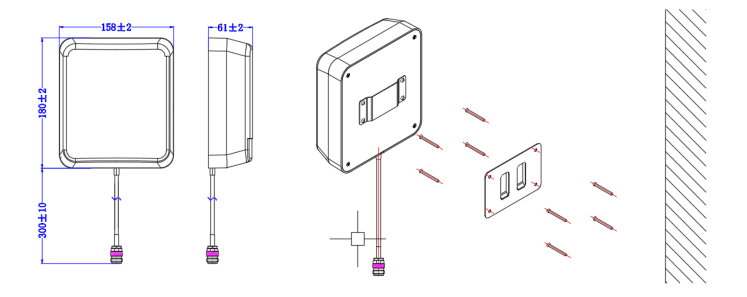
1.Inner box: 250*190*75mm;

2.Outer box size: 430*400*270mm;

3. 10Pcs/Carton;

Installation instructions

PD617-4200S1NF



Notes:

1. Please contact sales for availability, lead time, and/or any special requests. Samples available upon request.

For More Information:

Americas - antennas.us@pulseelectronics.com | Europe - antennas.eu@pulseelectronics.com | Asia - antennas.as@pulseelectronics.com | Questions? +1-800-ANTENNA Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. © Copyright , 2020. Pulse Electronics, Inc. All rights reserved. Company address: Pulse Electronics, a YAGEO Company, 15255 Innovation Drive, Suite #100, San Diego, CA 92128.

'YAGEO Corporation and its affiliates do not recommend the use of commercial, automotive, and/or COTS grade products for high reliability applications or manned space flight.'