OD617-6000M443





1



Features & Applications:

- @ 4G / 5G-FR1 617-6000MHz
- 4-port 4x4 MiM0
- In-building ceiling mount
- Horizontal omni radiation pattern
- Low PIM and SAR compliant
- @ Connector 4.3-10-Female as standard
- @ For N-Female connector use P/N: OD617-6000M4NF

ELECTRICAL SPECIFICATION									
OD617-6000M443 Port 1, 2, 3, 4									
Frequency range	MHz	617-698	698-960	1350-2700	3300-4000	4800-6000			
Gain	dBi	3±1	3±1	4.5±1	4.5±1	4.5±1			
Polarization		Linear Horizontal							
VSWR		≤1.8	≤1.8	≤1.8	≤1.8	≤1.8			
Isolation	dB	≥17	≥17	≥20	≥30	≥30			
PIM,3rd order,2x20W	dBc	≤-153							
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										
OD617-6000M443										
	Dimension (Diameter x Height)		using Colo		r	Weight	Mounting Kit			
Ф360×24 mm (14.17 x 0.945 inch)		U١	ABS, White V Protected RAL900		_	0.95kg (2.09lbs)	Ceiling, via hole (standard)			
Wireless Technology	No. of Port Cable Leng		gth	th Cable Type			Connector Type			
5G FR1	4		1Ft (0.3m)		Ø 0.160" low loss			4.3-10-Female x4		

ENVIRONMENTAL SPECIFICATIONS								
OD617-6000M443								
Operating Temperature	Storage Temperature	RoHS Compliant	Ingress Protection	Warranty				
-55 / +60° C	-55 / +60° C	Yes	IP50	2 years				

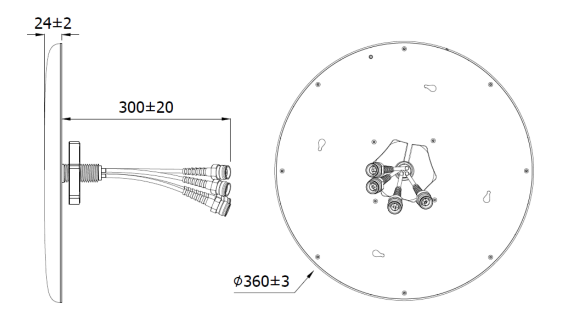
PulseElectronics.com Issue: (23/33)

OD617-6000M443



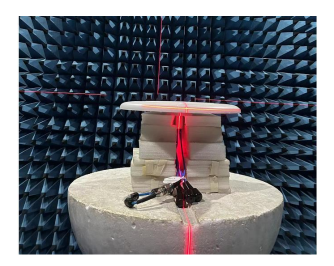
Mechanical Drawing

OD617-6000M443



Test Setup

General / Chamber Setup



PulseElectronics.com Issue: (23/33)

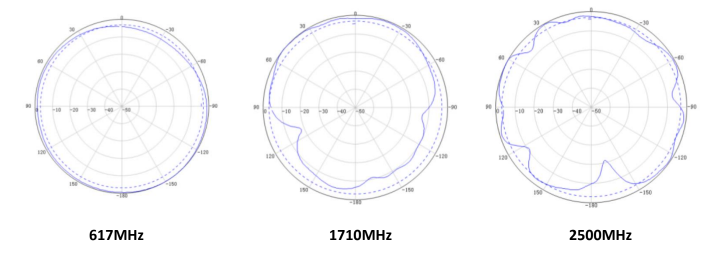
OD617-6000M443



Radiation Pattern – Vertical and Horizontal Plane

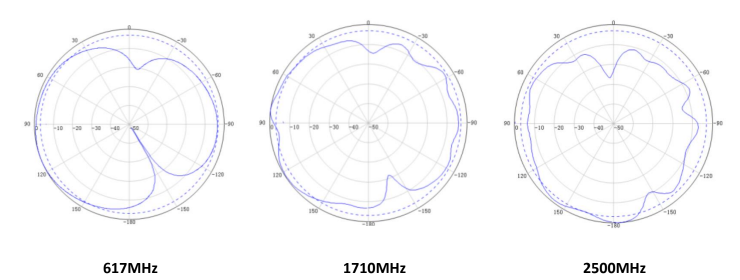
OD617-6000M443

Vertical Port1, 2, 3, 4



Horizontal Port1, 2, 3, 4

3



PulseElectronics.com Issue: (23/33)

OD617-6000M443



PACKAGING

OD617-6000M443

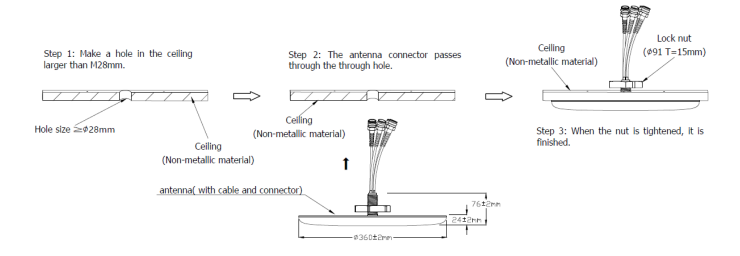
1.Inner box: 404*380*157mm;

2.Outer box size: 830*420*395mm;

3.5Pcs/Carton;

Installation instructions

OD617-6000M443



- Related hints: Check each package according to the packing list.
- · Pay attention to safety work at high places

Note: This product is not suitable for installation on metal ceiling.

Notes:

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.'

> Issue: (23/33) PulseElectronics.com