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3-Beam 2x2 Multibeam Panel Antenna [1695-2690 MHz]

GP2606-07912

Description:

- 2x2 MIMO 3-Beam antenna for high-capacity stadium/venue or special events applications
- 3-Beam (6-port) 1695-2690 MHz; each beam with 2x2 MIMO capability
- 6° Fixed Electrical Downtilt in all bands
- Patent pending technology allows for stable azimuth beam directions over the entire operating frequency band
- Excellent alternative to large lens-based multibeam antennas



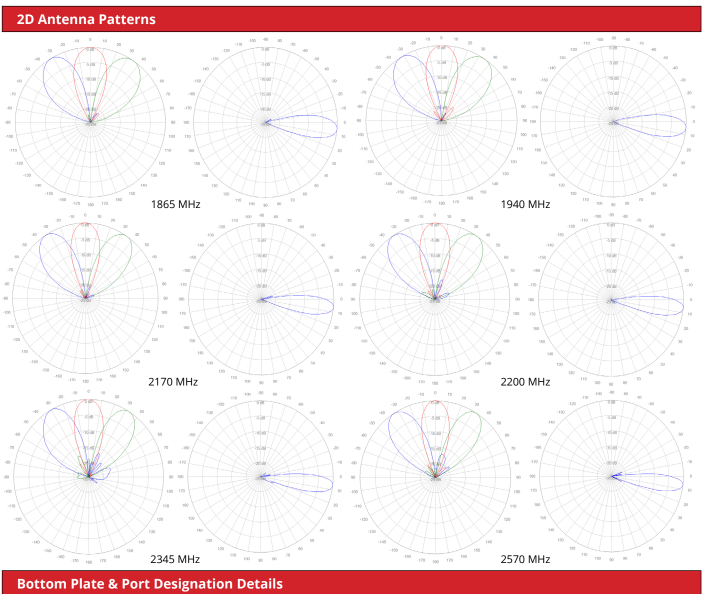
2x2 MIMO 1695-2690 MHz 3-Beam Panel Antenna

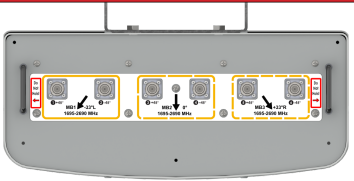
Electrical Specifications					
Frequency Band [MHz]	1695-1910	1930-2020	2110-2200	2305-2360	2496-2690
Gain, max. (dBi)	17.2	17.6	17.9	18.2	19.0
Gain, avg. (dBi)	16.2	16.6	17.3	16.9	18.0
Azimuth Beamwidth (°)	25.2	24.4	22.8	21.3	20.2
Azimuth Beam Spacing (°)	33				
Azimuth Beam Crossover (dB)	6.3	6.9	7.9	8.3	9.6
Elevation Beamwidth (°)	15.9	14.9	12.8	12.1	11.1
Electrical Downtilt (°)	6 FET (per each 2x2 beam cluster)				
First Upper Sidelobe Suppression (dB)	22	20	18	19	23
Front-to-Back Ratio, 180° (dB)	35				
Cross-Pol Discrimination @ Boresight (dB)	22				
VSWR / RL (dB)	1.5:1 / 14				
Port-to-Port Isolation, Intrabeam (dB)*	25				
Port-to-Port Isolation, Interbeam (dB)**	17.0	18.0	20.5	20.0	19.5
PIM @ 2x43 dBm (dBc)	-153				
Max Power per Port (W)	100				
Polarization (°)	Dual slant 45 (±45)				
Impedance (Ω)	50				

^{*} Port-port isolation between each cluster of two ports in the same 2x2 MIMO beam

^{**} Port-port isolation between any combination of ports between different beams

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Mating Connector Torque: 4.3-10 44.3 in-lb (5 Nm)

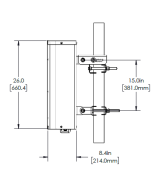
Port/Beam Designator Table					
Frequency Range	Ports	Beam Assignment	AZ Beam Direction	Downtilt	
1695-2690 MHz	1 - 2	MB1	-33° L	6° Fixed	
1695-2690 MHz	3 - 4	MB2	0°	6° Fixed	
1695-2690 MHz	5 - 6	MB3	+33° R	6° Fixed	

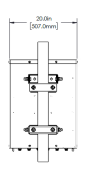
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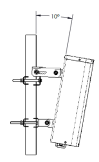
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Antenna Outline









Mechanical Specifications			
Operating Temperature	-40° to 158°F (-40° to +70°C)		
Antenna Weight	26.5 lbs (12 kg)		
Antenna Bracket Weight	15.3 lbs (6.9 kg)		
Antenna Dimension (Height x Width x Depth)	26.0" (660.4 mm) x 20.0" (507.0 mm) x 8.4" (214.0 mm)		
Input Connector Type	6x 4.3/10 (F)		
Radome Material	ASA		
Radome Color	Gray		
Environment Rating	Outdoor		
Wind Load, Front (@ 150 km/h)*	349.1 N / 78.0 lbf		
Wind Load, Side (@ 150 km/h)*	175.8 N / 40.0 lbf		
Wind Load, Maximum (@ 150 km/h)*	464.5 N / 104.0 lfb		
Wind Survival Rating	150 mph (241 km/h)		

^{*} Wind load based on calculations according to TIA-222-H

Part Numbers & Ordering Options			
Description	Color	Mounting Kit	Part Number
2x2 MIMO 1695-2690 MHz 3-Beam Antenna with 6x 4.3-10 (F)	Gray	Includes MK-07915 mounting kit assemblies	GP2606-07912-112

Connectors	assemblies		<u> </u>	G1 2000-07 512-112	
Mounting Brackets & Optional Accessories					
Description:			ı	Part Number:	
Heavy Duty Mounting Bracket (wind speed of 150 mph) [Inc The MK-07915 standard mounting bracket allows for easy installat Antenna. It provides 0°-10° of mechanical downtilt adjustability, ar 2" to 5". Note: The MK-07915 mounting bracket can also be ordered separa-	nd fits pole diame			MK-07915	

RFD#: 7912; Revision: R4; Release Date: July 27, 2023;