

MQ4/MQ5 CONNECTORS

APXV9TY10AB_MQ-C-I20 APXV9TY10AB MQ-A-I20

Features

This antenna offers 4 columns (8 ports) for 3.5 GHz beamforming. It is ideal for 5G introduction.

- Beamforming applications in the 3.5 GHz band (3300-3800 MHz)
- Multiple individual beam control (Unit Beam)
- Single high powered beam option (Broadcast Beam)
- Beam steering flexibility (Service Beam)
- Calibration port functionality for precise steering performance
- Integrated and field replaceable SRET
- ACU HW version: 2.02
- Optional with Direct Pipe No Tilt mounting hardware (Model name suffix -A-I20)
- Compliant with AISG v2.0 and 3GPP



		TDD 8T8R
>	Frequency Range (MHz)	3300-3800
OVERVIEW	Array	■ P1
VER	Connector	Cluster Connector MQ4 / Cluster Connector MQ5
		8 PORTS
PRODUCT	Polarization	XPOL
ROL	Azimuth Beamwidth (avg)	90° Unit Beam
△	Electrical Downtilt	2-12°
	Dimensions	1050 x 295 x 115 mm (41.3 x 11.6 x 4.5 in)

ORDERING OPTIONS Select from the following ordering options

ANTENNA MODEL NUMBER	CONFIGURATION	MOUNTING HARDWARE	MOUNTING PIPE DIAMETER	SHIPPING WEIGHT	MOUNTING HARDWARE WEIGHT
APXV9TY10AB_MQ-C-I20	ACU-I20-B1 Internal RET Included	APM50-B1 Beam Tilt Kit Included	50-110 mm (2.0-4.3 in)	19.4 kg (42.8 lbs)	4.5 kg (9.9 lbs)
APXV9TY10AB_MQ-A-I20	ACU-I20-B1 Internal RET Included	APM50-B1N Direct Pipe No Tilt Mounting Kit Included	50-110 mm (2.0-4.3 in)	18.3 kg (40.3 lbs)	3.4 kg (7.5 lbs)





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TDD 8T8R 90° UNIT BEAM 1050 mm INTEGRATED RET MQ4/MQ5 CONNECTORS

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ELECTRICAL SPECIFICATIONS

Cal. Board and S Parameter

Frequency Range	MHz	3300-3800				
	MHz	3300-3600	3600-3800			
Coupling Between Cal. Port to Input Port	dB	-26 ± 2				
Coupling Amplitude Accuracy	dB	≤ 1.0				
Coupling Phase Accuracy	degrees	≤ 10°				
VSWR		≤ 1.5				
Maximum Power	Watts	50 W				
ISO Co-Polar	dB	≥ 19				
ISO Cross-Polar dB		≥ 24				

ELECTRICAL SPECIFICATIONS

Radiation Parameter - Unit Beam

Frequency Range		MHz	3300	-3800	
		MHz	3300-3600	3600-3800	
Polarization			±45°		
<u> </u>	Over all Tilts	dBi	16.2 ± 0.7	16.2 ± 0.6	
Gain	Max Gain	dBi	16.9	16.8	
Azimuth Bea	Azimuth Beamwidth (3 dB)		96.9° ± 10.9°	89° ± 8.5°	
Elevation Be	Elevation Beamwidth (3 dB)		5.7° ± 0.6°	5.3° ± 0.4°	
Electrical Do	Electrical Downtilt		2-12°		
Impedance	Impedance		50Ω		
VSWR			1.5:1		
Front-to-Back Ratio, Total Power, ± 30°		dB	20.8	21.5	
First Upper Side Lobe Suppression		dB	16.6	17.9	
Cross-Pol Over Sector		dB	12.7	12.6	
Cross Polar Discrimination (XPD) at Mechanical Boresight (0°)		dB	19.2	18.2	



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Radiation Parameter - Broadcasting Beam

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Frequency Range		MHz	3300-	3800		
		MHz	3300-3600	3600-3800		
Polarization			±4	5°		
C	Over all Tilts	dBi	17.0 ± 0.6	17.0 ± 0.6		
Gain	Max Gain	dBi	17.6	17.6		
Azimuth Beamwidth (3 dB)		degrees	62.2° ± 15.3°	59.1° ± 5.7°		
Elevation Beamwidth (3 dB)		degrees	6.2° ± 0.7°	5.9° ± 0.5°		
Electrical Downtilt		degrees	2-12°			
Impedance		Ohms	50Ω			
VSWR			1.5	1.5:1		
Front-to-Back Ratio, Total Power, ± 30°		dB	20.6	21.6		
First Upper Side Lobe Suppression		dB	12.8	17.0		
Cross-Pol Over Sector		dB	13.7	13.1		
Cross Polar Discrimination (XPD) at Mechanical Boresight (0°)		dB	21.2	25.4		

ELECTRICAL SPECIFICATIONS

Radiation Parameter - Working Beam

Frequency Range		MHz	3300	-3800	
		MHz	3300-3600	3600-3800	
Polarization	Polarization		±45°		
	Over all Tilts	dBi	20.7 ± 0.6	20.5 ± 0.4	
Gain	Max Gain	dBi	21.3	20.9	
Azimuth Bear	Azimuth Beamwidth (3 dB)		24.9° ± 1.0°	23.5° ± 0.6°	
Elevation Bea	Elevation Beamwidth (3 dB)		6.1° ± 0.6°	5.9° ± 0.4°	
Electrical Dov	Electrical Downtilt		2-12°		
Impedance		Ohms	50Ω		
VSWR			1.5:1		
Front-to-Back Ratio, Total Power, ± 30°		dB	24.9	23.8	
First Upper Side Lobe		dB	15.6	19.1	
Cross-Pol Over Sector		dB	8.3	3.6	
Cross Polar Discrimination (XPD) at Mechanical Boresight (0°)		dB	23.1	25.6	

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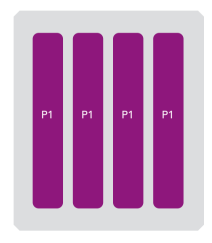


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BOTTOM VIEW - LABELING



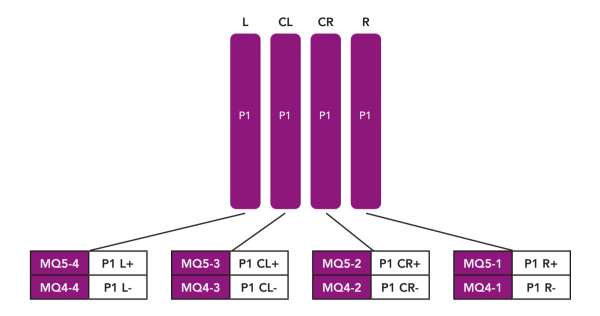


The illustration is not shown to scale.



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Physical array and port mapping according to AISG naming convention: Left - Center Left - Center Right - Right (seen from front of antenna)



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MECHANICAL SPECIFICATIONS

Length		mm (in)	1050 (41.3)		
Width			mm (in)	295 (11.6)	
Depth			mm (in)	115 (4.5)	
Net Weight	- Antenna Only		kg (lbs)	11.9 (26.2)	
Wind Load		Front	N (lbf)	203 (46)	
Rated at	Side		N (lbf)	139 (31)	
150 km/h (9	² 3 mph)	Rear	N (lbf)	241 (54)	
Survival Wind Speed / Rated Wind Speed		km/h (mph)	200 (150)		
Connector Type			(2x) Cluster Connectors MQ4/MQ5, (2x) AISG Connectors (1 Male, 1 Female) at Bottom		
Radome Color				Light Grey RAL7035	
Radome Material				Fiberglass	
Lightning Protection			DC Ground		
Shipping Packing Size (Length x Width x Depth)		mm (in)	1340 x 380 x 210 (52.7 x 15.0 x 8.3)		
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ENVIRONMENTAL SPECIFICATIONS

Environmental Standard		ETSI 300-019-2-4 Class 4.1E
Operating Temperature	degrees	-40° to +60° C (-40° to +140° F)
Product Environmental Compliance		Product is RoHS Compliant



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ACCESSORIES Accessories may be ordered separately unless otherwise indicated.

ITEM	MODEL NUMBER	WEIGHT
Beam Tilt Mounting Bracket Kit for Pole Diameter 50-110 mm (2.0-4.3 in) Refer to ordering options	APM50-B1	4.5 kg (9.9 lbs)
Direct Pipe No Tilt Bracket Kit for Pole Diameter 50-110 mm (2.0-4.3 in) Refer to ordering options	APM50-B1N	3.4 kg (7.5 lbs)

INSTALLATION Please read all installation notes before installing product.

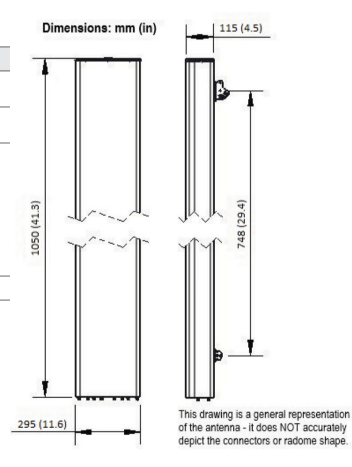


Always attach the antenna using all mounting points.

Do not install antenna with the connectors facing upwards.

EXTERNAL DOCUMENT LINKS

APM50 Mounting Kit Series Installation Instructions



NOTES

Specifications follow BASTA guidelines.

Horizontal dipole column spacing: 42 mm

MQ4/MQ5 cluster connectivity follow NGMN.

For additional mounting information, please check External Document Links.

For Radiating Patterns: Request pattern files

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