

12 Ports FDD (2x) 617-894, (4x) 1695-2690 (65°) | 8T8R 3300-4200 MHz (90° Unit Beam)

HYBRID FDD/TDD 2432 mm INTEGRATED RET

APXVAA4L9TY24-U-J20 APXVAA4L9TY24-V-J20

Features

- Narrow 499 mm radome for reduced windloading and easier zoning
- MIMO 4x4 in low-band and mid-band x2 (L/LC and RC/R)
- TDD beamforming 8T8R 3300-4200 (Horizontal spacing 42mm)
- Integrated and field replaceable mRET
- ACU model number: ACU-X20-N4
- Compliant with AISG v2.0 and 3GPP
- Mechanical downtilt kit included
- Optional with Direct Pipe No Tilt mounting hardware (Model name suffix -V-J20)



				FC	DD	TDD					
	Frequency Range (MHz)	(2x) 617-894			(4x) 1695-2690			(8T8R) 3300-4200			
×	Array	■ R1	■ R2	■ Y1	■ Y2	■ Y3	■ Y4	■ P1	■ P2	■ P3	■ P4
OVERVIEW		1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16	17-18	19-20
	Connector	4 PC	ORTS		8 PC	RTS		8 PORTS			
PRODUCT	Polarization	XPOL		XPOL			XPOL				
PRC	Azimuth Beamwidth (avg)	65°			6!	5°		90° Unit Beam			
	Electrical Downtilt	2-12°		2-12°			2-12°				
	Dimensions	2432 x 499 x 215 mm (95.8 x 19.7 x 8.5 in)									

ORDERING OPTIONS Select from the following ordering options

ANTENNA MODEL NUMBER	CONFIGURATION	MOUNTING HARDWARE	MOUNTING PIPE DIAMETER	SHIPPING WEIGHT	MOUNTING HARDWARE WEIGHT
APXVAA4L9TY24-U-J20	ACU-X20-N4 Field Replaceable RET Included	APM40-5E Beam Tilt Kit and APM40-E10T Included	60-120 mm (2.4-4.7 in)	55.5 kg (122 lbs)	8.5 kg (19 lbs)
APXVAA4L9TY24-V-J20	ACU-X20-N4 Field Replaceable RET Included	APM40-1E Direct Pipe No Tilt and APM40-E10T Included	60-120 mm (2.4-4.7 in)	53.3 kg (117 lbs)	6.3 kg (14 lbs)







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20

Y1 Y2 Y3 Y4

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ELECTRICAL SPECIFICATIONS Low Band ■ R1 ■ R2 Frequency Range MHz (2x) 617-894 MHz 617-698 698-806 806-894 Polarization ±45° Over all Tilts dBi 15.1 ± 0.7 15.5 ± 0.8 15.2 ± 0.6 Gain Max Gain dBi 15.8 16.3 15.8 Azimuth Beamwidth (3 dB) degrees $67^{\circ} \pm 6^{\circ}$ $65^{\circ} \pm 8^{\circ}$ 62° ± 11° Elevation Beamwidth (3 dB) degrees $9.9^{\circ} \pm 0.7^{\circ}$ $9.0^{\circ} \pm 0.6^{\circ}$ $8.2^{\circ} \pm 0.6^{\circ}$ **Electrical Downtilt** degrees 2-12° 50Ω Impedance Ohms VSWR (Return Loss) 1.5:1 (-14 dB) Passive Intermodulation dBc -153 (3rd Order for 2x20 W Carriers) Front-to-Back Ratio, Total Power, ± 30° dB 19 Front-to-Back at 180° Copolar dB 28 28 26 Upper Side Lobe Suppression, Peak to +20° dB 18 17 15 First Upper Side Lobe dB 19 22 23 Cross-Pol Over Sector 7 1 dB 6 Cross Polar Discrimination (XPD) 18 19 21 dB at Mechanical Boresight (0°) Maximum Effective Power Per Port 300 W Watts 25 25 Cross Polar Isolation dB 25

20

ELECTRICAL SPECIFICATIONS Mid Band

dB

Interband Isolation

Frequency	Range	MHz	1Hz (4x) 1695-2690						
		MHz	1695-1880	1850-1990	1995-2200	2200-2500	2500-2690		
Polarization	1				±45°				
	Over all Tilts	dBi	16.8 ± 0.9	17.3 ± 0.5	17.7 ± 0.7	17.7 ± 0.6	17.6 ± 0.4		
Gain	Max Gain	dBi	17.7	17.8	18.4	18.3	18.0		
Azimuth Be	eamwidth (3 dB)	degrees	71° ± 8°	64° ± 6°	60° ± 8°	55° ± 5°	55° ± 7°		
Elevation B	Seamwidth (3 dB)	degrees	6.2° ± 0.5°	5.8° ± 0.3°	5.3° ± 0.4°	4.8° ± 0.3°	4.6° ± 0.3°		
Electrical D	owntilt	degrees			2-12°				
Impedance		Ohms	50Ω						
VSWR (Retu	urn Loss)		1.5:1 (-14 dB)						
Passive Inte	ermodulation	dBc	-153 (3rd Order for 2x20 W Carriers)						
Front-to-Ba	ack Ratio, Total Power, ± 30°	dB	23	22	22	24	24		
Front-to-Ba	ack at 180° Copolar	dB	30	29	30	32	31		
Upper Side l	Lobe Suppression, Peak to +20°	dB	14	16	16	16	15		
First Upper	Side Lobe	dB	18	19	20	20	20		
Cross-Pol C	Over Sector	dB	7	6	3	2	2		
Cross Polar Discrimination (XPD) at Mechanical Boresight (0°)		dB	20	22	21	19	16		
Maximum E	Effective Power Per Port	Watts	200 W						
Cross Polar	Isolation	dB	25	25	25	25	25		
Interband I	solation	dB	20	20	20	20	20		



Cross Polar Isolation

Interband Isolation

20-Port Panel Antenna

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25

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dB

dB

■ P1 ■ P2 ■ P3 ■ P4 **ELECTRICAL SPECIFICATIONS** High Band **Unit Beam** Frequency Range MHz (4x) 3300-4200 MHz 3300-3600 3600-3800 3800-4200 ---±45° Polarization Over all Tilts dBi 15.9 ± 0.7 15.7 ± 0.7 15.9 ± 0.8 Gain Max Gain dBi 16.6 16.4 16.7 Azimuth Beamwidth (3 dB) 91° ± 12° 88° ± 11° 79° ± 12° degrees Elevation Beamwidth (3 dB) $6.2^{\circ} \pm 0.4^{\circ}$ $6.2^{\circ} \pm 0.4^{\circ}$ $6.0^{\circ} \pm 0.3^{\circ}$ degrees 2-12° **Electrical Downtilt** degrees Ohms 50Ω Impedance VSWR (Return Loss) 1.5:1 (-14 dB) Passive Intermodulation dBc -153 (3rd Order for 2x20 W Carriers) Front-to-Back Ratio, Total Power, ± 30° dB 22 22 22 Front-to-Back at 180° Copolar dB 30 30 31 Upper Side Lobe Suppression, Peak to +20° dB 14 14 15 15 First Upper Side Lobe dB 16 16 Cross-Pol Over Sector dB 12 7 5 Cross Polar Discrimination (XPD) dB 21 17 16 at Mechanical Boresight (0°) 100 W Maximum Effective Power Per Port Watts

25

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ELECTRICAL SPECIFICATIONS High Band				Broadcast Beam				
Frequency Range		MHz						
		MHz	3300-3600	3600-3800	3800-4200			
Polarization				±45°				
C -: -	Over all Tilts	dBi	17.3 ± 0.5	17.0 ± 0.5	17.3 ± 0.7			
Gain	Max Gain	dBi	17.8	17.5	18.0			
Azimuth Bea	amwidth (3 dB)	degrees	65° ± 6°	65° ± 4°	62° ± 4°			
Elevation Beamwidth (3 dB)		degrees	$6.6^{\circ} \pm 0.5^{\circ}$ $6.2^{\circ} \pm 0.3^{\circ}$		5.9° ± 0.3°			
Electrical Downtilt		degrees	2-12°					
Impedance		Ohms	50Ω					
Front-to-Bac	ck Ratio, Total Power, ± 30°	dB	25	25 25				
Front-to-Bac	ck at 180° Copolar	dB	33	33	33			
Upper Side La	obe Suppression, Peak to +20°	dB	15	14	15			
First Upper Side Lobe		dB	20	20	18			
Cross-Pol Over Sector		dB	10	5	1			
Cross Polar Discrimination (XPD) at Mechanical Boresight (0°)		dB	21	25	21			



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ELECTRICAL SPECIFICATIONS High Band Service Beam at 0° Frequency Range 3300-4200 MHz MHz 3300-3600 3600-3800 3800-4200 Polarization ±45° Over all Tilts dBi 21.2 ± 0.3 21.0 ± 0.5 21.1 ± 0.5 Gain dBi Max Gain 21.5 21.5 21.6 25° ± 1° Azimuth Beamwidth (3 dB) degrees $25^{\circ} \pm 1^{\circ}$ $24^{\circ} \pm 2^{\circ}$ Elevation Beamwidth (3 dB) degrees $6.6^{\circ} \pm 0.4^{\circ}$ $6.2^{\circ} \pm 0.3^{\circ}$ $5.9^{\circ} \pm 0.3^{\circ}$ **Electrical Downtilt** 2-12° degrees Impedance Ohms 50Ω Front-to-Back Ratio, Total Power, ± 30° dB 29 28 28 Front-to-Back at 180° Copolar dB 35 32 34 17 17 17 Upper Side Lobe Suppression, Peak to +20° dB First Upper Side Lobe dB 17 17 17 Cross-Pol Over 3dB dB 23 20 18 Cross Polar Discrimination (XPD) 22 19 dB 25 at Beam Peak

ELECTRICAL SPECIFICATIONS High Band Service Beam at 30°

Frequency Range		MHz		3300-4200				
		MHz	3300-3600	3800-4200				
Polarization				±45°				
	Over all Tilts	dBi	20.2 ± 0.4	20.0 ± 0.4	20.5 ± 1.0			
Gain	Max Gain	dBi	20.6	20.4	21.5			
Azimuth Bea	ımwidth (3 dB)	degrees	32° ± 2°	30° ± 2°	24° ± 5°			
Elevation Beamwidth (3 dB)		degrees	6.6° ± 0.3° 6.2° ± 0.2°		6.0° ± 0.4°			
Electrical Do	wntilt	degrees	2-12°					
Impedance		Ohms						
Front-to-Bac	k Ratio, Total Power, ± 30°	dB	25	25 25				
Front-to-Bac	k at 180° Copolar	dB	32	32	32			
Upper Side Lo	obe Suppression, Peak to +20°	dB	17	16	17			
First Upper Side Lobe		dB	17	18	21			
Cross-Pol Over 3dB		dB	18	17	14			
Cross Polar Discrimination (XPD) at Beam Peak		dB	21	20	15			



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ELECTRICAL SPECIFICATIONS High Band

Calibration & Electrical Parameters

Frequency Range	MHz	3300-4200			
	MHz	3300-3600	3600-3800	3800-4200	
Horizontal Spacing	mm		42		
Transmission from Antenna Ports to CAL Port	dB	-26 ± 2	-26 ± 2	-26 ± 2	
Amplitude Diff Between Antenna Port and CAL Port	dB	< 0.9	< 0.9	< 0.9	
Phase Diff Between Antenna Port and CAL Port	degrees	< 7°	< 7°	< 7°	
Same Polarization Isolation	dB	20	20	20	
Different Polarization Isolation	dB	25	25	25	

RET ACTUATOR

Frequency		MHz	617-894	1695-2690	3300-4200			
Model Number			ACU-X20-N4					
Number of RET Actuators				1				
RET ID			R1	Y1 and Y2	P1			
Input Voltage		Vdc	10-30V					
Power	Idle State, maximum	Watts	0.5W @ 10V, 1.5W @ 30V					
Consumption	Normal Conditions, maximum	Watts	4W @ 10V, 9W @ 30V					
Protocol			3GPP / AISG v2.0					
Tilt Change Du	ration		Less than 15 seconds, typical (may vary depending on antenna type and outdoor temperature)					
Precision		degrees	± 0.1°					
Tilt Change Cap	pability		18,000 minimum					
RET Interface			One AISG Male and One AISG Female					
Field Replaceable Unit			Yes					
Location			Semi-internal					
			l.					



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BOTTOM VIEW - LABELING



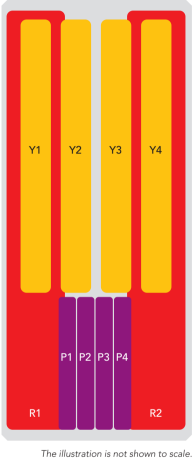


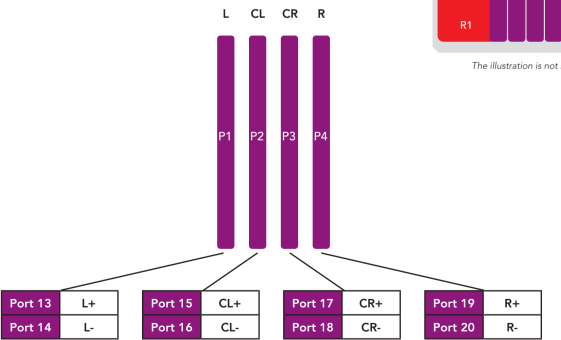
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ARRAY LAYOUT

ARRAY	FREQUENCY	CONNECTOR	CONNECTOR TYPE	RET	AISG RET UID	
■ R1	617-894 MHz	1-2	(2x) 4.3-10 Female	R1		
■ R2	617-894 MHz	3-4	(2x) 4.3-10 Female	KI	RFxxxxxxxxxxx-2R1	
■ Y1	1695-2690 MHz	5-6	(2x) 4.3-10 Female	Y1	RFxxxxxxxxxxx-2Y1	
■ Y2	1695-2700 MHz	7-8	(2x) 4.3-10 Female	11	RFXXXXXXXXXXXZ-Z11	
■ Y3	1695-2690 MHz	9-10	(2x) 4.3-10 Female	Y2	RFxxxxxxxxxxx-2Y2	
■ Y4	1695-2690 MHz	11-12	(2x) 4.3-10 Female	12	KFXXXXXXXXXXX-212	
■ P1	3300-4200 MHz	13-14	(2x) 4.3-10 Female			
■ P2	3300-4200 MHz	15-16	(2x) 4.3-10 Female	P1	DEvanganana 2D1	
■ P3	3300-4200 MHz	17-18	(2x) 4.3-10 Female	ן דו	RFxxxxxxxxxxx-2P1	
■ P4	3300-4200 MHz	19-20	(2x) 4.3-10 Female			





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)	2432 (95.8)	
Width		mm (in)	499 (19.7)	
Depth			mm (in)	215 (8.5)
Net Weight	- Antenna Only		kg (lbs)	39 (86)
		Front	N (lbf)	816 (183)
Wind Load		Side	N (lbf)	701 (158)
Rated at 150 km/h (9	73 mph)	Rear	N (lbf)	969 (218)
100 Km/11 (7	Maximum		N (lbf)	1627 (366)
Survival Wir	nd Speed		km/h (mph)	240 (150)
Connector -	Туре			(20x) 4.3-10 Female, (1x) 4.3-10 Female CAL, (2x) AISG Connectors (1 Male, 1 Female) at Bottom
Radome Co	olor			Light Grey RAL7035
Radome Material			ASA	
Lightning Protection			Direct Ground	
Shipping	Packing Size (Le	ength x Width x Depth)	mm (in)	2642 x 560 x 285 (104.0 x 22.0 x 11.2)
	L		1	I

ENVIRONMENTAL SPECIFICATIONS

Environmental Standard		ETS 300 019		
Operating Temperature	degrees	-40° to +60° C (-40° to +140° F)		
Product Environmental Compliance		Product is RoHS Compliant		

Amphenol
A N T E N N A S

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ACCESSORIES Accessories may be ordered separately unless otherwise indicated.

ITEM	MODEL NUMBER	WEIGHT
Beam Tilt Mounting Bracket Kit and Interface Bracket for Pole Diameter 60-120 mm (2.4-4.7 in) Refer to ordering options	APM40-5E and APM40-E10T	8.5 kg (19 lbs)
Direct Pipe No Tilt Bracket Kit and Interface Bracket for Pole Diameter 60-120 mm (2.4-4.7 in) Refer to ordering options	APM40-1E and APM40-E10T	6.3 kg (14 lbs)

INSTALLATION Please read all installation notes before installing product.

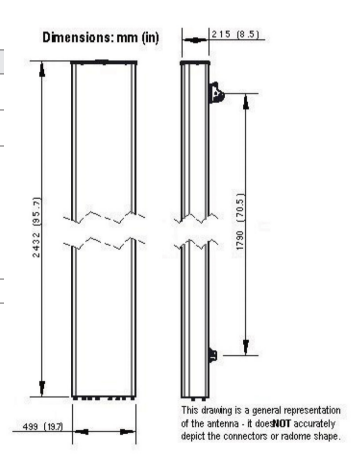


Always attach the antenna using all mounting points.

Do not install antenna with the connectors facing upwards.

EXTERNAL DOCUMENT LINKS

APM40 Mounting Kit Series Installation Instructions



NOTES

Specifications follow BASTA guidelines.

For additional mounting information, please check External Document Links.

For Radiating Patterns: Request pattern files