

5980300P-1

5980300PG-1 5980300PDx-1

6-Band, 12-Port, 65°, XPOL, One-Sector Antenna, Variable Tilt, 3053 mm

- Hexa band, One-sector antenna, 12 connectors
- Independent tilt on each band 2-12° / 2-12° / 2-12° / 2-12° / 2-12° / 2-12°
- Independent azimuth panning $\pm 5^{\circ}$ on each sector
- MET and RET versions, 3GPP/AISG2.0, in multiple single RET (multiple device type1) or in Multi-RET (device type 17, with firmware above MD3.10).
- Our patented RET module to control all tilt angles, fully inserted inside the antenna (field replaceable)

	Frequency Range (MHz)	698-960	698-960	1695-2690	1695-2690	1695-2690	1695-2690
2	Array	R 1	R 2	Y1	Y 2	Y 3	<mark>_</mark> Y4
OVERVIEW	Connector	1-2	3-4	5-6	7-8	9-10	11-12
	Polarization	XPOL	XPOL	XPOL	XPOL	XPOL	XPOL
PRODUCT	Azimuth Beamwidth (avg)	65°	65°	65°	65°	65°	65°
E	Electrical Downtilt	2-12°	2-12°	2-12°	2-12°	2-12°	2-12°
	Dimensions			3053 x Ø	0750 mm		

65°

3053 mm

ORDERING OPTIONS Select from the different options listed below

SELECT ELECTRICAL DOWNTILT CONTROL & AISG PROTOCOL			ANTENNA MODEL NUMBER
Manual Electrical Tilt (MET)	ual Electrical Tilt (MET)		5980300P-1
Remote Electrical Tilt (RET)	Multi-Device Control Unit (MDCU)	4.3-10 Female	5980300PG-1
AISG v2.0 / 3GPP	Multi-Device Dual Unit (MDDU)	4.3-10 Female	5980300PDx*-1

*Pre-commissioned configuration; Contact Amphenol for further details.





📕 R1

65° 3053 mm

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ELECTRICAL SPECIFICATIONS Low Band

LECTRICAL SI		Danu							
Frequency Range		MHz		698	-960				
		MHz	698-806	790-862	824-894	880-960			
Polarization				±4	45°	1			
Gain Ove	r all Tilts	dBi	15.5 ± 0.5	16.0 ± 0.4	16.2 ± 0.6	16.7 ± 0.5			
Azimuth Beamwidth		degrees	71.5° ± 3.5°	67.7° ± 3.3°	67.3° ± 2.6°	66.0° ± 3.1°			
Elevation Beamwidth		degrees	$8.6^{\circ} \pm 0.6^{\circ}$	7.7° ± 0.5	7.4° ± 0.5°	6.9° ± 0.4°			
Electrical Downtilt		degrees		2°-12°					
Impedance		Ohms	50						
VSWR			< 1.5						
Passive Intermodul 3rd Order for 2 x 2		dBm		< -	110				
Front-to-Back Ratio	o, Total Power, ±30°	dB	> 20.8	> 21.7	> 21.4	> 22.6			
Upper Sidelobe Su	ppression, Peak to 20°	dB	> 13.7	> 14.7	> 15.1	> 15.3			
	Main Direction (0°)	dB	> 15.7	> 22.5	> 20.5	> 16.2			
Cross Polar Ratio	Sector Edges (±60°)	dB	> 6.3	> 6.7	> 6.5	> 6.6			
Maximum Effective Power Per Port		Watts		2	50				
Inter/Intra Band Isolation		dB	> 25						

Values based on NGMN-P-BASTA version 10.0 requirements.

Frequency Range		MHz		698	-960			
		MHz	698-806	880-960				
Polarization				±2	15°			
Gain Ove	r all Tilts	dBi	15.5 ± 0.6	15.9 ± 0.5	16.2 ± 0.6	16.7 ± 0.5		
Azimuth Beamwidth		degrees	71.6° ± 3.8°	66.0° ± 3.5°	65.5° ± 3.2°	66.5° ± 2.6°		
Elevation Beamwidth		degrees	8.5° ± 0.7°	7.6° ± 0.6°	7.4° ± 0.4°	6.8° ± 0.5°		
Electrical Downtilt		degrees	2°-12°					
Impedance		Ohms	50					
VSWR			< 1.5					
Passive Intermodul 3rd Order for 2 x 20		dBm	< -110					
Front-to-Back Ratic	, Total Power, ±30°	dB	> 21.1	> 22.0	> 21.5	> 22.5		
Upper Sidelobe Su	ppression, Peak to 20°	dB	> 12.1	> 13.4	> 14.7	> 15.4		
	Main Direction (0°)	dB	> 15.3	> 21.5	> 22.2	> 16.4		
Cross Polar Ratio	Sector Edges (±60°)	dB	> 7.5	> 6.9	> 6.8	> 6.8		
Maximum Effective Power Per Port		Watts	250					
Inter/Intra Band Isolation		dB	> 25					

Values based on NGMN-P-BASTA version 10.0 requirements.



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6-Band, 12-Port, 65°, XPOL, One-Sector Antenna, Variable Tilt, 3053 mm

ELECTRICAL SPE	CIFICATIONS Ultra V	Vide Band			Y1			
Frequency Range		MHz			1695-2690			
		MHz	1695-1880	1850-1990	1920-2180	2300-2500	2490-2690	
Polarization				1	±45°			
Gain Over	all Tilts	dBi	16.4 ± 0.4	16.6 ± 0.3	16.8 ± 0.4	16.6 ± 0.5	17.1 ± 0.5	
Azimuth Beamwidth		degrees	$66.6^{\circ} \pm 4.0^{\circ}$	63.7° ± 2.3°	60.9° ± 4.6°	61.4° ± 3.5°	62.7° ± 5.9°	
Elevation Beamwidth		degrees	$7.4^{\circ} \pm 0.5^{\circ}$	6.9° ± 0.4°	6.5° ± 0.5°	5.6° ± 0.3°	5.2° ± 0.3°	
Electrical Downtilt		degrees	2°-12°					
Impedance		Ohms	50					
VSWR			< 1.5					
Passive Intermodula 3rd Order for 2 x 20		dBm	< -110					
Front-to-Back Ratio	, Total Power, ±30°	dB	> 24.5	> 25.8	> 26.4	> 25.1	> 25.2	
Upper Sidelobe Sup	opression, Peak to 20°	dB	> 16.2	> 17.0	> 15.5	> 15.4	> 16.2	
	Main Direction (0°)	dB	> 15.1	> 15.3	> 15.6	> 17.9	> 17.8	
Cross Polar Ratio	Sector Edges (±60°)	dB	> 6.8	> 8.7	> 7.5	> 7.3	> 8.4	
Maximum Effective Power Per Port W		Watts	200					
Inter/Intra Band Isolation		dB	> 25					

Values based on NGMN-P-BASTA version 10.0 requirements.

Frequency Range		MHz		1695-2690					
		MHz	1695-1880	1850-1990	1920-2180	2300-2500	2490-2690		
Polarization				I	±45°	1	1		
Gain Ov	er all Tilts	dBi	16.3 ± 0.3	16.5 ± 0.4	16.7 ± 0.4	16.5 ± 0.4	16.9 ± 0.5		
Azimuth Beamwidth		degrees	$64.3^{\circ} \pm 4.8^{\circ}$	60.2° ± 2.1°	59.4° ± 2.3°	62.6° ± 4.3°	60.4° ± 5.1°		
Elevation Beamwidth		degrees	$7.2^{\circ} \pm 0.4^{\circ}$	6.7° ± 0.4°	6.2° ± 0.6°	5.3° ± 0.3°	4.8° ± 0.3°		
Electrical Downtilt		degrees	2°-12°						
Impedance		Ohms	50						
VSWR			< 1.5						
Passive Intermode 3rd Order for 2 x		dBm	< -110						
Front-to-Back Rat	io, Total Power, ±30°	dB	> 23.0	> 24.3	> 25.1	> 23.6	> 21.7		
Upper Sidelobe S	uppression, Peak to 20°	dB	> 19.4	> 19.4	> 18.2	> 16.2	> 14.5		
Crees Delay Delta	Main Direction (0°)	dB	> 15.5	> 15.7	> 15.8	> 20.4	> 18.3		
Cross Polar Ratio	Sector Edges (±60°)	dB	> 6.5	> 7.2	> 7.2	> 7.9	> 7.6		
Maximum Effective Power Per Port W		Watts	200						
Inter/Intra Band Isolation		dB	> 25						

Values based on NGMN-P-BASTA version 10.0 requirements.



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6-Band, 12-Port, 65°, XPOL, One-Sector Antenna, Variable Tilt, 3053 mm

Energy Banana Mill			1695-2690					
Frequency Range		MHz			1042-7040	1	1	
		MHz	1695-1880	1850-1990	1920-2180	2300-2500	2490-2690	
Polarization					±45°			
Gain Ove	er all Tilts	dBi	16.5 ± 0.3	16.7 ± 0.4	16.9 ± 0.4	16.6 ± 0.3	17.0 ± 0.5	
Azimuth Beamwidth		degrees	$65.4^{\circ} \pm 4.0^{\circ}$	63.2° ± 1.4°	60.9° ± 4.1°	62.1° ± 2.8°	60.0° ± 5.9°	
Elevation Beamwidth		degrees	$7.5^{\circ} \pm 0.4^{\circ}$	7.0° ± 0.3°	$6.5^{\circ} \pm 0.5^{\circ}$	5.6° ± 0.2°	5.2° ± 0.3°	
Electrical Downtilt		degrees	2°-12°					
Impedance		Ohms	50					
VSWR			< 1.5					
Passive Intermodu 3rd Order for 2 x 2		dBm	< -110					
Front-to-Back Ratio	o, Total Power, ±30°	dB	> 24.1	> 25.4	> 25.4	> 26.8	> 25.7	
Upper Sidelobe Su	ppression, Peak to 20°	dB	> 16.4	> 17.2	> 16.1	> 15.8	> 15.9	
Cross Polar Ratio	Main Direction (0°)	dB	> 15.4	> 16.1	> 16.6	> 18.5	> 18.6	
	Sector Edges (±60°)	dB	> 6.4	> 8.2	> 7.4	> 6.9	> 8.9	
Maximum Effective Power Per Port		Watts	200					
Inter/Intra Band Isolation		dB	> 25					

Values based on NGMN-P-BASTA version 10.0 requirements.

Frequency Range		MHz	1695-2690					
		MHz	1695-1880	1850-1990	1920-2180	2300-2500	2490-2690	
Polarization				1	±45°	1	1	
Gain Ove	r all Tilts	dBi	16.3 ± 0.3	16.5 ± 0.4	16.8 ± 0.4	16.5 ± 0.3	16.9 ± 0.4	
Azimuth Beamwidth		degrees	64.1° ± 3.1°	61.7° ± 1.9°	60.0° ± 3.0°	64.9° ± 4.1°	60.4° ± 6.1°	
Elevation Beamwidth		degrees	$7.2^{\circ} \pm 0.4^{\circ}$	6.6° ± 0.4°	6.1° ± 0.5°	5.3° ± 0.2°	4.8° ± 0.3°	
Electrical Downtilt		degrees	2°-12°					
Impedance		Ohms	50					
VSWR	VSWR		< 1.5					
Passive Intermodu 3rd Order for 2 x 2		dBm	< -110					
Front-to-Back Ratio	o, Total Power, ±30°	dB	> 22.4	> 24.4	> 24.9	> 25.7	> 25.1	
Upper Sidelobe Su	ppression, Peak to 20°	dB	> 18.2	> 18.4	> 17.9	> 15.9	> 14.9	
Cross Polar Ratio	Main Direction (0°)	dB	> 15.7	> 15.9	> 16.0	> 18.7	> 18.6	
	Sector Edges (±60°)	dB	> 7.7	> 7.6	> 6.9	> 6.6	> 7.9	
Maximum Effective Power Per Port Watts		Watts	200					
Inter/Intra Band Isolation dE		dB	> 25					

Values based on NGMN-P-BASTA version 10.0 requirements.



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ELECTRICAL DOWNTILT CONTROL

For multiband antennas, elect	For multiband antennas, electrical downtilt for each band can be controlled separately. Tilt indicator(s) are covered by removable transparent cap(s).						
Manual Electrical Tilt (MET) Control	A colored knob at the end of the tilt indicator allows change of the tilt without need of a tool. The knob color is identical to the corresponding connector color. To access the knob, remove the cap by turning it counter-clockwise. It is re-installed by opposite rotation. Do not remove the transparent cap(s) from the antenna.						
Remote Electrical Tilt (RET) Control	The remote control of the electrical tilt is managed by a Multi-Device Control Unit (MDCU) or a Multi-Device Dual Unit (MDDU) inserted in the bottom of the antenna. See details below and refer to the ordering options to see which actuators are available with this particular antenna. A single actuator individually controls the tilt of each band (no need for daisy chain cables between the bands). This module does not add any additional length to the antenna. For RET control, the transparent caps must be in place and locked. The tilt angle indicators always remain visible and the antenna still has manual tilt control (manual override). Do not remove the transparent cap(s) from the antenna.						

RET ACTUATOR

Amphenol's **RET-READY** antennas are delivered with the RET Actuator already installed and pre-commissioned with all antenna parameters. Every RET device is factory configured and calibrated so the antenna is ready to be used once delivered to the site which means that there is no need for further installation of RET devices or for programming their configuration or for running a calibration process.

RET-READY ACTUATORS Multi-Device Control Unit (MDCU). The MDCU is an electronic module that allows the remote control of the electrical downtilt (RET) in Amphenol antennas with factory embedded motors. The MDCU is factory installed. *Refer to the* ORDERING OPTIONS for availability with this model

Multi-Device Dual Unit (MDDU). The MDDU allows two separate RET Controllers to independently drive the RETs in antennas with factory embedded motors (for antenna sharing or two technologies). The MDDU is factory installed. *Refer to the* ORDERING OPTIONS for availability with this model.

Number of RET-READY	Actuators	One per antenna			
Input Voltage		+10 to +30 V			
Power Consumption Idle State		0.5 W			
	Operating	4 W typical / 10 W maximum			
Protocol		3GPP/AISG 2.0			
Tilt Change Duration		Less than 15 seconds, typical (may vary dependent on antenna type and outdoor temperature)			
Precision		±0.5°			
Tilt Change Capability		50,000 minimum			
RET Interface		1 pair of AISG Male and Female (type IEC60130-9)			
Field Replaceable Unit		Yes			

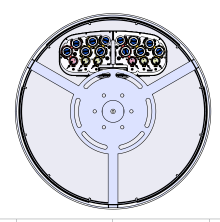


698-960 | 698-960 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2690 | 1695-2600 | 1695-2600 | 1695-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600 | 1605-2600

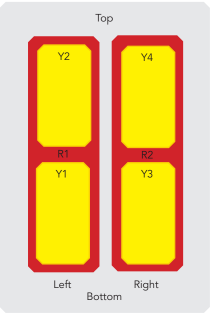
65° 3053 mm

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	ARRAY	FREQUENCY	CONNECTOR	CONNECTOR TYPE
UT	R 1	698-960	1-2	4.3-10 Female
AYOUT	R 2	698-960	3-4	4.3-10 Female
	<mark> </mark>	1695-2690	5-6	4.3-10 Female
ARRAY	Y2	1695-2690	7-8	4.3-10 Female
۷	Y3	1695-2690	9-10	4.3-10 Female
	<mark>_</mark> Y4	1695-2690	11-12	4.3-10 Female



Depicts each individual sector

Diagram shown at right depicts the view from the front of the antenna. The illustration is not shown to scale.

MECHANICAL SPECIFICATIONS

Lengtł	ו		mm (in)	3053 (120.1)
Diameter			mm (in)	750 (29.5)
Net W	Jet Weight - Antenna Only One Sector		kg (lbs)	138 (304.2)
Windle		Calculation	km/h (mph)	150 (93.2)
	991-1-4:2005 using Tunnel Coefficients)	Frontal	N (lbf)	2110 (474.3)
Operational Wind Speed			km/h (mph)	160 (99.4)
Survival Wind Speed			km/h (mph)	200 (124)
Radon	ne Color			Gray RAL7035
Radon	ne Material			Outdoor Fibreglass
Lightn	ing Protection			Direct Ground
Ð	Shipping Dimensions (Length x Width x Depth)		mm (in)	3350 x 900 x 950 (131.8 x 35.4 x 37.4)
Shipping	Shipping Weight		kg (lbs)	300 (661.3)
Shipping Volume		m ³ (ft ³)	2.8 (98.8)	



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ENVIRONMENTAL SPECIFICATIONS

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

INSTALLATION Please read all installation notes before installing this product.



Always attach the antenna by all mounting points.

Do not install the antenna with the connectors facing upwards.

Do not cut the tethered transparent cap(s) that cover the antenna's tilt adjustment indicators.

In order to operate the RET control, the transparent caps covering the tilt adjustment indicators must be engaged and locked.

