

75.0 in

VARIABLE TILT

#### HEX656CU0000x

#### **Features**

- Ultra wide-band, AWS-3 Ready
- 4x4 MIMO high band compatible
- Patented internal RET actuator adds no additional length to the antenna
- Can be ordered with a Multi-Device Dual Unit (MDDU) with two separate inputs for independent control of each band

	Frequency Range (MHz)	(1x) 696-960	(2x) 1695-2400		
	Array	■ R1	■ Y1 ■ Y2		
	Connector	2 PORTS	4 PORTS		
/IEW	Polarization	XPOL	XPOL		
OVERVIEW	Azimuth Beamwidth (avg)	65°	65°		
	Electrical Downtilt	0-12°	0-10°		
PRODUCT	Maximum Continuous Power Per Port @ 50° C (122° F)	500 W	250 W		
	Maximum Total Continuous Power at 50° C (122° F)	1000 W	1000 W		
	Connector Type	(6x) 7/16-DIN FEMALE CONNECTORS			
	Dimensions	1906 x 305 x 180 mm	(75.0 x 12.0 x 7.1 in)		



#### **ELECTRICAL SPECIFICATIONS**

	n	4
	π	- 1

Frequency Range		MHz	(1x) 69	96-960		
Frequency Sub-Range MHz		MHz	696-806	806-960		
Polarization			(1x) ±45°			
Gain		dBi	14.1	15.0		
Azimuth Beamy	width (3 dB)	degrees	74°	69°		
Elevation Beamwidth (3 dB)		degrees	11.7°	9.7°		
Electrical Downtilt		degrees	0-12°			
Impedance		Ohms	50Ω			
VSWR			< 1.5:1			
	Passive Intermodulation 3rd Order for 2x20 W Carriers		< -153			
Front-to-Back R	Ratio	dB	> 30			
Upper Sidelobe Suppression		dB	> 17 Typical			
1. 1.2	In-Band	dB	> :	23		
Isolation	Between Ports	dB	>:	30		



75.0 in

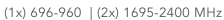
VARIABLE TILT

## HEX656CU0000x

ELECTRICAL S	SPECIFICATIONS		■ Y1 ■ Y2						
Frequency Rang	e	MHz	(2x) 1695-2400						
Frequency Sub-F	Range	MHz	1695-1850	1850-1990	2100-2180	2200-2400			
Polarization				(2x) =	±45°				
Gain		dBi	16.7	16.9	17.2	17.5			
Azimuth Beamw	idth (3 dB)	degrees	65°	63°	60°	57°			
Elevation Beamy	vidth (3 dB)	degrees	6.0°	5.5°	5.0°	4.8°			
Electrical Downtilt degrees			0-10°						
Impedance		Ohms	50Ω						
VSWR			< 1.5:1						
Passive Intermodulation 3rd Order for 2x20 W Carriers		dBc	< -153						
Front-to-Back Ra	itio	dB	> 25						
Upper Sidelobe Suppression dB			> 18 Typical						
to dotto	In-Band	dB	> 25	> 25	> 25	> 25			
Isolation	Between Ports	dB	> 30	> 30	> 30	> 30			

#### **ELECTRICAL DOWNTILT CONTROL**

ELECTRICAL DO	WINTEL CONTROL							
Manual Electrical Tilt (MET) Control	Electrical downtilt for each band can be controlled separately. 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 ring 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	Electrical downtilt for each band can be controlled separately. The remote control of the electrical tilt is managed by either a Multi-Device Control Unit (MDCU) or a Multi-Device Dual Unit (MDDU) inserted in the bottom of the antenna. A single actuat 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 Actuators (Units are Field Replaceable)	Multi-Device Control Unit (MDCU) 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.	Multi-Device Dual Unit (MDDU) Allows two separate RET Controllers to independently drive the RETs in Amphenol antennas with factory installed motors (for antenna sharing). The MDDU is factory installed. Refer to Ordering Options for unique AISG port configirations						
		Port A Port B						
		Two separate inputs for independent control of each band						



75.0 in VARIABLE TILT

## HEX656CU0000x

Amphenol ANTENNA SOLUTIONS

#### **MECHANICAL SPECIFICATIONS**

g	Length		mm (in)	1906 (75.0)		
Antenna	Width		mm (in)	305 (12.0)		
∢	Depth		mm (in)	180 (7.1)		
Net Weight - Antenna Only		kg (lbs)	16.6 (36.6)			
Net W	Net Weight - Antenna with Mounting Kit MKS09P02			20.7 (45.6)		
Net W	Veight - Antenna with	Mounting Kit MKS09T02	kg (lbs)	23.0 (50.7)		
	Calculation		km/h (mph)	160 (100)		
Windl	oad	Frontal	N (lbf)	707 (159)		
		Side	N (lbf)	419 (94)		
Surviv	al Wind Speed		km/h (mph)	241 (150)		
		Туре		7/16-DIN Female		
Conne	ector	Ouantity		6		
		Position		Bottom		
Radome Color			Grey			
Opera	Operating Temperature		degrees	-40 to +60 C (-40 to +140 F)		
Lightr	ning Protection (Groun	ding Type)		Direct Ground		
			<u>'</u>			

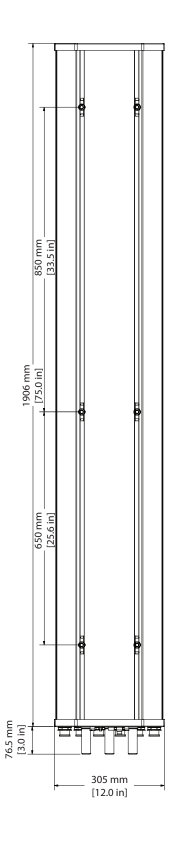
75.0 in

VARIABLE TILT

## HEX656CU0000x

**Amphenol** 

ANTENNA SOLUTIONS





75.0 in

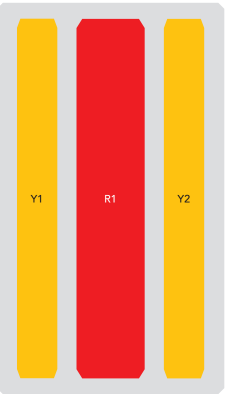
VARIABLE TILT

### HEX656CU0000x

#### ARRAY LAYOUT Topology

FREQUENCY	ARRAY	CONNECTOR	CONNECTOR TYPE
696-960 MHz	■ R1	1-2	(2x) 7/16-DIN Female
1695-2700 MHz	■ Y1	3-4	(2x) 7/16-DIN Female
1695-2700 MHz	■ Y2	5-6	(2x) 7/16-DIN Female

The illustration at right is not shown to scale.



#### **BOTTOM VIEW - LABELING**



75.0 in

VARIABLE TILT

### HEX656CU0000x

MOUNTING KITS The default mounting kit is included in the price of the antenna. Any other mounting kits are optional and must be ordered separately.

TYPE		MODEL NUMBER	DESCRIPTION	FITS PIPE DIAMETER	WEIGHT
DEFAULT MOUNTING KIT Shipped as standard and included in the price of the antenna		MKS09T02	3-Point Pole Mounting & Downtilt Bracket Kit	50-115 mm (2.0-4.5 in)	6.4 kg (14 lbs)
OPTIONAL MOUNTING KITS Must order separately		MKS09P02	3-Point Pole Mounting Bracket Kit	50-115 mm (2.0-4.5 in)	4.1 kg (9 lbs)
		MKS09T07TWIN	3-Point Dual Antenna Extended Scissor Tilt Mounting Bracket Kit	50-115 mm (2.0-4.5 in)	36.1 kg (80 lbs)
		MKS09P07TWIN	3-Point Dual Antenna Pole Mounting Bracket Kit	50-115 mm (2.0-4.5 in)	TBD

**INSTALLATION** Please read all installation notes before installing this product.



Always attach the antenna using all mounting points.

Do not install the antenna with the connectors facing upwards.





75.0 in

VARIABLE TILT

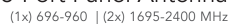
### HEX656CU0000x

#### HOW TO READ THE MODEL NUMBER Each letter and number has meaning.

ANTENNA TYPE OR NUMBER OF PORTS	AZIMUTH BEAMWIDTH	LENGTH IN FEET	OPERATING FREQUENCY				ANTENNA VARIATION	ELECTRICAL DOWNTILT CONTROL
HEX	65	6	С	U	0000	×		
Hex (6) Port Panel	65°	~ 6 feet	696-960	1695-2400	Variations of the same antenna or similar antennas may be available.  Refer to the data sheets to compare different variations.  In this instance, 0000 indicates this is the original design	Replace "x" in the model number with the type of electrical downtilt control.  M indicates the model is available with manual electrical tilt (MET).  G indicates the antenna is equipped with a Multi-Device Control Unit for remote electrical tilt (RET).  L indicates the antenna is equipped with a Multi-Device Dual Unit for remote electrical tilt (RET).  See additional ordering options below.		

#### **ORDERING OPTIONS** Select from the following ordering options

SELECT ELECTRICAL	ACTUATOR DESCRIPTION	SELECT RET ACTU	ANTENNA	
TILT TYPE	ACTUATOR DESCRIPTION	Port A	Port B	MODEL NUMBER
Manual Electrical Tilt				HEX656CU0000 <b>M</b>
Remote Electrical Tilt AISG v2.0 / 3GPP with an MDCU RET ACTUATOR	The MDCU (Multi-Device Control Unit) 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.			HEX656CU0000 <b>G</b>
	The <b>MDDU</b> (Multi-Device Dual Unit) allows two separate RET	■ R1 696-960 MHz	■ Y1 / ■ Y2 1695-2400 / 1695-2400 MHz	HEX656CU0000 <b>L</b>
Remote Electrical Tilt AISG v2.0 / 3GPP with an <b>MDDU</b> RET Actuator	te Electrical Tilt Controllers to independently drive the RETs in Amphenol antennas	Y2 1695-2400 MHz	¥1 / ■ R1 1695-2400 / 696-960 MHz	HEX656CU000 <b>L1</b>
		Y1 1695-2400 MHz	¥2 / ■ R1 1695-2400 / 696-960 MHz	HEX656CU000 <b>L2</b>



Amphenol
ANTENNA SOLUTIONS

65°

75.0 in

750 MHz

850 MHz

VARIABLE TILT





# 6-Port Panel Antenna

(1x) 696-960 | (2x) 1695-2400 MHz

65°

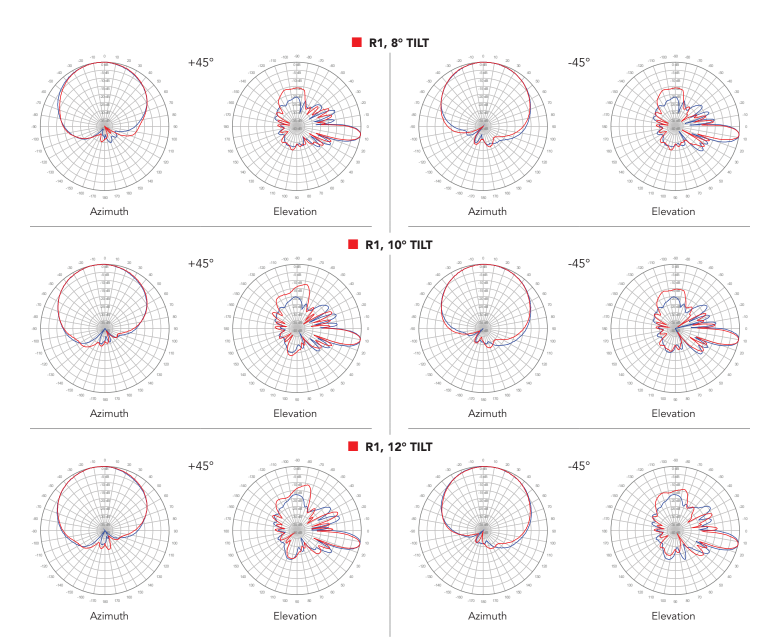
75.0 in

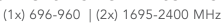
750 MHz

850 MHz

VARIABLE TILT

## HEX656CU0000x





Amphenol ANTENNA SOLUTIONS

65° 75.0 in VARIABLE TILT 1800 MHz HEX656CU0000x 1900 MHz 2100 MHz 2400 MHz Y1, 0° TILT +45° -45° Azimuth Elevation Azimuth Elevation Y1, 2° TILT +45° -45° Azimuth Elevation Azimuth Elevation Y1, 4° TILT +45° -45° Azimuth Elevation Azimuth Elevation Y1, 6° TILT +45° -45°

Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to products may be made without notice.

Elevation

Azimuth

Elevation

Azimuth

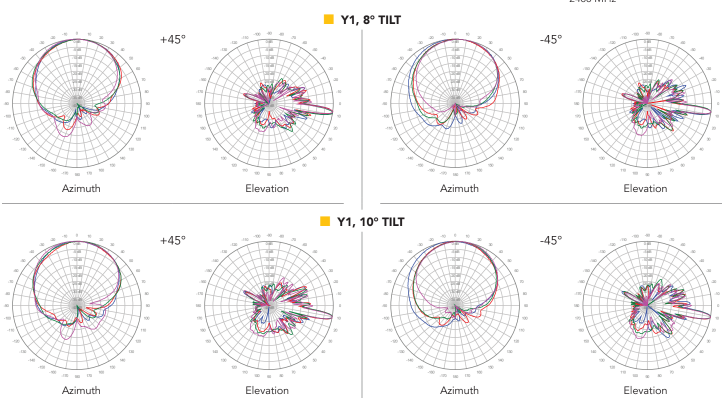
## 6-Port Panel Antenna

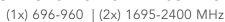
(1x) 696-960 | (2x) 1695-2400 MHz

75.0 in VARIABLE TILT

1800 MHz
1900 MHz
2100 MHz
2400 MHz
2400 MHz

# HEX656CU0000x





Amphenol
ANTENNA SOLUTIONS

65° 75.0 in VARIABLE TILT 1800 MHz HEX656CU0000x 1900 MHz 2100 MHz 2400 MHz Y2, 0° TILT -45° +45° Azimuth Elevation Azimuth Elevation Y2, 2° TILT +45° -45° Elevation Azimuth Elevation Azimuth Y2, 4° TILT +45° -45° Azimuth Elevation Azimuth Elevation Y2, 6° TILT +45° -45°

Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to products may be made without notice.

Azimuth

Elevation

Elevation

Azimuth

## 6-Port Panel Antenna

(1x) 696-960 | (2x) 1695-2400 MHz

65° 75.0 in VARIABLE TILT 1800 MHz 1900 MHz 2100 MHz 2400 MHz -45°

# HEX656CU0000x

