

Single Band | Panel Antenna | X-Pol | 45° | 19.5 dBi | Variable Tilt

- Single band, X-Pol, variable tilt, panel antenna
- Patented internal RET actuator adds no additional length to the antenna
- MET and RET versions, AISG1.1 or 3GPP/AISG2.0

Ordering Options	Model Number					
When ordering, replace "x" in the model number with one of the options listed below.						
Manual Electrical Tilt	HTXC4520M050					
Remote Electrical Tilt AISG v1.1 with an MDCU RET Actuator	HTXC4520R050					
Remote Electrical Tilt AISG v2.0 / 3GPP with an MDCU RET Actuator	HTXC4520G050					

Mounting bracket kits and other accessories are ordered separately. See options on the following page(s).

Electrical Characteristics			696-900 MHz						
Frequency Bands	Frequency Bands		696-806 MHz		806-900 MHz				
Polarization			±45°						
Horizontal Beamwidth	ı		45°		43°				
Vertical Beamwidth			9°		8°				
Gain			19.0 dBi		19.5 dBi				
Electrical Downtilt		0-10°							
Impedance		50Ω							
VSWR		≤ 1.5:1							
Upper Sidelobe Suppression		> 18 dB		> 18 dB					
Front-to-Back Ratio (±30°)		> 30 dB		> 30 dB					
Isolation Between Ports		> 25 dB							
IM3 (2x20W carrier)		-150 dBc							
Input Power		(2x) 500 W							
Total Number of Connectors		Antenna has 2 connectors located at the bottom							
Connectors Per Band	696-900 N	1Hz	(2x) 7/16-EDIN Female						
Diplexed			No						
Lightning Protection		Direct Ground							
Operating Temperature			-40° to +60° C (-40° to +140° F)						
Mechanical Characteristics									
Dimensions (Length x Width x Depth)		2446 x 402 x 180	mm	96.3 x 15.8 x 7.1	in				
Weight without Mounting Brackets:	HTXC452	0 <mark>M</mark> 050	24.2	kg	53.4	lbs			
	HTXC4520R050 HTXC4520G050		24.5	kg	54.0	lbs			
Survival Wind Speed		> 201	km/hr	> 125	mph				
Wind Loads (160 km/hr or 100 mp		Front	1227	N	276	lbf			
	h)	Side	538	N	121	lbf			





Single Band | Panel Antenna | X-Pol | 45° | 19.5 dBi | Variable Tilt

Electrical Downtilt Control							
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 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	The remote control of the electrical tilt is managed by a module (MDCU) totally inserted at the bottom of the antenna. One single module controls individually the tilt of each band (no need of daisy chain cables between the bands). This module does not add any additional length at the bottom of the antenna. For RET control, the transparent cap must be in place and locked. The tilt angle indicator always remains visible and the antenna still has manual tilt control (manual override).						
RET Module	The RET module is factory installed and does not need to be ordered separately.						
	Part Number for AISG v1.1 pr	otocol: MDCU-A000	00 One unit installed in HTXC4520R050				
	Part Number for 3GPP/AISG v2.0 protocol: MDCU-G0000 One unit			nstalled in HTXC4520G050			
Important Installation Instructions	In order to operate RET control, the transparent caps covering the tilt adjustment indicators must be engaged and locked. Do not cut them from the antenna.						
	Do not install the antenna with the connectors facing upward.						
Mounting Options	Part Number	Image	Fits Pipe Diameter	Weight			
All mounting bracket kits are ordered separate	ely unless otherwise indicated.	Select from the options listed l	below.				
3-Point Mounting & Downtilt Bracket Kit	36210008		40-115 mm 1.57-4.5 in	6.9 kg 15.2 lbs			
Configuration Options	Part Number	Image	Product Description				
This antenna model cannot be used with Amphenol's UNICELL 3-sector antenna enclosures.							



Single Band | Panel Antenna | X-Pol | 45° | 19.5 dBi | Variable Tilt





Single Band | Panel Antenna | X-Pol | 45° | 19.5 dBi | Variable Tilt



