

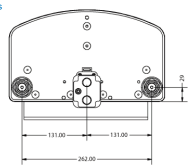
HTXC8517x000

X-Pol | VET Panel | 85° | 16.5 dBi

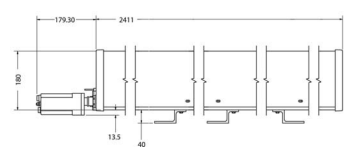
Ordering Options						
When ordering	Replace "x" with "M" for Manual Electrical Tilt or "R" for Remote Electrical Tilt					
Manual Electrical Tilt	HTXC8517M000					
Remote Electrical Tilt AISG v1.1	HTXC8517R000					
Remote Electrical Tilt AISG v2.0 / 3GPP	HTXC8517R000G					
Remote Electrical Tilt Ericsson Proprietary	HTXC8517R000E					
Electrical Characteristics	696-900 MHz					
Frequency bands	696-806 MHz 806-900 MHz					
Polarization	±45°					
Horizontal beamwidth	83°			85°		
Vertical beamwidth	8°			7°		
Gain	13.9 dBd (16.0 d	Bi)	14	.4 dBd (16.5 dE	3i)	
Electrical downtilt	0-10°					
Impedance	50Ω					
VSWR	≤1.5:1					
Upper sidelobe suppression (0°)	> 16 dB			> 16 dB		
Front-to-back ratio (+/-30°)	> 30 dB			> 30 dB		
Isolation between ports	< -25 dB					
IM3 (2x20W carrier)	-150 dBc					
Input power	500 W					
Lightning protection	Direct Ground					
Connector(s)	2 Ports / EDIN / Female / Bottom					
Mechanical Characteristics						
Dimensions HTXC8517M000 (LxWxD)	2411 x 304 x 18	2411 x 304 x 180 mm		94.9 x 12.0 x 7.1 in		
Dimensions HTXC8517R000 (LxWxD)	2590 x 304 x 19	4 mm	102.0	02.0 x 12.0 x 7.6 in		
Depth with z-brackets	220 mm			8.7 in		
Weight without mounting brackets	18 kg			39.7 lbs		
Survival wind speed	> 201 km/hr			> 125 mph		
Wind loads (160 km/hr or 100 mph)	Front: 1201 N; Side: 700 N Front: 270 II		of; Side: 157 lbf			
Remote Electrical Downtilt Control						
Remote Electrical Tilt (RET) Control	The remote control of the electrical tilt is managed by an external unit.					
RET Module Part Number (one per antenna)	RETU-EB01 for AISG v1.1 protocol (one unit included with HTXC8517R000)					
	RETU-EG01 for AISG v2.0 / 3GPP protocol (one unit included with HTXC8517R000G)					
	RETU-EE01 for Ericsson Proprietary protocol (one unit included with HTXC8517R000E)					
Mounting Options	Part Number	Fits Pipe D	iameter	We	eight	
3-Point Mounting & Downtilt Bracket Kit	36210008	40-115 mm	1.57-4.5 in	6.9 kg	15.2 lbs	

HTXC8517R000

Bottom View/Dimensions



Side View/Dimensions

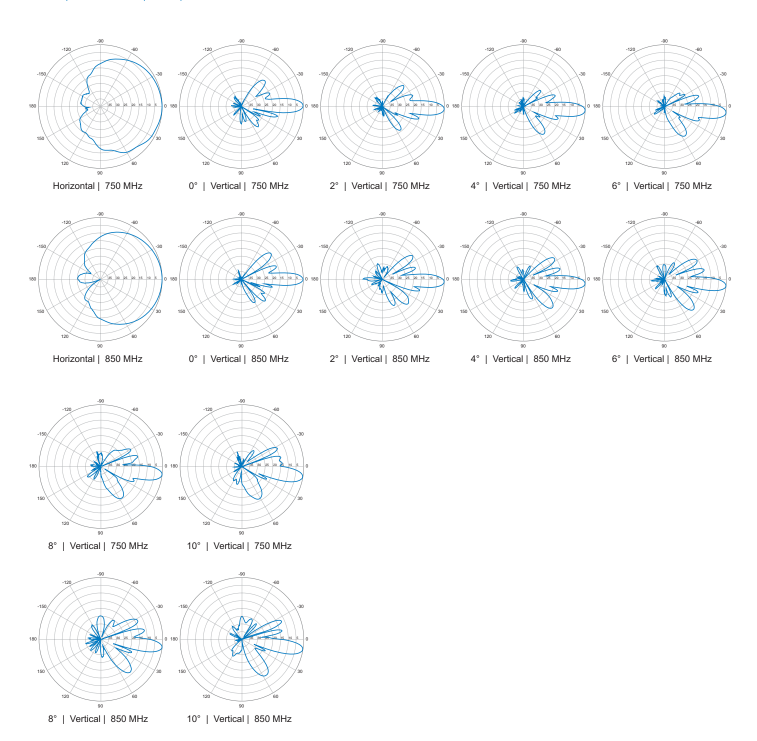


Quoted performance parameters are provided to offer typical or range values only and may vary as a result of normal manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product.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



HTXC8517x000

X-Pol | VET Panel | 85° | 16.5 dBi



Quoted performance parameters are provided to offer typical or range values only and may vary as a result of normal 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 product may be made without notice.