

## NWAV™ X-Pol Hex-Port Antenna

### X-Pol Hex-Port 8 ft 60° Fast Roll Off antenna with independent tilt on 700 & 850 MHz:

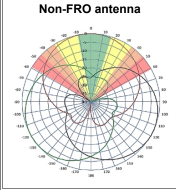
### 2 ports 698-798, 824-894 MHz and 4 ports 1695-2200 MHz

- Fast Roll Off (FRO<sup>™</sup>) azimuth beam pattern improves Intra- and Inter-cell SINR
- Compatible with dual band 700/850 MHz radios with independent low band EDT without external diplexers
- Fully integrated (iRETs) with independent RET control for low and high bands for ease of network optimization
- · SON-Ready array spacing supports beamforming capabilities
- Suitable for LTE/CDMA/PCS/UMTS/GSM air interface technologies
- · Integrated Smart Bias-Ts reduce leasing costs

SINR

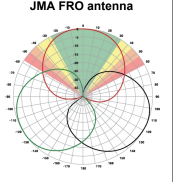
#### Fast Roll-Off antennas increase data throughput without compromising coverage

The horizontal beam produced by Fast Roll-Off (FRO) technology increases the Signal to Interference & Noise Ratio (SINR) by eliminating overlap between sectors . Non EPO antonna Large traditional antenna pattern overlap creates harmful interference.



JMA's FRO antenna pattern minimizes overlap, thereby minimizing inter-

lerence.				
LTE throughput	SINR	Speed (bps/Hz)	Speed increase	CQI
Excellent	>18	>4.5	333+%	8-10
Good	15-18	3.3-4.5	277%	6-7
Fair	10-15	2-3.3	160%	4-6
Poor	<10	<2	0%	1-3
The LTE radio automatically selects the best throughout based on measured				





Electrical specification (minimum/maximum) Ports 1.2 Ports 3, 4, 5, 6 698-798 824-894 1695-1880 1850-1990 1920-2200 Frequency bands, MHz ± 45° ± 45° Polarization Average gain over all tilts, dBi 15.3 14.5 17.6 17.9 18.2 Horizontal beamwidth (HBW), degrees 53.5 55.0 55.0 55.5 60.0 Front-to-back ratio, co-polar power @180°± 30°, dB >22.0 >21.0 >25.0 >25.0 >25.0 X-Pol discrimination (CPR) at boresight, dB >18.0 >15.0 >18 >18 >15 Sector power ratio, percent <4.5 <3.5 <3.7 <3.8 <3.6 Vertical beamwidth (VBW), degrees<sup>1</sup> 9.0 8.3 6.0 5.5 5.5 Electrical downtilt (EDT) range, degrees 2-12 2-12 0-9 First upper side lobe (USLS) suppression, dB<sup>1</sup> ≤-15.0 ≤-15.0 ≤-16.0 ≤-16.0 ≤-16.0 25 25 25 25 Cross-polar isolation, port-to-port, dB<sup>1</sup> 25

1.5:1/-14.0

-153

300

Max input power per any port, watts Total composite power all ports, watts

Max passive intermodulation (PIM), 2x20W carrier, dBc

<sup>1</sup> Typical value over frequency and tilt

Max VSWR / return loss. dB

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1.5:1/-14.0

-153

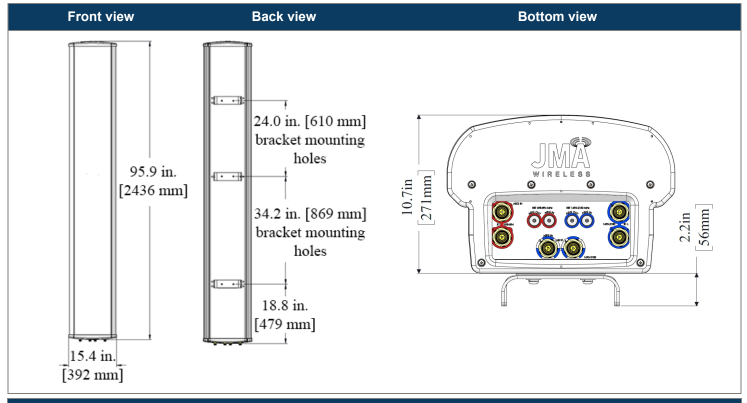
250

1500

# MX06FRO860-03

## NWAV™ X-Pol Hex-Port Antenna

Mechanical specifications	
Dimensions height/width/depth, inches (mm)	95.9/ 15.4/ 10.7 (2436/ 392/ 273)
Shipping dimensions length/width/height, inches (mm)	106/ 20/ 15 (2692/ 508/ 381)
No. of RF input ports, connector type, and location	6 x 4.3-10 female, bottom
RF connector torque	96 lbf·in (10.85 N·m or 8 lbf·ft)
Net antenna weight, lb (kg)	79.2 (35.9)
Shipping weight, lb (kg)	129.4 (58.7)
Antenna mounting and downtilt kit included with antenna	91900318, 91900319 (middle bracket)
Net weight of the mounting and downtilt kit, lb (kg)	26 (11.82)
Range of mechanical up/down tilt	-2° to 12°
Rated wind survival speed, mph (km/h)	150 (241)
Frontal and lateral wind loading @ 150 km/h, lbf (N)	141.4 (629.0), 105.8 (470.6)
Equivalent flat plate @ 100 mph and Cd=2, sq ft	3.46
EPA frontal and lateral, ft <sup>2</sup> , (m <sup>2</sup> )	6.4 (0.59), 3.2 (0.30)



Ordering information			
Antenna model	Description		
MX06FRO860-03	8F X-Pol HEX FRO 60° independent tilt 700/850 RET, 4.3-10 & SBT		
Optional accessories			
AISG cables	M/F cables for AISG connections		
PCU-1000 RET controller	Stand-alone controller for RET control and configurations		

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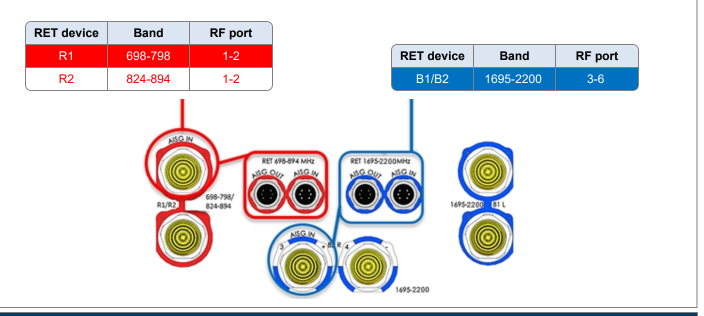
MX06FRO860-03

## NWAV™ X-Pol Hex-Port Antenna

Remote electrical tilt (RET 1000) information		
RET location	Integrated into antenna	
RET interface connector type	8-pin AISG connector per IEC 60130-9	
RET connector torque	Min 0.5 N·m to max 1.0 N·m (hand pressure & finger tight)	
RET interface connector quantity	2 pairs of AISG male/female connectors	
RET interface connector location	Bottom of the antenna	
Total no. of internal RETs (low bands)	2	
Total no. of internal RETs (high bands)	1	
RET input operating voltage, vdc	10-30	
RET max power consumption, idle state, W	≤2.0	
RET max power consumption, normal operating conditions, W	≤ 13.0	
RET communication protocol	AISG 2.0 / 3GPP	

### **RET and RF connector topology**

Each RET device can be controlled either via the designated external AISG connector or RF port as shown below:



#### Array topology

#### 3 sets of radiating arrays Band **RF** port 700 R1/R2: 698-798 / 824-894 MHz 1695-2200 3-4 (R1) B1: 1695-2200 MHz 698-798 / 824-894 1-2 695-2200 (B2) 695-2200 (B1) B2: 1695-2200 MHz 1695-2200 5-6 850 (R2)

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