

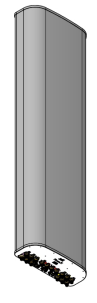
NWAV™ X-Pol 16-Port Antenna

X-Pol 16-Port 6 ft, 45° Fast Roll-Off, with Smart Bias Ts, 698-3980 MHz:

4 ports 698-894 MHz, 8 ports 1695-2690 MHz, and 4 ports 3400-3980 MHz

- 16-Port antenna offering the same functionality as 2 Hex Port antennas and CBRS in a single unit
- · Full low-band arrays for maximum gain
- Fully integrated (iRETs) with independent RET control for low band and mid band
- · Optimized CBRS radiation patterns for improved RSRP and maximum EIRP
- FET configured with internal RET for CBRS and ease of future network optimization
- Excellent passive intermodulation (PIM) performance reduces harmful interference.
- Suitable for 3G, 4G, and 5G interface technologies
- Integrated Smart Bias-Ts reduce leasing costs and improved reliability
- · Optimized form factor for reduced wind loading

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 Large traditional antenna pattern overlap creates harmful interference. Non-FRO antenna JMA FRO antenna JMA's FRO antenna pattern minimizes overlap, thereby minimizing inter-Speed Speed LTE throughput SINR CQI (bps/Hz) increase 8-10 Excellent >4.5 333+% 15-18 3.3-4.5 277% Good 6-7 10-15 2-3.3 160% The LTE radio automatically selects the best throughput based on measured SINR





Electrical specification (minimum/maximum)	Ports 1	, 2, 3, 4	, 3, 4 Ports 5, 6, 7, 8, 9, 10, 11, 12			!	
Frequency bands, MHz	698- 806	806- 894	1695- 1880	1850- 1990	1920- 2180	2300- 2360	2496- 2690
Polarization	± 4	15°	± 45°				
Average gain over all tilts, dBi	14.8	15.6	17.0	17.5	18.2	18.5	19.0
Horizontal beamwidth (HBW), degrees ¹	45	39	43	41	37	32	30
Front-to-back ratio, co-polar power @180°± 30°, dB	>25.0	>25.0	>25.0	>25.0	>25.0	>25.0	>25.0
X-Pol discrimination (CPR) at boresight, dB	>20.0	>18.0	>18	>18	>18	>18	>18
Vertical beamwidth (VBW), degrees ¹	11.5	10.5	10.0	9.5	8.9	8.5	7.8
Electrical downtilt (EDT) range, degrees	2-	-14			2-12		
First upper side lobe (USLS) suppression, dB ¹	≤-15.0	≤-15.0	≤-16.0	≤-16.0	≤-16.0	≤-16.0	≤-16.0
Cross-polar isolation, port-to-port, dB ¹	25	25	25	25	25	25	25



Electrical specification (minimum/maximum)	Ports 1, 2, 3, 4	Ports 5, 6, 7, 8, 9, 10, 11, 12	
Max VSWR / return loss, dB	1.5:1 / -14.0	1.5:1 / -14.0	
Max passive intermodulation (PIM), 2x20W carrier, dBc	-153	-153	
Max input power per any port, watts	300	250	
Total composite power all ports, watts	1500		

¹ Typical value over frequency and tilt

^{*} For ports 13-16, the electrical downtilt is FET configured with internal RET, where the required electrical downtilt is defined at the time of order per the ordering information below.

Electrical specification (minimum/maximum)		Ports 13, 14, 15, 16	5	
Frequency bands, MHz	3400-3550	3550-3700	3700-3980	
Polarization	± 45°			
Average gain over all tilts, dBi	14.4	14.5	14.6	
Horizontal beamwidth (HBW), degrees	37	37	36	
Front-to-back ratio, co-polar power @180°± 30°, dB	>25	>25	>25	
Vertical beamwidth (VBW), degrees ¹	18.0	18.0	17.0	
Electrical downtilt (EDT) range, degrees	2-12 orderable in 1 deg increments			
First upper side lobe (USLS) suppression, dB ¹	≤-15	≤-15	≤-15	
Cross-polar isolation, port-to-port, dB ¹	25	25	25	
Max VSWR / return loss, dB	1.5:1 / -14.0			
Max input power per any port, watts	150			
Total composite power all ports (1-10), watts	1500			

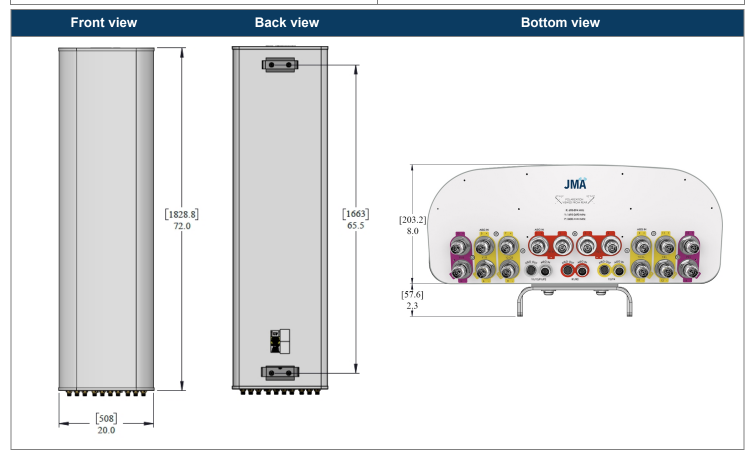
Ordering information				
Antenna model	Description			
	6F X- Pol 16 PORT FRO 45° 2-14°/ 2-12°/2-12°, 4.3-10 & SBT			
MX16FRO645-xx (xx represents the FET in one degree increments for 3.4-3.98 GHz)	xx=02 thru 12 for each 1 degree tilt 3.4-3.98 GHz Examples: MX16FRO645-02 – 2deg, MX16FRO645-09 – 9deg, MX16FIT665-12- 12deg			
Optional accessories				
AISG cables	M/F cables for AISG connections			
PCU-1000 RET controller	Stand-alone controller for RET control and configurations			
91900314-02	Dual Mount Bracket (see 91900314 bracket document for details)			



MX16FRO645-xx

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Mechanical specifications	
Dimensions height/width/depth, inches (mm)	72.0/ 20.0/ 8.0 (1828.8/ 508.0/ 203.2)
Shipping dimensions length/width/height, inches (mm)	77.3/ 23.8/ 14.5 (1963.42/ 605/ 368)
No. of RF input ports, connector type, and location	16 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)	60 (27.2)
Shipping weight, lb (kg)	101 (45.8)
Antenna mounting and downtilt kit included with antenna	91900318
Net weight of the mounting and downtilt kit, lb (kg)	18 (8.2)
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)	129.2 (574.7), 59.8 (266.0)
EPA frontal and lateral, ft ² , (m ²)	5.8 (0.54), 2.7 (0.25)





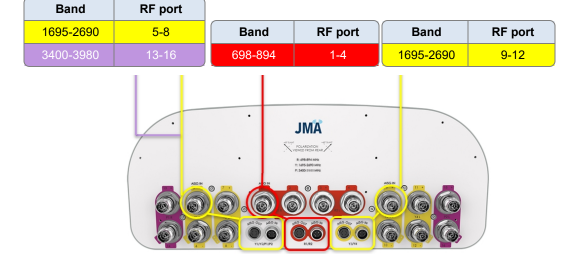
MX16FRO645-xx

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Remote electrical tilt (RET 1000) information	
RET location	Integrated into antenna
RET interface connector type	8-pin AISG connector per IEC 60130-9 or RF port bias-t
RET connector torque	Min 0.5 N⋅m to max 1.0 N⋅m (hand pressure & finger tight)
RET interface connector quantity	3 pairs of AISG male/female connectors and 3 RF port Bias Ts
RET interface connector location	Bottom of the antenna
Total no. of internal RETs 698-894 MHz	1
Total no. of internal RETs 1695-2690 MHz	2
Total no. of internal RETs 3400-3980 MHz	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 smart bias-t port as shown below:



Note: The RET Device for 3400-3980 MHz is connected via the 1695-2690 Port 5 Bias T port or 1695-2690/3400-3980 MHz AISG ports.

Array topology

6 sets of radiating arrays

R1: 698-894 MHz R2: 698-894 MHz Y1: 1695-2690 MHz Y2: 1695-2690 MHz Y3: 1695-2690 MHz Y4: 1695-2690 MHz P1: 3400-3980 MHz P2: 3400-3980 MHz

Band	RF port
698-894	1-4
1695-2690	5-12
3400-3980	13-16

