# DATASHEET



## AW3883-E-F

#### Common Name 8 Port (4P/4P) 1.3M Dual Band Panel

1710-2690MHz	4	eRET	18.0	65°
3300-3800MHz	4	eRET	18.0	65°
Frequency	Ports	Tilt	Gain	Beamwidth

#### PRODUCT INFORMATION

This product was designed to offer Mid-band as well as 3.5GHz functionality operating between 3300-3800MHz covering LTE Bands B42, 43 & 48 and 5G NR Band n48 and n78 in a compact housing for multi-operator applications. This design is intended to offer 4 ports on Mid Band and 4 ports on 3.5GHz (CBRS).

#### **APPLICATION**

Alpha Wireless panel antennas provide wireless network operators the highest performance and quality. Panel antennas are generally used in sectorized applications. These antennas are designed for optimal radiation patterns improving overall network performance. A horizontally spaced array provides enhance MIMO performance with full 4x4 operation or receive diversity RF functions. This very special antenna provides 4G to 5G ports for ultimate data throughput.

#### STANDARD & CERTIFICATIONS

Certification BS EN ISO 9001:2015







### **FEATURES**

- Multi-band antenna 1710 2690/3300 3800MHz.
- 4x4 MIMO for each band for maximum throughput.
- 1710-2690MHz tilt range T0°-T10°
- 3300-3800MHz tilt range T0°-T10°
- Wide-band antenna that covers LTE Bands 42, 43 & 48 and 5G NR Band n48 and n78. Includes CBRS Band.
- Compact design for low visual impact.

The parameters in this specification follow the definitions and recommendations per NGMN P-Basta, Release 9.6.

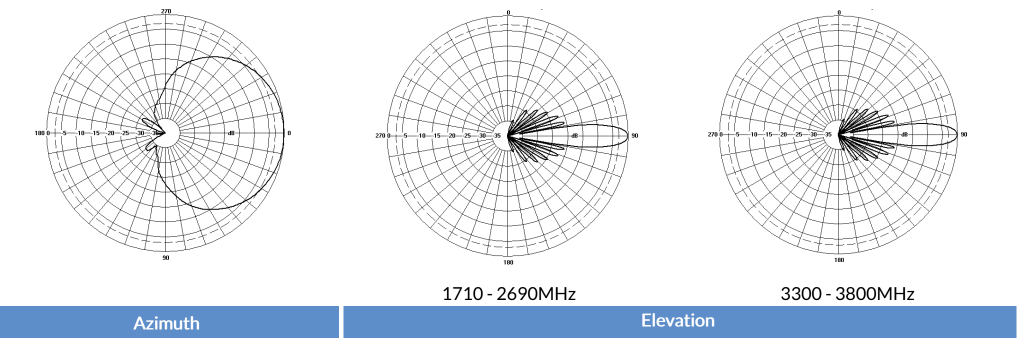




### **TECHNICAL SPECIFICATION**

Electrical Spe	ecifications							
Frequency Ran	ige	MHz	lz   1710-1995   1920-2170   2170-2500   2500-2		2500-2690	3300-3600	3600-3800	
Polarisation		Degree	+/- 45° Slant Linear					
Gain	Basta	dBi	16.8±0.5	17.1±0.5	17.3±0.5	17.5±0.5	17.3±0.5	17.5±0.5
	Max	dBi	17.3	17.6	17.8	18.0	17.8	18.0
Azimuth Beam	width	Degree	67° 65° 64° 60° 65°		60°			
Elevation Beam	nwidth	Degree	7.5° 6.8° 6.3° 5.8° 7.0°			6.6°		
Electrical Down	ntilt	Degree	T0° - T10°	T0° - T10°	T0° - T10°	T0° - T10°	T0° - T10°	T0° - T10°
Electrical Down	ntilt Deviation	Degree<	1.0°	1.0°	1.0°	1.0°	1.0°	1.0°
Impedance		Ohms	50					
VSWR		<	1.5					
Return Loss		dB>	14					
Intraband Isola	ation	dB>	25	25	25	25	25	25
(same band/sar	me array)							
Network to Ne	twork Isolation	dB>	25	25	25	25	30	30
(same band diff	ferent array)							
Interband Isola	ntion	dB	28	28	28	28	28	28
(different band	and array)							
Front to Back R	Ratio: Total Power +/-30°	dB>	25	25	25	25	25	25
Cross-Polar Dis	scrimination (0°)	dB>	16	16	16	16	16	16
Maximum Effec	ctive Power Per Port	W	200	200	200	200	150	150

### Representative Pattern Files



For radiation pattern files, please login at www.alphawireless.com



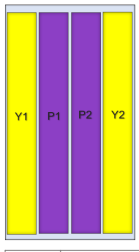


### **TECHNICAL SPECIFICATION**

### **Mechanical Specifications**

Dimensions	mm (in)	1350 (52.1) x 470 (18.5) x 115 (4.5) -
		(LxWxD)
Packing Size (LxWxD)	mm (in)	1560 (61.4) x 600 (23.6) x 310 (12.5)
		(LxWxD)
Net Weight (antenna)	kg (lb)	20 (44.1)
Net Weight (mount)	kg (lb)	3.1 (6.8)
Shipping Weight	kg (lb)	29.5 (65)
Connector Type (Female)	-	4.3-10
Connector Position	-	Bottom
Connector Quantity	-	8 (4P Mid Band,
		4P High Band 3.5GHz (CBRS))
Windload Frontal (at Rated Wind Speed: 150km/h)	N	485 (109)
Windload Lateral (at Rated Wind Speed: 150km/h)	N	95 (21)
Survival Wind Speed	km/h (mph)	241.4 (150)
Radome Material	-	Fibreglass
Radome Colour	-	Light Grey
Product Compliance Environmental	-	RoHS
Lightning Protection	-	DC Grounded
Cold Temperature Survival	Celsius (Fahrenheit)	-40 (-40)
Hot Temperature Survival	Celsius (Fahrenheit)	70 (158)

### **Array Layout and RET Information**



Note: Coloured box sizes do not represent antenna sizes.

Array	Frequency MHz	Ports	RET ID
<u>Y1</u>	1710 - 2690	1 - 2	1
Y2	1710 - 2690	3 - 4	1
P1	3300 - 3800	5 - 6	2
P2	3300 - 3800	7 - 8	2

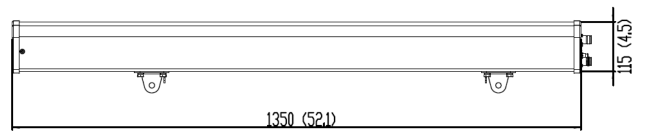
Configuration	
1710-2690 MHz	One RET controls both arrays: Y1, Y2
3300-3800 MHz	One RET controls both arrays: P1, P2
Total Quantity	Two RET Motor Controllers
Location and Interface	
RET Controller Location	Inside antenna radome housing
RET Interface	Pair of AISG 8 Pin DIN connectors, one male, one female
RET Interface Quantity	One pair of AISG 8 Pin DIN connectors
RET Interface Location	On connector plate located at bottom of antenna
Electrical	
Input Voltage	10 - 30V
Power Idle Mode	< 1W
Power Active Mode	< 10W
Protocol	3GPP / AISG 2.0

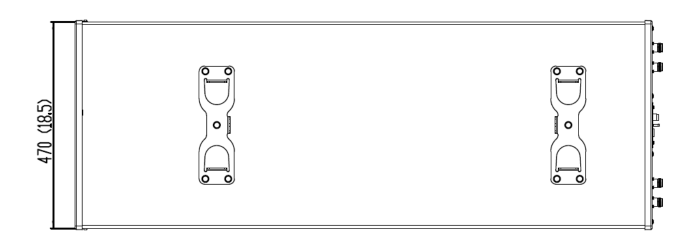




### **Mechanical Illustration**





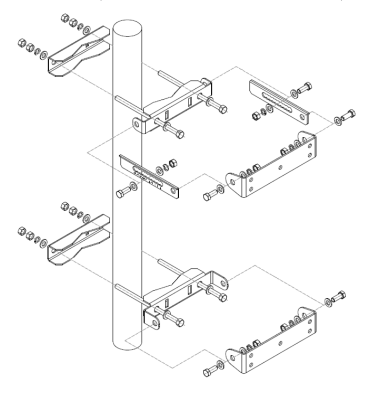


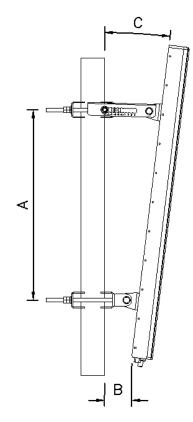






#### CL-V-110 Mount Kit (Mount Kit included with antenna)





Mounting Kit Tilt Range	Mounting Kit Material	Mounting Kit Pole Diameter
+1° to -7°	Stainless Steel	50mm-115mm (2" to 4.5")

### **Ordering Info**

Order Code - Antenna Description

AW3883-E-F Enclosed Remote Electrical Tilt (eRET) with 4.3-10 Connectors.

Order Code - Accessories Description

AW1012-2-FM-FM RF Jumper Cable, connector types 4.3-10 (m) / 4.3-10 (m), length 2 metres (6'6")

AW1012-2-FM-NM RF Jumper Cable, connector types 4.3-10 (m) / N-Type (m), length 2 metres (6'6")

AW1014-2-FM-TM RF Jumper Cable, connector types 4.3-10 (m) / Nex10 (m), length 2 metres (6'6")

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