DATASHEET



AWT2-3836

Common Name 45 Port (2P/4P/8P+1P x 3) 3.6M Multiband Modular Tri-Sector with 3.5GHz Beamforming.

698-960MHz	6	eRET	15.0	69°
1695-2690MHz	12	eRET	17.8	65°
3300-4200MHz	24+3	eRET	16.5	90°
Frequency	Ports	Tilt	Gain	Reamwidth

PRODUCT INFORMATION

Part	Part Name	Description
1	Base Stack	This is the antenna stack supplied with the AWT2-3836. There is a Mount Plate located on the bottom of the Base Stack to attach to the Monopole.
2	Extension Stack	This antenna stack is not supplied with the AWT2-3836. It can be bought at a later date and mounted on top of the Base Stack if additional capacity is required

The Modular Tri-Sector T2 Series is a flexible antenna platform designed for Streetwork deployments. The AWT2 Platform is made up using discrete parts. The AWT2-3836 consists of two modular antenna stacks which are detailed in the table below:

Stack Type	Frequency Bands	Ports per Stack
Base Stack	698-960MHz	6
	1695-2690MHz	12
Extension Stack	3300-4200MHz	24+3

Each stack is made up of three panels that are positioned at 0°, 120° and 240° in the Azimuth plane. These individual panels are replaceable in the field for upgrade or maintenance purposes.

Important: The Alpha Wireless AWT2 series can only support a single Base Stack and a single Extension Stack. The Alpha Wireless AWT4 series can support a single Base Stack and up to three Extension Stacks.

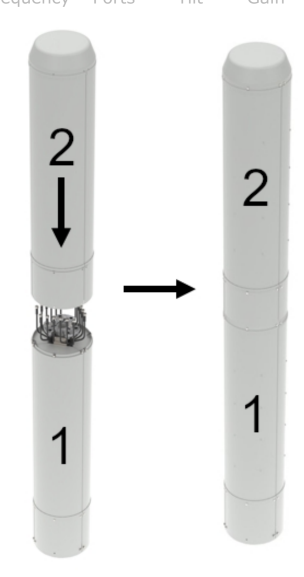
APPLICATION

Sector antennas support multiple antennas into one attractive package. These canisters deliver an elegant macro solution for pole-top, rooftop and streetworks applications. Alpha Wireless produces one of the smallest diameter canisters in the marketplace.

STANDARD & CERTIFICATIONS

Certification	BS EN ISO 9001:2015





FEATURES

- The AWT2 Series supports up to two modular stacks.
- Field upgradable sectors without decommissioning the other sectors.
- Three sector canister with sectors orientated at 0°, 120° and 240° in the Azimuth Plane
- 698-960MHz x 2 Ports per sector
- 1695-2690MHz x 4 Ports per sector
- 3300-4200MHz x 8 Ports per sector with Beamforming capability
- Beamforming sectors have half lambda spacing between Radiator Columns.
- 698-960MHz tilt range T2° T12°.
- 1695-2690MHz tilt range T2° T12°.
- 3300-42000MHz tilt range T0° T10°.
- Low PIM performance to reduce interference.

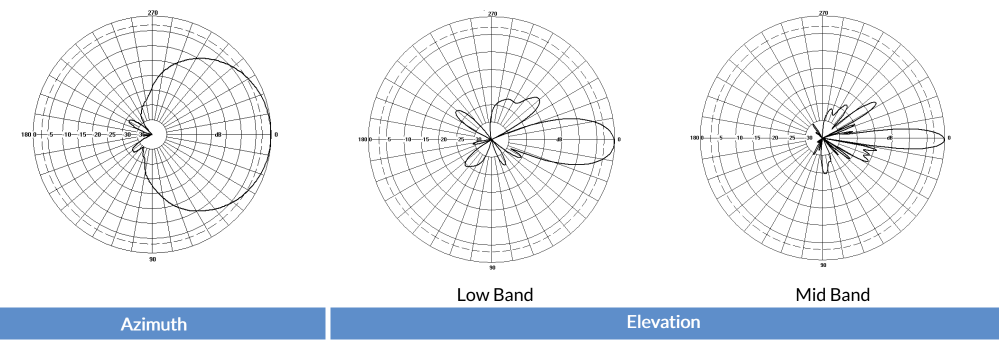
The parameters in this specification follow the definitions and recommendations per NGMN P-Basta, Release 9.6.





Electrica	al Specifications			Low Band			Mid Band	
Frequenc	y Range	MHz	698-790	790-890	890-960	1710-1920	1920-2170	2300-2690
Polarisati	on	Degree			+/- 45° Sla	ant Linear		
Gain	Basta	dBi	13.8 ±0.5	14.5±0.5	14.5±0.5	16.8 ±0.5	17.1 ±0.5	17.3 ±0.5
	Max	dBi	14.3	15.0	15.0	17.3	17.6	17.8
Azimuth E	Beamwidth	Degree	72°	69°	67°	63°	62°	66°
Azimuth E	Beam Squint	Degree<		5°			5°	
Elevation	Beamwidth	Degree	16.2°	14.6°	13.4°	7.2°	6.5°	5.5°
Electrical	Downtilt	Degree		T2° - T12°			T2° - T12°	
Electrical	Downtilt Deviation	Degree<	1° 1° 1°		1°	1°	1°	
Impedanc	ce	Ohms			5	0		
VSWR		<			1.	.5		
Return Lo	DSS	dB>			1	4		
Isolation		dB>	25	25	25	25	25	25
Passive In	ntermodulation	dBc<	-150	-150	-150	-150	-150	-150
Upper Sid	delobe Suppression,	dB>	15	15	15	15	15	15
Peak to 20	0°							
Cross-Pol	lar Discrimination	dB>	15	15	15	15	15	15
Max Powe	er Per Port	W	300			250		

Radiation Pattern Files



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

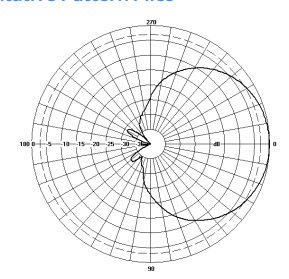


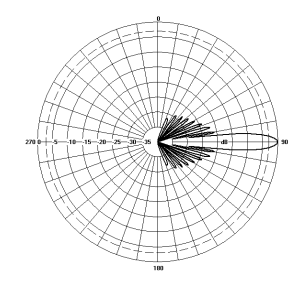


Electrical Specifications		3300-4200MHz Extension Stack	
Frequency Range	MHz	3300-4200MHz	
Polarisation	Degree	+/- 45° Slant Linear	
Gain	dBi		
Single Column	dBi	15.5 +/- 1	
Broadcast Beam	dBi	16.5 +/- 1	
Service Beam	dB	20 +/- 1	
Calibration Network			
Coupling Factor	dB	26 +/- 1	
Max Amp Deviation	dB	0.7	
Max Phase Deviation	dB <	5	
Azimuth Beamwidth			
Single Column	3dB BW	90° +/- 15	
Azimuth Beamwidth	3dB BW	17.3	
Service Beam	3dB BW	30° ±1.5°	
Azimuth Beam Squint	Degree <	5°	
Elevation Beamwidth	Degree	6.5° ±1	
Electrical Downtilt	Degree	T0° - T10°	
Electrical Downtilt Deviation	Degree <	1°	
Impedance	Ohms	50	
VSWR	<	1.5	
Return Loss	dB >	14	
Isolation	dB >	20	
Upper Sidelobe Suppression, Peak to 20°	dB >	16	
Cross-Polar Discrimination	dB >	14	
Max Effective Power Per Port	W	150	

Representative Pattern Files

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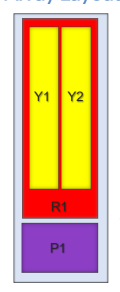
Azimuth Elevation

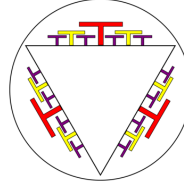
For radiation pattern files, please login at www.alphawireless.com



Mechanical Specifications		
Total Tri-Sector Dimensions (Base+X2+X3+X4)	mm (in)	3614 (142.3) x 406 (16) - (L x Ø)
Size of Crate 1 - Base Stack and Interface (LxWxD)	mm (in)	2100 (82.6) x 570 (22.4) x 628 (24.7)
Size of Crate 2 - Extension Stack (LxWxD)	mm (in)	2100 (82.6) x 570 (22.4) x 628 (24.7)
Shipping Weight of Crate 1 - Base Stack	kg (Ib)	149 (327.8)
Shipping Weight of Crate 2 - Extension Stack	kg (Ib)	127 (279.4)
Weight of Base Stack	kg (lb)	96.5 (212.3)
Weight of Extension Stacks	kg (lb)	74.5 (163.9)
Connector Type (Female)	-	4.3-10
Connector Position	-	Bottom
Connector Quantity	-	45(6P Low Band, 12P Mid Band, 24P+3 High
		Band)
Windload Frontal (at Rated Wind Speed: 150km/h)	N (Ibf)	1194 (270)
Windload Lateral (at Rated Wind Speed: 150km/h)	N (Ibf)	1194 (270)
Survival Wind Speed	km/h (mph)	200 (125)
Radome Material	-	UV Stabilised ASA capped ABS
Radome Colour	RAL	7035 (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

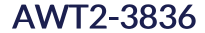




Array layout depicts one individual sector.
Note: Coloured box sizes do not represent antenna sizes.

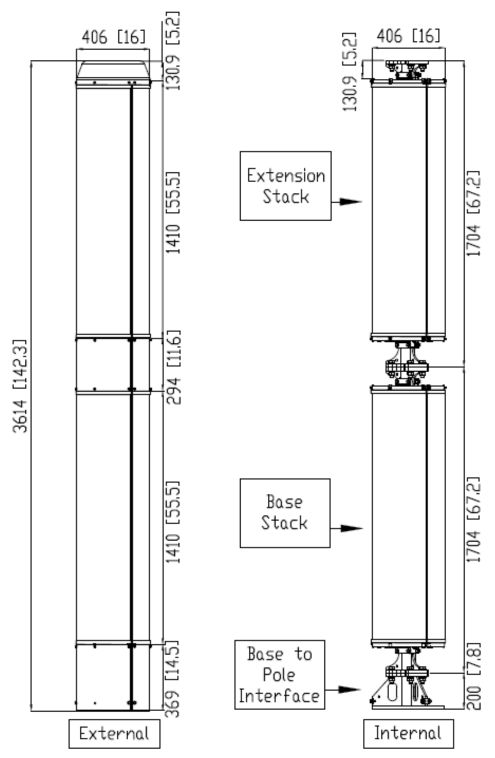
Array	Frequency MHz	Ports	RET ID
R1	698 – 960	1 – 2	1
<u>Y1</u>	1710 – 2690	3 – 4	2
Y2	1710 – 2690	5 – 6	3
P1	3300 – 4200	7 - 15	4

Configuration	
698-960 MHz	One RET per array: R1 x 3 Sectors
1710-2690 MHz	One RET per array: Y1, Y2 x 3 Sectors
3300-4200 MHz	One RET per array: P1 x 3 Sectors
Total Quantity	Twelve 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	Three pairs of AISG 8 Pin DIN connectors, one per sector
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



Description	of Parts
Base Stack	This contains the Antenna Sectors. Mounted onto the Base Stack Interface. The top of the Base Stack has a mounting flange onto which the Extension Stack is mounted.
Extension Stack	This contains the Antenna Sectors. Mounted onto the Base Stack. The bottom of the Base Stack has a mounting flange onto which the Extension Stack is mounted to the base stack.
RF Jumpers Base Stack	Feeders from the Radio Cabinet feed directly into the connectors located at the bottom of the Base Stack.
RF Jumpers Extension Stack	RF Jumpers are routed behind the Base Stack Radomes.

AWT2-3836



TECHNICAL SPECIFICATION

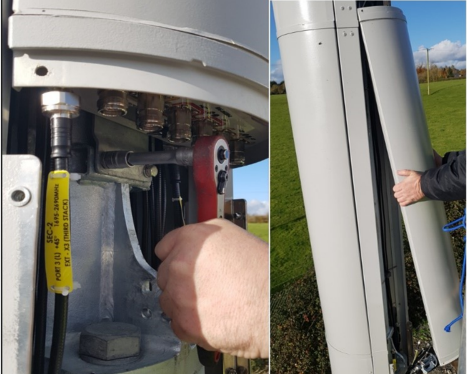
Tri-Sector Construction



Left Image showing one sector detached from each level of the 2 level assembly.

Each sector can be detached individually.

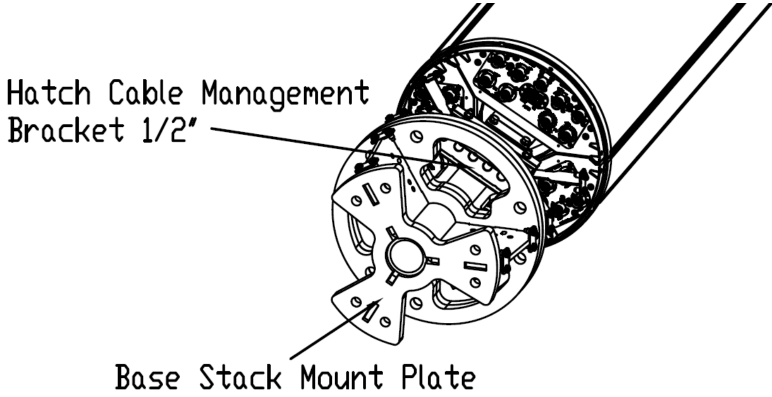
Right Image showing the single Internal Structure along with the Base Extension bolted onto the Base of the Internal Structure.



The sectors can be individually removed by undoing four bolts, two at the bottom and two at the top. The photo above left shows the two bolts securing the bracket at the bottom. The picture above right shows how the sector can be lifted off the internal structure and then replaced using the reverse process. Note The RF Jumper Cables and AISG Cables should be detached before removing the sector.



Cable Management



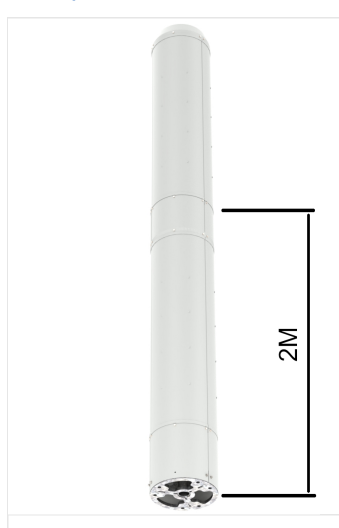
Quarter Inch RF Jumper Cables (4.3-10M-4.3-10F) are routed from Sectors located in the upper extension stacks down to the bottom of the base stack. These are secured in the base with quarter inch cable clamps. There are cable clamps sized for 1/2" diameter cables positioned under the 1/4" cable clamp to secure cables coming up from the cabinet below. The intention is for the two cable diameters to be joined between the cable clamps.







RF Jumper Cables



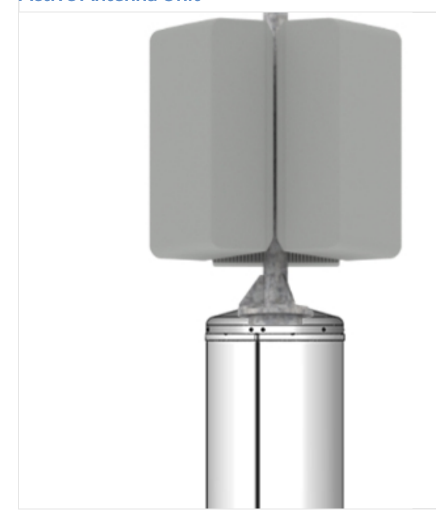
Part Number: AW1014-2-FM-FF-NB Description: Jumper 4.3-10M – 4.3-10F,

2M, ¼" Super Flexible PE (S)

Quantity: 18

Active Antenna Unit

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An Active Antenna Unit (AAU) can be mounted on top of the Extension if required. A bracket will need to be designed and manufactured to fit the particular AAU selected by the customer. A drawing of the top plate can be provided upon request.

Power and Fibre connections can be routed between the base of the antenna and the top AAU mounting through the same channels used to route the RF Jumper Cables. The Power and Fibre cables can be routed through the Cable Clamps located in the channels alongside the RF Jumper Cables.





RET Section



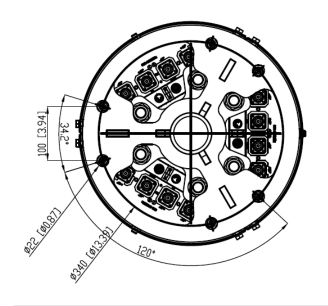
Each RET Motor is located at the bottom of each antenna sector as part of the Connector Plate. Each RET motor can be accessed individually and if necessary replaced individually by releasing two screws and sliding out the RET Motor Cartridge. A new RET Motor Cartridge can be slid back in as replacement.

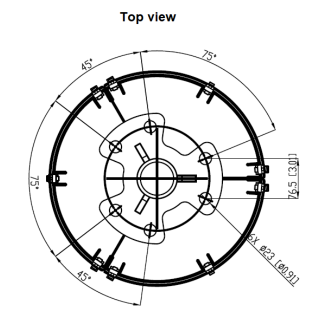


Mounting Bracket Kit

3 inch Bracket description

Bottom view





Mounting Kit Tilt Ra	nge	Mounting Kit Material	Mounting Kit Pole Diameter		
0		Galvanized Steel	N/A		
Ordering Info					
Order Code - Antenna	Descript	ion			
AWT2-3836	Enclosed	Remote Electrical Tilt (eRET) with 4.3-10 Co	onnectors.		
Order Code - Accessories	Descript	Description			
AW1012-2-FM-FM	RF Jump	RF Jumper Cable, connector types 4.3-10 (m) / 4.3-10 (m), length 2 metres (6'6")			
AW1012-2-FM-NM	RF Jump	RF Jumper Cable, connector types 4.3-10 (m) / N-Type (m), length 2 metres (6'6")			
AW1014-2-FM-TM	RF Jump	RF Jumper Cable, connector types 4.3-10 (m) / Nex10 (m), length 2 metres (6'6")			
PADC 1000	Portable	AISG Controller			
AW0326-3-PM-PF	AISG Ju	AISG Jumper Cable Lengths 3 metres (9' 10")			
AW0326-10-PM-PF	AISG Ju	AISG Jumper Cable Lengths 10 metres (32' 9")			
AW0326-25-PM-PF	AISG Ju	AISG Jumper Cable Lengths 25 metres (82')			
AW0326-50-PM-PF	AISG Ju	AISG Jumper Cable Lengths 50 metres (164')			

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