DATASHEET



AWL4003

Common Name 20 Port (4P/8P/8P) Multiband Curved Panel Antenna

617-894MHz	4	Fixed	7.8	75°
1695-2690MHz	8	Fixed	13.0	65°
3300-4200MHz	8	Fixed	14.7	62°
Гиолиза по г	Doubo	Tile	Colo	Danmarridela

Frequency Ports Tilt Gain Beamwidth

PRODUCT INFORMATION

This product is a flexible anntenna platform that offers multiple ports across multiple bands. The antenna has four ports covering Low Band 617 – 894 MHz, eight ports covering Lower Mid Band 1695 – 2690 MHz and eight ports covering Upper Mid Band 3300 – 4200 MHz. The high port count enables multiple operators to achieve high data rates across LTE and 5G NR bands.

A single curved panel serves as a single sector. Three panels mounted around a center pole forms into a concealed canister with a 22 inch diameter. This canister can be configured with external combiners to create different azimuth pattern profiles. There are a number of mounting options available, making deployments on lamp posts, utility poles, walls and other vertical structures possible.



Alpha Wireless multiband small cell provides flexible coverage solutions whilst in an ultra-compact radome design. This small cell modular antenna system can be configured as a single-, dual-, or tri-sector. Three panels can be wrapped around existing infrastructure to provide a middle-of-pole canister solution. The high port count for each sector in multiple bands is for ultimate data throughput in 4G and 5G applications. The antenna is designed to be installed in an urban environment where low visual impact is required.

STANDARD & CERTIFICATIONS

Certification BS EN ISO 9001:2015







FEATURES

- Allows 4x4 MIMO on multiple bands for multiple operators
- Fits within 650mm (25.6") height restriction.
- Three curved panels around a pole form a canister.
- Pole-top and side-arm mounting options
- High port count enabling multiple operators
- Compact design Low visual impact.
- Different fixed tilt configurations.

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





Publish Date: 01.10.2024

Electrica	al Specifications			Low Band		Lower Mid Band		Upper Mid Band				
Connecto	or	-		4 Ports		8 Ports		8 Ports				
Frequenc	cy Range	MHz	617-703	703-788	788-894	1695-1995	1920-2170	2170-2500	2500-2690	3300-3550	3550-3800	3800-4200
Polarisati	ion	Degree										
Gain	Basta	dBi	8.1	7.8	7.3	11.8	12.2	13.2	13.2	14.2	14.7	15.0
	Max	dBi	8.6	8.3	7.8	12.3	12.7	13.7	13.7	14.7	15.2	15.5
Azimuth I	Beamwidth	Degree	69	76	80	65	69	66	70	63	62	61
Elevation	n Beamwidth	Degree	78	79	80	28	25	22	19	15.5	14.5	13.5
Electrical	l Downtilt	Degree		0			2, 4	, or 6		2, 4, or 6		
Electrical	l Downtilt	Degree <		5			2		1.5			
Deviation	n											
Impedano	ce	Ohms		50								
VSWR		NA <	1.5		1.5		1.5					
Return Lo	oss	dB >	14		14		14					
Isolation		dB >										
Intrabano	d Isolation	dB >	25			25		25				
Network- Isolation	-to-Network	dB>	28		28		28					
	d Isolation	dB>		28		28		28				
Passive Ir	ntermodulation	dBc <		-153			-153		-153			
Cross Pol Discrimin		dB >	16		16		16					
Maximun Power Pe	n Effective er Port	W	150		150		100					
Maximum power	n total input	W		2,600								

Revision no: 07

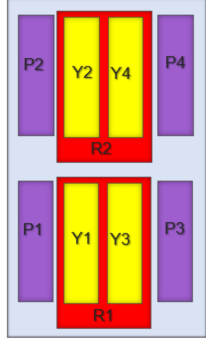
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Mechanical Specifications		
Dimensions	mm (in)	650 (25.6) x 475 (18.7) x 180 (7.1) - Antenna
Dimensions - 3 x Sector around pole	mm (in)	
Volume	I (ft ³)	66.5 (2.35)
Packing Size (LxWxD)	mm (in)	711 (28) x 508 (20) x 305 (12)
Net Weight (antenna)	kg (lb)	9.5 (21)
Shipping Weight	kg (lb)	10 (22)
Connector Type (Female)	-	4.3-10
Connector Position	-	Bottom
Connector Position Quantity	-	20 (4 Ports Low Band, 8 Port Lower Mid Band,
		8 Ports Upper Mid Band)
Windload Frontal (at Rated Wind Speed: 150km/h)	N (lbf)	260 (59)
Windload Lateral (at Rated Wind Speed: 150km/h)	N (lbf)	90 (20)
Survival Wind Speed	km/h (mph)	241 (150)
Radome Material	-	uPVC
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

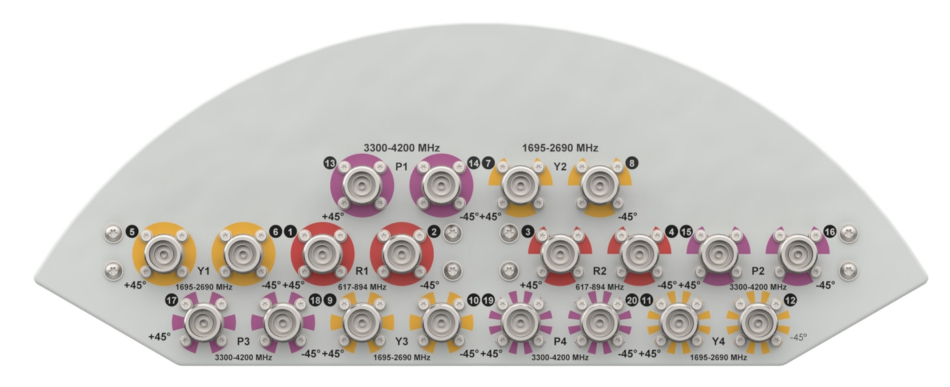


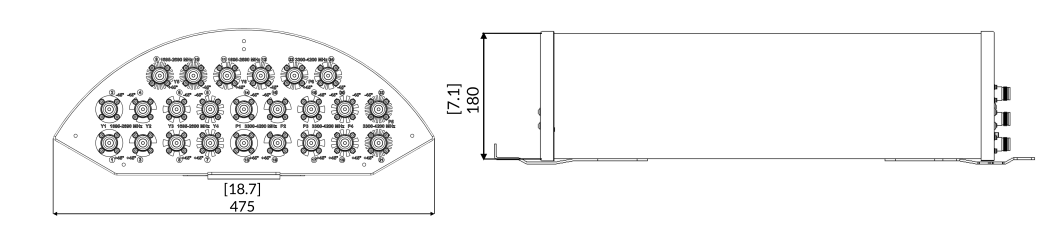
Note: Coloured box sizes do not represent antenna sizes.

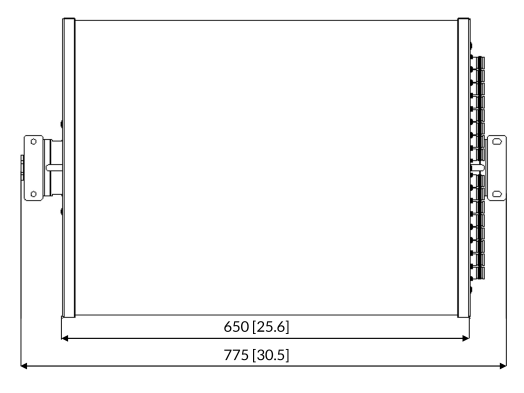
Array	Frequency MHz	Ports
R1	617 - 894	1 - 2
R2	617 - 894	3 - 4
Y1	1695 - 2690	5 - 6
Y2	1695 – 2690	7 – 8
Y3	1695 – 2690	9 – 10
Y4	1695 - 2690	11 - 12
P1	3300 - 4200	13 - 14
P2	3300 - 4200	15 - 16
P3	3300 - 4200	17 - 18
P4	3300 - 4200	19 – 20



Mechanical Illustration







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Mounting Bracket Kit

CL-V-222 - Pole Mount Kit for Tri-Sector Configuration (Ordered separately).







Mounting Kit Tilt Range	Mounting Kit Material	Mounting Kit Pole Diameter
O°	Stainless Steel	63mm-168mm (2.5" to 6.6")

CL-V-214 - Middle of Tapered Pole Mount and Shroud Kit for Tri-Sector Configuration (Ordered separately).





Mounting Kit Tilt Range	Mounting Kit Material	Mounting Kit Pole Diameter
O°	Stainless and Galvanized Steel	63mm-168mm (2.5" to 6.6")



Mounting Bracket Kit

CL-V-215 – Top of Pole Mount Kit and Shroud Kit for Tri-sector Configuration (Ordered separately).





Mounting Kit Tilt Range	Mounting Kit Material	Mounting Kit Pole Diameter
O°	Stainless and Galvanized Steel	152mm-203mm (6" to 8")

CL-V-216 – Stood off from Pole Mount and Shroud Kit for Tri-Sector Configuration (Ordered separately).





Mounting Kit Tilt Range	Mounting Kit Material	Mounting Kit Pole Diameter
O°	Stainless and Galvanized Steel	152mm-254mm (6" to 10")





Ordering Info

Sector Panel Configurations

The AWL4003 refers to a single panel antenna. The customer may order one, two, or three of the AWL4003 for Single-sector, Dual-sector, and Tri-sector deployments, respectively. The mount bracket and shroud kit are ordered separately.

Fixed Tilt Options

This antenna can be ordered with different Fixed Electrical Tilt values for each frequency band.

The Order Code is structured as 'AWL4003-RxYyPz' in which x, y, and z specify the Fixed Electrical Tilt options for each frequency band.

Ordering Information Select from the following order codes.

Electrical Tilt Options For Each Ba	Order		
617-894MHz	1695-2690MHz	3300-4200MHz	Code
O°	2°	2°	AWL4003-R0Y2P2-F
O°	2°	4°	AWL4003-R0Y2P4-F
O°	2°	6°	AWL4003-R0Y2P6-F
O°	4°	2°	AWL4003-R0Y4P2-F
0°	4°	4°	AWL4003-R0Y4P4-F
0°	4°	6°	AWL4003-R0Y4P6-F
O°	6°	2°	AWL4003-R0Y6P2-F
O°	6°	4°	AWL4003-R0Y6P4-F
0°	6°	6°	AWL4003-R0Y6P6-F

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