

3.5 GHz, CBRS, 5G, 5G NR, LTE ANTENNA SOLUTIONS

sales@alphawireless.com | alphawireless.com





Alpha Wireless, an Irish company with almost 15 years' experience designing and manufacturing 3G, 4G, and 5G CBRS, 3.5 GHz capable antenna solutions.

We have pioneered pseudo-omni, small cell, panel/beamforming, concealment and tri-sector/canisters to enable operators to maximize both coverage and capacity in existing LTE networks and for building out 5G networks.

- Global applications and CBRS more recently in the US
- Popular band for LTE today and 5G tomorrow
- Broad multi-port, aperture, and gain portfolio solutions Fixed,
- Mechanical and remote electrical tilt options

Over 25k 3.5 GHz antennas shipped globally to date

•



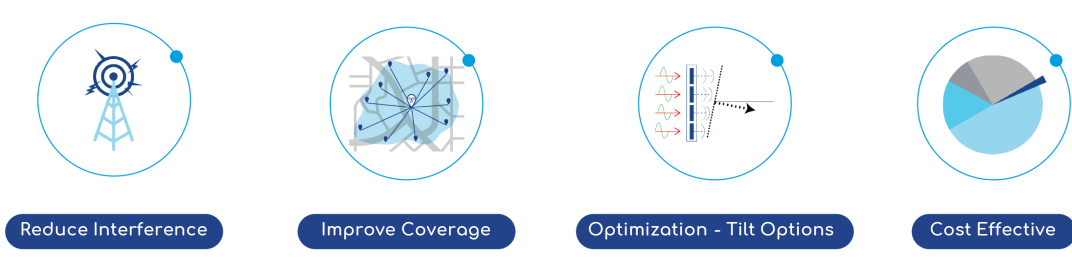
+ PRODUCT LINE







+ SUPERIOR QUALITY ANTENNAS



Alpha Wireless' antennas suppress ALL upper side lobes by >18 dB improving overall network performance. An Alpha Wireless antenna is superior quality and helps improve overall network performance and data rates. Alpha Wireless' variable tilt antennas can optimize tuning in the overall network. It allows more efficient coding schemes for better user data rates.

Choosing a high-quality antenna from Alpha Wireless can greatly reduce overall capital investment and save significantly with operation and maintenance costs.



7735

CONCEALMENT CAN AW3698

The CAN – (Concealed Antenna Node) with 360-degree Azimuth comprises of radio housing, 10 port omni antenna and electrical distribution box in a single enclosure.

- Mid-band, CBRS & LAA frequency bands covered
 Reduces both deployment costs and time by more than 50%
 Compact design for low visual impact
- Rooftop deployment option available



SMALL CELL PSEUDO OMNI AW3625, AW3672

÷

These ultra-compact antennas provide 360° coverage and are ideal for urban environments requiring a low visual impact solution.

Supports 2x2 or 4x4 MIMO
Wide-band antenna for 3GPP bands 42, 43 and 48
Optimized with reduced azimuth ripple
Adjustable tilt for each array

0	۰	۰	0	•	0	۰	•	•	•	•	•	۰	۰	۰	۰	•	۰	•	•	۰	•	۰	•	۰	•	•	•	0	•	0
0	۰	•	۰	٠	۰	٠	•	۰	٠	۰	۰	۰	۰	۰	۰	۰	٠	۰	٠	۰	۰	٠	•	٠	۰	٠	۰	۰	٠	•
0	٠		•	•	0	•		•	•	•	•	•	۰	•	•	0	•	•	•	•		•	•	•	•	•	•	•	•	•
	•		0		0	•		0		•		•	•	•	•	0	•	0	•	•				•	•	•	•		•	•





PANELS AW3161, AW3375, AW3376

Alpha Wireless has a wide range of panel antennas in the 3.5 GHz band with both fixed and variable tilt options.

Wide-band antenna for 3GPP bands 42, 43 and 48
2x2 and 4X4 MIMO for maximum throughput
8x8 MIMO supporting Beamforming
Electrical tilt range 0 – 10 degrees

0	0	0	0	•	0	0	0	0	•	0	0		0		•	0	0	•	•	•	0	•	0	•	0	•	٠	0	•	•
0	۰		•	•	•	•	•	•	•	•	•		•		۰	•	۰	۰	•	•	•	•	•	•	•	•	٠	•	٠	0
	۰	•	•	٠	•	۰	•	۰	•	۰	٠	٠	۰	•	•	•	٠	•	•	•	•	•	0	•	0	•	•	0	٠	0
	•	0	•	•	•	•	0	•	•	•	•	•	•		•	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•



NEW

PANEL AW3711

This is a 4-port antenna with 33° Azimuth Beamwidth, it has been designed for 6 sectored sites to increase capacity for fixed wireless access.

Azimuth sidelobes suppression is <25 dB

reducing cochannel interference from adjacent sectors

Narrow azimuth beam to increase site capacity
Electrical tilt range of 0 – 10 degrees (RET)
Superior SNIR enables higher modulation schemes for maximum throughput

0	۰	0	۰	0	0	•	0	۰	0	۰	•	0	۰	0	•	•	•	•	•	•	۰	0	۰	•	•	۰	0	۰	0
0	۰	•	٠	•	0	•	0	•		•	•	•	•	0	•		•	•	•	•	۰	•	•	•	•	٠	•	٠	0
	٠	•	٠	•	•	•	•	•		٠		•		•	٠		•	•	•	•	•	٠	•	٠	•	٠	•	•	
	•	•	•	•	•	•	•			•		•		•	•		•	•	•	•	•	•	•	•		•		•	





CANISTER AW3089, AW3460

This product was developed to provide three sector coverage; mounted on pole tops this antenna is being used to deliver discreet, powerful fixed wireless coverage.

Wide-band antenna for 3GPP bands 42, 43 and 48
Dual cross polarization antenna +/- 45 degrees
Mechanical Electrical tilt range of 0 – 10 degrees
3300-3800 MHz band array for 2x2 MIMO on each sector

•	0	0	0	•	0	0	0	0	•	•	•	0	0	•	0	0	•	•	•	0	0	•	0	•	•	•	•	•	•	•
	•		0	•	•			0	•	•	•	0			•	0		•		•	0		0	•	•	•	٠		٠	0
	۰	0	0	•	•	0	•	0	٠	٠	٠	•	•	٠	۰	0	•	۰	•	•	0	•	0	٠	۰	٠	٠	٠	٠	0
	•	•	0	•	0	۰		•		•	•	•	•		0	0	•	•	•	0	0	•	0	•	•	•	•		•	0





Da						Gair	n dBi	Fixed Tilt	Variable Tilt
Antenna	Fixed Tilt	MET	eRET	Ports	3dB HBW	Fixed Tilt	Variable Tilt	Options	Range
	AW3170	-	-	2	33	20.5	-	T0 or T4	-
			AW3711	4	33	-	20.1	-	T0 - T10
	AW3056	-	-	2	45	19.5	-	Т0	-
	-	-	AW3523	4	45	-	18.6	-	T0 - T10
0	AW3014	AW3159-M	AW3159-E	2	65	18	17	T0 or T4	T0 - T10
Macro	AW3015	AW3160-M	AW3160-E	2	90	17	16	T0 or T4	T0 - T10
Ĕ	AW3023	AW3161-M	AW3161-E	4	65	18	17	T0 or T4	T0 - T10
	AW3035	AW3162-M	AW3162-E	4	90	17	16	T0 or T4	T0 - T10
	AW3089	-	-	2	360	11	-	T0 or T4	-
	-	-	AW3376	8	90	-	15.5	-	T0 - T10
	AW3375		AW3375	8	65		16.5		T0-T10
	-	AW3460	-	6	65	-	17	-	T0 - T10
	AW3372	-	-	2	65	12.5	-	T0	-
Cell	AW3373	-	-	2	90	11	-	Т0	-
Small Cell	AW3374	-	-	4	360	7	-	Т0	-
Sm	AW3499	AW3672	-	4	360	6.5	8.5	Т0	T0 - T10
	-	AW3625	-	2	360	-	8.5	-	T0 - T10

• •

sales@alphawireless.com



Fixed Electrical Tilt FET

Tilt is adjusted by Mount Bracket.

Mechanical Electrical Tilt MET

Tilt is adjusted electrically by Phase Shifter.

Phase Shifter is adjusted by hand movement of Tilt Screw.

Enclosed Remote Electrical Tilt eRET

Tilt is adjusted electrically by Phase Shifter via Motor.

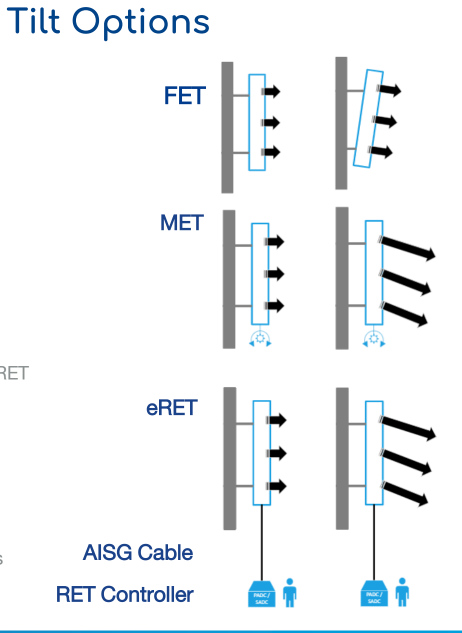
Motor controlled via AISG Cable from bottom of Tower using Handheld RET Controller or through RRU if AISG enabled.

Antenna Interface Standards Group AISG

AISG is the protocol for communicating with antenna motors.

A RET controller is used to send AISG commands to the antenna motor for tilt adjustments.

AISG cable connects antenna to bottom of tower where RET Controller is attached for tilt adjustment process.



	•	٠	•	٠	•	•		•		•	•		•		•		•	0	•	•	•	•	0	•	•	•	•		•	0
0	•	•	٠	٠	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	0	٠	0	•	•	•	•	•
0	•	•	0	٠	•	•	•	0	•	•	•	0	•	•	•	0	•	0	0	•	0	•	0	•	0	•	•	•	•	0
•	•	•	٠	٠	٠	•	•	٠	٠	•	٠	•	•	•	٠	•	•	٠	٠	٠	•	•	•	٠	•	•	•	٠	•	•
	•		0	•	0	0		0		0			0		•	0	•	0	•	0	0		0	•	0	0		0		0



CONTACTUS

Europe

Ashgrove Business Centre, Ballybrittas, Portlaoise, Co. Laois, R32 DTOA, Ireland. E: sales@alphawireless.com T: +353 57 863 3847

US

11322 W 79th Street, Lenexa, KS 66214, USA E: sales@alphawireless.com T: +1 913 279 0008

Australia - Maser Technology Group

Unit 9, 15B Rodborough Road, PO Box 6298, Frenchs Forest, DC NSW 2086 Australia. E: sales@alphawireless.com T: +61 2 9452 6062 Find out more at alphawireless.com © Alpha Wireless 2019