

Antenna Solutions for Utilities

Your Antenna Partner. We advise, design and deliver.

"Alpha Wireless was a trusted referral. We selected them based on their high level of expertise and their willingness to collaborate to solve our technical challenges."

> Chris Calhoun Vice President of Technology and Customer Experience Newport Utilities



Your Private Network Modernization Partner

Alpha Wireless designs antennas for utility grade private LTE networks. Our extensive portfolio includes dual-band and single-band antennas that are suitable for nearly any network configuration. The lead product in this family is our AW3874 dual-band panel antenna. It delivers high-performance 900 MHz and 3.5 GHz signals in one compact form factor.

Updating utility infrastructure is a challenge. Diverse networks, multiple operators and looming legislative pressures complicate matters. Yet modern digital infrastructure offers new use cases that greatly expand capabilities, improve security and increase reliability. The technical experts at Alpha Wireless have deep experience working with utilities. You can count on our technical experts to guide you through every phase of your network build.

Frequency Transparent Dipole Technology

The AW3874 delivers two signals of different frequencies with one antenna using our patent-pending Frequency Transparent Dipole Technology™ (FTDT). FTDT shields one frequency from another for excellent performance. Combining two frequencies on one antenna saves you on rent, installation and maintenance costs.

Private LTE

Private LTE gives you control over security, capacity and reliability. It also futureproofs your network. You can expand as demand grows and as technology changes. You no longer have to balance service levels between multiple networks, technologies and operators.

Multiple Use Cases, One Antenna

Using one antenna to carry 900 MHz and 3.5 GHz signals enables you to address multiple new and existing use cases at the lowest possible cost, for instance:

Video surveillance

Drone monitoring

Advanced fleet management

Mobile workforce tracking

- SCADA
- Smart metering
- DA: Volt/VAR optimization
- Demand response management

Broad Portfolio, Rapid Customization

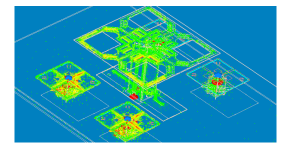
Alpha Wireless offers one of the largest antenna portfolios in the industry for Private networks. Every network is different, however, so if we don't have what you need, we'll build it from whiteboard to prototype in 90 days.

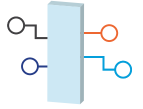
Partnership

Having an experienced partner by your side helps you avoid the pitfalls of implementing new technology. We've been building antennas for wireless networks throughout the world for more than 15 years. We partner with you to deliver a network configuration with the highest performance and lowest total cost of ownership.









((()))

Antenna Solutions

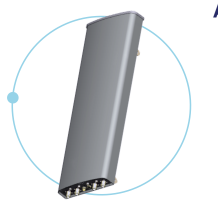
AW3874-E-F – Multi-Band Panel

Frequency	896-960 MHz/3300-3800 MHz
Port	8
Beamwidth	65°
Gain	12/18 dBi
Tilt	T2°-T10°/ T0°-T10°



Dimensions: mm/(in) - 1000 (39.4) x 480 (18.9) x 115 (4.5) - (LxWxD)

Click here for full AW3874-E-F data sheet



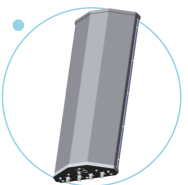
AW3711-E-F – Narrow Beam 3.5 GHz Panel

Frequency	3400-3800 MHz
Port	4
Beamwidth	33°
Gain	20.1
Tilt	T0°-T10°

Dimensions: mm/(in) 840 (32.7) x 322 (12.7) x 107 (4.2) - (LxWxD) <u>Click here for full AW3711-E-F data sheet</u>

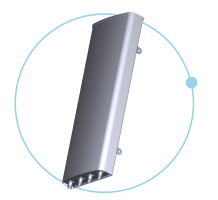
AW3795 – Narrow Beam 3.5 GHz, Dual Sector Panel with MET or eRET

Frequency	3400-3800 MHz
Port	4
Beamwidth	33°
Gain	20.2
Tilt	T0°-T10°



Dimensions: mm/(in) 855.5 (33.7) x 322 (12.7) x 115 (4.5) - (LxWxD)

<u>Click here for full AW3795-E-F data sheet</u> Click here for full AW3795-M-F data sheet



AW3161 – Panel With MET or eRET Tilt

Frequency	3300-3800 MHz
Port	4
Beamwidth	65°
Gain	17.9
Tilt	T0°-T10°

Dimensions: mm/(in) 785 (30.9) x 280 (11) x 85 (3.3) - (LxWxD) <u>Click here for full AW3161-E-F data sheet</u> <u>Click here for full AW3161-M-F data sheet</u>

Antenna Solutions

AW3822-E-F – 2-Port Low Band Panel

Frequency	698-960 MHz
Port	2
Beamwidth	65°
Gain	17.5
Tilt	T2°-T12°



Dimensions: mm/(in) 2700(106.3) x 420(16.5) x 165(6.5) - (LxWxD) Click here for full AW3822-E-F data sheet



AW3825-T0-F-DB – C Band OMNI

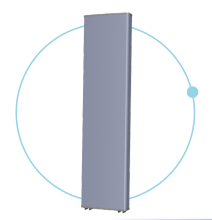
Frequency	3300-4200 MHz
Port	4
Beamwidth	360°
Gain	13.5
Tilt	T0° (FET)

Dimensions mm/in 660.5 (26) x 370.8 (14.6) - (L x Ø) Click here for full AW3825-T0-F-DB data sheet

AW3930-E-F – Low Band Panel

Frequency	896-960MHz
Port	4
Beamwidth	65°
Gain	12
Tilt	T2°-T10°

Dimensions: mm/in 1000 (39.4) x 480 (18.9) x 115 (4.5) - (LxWxD) Click here for full AW3930-E-F data sheet



AW3929-E-F – Multi Band High Gain Panel

Frequency	896-960 MHz / 3300-3800 MHz
Port	8
Beamwidth	65°
Gain	15/18
Tilt	T2°-T10°/ T0°-T10°

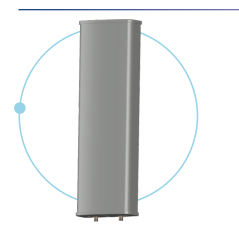
Dimensions: mm/in 2040 (80.3) x 480 (18.9) x 115 (4.5) - (LxWxD) Click here for full AW3929-E-F data sheet

Antenna Solutions

AW3931-E-F – Low Band High Gain Panel

Frequency	896-960 MHz
Port	4
Beamwidth	65°
Gain	15
Tilt	T2°-T10°

Dimensions: mm/in 2040 (80.3) x 480 (18.9) x 115 (4.5) - (LxWxD) Click here for full AW3931-E-F data sheet



AW3916-E-F – UHF Panel

Frequency	380-480 MHz
Port	2
Beamwidth	65°
Gain	12.5
Tilt	T6°-T12°

Dimensions: mm/in 1600 (63) x 565 (22.2) x 145 (5.7)- (LxWxD) Click here for full AW3916-E-F data sheet

CONTACT US

Australia

Maser

Unit 9, 15B Rodborough, PO Box 6298, Frenchs Forest, DC NSW 2086 Australia. E: info@maser.com.au P:+61 29452 6062

Europe

Ashgrove Business Centre, Ballybrittas, Portlaoise, Co. Laois, R32 DTOA, Ireland. E: sales@alphawireless.com T: +353 57 8633847

US

7301 W. 129th Street, Suite 150 Overland Park, KS 66213, USA E: sales@alphawireless.com T:+1 913 279 0008 Find out more at www.alphawireless.com