



Publication ANT0006/1/FEB2014

The ½ Wave Whip Antenna is used in applications that require a relatively short transmission range. The antenna is nominally rated at a gain of 3dBi and is suitable for ranges up to 1km, dependent on topography.

The construction is a corrosion-proof metal shaft with a resistive black plastic cover.

Note: The BNC connection should be sealed with self-amalgamating tape after installation.

	Specifications		
	The ANT0006 is available in two versions, ANT0006A and ANT0006C, according to the required frequency.		
	ANT0006A ANT0006C	440 – 470MHz 406 – 440MHZ	
390mm ANT0006A 420mm ANT0006C	Frequency Range VSWR Impendence Connector Dimensions ANT0006A ANT0006C	406 – 470MHz <2 when mounted on top plate 50 Ohms BNC 390mm length 420mm length	
,	Please Note: The ANT0006 antenna has do wish to use it externally, sealed against environment	Note: T0006 antenna has been primarily designed for indoor use. If you to use it externally, please ensure that the fitting is completely against environmental damage with self-amalgamating tape.	



# **End-fed Dipole Antenna**

420 - 470MHz ANT0008/ANT0008-CAB

ANT0008/1/APR2014

The end fed dipole antenna is designed for outside installations requiring short to medium range transmissions.

The construction is a parallel glass fibre tube with an integral die cast aluminium alloy mounting bracket.



#### Specifications

Frequency Range Impedance Maximum Power Polarisation Gain VSWR Plane Bandwidth Mounting 420 – 470MHz 50 Ω 75W Vertical 0dBd <1.5:1 E 80° Integral die-cast aluminium alloy to suit up to 51mm diameter, with stainless steel bolts

### Please Note:

The ANT0008 comes as standard with an integral 0.5m RG213 cable, terminating in an 'N' type female connector. If you require the antenna with an additional 3m RG213 cable, terminating in an 'N' type male connector, please order part number ANT0008-CAB.

Also available in frequency band 380MHz to 420MHz to order.





### Low Profile Antenna

450-470M H z ANT 0014

Publication ANT0014/1/SEP2014

The ANT0014 is a small, lightweight and versatile low profile UHF antenna, suitable for buses, trucks and other vehicles where height restrictions apply. Its unobtrusive appearance also makes it ideal in situations where vandalism or other deliberate damage may be an issue, such as pumping stations and roadside cabinets. Mountable on all surfaces, including GRP, as the groundplane element is integral.





Overall Width	160mm
Overall Height	45mm
Polarisation	Vertical
Cable Entry	0.5m of 3.5mm 50 Ohm Cable Terminated with BNC Jack
Fixing	M14 Centre Bolt with adhesive pad
Groundplane	Integral Baseplate Groundplane
Frequency Range	450 – 470MHz



## **Eight Element Yagi**

400-470MHz ANT 0009-8

Publication ANT0009-8/1/MAY2014

The ANT0009-8 antenna is of a rugged and reliable construction for long range applications. The one piece folded dipole incorporates a DC short to minimise static interference. The balun assembly is completely encapsulated in epoxy resin, totally preventing moisture ingress, and has been tested to BS5490:IP67. This antenna gives a gain of 10 dBd with front to back ratio typically 18dB. They are supplied as standard with 3m of RG213 cable, terminated with an 'N' type socket.



### Radiation Patterns(dB)





#### Specifications:

Frequency Range Input Impedance VSWR Front to Back Ratio Maximum Input Power Polarisation Forward Gain Beamwidth

Weight Boom Length Wind Loading @ 45m/s Mounting Clamp 400-470 MHz  $50 \Omega$  < 1.5:1 18dB 50 Watts Vertical and horizontal 10 dB E Plane  $43^{\circ}$ H Plane  $50^{\circ}$  3.5kg 1.6m 128NClamps for 50mm pole



## **Twelve Element Yagi**

380-470MHz ANT 0009-12

Publication ANT0009-12/1/JUNE2014

The ANT0009-12 offers high gain from a highly directive radiation pattern for use in UHF link systems. The one-piece folded dipole incorporates a D.C. short to minimise static interference. The balun assembly is completely encapsulated in epoxy resin, totally preventing moisture ingress, and has been tested to BS5490:IP67. This antenna gives a gain of 12dBd with front to back ratio typically 20dB. They are supplied as standard with 3 metres of RG213 cable terminated with an 'N' type socket.



### Radiation Patterns(dB)



Specification s: Frequency Range Input Impedance VSWR Front to Back Ratio Maximum Input Power Polarisation Forward Gain Beamwidth

Boom Length Weight Wind Loading @ 45 m/s Mounting Clamp 380-470MHz  $50 \Omega$  < 1.5:1 20dB 50 WattsVertical and horizontal 12dBd  $E Plane 34^{\circ}$   $H Plane 40^{\circ}$  2.3m 4.4kg 180NClamps for 50mm pole