Single Band Urban Antenna

90° 1.9 m vertical polarized FET Antenna

Part Number: 7232.04

Horizontal Beamwidth: 90° Gain: 15.0 dBi / 12.9 dBd Electrical Downtilt: 0° Connector Type: 7/16 DIN female

The Powerwave® Urban Single Band Antenna blends inconspicuously into structural backgrounds due to its slim design. This makes it an ideal choice for built-up areas, whether domestic or commercial. State-of-the-art patch technology allows the antenna's characteristic flat design. Made from corrosion-resistant aluminum and PVC, its exceptionally rugged design reassures you that every Urban antenna we produce provides reliable, lasting service even in the most demanding environments.

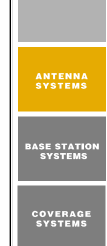
Key Benefits

- Market Leading Performance
- Vertical Polarization
- Light Weight
- Reliable Lasting Service

THE POWER IN WIRELESS®



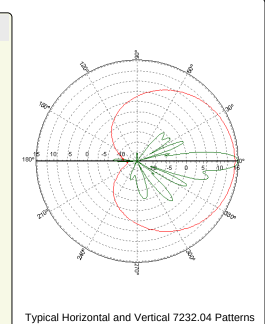




Single Band Urban Antenna

Electrical Specifications

Frequency Band (MHz)	870 - 960
Gain (dBi / dBd)	15.0 / 12.9
Polarization	Linear vertical
Nominal Impedance (Ohm)	50
VSWR	< 1.3.1
Horizontal –3 dB beamwidth	90°
Electrical downtilt	0°
Vertical –3 dB beamwidth	9°
First upper sidelobe suppression (dB)	>15
Vertical beam squint	<0.5°
Front-to-back ratio, co-polar (dB)	> 20
First Null below horizon (dB)	>-15
Maximum input power (W)	500
IM3, @2x43dBm (dBc)	<-150



All specifications are subject to change without notice. Contact your Powerwave representative for complete performance data.

Mechanical Specifications		
Connector Type		7/16 DIN female
Connector Position		Bottom
Dimensions, HxWxD		1940x160x55mm (6'4"x6"x2")
Weight Including Bracket		10kg (22 lbs)
Wind Load, Frontal, 42 m/s, Cd=1		342 m/s (77 lbf)
Survival Wind Speed		55 m/s (123 mph)
Lightning Protection		DC grounded
Radome Material		PVC
Radome Color		Light gray
Packing Size		2050x216x156mm (6'9"x9'x6")
Shipping Weight		12kg (26.5 lbs)
Corporate Headquarters Powerwave Technologies, Inc. Tel: 714-466-1000 1801 East St. Andrew Place Fax: 714-466-5800 Santa Ana, CA 92705 USA www.powerwave.com	Main European Office Antennvägen 6 SE-187 80 Täby Sweden	Main Asia Pacific Office 23 F Tai Yau Building 181 Johnston Road Wanchai, Hong Kong

Copyright September 2003, Powerwave Technologies, Inc. All Rights reserved. Powerwave, Powerwave Technologies, The Power in Wireless and the Powerwave logo are registered trademarks of Powerwave Technologies, Inc.

Tel: +852 2512 6123

Fax: +852 2575 4860

Tel: +46 8 540 822 00

Fax: +46 8 540 823 40

GLOBAL PARTNER

QUALITY AND RELIABILITY

technologies