Product datasheet

20 dB, 5 GHz Wireless Platform

Product code: RFT-ENC-20-5X-XX **Version:** 05-.2008

RFTechnics Limited

Whitehall House 2 Queens Road Sheffield S2 4DG UK

T: +44 (0)114 270 08 87 F: +44 (0)797 725 42 81 E: sales@rftechnics.com

Application: External AP, Point to point, Point to multipoint for 802.11a

- Allows integration of customer's radio equipment
- Optional RF connector interfaces available (SMA, U-FL) for the internal antenna
- Fitted with a powerful 20 dB internal antenna
- Provision for a 2nd external antenna via N-type connector (for Omni, or higher Gain Antenna)
- Maintains excellent RF performance across frequency band
- Rugged, weather proof enclosure suitable for harsh environment
- Supplied withRJ45 Ethernet Connector and splitter board for easy connectivity
- Supplied with Passive POE injector as part of the kit
- Comes with complete tilt bracket for pole mounting. for easy deployment
- Complete kit individually Boxed

Technical specification

Electrical

Frequency Band:	5125 - 5875 MHz
Gain:	19 dBi minimum
Polarisation:	Vertical or Horizontal (Optional)
3 dB Beamwidth Horizontal Plane:	17°
3 dB Beamwidth Vertical Plane:	17°
Front to Back Ratio:	25 dB
Nominal Impedance:	50 Ohm
VSWR:	1.6:1.0 max.
Maximum Input Power:	20 W
Connector Type for Internal Antenna:	Options: 01 RPTNC, 02 RPSMA, 03 U-FL
	Used in the model number to determine the RF
	interface
Connector Type for external Antenna:	N-Type female
Application:	Access Point, Point to Multipoint for 802.11a
Mechanical	
Size (W x H x D):	230 mm x 230 mm x 90 mm
Weight::	800g
Operating Temperature:	-40° C to +70° C
Wind Loading:	130 mph (210 km/h)
Materials	
Covering Material:	UV stabilised ABS Plastic
Colour	Grey
Mounting Method	Galvanised steel bracket set for mast or pole
	mounting 1.2 - 2.5 in (30 - 62 mm).
	Comes complete with elevation tilt
	angle mechanism



Enclosure with Pc-Engines WRAP Board



Enclosure with Mikrotik Routervoard



External N-Type connector and RJ45 protected ethernet connection



Tilting Bracket + U bolt and saddle for pole mounting up to 2"



Passive POE injector

Prices and specifications are subject to change without notice.

Copyright © RFTechnics Ltd, All rights reserved.



All trademarks herein are the property of their respective owners.