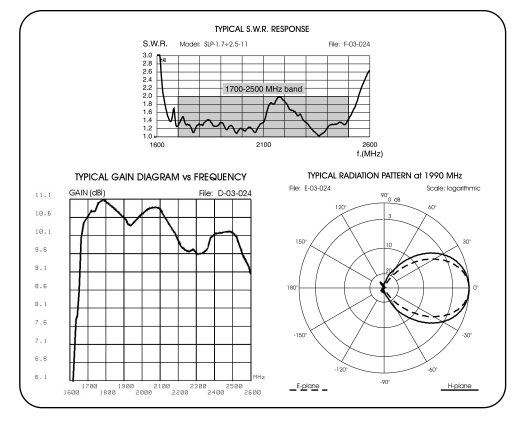
Fixing Bracket Parts List	
Re-order code: SA169	
Q.ty	Description
1	38x129x47 mm aluminium bracket
2	M6x10 hexagonal head screws
2	M6 serrated lock washers
2	M6 hexagonal nuts
U-bolts Mounting Parts List	
	Re-order code: SA008
Q.ty	Description
2	M6x69 mm U-bolts
4	M6 washers
4	M6 spring lock washers
4	M6 hexagonal nuts

n. 2 10 mm open key



SLP - 1.7 ÷ 2.5 -11

Multi-Band Base Station Antenna (GSM, DCS, DECT, UMTS, WLAN)







HI-QUALITY ANTENNAS MADE IN ITALY

Installation Manual

DESCRIPTION

Multi-band base station antenna working on 1.7-2.5 GHz conceived for GSM 1.8 GHz, DCS 1.9GHz, DECT, UMTS and WLAN systems. The radiant element is made of brass to quarantee high power, low losses and a very good protection against corrosion. The aerial is protected by a UVstabilized radome to get the best performance for long periods of time. It's supplied with an adjustable aluminium bracket that, thanks to its available options, allows to get best installation flexibility.

SPECIFICATIONS

Electrical Data

: Log Periodic Dipole Array Type

Frequency Range @ SWR ≤ 2 : 1700-2500 MHz

: 50 Ω Impedance

Polarization : Linear Vertical Max Gain : 9 dBd, 11.1 dBi

: E-plane 46° Frequency Indipendent 3 dB Beamwidth Vertical 3 dB Beamwidth Horizontal : H-plane 58° Frequency Indipendent

Front to back ratio : ≥ 24 dB : 0° Radiation angle deg.

Max Power : 50 Watts (CW) @ 30° C

Grounding Protection : All metal parts are DC-grounded, the inner conductor

shows a DC-short

: SMA-female Connector type

Mechanical Data

Housing Materials : Aluminium, Brass, Stainless Steel

Radome Material : White ABS UV Stabilized Wind Load / Resistance : 61N @ 150 Km/h / 180 Km/h

Wind Surface : 0.04 m²

Dimensions (approx.) : 345 x 135 x 73 mm

Turning radius (approx.) : 310 mm Weight (approx.) : 400 gr

Operating Temperature : -40° C to 80° C

Mountina Mast Ø 25-42 mm whit U-bolt : Mast Clamp \emptyset 25-70 mm (optional)

Wall mounting screws (not included)



HI-QUALITY ANTENNAS MADE IN ITALY

MOUNTING INSTRUCTIONS

