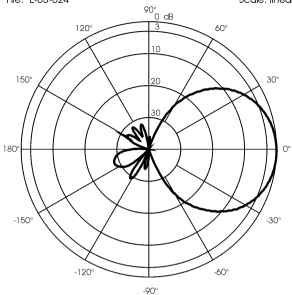
### TYPICAL RADIATION PATTERN in E-plane at 1990 MHz

File: E-03-024 Scale: linear



### TYPICAL RADIATION PATTERN in H-plane at 1990 MHz

File: E-03-024 Scale: linear 90° <u>0</u> dB 150° 180° -90°

# Model SLP - 1.7 ÷ 2.5 - 11

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



# 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 guarantee high power, low losses and a very good protection against corrosion. The aerial is protected by a UV-stabilized 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**

Type : Log Periodic Dipole Array

Frequency Range : 1700-2500 MHz Impedance : 50 Ω Unbalanced Polarization : Linear Vertical Gain : 9 dBd, 11.1 dBi

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

Downtilt : 0

Front to back ratio :  $\geq$  24 dB V.S.W.R. in Bandwidth :  $\leq$  2:1

Max Power : 50 Watts (CW) at 50° C Feed System / Position : Direct DC-ground / Vertex

Connector type : SMA-female

#### **Mechanical Data**

ID295

Housing Materials : Aluminium, Brass, Stainless Steel

Radome Material : White ABS UV Stabilized

Wind Load / Resistance : 61 N at 150 Km/h / 180 Km/h

Wind Surface : 0.04 m<sup>2</sup>

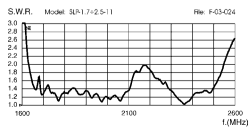
Dimensions (approx.) : 345 x 135 x 73 mm

Turnig Radius (approx) : 310 mm Weight (approx.) : 400 gr

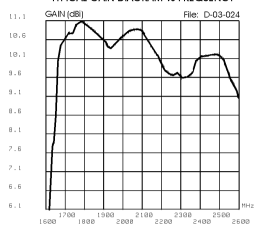
Operating Temperature : -40° C to 80° C Mounting : Clamp: Ø 25-70 mm

Mast: Ø 25-42 mm whit U-bolt (optional) Wall: mounting screws (not included)

#### TYPICAL S.W.R. RESPONSE



#### TYPICAL GAIN DIAGRAM vs FREQUENCY



## MOUNTING INSTRUCTIONS

