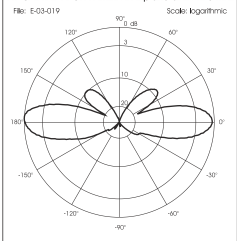


## TYPICAL RADIATION PATTERN in E-plane at 2442.5 MHz



TYPICAL GAIN DIAGRAM vs FREQUENCY

2400

2425

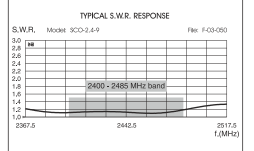
2450

2475

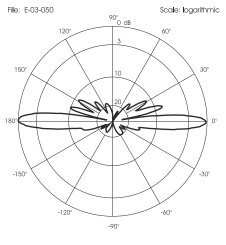
File: D-03-019

2500

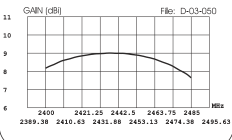
# **SCO-2.4-9**



#### TYPICAL RADIATION PATTERN IN E-PLANE at 2442.5 MHz



### TYPICAL GAIN DIAGRAM vs FREQUENCY





2350

2375

GAIN (dBi)

2300

## HI-QUALITY ANTENNAS MADE IN ITALY

**OMNI W-LAN** 

SCO-2.4-6 SCO-2.4-9



# **DESCRIPTION**

Base station antenna working on 2.3-2.5 GHz conceived for W-LAN system. The radiant element is made of PTFE PCB to guarantee high power and low losses and it is protected by a fiberglass tube. It's supplied with an aluminium bracket for an easy installatione on the mast.

## **SPECIFICATIONS**

### **Electrical Data**

: Collinear Dipole Array Type

Frequency Range : SCO-2.4-6 2300-2500 MHz SCO-2.4-9 2400-2485 MHz

Impedance : 50 Ω

Polarization : Linear Vertical

Max Gain : SCO-2.4-6 6 dBi SCO-2.4-9 9 dBi

3 dB Beamwidth Vertical : SCO-2.4-6 22° @ 2442.5 MHz 10° @ 2442.5 MHz SCO-2.4-9

Beamwidth Horizontal : 360° omnidirectional

Downtilt : 0°

: ≤ 1.5 SWR in Bandwidth

Max Power : 20 Watts (CW) @ 30° C

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

DC-short

Connector type : N-female, gold plated central pin

#### **Mechanical Data**

Housing Materials : Aluminium, Stainless Steel, Chromed Brass

Radome Material : White Fiberglass

Wind Load / Resistance : 19N @ 150 Km/h / 200 Km/h

Wind Surface : 0.015 m<sup>2</sup>

: SCO-2.4-6 325 mm Height (approx.) SCO-2.4-9 630 mm

: SCO-2.4-6 350 gr

Weight (approx.) SCO-2.4-9 415 gr

: -40° C to 80° C

Operating Temperature Mounting Mast : Ø 35-54 mm



HI-QUALITY ANTENNAS MADE IN ITALY

## **MOUNTING INSTRUCTIONS**

