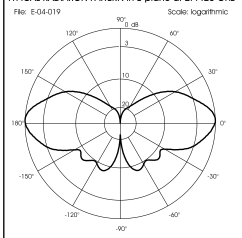
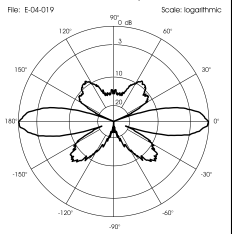


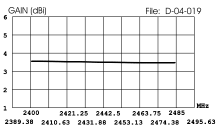
TYPICAL RADIATION PATTERN in E-plane at 2.4425 GHz



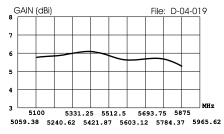




TYPICAL GAIN DIAGRAM vs FREQUENCY



TYPICAL GAIN DIAGRAM vs FREQUENCY





antenne HI-QUALITY ANTENNAS MADE IN ITALY

OMNI W-LAN DUAL-BAND SCO-2451

UHF Base Station Antenna 2.4 - 2.485 & 5.15 - 5.875 GHz



Installation Manual

DESCRIPTION

Base station antenna conceived for dual band W-LAN system working 2.4-2.485 & 5.15-5.875 GHz. 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 installation on the mast.

SPECIFICATIONS

Electrical Data	
Туре	Colinear Dipole Array
Frequency Range	IEEE802.11b 2400 - 2485 MHz
	IEEE802.11a 5150 - 5875 MHz
Impedance	50 Ω
Radiation (H-plane)	360° Omnidirectional
Radiation (E-plane)	Beamwidth @ -3dB = 30° @ 2442.5 MHz; 20° @ 5512.5 MHz
Radiation angle deg.	0°
Polarization	Linear Vertical
Gain	4 dBi for 2400 - 2485 MHz; 6 dBi for 5150 - 5875 MHz
Max Power (CW) @ 30°C	10 Watts
Grounding Protection	All metal parts are DC-grounded, the inner conductor
	shows a open circuit
Connector	N-female, gold plated central pin

Mechanical Data

Housing Materials	Aluminium, Stainless Steel, Chromed Brass
Radome Material	White fiberglass
Wind Load @150 km/h	9 N
Wind Resistance	200 Km/h
Wind Surface	0.007 m ²
Operating temperature	-40°C to + 80°C
Height (approx.)	255 mm
Weight (approx.)	330 gr
Installation Type	On Mast: Ø 35-54 mm with V-bolt (included)



HI-QUALITY ANTENNAS MADE IN ITALY

MOUNTING INSTRUCTIONS

