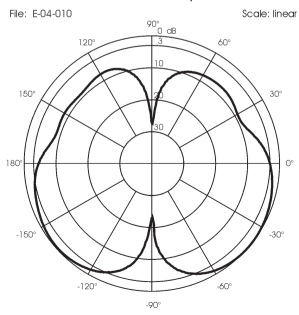
TYPICAL RADIATION PATTERN in E-plane at 918 MHz

TYPICAL RADIATION PATTERN in E-plane at 1920 MHz



Model **SCM - 918 - 2**

Indoor Ceiling Multi-Band Antenna (GSM, DCS, DECT, UMTS)



Installation Manual

DESCRIPTION

Multi-band indoor ceiling antenna working on 876-960 MHz and 1.7-2.17 GHz conceived for GSM 900& 1800, PCS 1.9GHz, DECT and UMTS systems. The radiant element is made of brass and protected by a High impact polystirol radome to get the best robustness for long periods of time. It's paintable according to the ceiling surface (lead contents free).

SPECIFICATIONS

Electrical Data

Type : $1/4 \lambda$ Ground Plane Monopole at both band

Frequency Range : 876-960 MHz & 1710-2170 MHz

Impedance : 50Ω Unbalanced Polarization : Linear Vertical

Gain : 0 dBb, 2.15 dBi at both bands

3 dB Beamwidth Vertical : E-plane 66° at 918 MHz; 55° at 1.795 GHz E-plane 60° at 1.92 GHz, 45° at 2.045 GHz

Beamwidth Horizontal : H-plane 360° Omnidirectional

Beam tilt : -18.6° at 918MHz; -46° at 1795/1920MHz, -42° at 2045MHz

V.S.W.R. in Bandwidth : ≤1.6:1 from 876 to 940 MHz ≤1.8:1 from 940 to 960 MHz

≤ 1.6:1 from 1.71 to 2.17 GHz

Max Power : 50 Watts (CW) at 50° C

Feed System / Position : Direct / Base Lightning protection : DC-ground Connector type : N-female

Mechanical Data

Housing Materials : Aluminium, Brass
Radome Material : High Impact Polystirol
Radome Color : White (paintable)

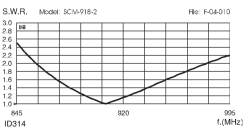
Diameter (approx.) : 207 mm

Height (approx.) : 71 mm (without connector)

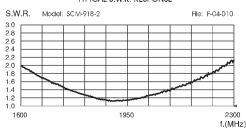
Weight (approx.) : 340 gr

Mounting : On Ceiling (screw supplied)

TYPICAL S.W.R. RESPONSE



TYPICAL S.W.R. RESPONSE



MOUNTING INSTRUCTIONS

