

#### Emc Test Technologies

Via Marecchiese, 273 47900 - RIMINI (RN)

P.IVA: 03768440400

Tel.+39 0541 728562 Fax.+39 0541 1792293

E.mail: info@emctest.it Homepage: www.emctest.it

# EMC LOG 900-2600

## Technical Specifications

Frequency Range 900-2600 MHz

Max. input power: 30W

Nominal impedance: 50 Ohm

VSWR: <1:2 (typ.)

Gain: 4 dBi (typical)

**RF connection:** SMA (Female) **Dimensions** 18(L) x 15(W) x 1(H) cm

# Full band log antenna

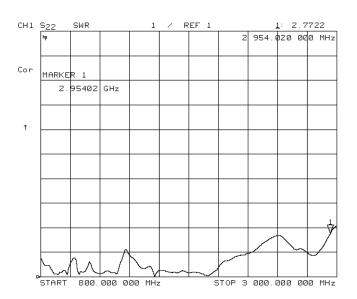


### Main Features

- Built and completely designed in Italy.
- Constant flat gain and excellent VSWR over standard log periodic dipole antennas
- Good power handing capabilities (up to 30W on the whole band)
- Full frequency band coverage
- Specifically designed for telecom applications
   (GSM, UMTS, 3G, Wifi, Bluetooth, LTE, etc.)
- Suitable for EMC Tests (Radiation and Immunity).
- Very light design

## Antenna Factor SWR

MHz	dB
900	26.3
1000	24.2
1200	25.8
1500	27.7
1800	29.3
2000	30.2
2400	32.0
2600	32.4



Information presented is subject to change without notice as product improvements are made. Contact EMCTEST or visit our homepage for current specifications.