



EMSCOPE

A DUAL FFT BASED MODAL EMI RECEIVER



EMSCOPE is a new CISPR-16-1-1 compliant EMI-Test Receiver with an integrated 16-A LISN

that fully embodies the measurement of common- and differential-mode conducted emissions

EMSCOPE is the new EMZER's **instrument for EMI measurements** that combines an EMI-Test Receiver with a 16-A single-phase dual-port Vnetwork Line Impedance Stabilization Network (LISN) and a Transient Limiter. EMSCOPE has been optimally designed and manufactured to be compliant to CISPR 16-1-1 and CISPR 16-1-2 International Standards for measurements of conducted electromagnetic interference.

EMSCOPE integrates the peak, quasi-peak and average detectors fully compliant to CISPR 16-1-1, which can be run in parallel and real time, considerably reducing the measurement time when compared to any other option. Additionally, it is possible to simultaneously measure the line and neutral emissions, or the common-mode and differential-mode (modal) emissions with the three detectors. Modal-emission measurements are fundamental to know the dominant mode and to implement the suitable power-line filter accordingly, using fewer components and getting a cheaper design.

EMSCOPE can be connected to LAN using the supplied optical fibre, and it is remotely controlled using a friendly web-based application.



The included LISN presents an impedance of $(50\mu$ H+5 Ω)//50 Ω , as defined in CISPR 16-1-2 and suited for AC and DC conducted-emission measurements. For hand-held devices, an artificial hand connector is provided at the front panel with an impedance of 510 Ω + 220pF. Several ground connectors can be found in both front and rear panels (including a large grounding bar).

| Technical Specifications | |
|---------------------------------------|--|
| Standard for EMI Test Receiver / LISN | Fully compliant to CISPR 16-1-1 / 16-1-2 standards |
| Conducted-Emissions Frequency range | 9 kHz – 30 MHz / 9kHz – 110 MHz |
| Detectors | Peak, quasi-peak and average |
| Type of measurements | Physical (line and neutral) and modal (common and differential mode) conducted emissions |
| Full spectrum measurement time | Equal to the measurement dwell time, which is totally configurable from 10 ms to 15 s |
| Resolution Bandwidth Filters | 200 Hz, 9 kHz, 120 kHz (CISPR); 1 kHz, 10 kHz (MIL) |
| Integrated circuits | Pre-amplifier and pulse limiter |
| AMN impedance / Pre-filter Choke | 50 Ω (50 μΗ + 5 Ω) / 250 μΗ |
| Maximum Continuous Current / Voltage | 16 A @250 VAC / 300 VAC - 400 VDC |
| Power-Supply Operating Frequency | DC to 60 Hz |
| Artificial hand / connector type | 510 Ω + 220 pF / 4 mm banana |
| Connector for EUT / mains | Schuko socket (Type F) / IEC C20 |

Physical Specifications

| Height | 195 mm |
|--------|--------|
| Width | 252 mm |
| Depth | 438 mm |
| Weight | 8.5 kg |

Related Products

LIZN

- 16-A single-phase dual-port V-network LISN to measure line-conducted interference.
- Fully compliant to CISPR16-1-2 standard
- Simultaneous measurements of line and neutral



