EMSCOPE

Innovative EMI receiver for modal measurements New Dual FFT-based Modal EMI Receiver

THE STRAIGHT PATH TO COMPLIANCE



EMI receiver

- For conducted emissions measurements.
- · According to CISPR 16-1-1.
- Peak, Quasi-Peak, and Average Detectors.
- CISPR and MIL standards resolution bandwidths.



Maximum measurement speed

- · Dual channel simultaneous.
- FFT based.
- All detectors at the same time.



Advanced Capabilities

- Waterfall/Spectogram function.
- Oscilloscope function.
- · Reporting.



Modal receiver

- Common and differential mode measurements.
- · Real-time.
- · Solve EMC issues.
- Reduce testing and manufacturing costs.



All-in-one

- Everything embedded inside the EMSCOPE:
- Dual channel receiver.
- Two transient limiters.
- 16A dual port LISN (optional).
- Software.



Cost Effective

- Compact.
- · Double functionality.
- Software included with free updates.



end Zer
Innovate Lab Instruments
www.emzer.com | info@emzer.com



Technical Specifications

Standard for EMI test receiver / LISN According to CISPR 16-1-1 / 16-1-2 standards **Detectors** Peak, quasi-peak and average Type of measurements EMI (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 1s to 15s Resolution bandwidth filters 200 Hz, 9 kHz, 120 kHz (CISPR); 1 kHz, 10 kHz (MIL) Integrated circuits Pre-amplifiers and pulse limiters **Internal LISN** Single Phase 16A, 50 Ω || (50 μ H + 5 Ω) / 250 μ H Maximum continuous 16 A @230 VAC / 300 VAC - 325 VDC (socket dependent) current/voltage Power-supply operating frequency DC to 60 Hz. Universal range Artificial hand / connector type 510 Ω + 220 pF / 4 mm banana

IEC C20

Models

EUT Socket (Connector for EUT)

Mains socket

| Models - | | | | | | | |
|-----------------|----------------|-------------------|-----------------------|---------------------|--------------------|-----------------|----------|
| | Freq. range | Receiver channels | Transient Limiters | Internal 1P LISN | 110-MHz Upgrade | Fiber/ETH conv. | Software |
| EMSCOPE | 9kHz – 30MHz | 2 | 2 | Yes | Available | Included | Included |
| EMSCOPE RX2 | 9kHz – 30MHz | 2 | 2 | No | Available | Included | Included |
| EMSCOPE RX4 | 150kHz – 30MHz | 4 | 4 | No | Available | Included | Included |
| EMSCOPE RX4 LZ2 | 150kHz – 30MHz | 4 | 4 | Yes | Available | Included | Included |

Schuko socket (Type F) *see options

Options

| UPGR-110 | Enhance frequency range from 30-110 MHz | | |
|------------------------|--|--|--|
| UPGR-OSC | Additional software license for Time Domain Analysis (Oscilloscope mode) | | |
| Fiber/USB Converter | Fiber optic converter to plug EMSCOPE directly to USB port | | |
| EUT SOCKET | Sockets available: EU, USA, UK, CN-AUS | | |