ER8000 EMI Receiver with built-in LISN



Main Features

- ER8000 Opt.00: 9 kHz to 30 MHz frequency range
- ER8000 Opt.01: 9 kHz to 3 GHz frequency range
- Compliant with CISPR 16-1-1, MIL-STD-461, ANSI C63.2 and FCC
 - Compliant with CISPR 14-1 when in conjunction with CA0010
- Conducted and radiated emission tests
- Direct analog to digital conversion up to 30 MHz
- Combination of EMI test receiver and spectrum analyzer
- Operates gapless FFT
- Very fast measuring time
- Built-in Lines Impedance Stabilization Networks (LISN)
- User port for driving external LISNs and ancillaries
- Free PES PMM Emission Suite Software
- Robust, compact construction
- 140 dBµV (2 W) maximum input level without damage

Extra compact, flexible and easy-to-use, ER8000 is a high performance, full CISPR 16-1-1 compliant EMI receiver perfect for any conducted and radiated measurement from 9 kHz up to 3 GHz.

A full compliant span as fast as two seconds in band B and as fast as one minute in bands C+D is the result of a state-of-the-art design featuring FFT architecture to optimize measurement speed.

Other technical improvements include an extremely effective front end with efficient preselector, for outstanding performance, and a user port suited for external devices like LISNs and switching boxes for even faster testing times.

The ER8000 also features an internal built-in 16 A LISN (Line Impedance Stabilization Network), so this compact setup can perform conducted emission measurement tests and characterize EUTs quickly and effectively, whether in the design lab during product development or in an EMC laboratory for the certification of EMI measurements. An optional DDA Click Analyzer makes this measurement system more attractive and profitable than ever.

The compact size and rugged yet lightweight design make the ER8000 the perfect solution for in-situ testing.

PMM Emission Suite software (included free of charge) is the ideal companion for this high performance receiver, featuring a full set of user-friendly functions for all EMI applications.

The receiver can be ordered with two different frequency ranges: 9 kHz to 30 MHz (ER8000 opt. 00), or 9 kHz to 3 GHz (ER8000 opt. 01). Users can upgrade from version opt. 00 to version opt. 01 at any time.





EMI Receiver with built-in LISN

SPECIFICATIONS

Frequency range 9 kHz to 3 GHz (Opt.01) 1 Hz; 100 Hz above 30 MHz Resolution Frequency accuracy
Spectrum method analysis < 2.5 ppm FFT, size up to 8192, minimum overlap 89% Zin 50 Ω , N fem. VSWR 10 dB RF att. 0 dB RF att. Attenuator Preamplifier gain

< 1.2; < 2 above 1 GHz

9 kHz to 30 MHz (Opt.00)

0 dB to 45 dB (5 dB steps) 20 dB; 10 dB above 30 MHz Low saturation preamplifier (after preselector)

Built in (selectable) below 30 MHz

Max input level (without equipment damage) Sinewave AC

Voltage pulse spectral density Max. pulse voltage
Max. DC voltage

Preselector (permanent built-in)

140 dBμV (2 W); 137 dBμV (1 W) above 30 MHz 176 dBμV/MHz below 150 kHz; 130 dBμV/MHz below 30 MHz; 97 dBμV/MHz below 1 GHz 200V (≤ 20 μs)

(Seven BP filters - 15 MHz BW to ADC) 9 kHz to 150 kHz 30 MHz to 96.6 MHz tracking 150 kHz to 15 MHz 96.6 MHz to 311 MHz tracking

311 MHz to 1000 MHz tracking 1 GHz to 3 GHz

IF bandwidth 6dB bandwidth

Pulse limiter

200 Hz, 9 kHz, 120kHz, 1 MHz CISPR 16-1-1 Preselector ON, preamplifiers OFF

15 MHz to 30 MHz

50V

Displayed Average Noise level 9 kHz to 150 kHz (200 Hz RBW) 0.15 MHz to 30 MHz (9 kHz RBW) 30 MHz to 300 MHz (120 kHz RBW) 300 MHz to 3 GHz (120 kHz RBW)

Detectors

Scan time SWEEP MODE (CISPR: preselector ON, QP)

ANALYZER MODE (preselector OFF, PK, Ht lowest) Level measuring time (hold time) **Measurement accuracy**

S/N > 20 dB

Main measuring functions (With included PMM Emission Suite SW)

Demodulation
I/O Interface (protocol available for SW developers)

Operating temperature Built-in LISN (compliant to CISPR 16-1-2) Frequency range

Continuous rated output current Max permissible operating voltage AC supply frequency range CISPR equivalent circuit Test socket Line plug Artificial hand

RF Output Dimensions (W x H x D)

100Hz, 300Hz, 1 kHz, 3 kHz, 10 kHz, 30 kHz, 100 kHz, 300 kHz, 1 MHz, 3 MHz

Preselector OFF, preamplifiers OFF < -17 dB_µV $< 0 dB\mu V$ < 4 dBµV $< 10 \text{ dB}\mu\text{V}$

Peak, Quasi-Peak, Average, RMS, RMS-Average (Optional), C-Average Smart Detector function above 30 MHz A band (9 to 150 kHz) B band (150 kHz to 30 MHz)

(200 Hz RBW (9 kHz RBW < 2 s (Ht 1 s) < 3 s (Ht 2 s) < 3 s (Ht 1 s) < 5 s (Ht 2 s) < 50 ms (Ht 27 ms)

< 10 ms (Ht 525 µs) CISPR 16-1-1 as default

< 20 s (Ht 1 s) < 40 s (Ht 2 s)

C band (30 to 300 MHz)

< -14 dBµV

< 3 dBµV

 $< 1\, dB\mu V$

< 6 dBµV

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O Vmax = 250 V Imax = 16 A

< 100 ms (Ht 32 µs)

(120 kHz RBW

D band (300 MHz to 1 GHz)

< 40 s (Ht 1 s) < 80 s (Ht 2 s) < 160 s (Ht 1 s) < 320 s (Ht 2 s) < 400 ms (Ht 4 μs) < 500 ms (Ht 32 μs)

Preselector ON, preamplifier ON

< -27 dBµV

< -14 dBµV < -5 dBμV

 $< 0 dB\mu V$

(120 kHz RBW

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E band (1 to 3 GHz)

(1 MHz RBW)

9 kHz to 1 GHz ± 1.2 dB 1 to 3 GHz ± 1.6 dB

Manual, spectrum analyser and sweep modes

Waterfall

2 μs to 120 s

Standard and user definable limits

Conversion and correction factors
Control of DDA (Click) analyser, LISNs and other accessories Auto diagnosis;

AM – FM Internal loudspeaker

USB 2.0 type B, RS-232 DB9, user port DB15 (drives PMM LISNs and accessories)

-5° to 45°C

Test reporting

10 - 15 Vdc, 2.5A with AC universal adapter/charger

150 kHz to 30 MHz 16A 250 Vac - 350 Vdc DC to 60 Hz Schuko 2P+E IEC 60320 C20 4 mm plug Internal receiver or BNC fem

235 x 105 x 300 mm

Ordering information:

ER8000 Option 00 (9 kHz to 30 MHz) ER8000 Option 01 (9 kHz to 3 GHz)

Includes: LISN mains cable, RS232 cable, USB-RS232 serial converter, USB cable, N-m to BNC-f adapter, AC/DC converter with plug adapters, PES PMM Emission Suite Software, soft carrying case, user's manual, standard calibration certificate

Optional accessories: 9010/RAV RMS-Avg detector

9010-RMA rack mount adapter for 19" rack ER8000/GND Ground connection 9010/CC Rigid Carrying Ca

Related products

- 7010/01: FMI Receiver 9 kHz to 1 GHz
- 7010/02: EMI Receiver 9 kHz to 30 MHz
- 7010/03: EMI Receiver 9 kHz to 3 GHz 9010F: EMI Receiver 10 Hz to 30 MHz
- 9010/03P: EMI Receiver 10 Hz to 300 MHz
- 9010/30P: EMI Receiver 10 Hz to 3 GHz 9010/60P: EMI Receiver 10 Hz to 6 GHz
- 9030: EMI Receiver 30 MHz to 3 GHz
- 9060: EMI Receiver 30 MHz to 6 GHz
- 9180: EMI Receiver 6 GHz to 18 GHz
- ER9000/00: EMI Receiver 10 Hz to 30 MHz
- ER9000/01: EMI Receiver 10 Hz to 3 GHz FR4003: Field Receiver 9 kHz to 30 MHz
- CA0010: Click Analyzer 150 kHz to 30 MHz

- BC-01: Biconical Antenna 30 to 200 MHz
- BL-01: Biconical Log Periodic Antenna 30 MHz to 6 GHz
- DR-01: Double-ridged Horn Antenna 6 to 18 GHz LP-02: Log Periodic Antenna 200 MHz to 3 GHz
- LP-03: Log Periodic Antenna 800 MHz to 6 GHz
- LP-04: Log Periodic Antenna 200 MHz to 6 GHz
- VDH-01: Van der Hoofden Test Head 20 kHz to 10 MHz
- TR-01: Antenna Tripod
- Antenna Set AS-02 / AS-03 / AS-04 / AS-05 / AS-06 / AS-07 / AS-08
- RA-01: Rod Antenna 9 kHz to 30 MHz
- RA-01-HV: Rod Antenna 150 kHz to 30 MHz
- RA-01-MIL: Rod Antenna 9 kHz to 30 MHz

LISN/Probes

- · L2-16B: single phase AMN, 16 A L3-32: 4 lines, 3-phase AMN, 32 A
- L3-64: 4 lines, 3-phase AMN, 63 A
- L3-64/690V: 4 lines, 3-phase AMN, 63 A
- L3-100: 4 lines, 3-phase AMN, 100 A
- L1-150M: single-path, 50 Ohm AMN, 150 A L1-150M1: single-path, 50 Ohm AMN, 150 A
- · L1-500: single phase AMN, 500 A
- · L3-500: 4 lines, 3-phase AMN, 500 A
- · SBRF4: RF Switching Box
 - SHC-1/1000: Voltage probe, 1000 Vac, 35 dB
- · SHC-2/1000: Voltage probe, 1000 Vac, 30 dB





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