CA0010 Click Analyzer



Main Features

- Discontinuous disturbance (click) analysis
- Four independent frequency channels measuring simultaneously
- Each channel with embedded preselector, attenuator and preamplifier
- Designed to fully match CISPR 16-1-1 and CISPR 14-1 Standards
- Highly flexible selection of number of rates, quartiles and runs operating mode
- Test duration reduced to the minimum theoretically achievable
- Built-in two-lines 16A Line Impedance Stabilization Network (LISN)
- User port for driving any external LISNs
- Embedded switch operation counting unit
- CISPR 16-1-1 embedded click and pulse generator output for internal or external use
- Autocheck and calibration
- Stand alone or PC driven operations
- Free PCA PMM Click Analysis software
- Free PCG PMM Click Generation software
- Full IF and QP history 500us resolution
- Compact yet sturdy construction
- 140 dBμV (2 W) maximum input level without damage

The innovative CA0010 is the full compliance companion for the 9010 EMI FFT receiver allowing performing any kind of click (discontinuous disturbance) analysis and measurement.

The conjunction of the 9010F FFT EMI receiver with this click analyzer is capable of four simultaneous measurements at the frequencies of 150 kHz, 1,4 MHz and 30 MHz and can work as a standalone setup for compliant tests. In addition, when connected to a PC, a dedicated software produces a full trace with additional information like IF and QP time diagram of every channel, graph of the detected clicks for each channel and a complete trace with offline Rewind-Play-Pause-Forward capability for any possible use.

This software can also manage a unique internal click calibrator able to generate all the signals required to check the analyzer performance in compliance with CISPR 16-1-1 requirements. It is possible to set all the relevant parameters such as amplitude and duration of each click, the interval between them, the number of click repetition and, last but not least, the amplitude of CISPR pulses. Indeed, unique on the market the CA0010 Calibrator embeds a full compliance B-Band Cispr16-1-1 pulse generator allowing thus performing the test #2 and #3 of table 14 Cispr16-1-1 without the need of any external additional generator.

The internal click generator is full compliance with the requirements specified in CISPR 16-1-1 and can be used to self-calibrate the CA0010 or any other external click meter.

The same high versatility is also reflected in the User selectable operating modes: two rates/two upper quartiles, two rates/four upper quartiles, four rates/four upper quartiles and single run/double run (not conditioned by the previous ones).

Full compliant to all old and new "click" existing standards: CISPR 16-1-1:2015 Ed. 4 and previous editions, CISPR 14-1:2016 Ed. 6 and previous editions, CENELEC old and new equivalent versions of these two standards (EN 55016-1-1 and EN 55014-1). This Click Meter also features an internal 16 ampere LISN (although an external one can always be connected) and a switch operations counting unit, too.

The CA0010 has an outstanding dynamic range and saturation control, thanks to the internal tailored preselection, guaranteed by its CISPR full compliance RF front end.





CA0010

Click Analyzer

SPECIFICATIONS

Frequency range RF Input VSWR Attenuator Preamplifier RF Output **VSWR**

Max input level (without equipment damage)

Preselector (Permanent built-in)

Insertion loss (Att 0 dB)

RF generator CW Frequency range Frequency resolution

Accuracy Amplitude range Amplitude resolution Click (OOK)

, Minimum ON time

Minimum separation Time resolution

CISPR PULSES Spectral density range Amplitude resolution Flatness

PRF PRF resolution

RF output Autocalibration CISPR conformity I/O Interface

Application software

Operating temperature

Power supply
Built-in LISN (compliant to CISPR 16-1-2) Frequency range Continuous rated output current
Max permissible operating voltage Max permissible operating will be supported by the EUT supply frequency range CISPR equivalent circuit EUT power connector Line plug Artificial hand RF Output

Dimensions (W x H x D)

150 kHz; 500 kHz; 1,4 MHz; 30 MHz

Zin 50 Ω , Internal switch from LISN or BNC fem.

0 dB to 35 dB (5 dB steps) one per channel, independent setting

15 dB one per channel, independent setting Zout 50 Ω , BNC fem.

140 dBμV (2 W)

(four BP filters) 150 kHz / 60 kHz BW@6dB 500 kHz / 120 kHz BW@6dB 1,4 MHz / 220 kHz BW@6dB 30 MHz / 180 kHz BW@6dB

< 10 dB

150 kHz to 30 MHz 100 Hz

10 ppM 20 to 95 dBuV 0.1 dB

100 us 100 us 10 us

80 to 101 dBuV/MHz

1.8 dB from 150 kHz to 30 MHz

1 to 500 Hz 1 Hz

Internal switch or BNC fem.

Embedded generator for autocalibration and system test CISPR 14-1, CISPR 16-1-1, CISPR 16-1-2

PCA PMM Click Analysis software. Four channels IF and QP time diagram with click detection and analysis

Measurement log and report

-5° to +45°C

12 Volt DC, 0,7 A (AC universal adapter)

150 kHz to 30 MHz

Ordering information: CA0010 Click Analyzer

ax = 250 V2

Includes: LISN mains cable, DB9 male - DB9 male cable for 9010F, USB cable, BNC-BNC cable, AC/DC power adapter, PCA PMM Click Analysis software, PCG PMM Click Generation software, 9010F Click option Dongle code, soft carrying case, user's manual, standard calibration certificate

narda Safety Test Solutions Made in Italy

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Optional accessories:

LISN service kit

(AC-BNC adapter for LISN verification and calibration)

L1 ___ L2

USB 2.0, RS-232

PCG PMM Click Generation software. CISPR 16-1-1 standard, annex F and user's definable test generation

16 A 250 Vac - 350 Vdc

Related products and services

Generators/Receivers/Systems

- 1008: Magnetic field generator system 7010/00: EMI Receiver 150 kHz to 1 GHz
- 7010/01: EMI Receiver 9 kHz to 1 GHz
- 7010/02: EMI Receiver 9 kHz to 30 MHz 7010/03: EMI Receiver 9 kHz to 3 GHz
- 9010: EMI Receiver 10 Hz to 30 MHz
- 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: FMI Receiver 30 MHz to 6 GHz 9180: EMI Receiver 6 GHz to 18 GHz
- FR4003: Field Receiver 9 KHz to 30 MHz
- COND-IS: RF Conducted Immunity System
- RAD-IS: RF Radiated Immunity System
- AUT-IS: Automotive Immunity System

Antennas/Calibration services

- BC-01: Biconical Antenna 30 to 200 MHz
- 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
- TR-01: 60-180 cm wooden extendable tripod
- VDH-01: Van der Hoofden Test Head 20 kHz to 10 MHz
- Antenna Set AS-02 (BC01+LP02+TR01)
- Antenna Set AS-03 (BC01+LP02+LP03+TR01)
- Antenna Set AS-04 (BC01+LP04+TR01)
- Antenna Set AS-05 (BC01+LP04+DR01+TR01) RA-01: Rod Antenna 9 kHz to 30 MHz
- RA-01-HV: Rod Antenna 150 kHz to 30 MHz
- RA-01-MII: Rod Antenna 9 kHz to 30 MHz
- Ansi 63.5 Antenna Factor
- SAE ARP 958-D
- Free-Space Antenna Factor CAL-6630: Traceable calibration
- LAT-6630: Accredited calibration

LISNs/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
- L 3-500: 4 lines, 3-phase AMN, 500 A
- L2-D: Delta LISN for telecom, 2 A, 150 Ω RF-300: Van Veen Loop
- 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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