ICE1 set IC Test Environment







Short description

The IC test system is designed for the measuremet of EMC behavior of circuits (ICs) at specific radiated or conducted disturbance influences and for transmission measurements. The test IC is tested in operation. The ICE1 test environment generates the functional environment of the test ICs. The respective measuring task is done with the appropriate probe set. These sets are not included in the scope of delilvery.

The test IC is installed on the test PC board. The costumer can prepare the test PC board (IC test instructions of Langer EMV-Technik GmbH) or the costumer can place an order at Langer EMV-Technik GmbH. The PC board is inserted into the GND 25 ground plate and via a connector connected to CB 0708 connecting board. Other ICE1 set components are: different ground adapter for testing different PC boards, connection board control software, an oscilloscope adapter for transforming measured signals in order to visualize them at the oscilloscope. Additional equipment for setting up IC test stations are included in the scope of delivery as well.

Scope of delivery

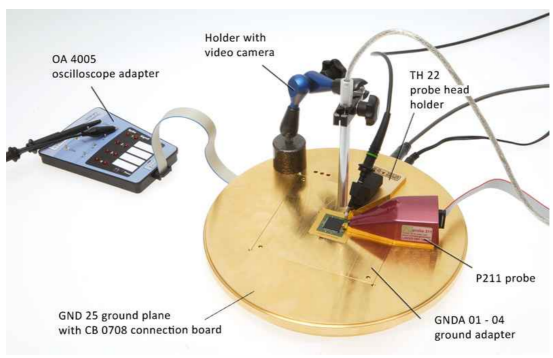
- 1x CB 0708, Connection Board
- 1x CU 22, Control Unit
- 1x GNDA 01, Ground Adapter 22.9 mm x 22.9 mm
- 1x GNDA 03, Ground Adapter 22.9 mm x 68.3 mm
- 1x OA 4005, Oscilloscope Adapter
- 1x SGA 30, Probe Adapter
- 1x TH 22, Probe Head Holder
- 1x USB-AB, USB Cable Type A-B
- 1x ICE1 acc, Accessories
- 1x ICE1 m, ICE1 Set User Manual

- 1x CB Control, Connection Board Control Software/ USB
- 1x GND 25, Ground Plane
- 1x GNDA 02, Ground Adapter 32.9 mm x 32.9 mm
- 1x GNDA 04, Ground Adapter 45.8 mm x 68.3 mm
- 1x DM-CAM, Digital Microscope Camera
- 1x SGA 45, Probe Adapter
- 1x PMK ARM 130, Universal Holder
- 1x NT FRI EU, Power Supply Unit
- 1x ICE case, System Case

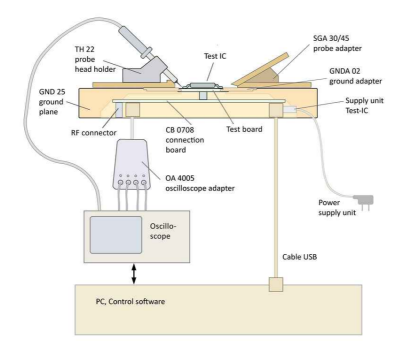
ICE1 set IC Test Environment



Application Set ICE1 with probe P211



Scheme measurement set-up Set ICE1 with extern devices



ICE1 set IC Test Environment



Scope of delivery Set ICE1

