## CB 0708 Connection Board





#### Short description

The CB 0708 connection board is used to control and monitor the test IC. The connection board is inserted into the GND 25 ground plane and connected to the test board and therefore to the test IC via a wall plug connector. Sockets for connecting external devices and signals are on the side of the connection board. The CB 0708 is controlled by Connection Board Control software

The micro controller on the back side of CB 0708 monitors the communication with the test IC. It provides an interface to a PC to send and receive commands and signals via USB. The incoming and outgoing signals can be connected with the test IC and the micro controller via wiring fields. Thus, the CB 0708 can be adapted to the respective test IC. The three LEDs allow for the visualization of freely selectable signals.

#### **Technical parameters**

Supply voltage	12 V DC or USB
Connector	USB
Weight	200 g
Sizes (L x W x H)	ø 215 mm, H = 23 mm

# CB 0708 Connection Board



### Port designation

