

3590EGTB8 "TOUCH": 8-inch Panel Touch Screen weight indicator

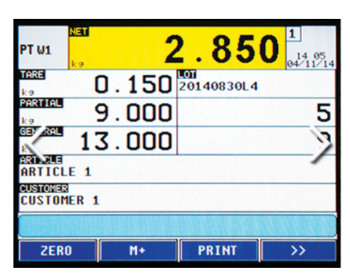






CUSTOMIZABLE SCREENS

• Thanks to the customizable touch screen display, it is possible to create suitable interfaces for any application:



 The PC software "Dini Display Tool" allows the quick customization of the TOUCH display. Panel digital weight indicator with a big 8" touch screen display, stainless steel front panel and standard Ethernet port. The 3590EGTB8 indicator has an area for the development of specific application programs, integrated debuggers and tools for PC programming. Thanks to the fully customizable work screens, this allows for the visualisation and the rapid management of all the necessary weighing data, master data and free texts, greatly simplifying user operations. CE-M approvable (OIML R-76 / EN 45501).

MAIN FEATURES

- Backlit graphic display with touch screen technology, lxh= 160x120 mm size. Indicated for use with gloves.
- Multilanguage software, available in Italian, English,
 German, French and Spanish. Possibility to insert your own
 translation thanks to the new software "CUSTOM
 LANGUAGE TOOL", downloadable from the DOWNLOAD
 area of this card.
- Equipped with waterproof gasket.
- IP65 frontal protection.
- Stainless steel frontal panel, with 8 fixing points for maximum protection against water and dust.
- Overall dimensions: 280x220x80 mm.
- Drilling template: 188x252 mm.
- 3 way screen cross light.
- Real time clock and permanent data storage.
- Fitted alibi memory, integrated on the motherboard.
- Slot for built-in micro SD for recording logos (upon request).
- Functions available with DINITOOLS utility, also from remote (web server mode via internet).
 - Configuration, data entry and print formatting.
 - Recording and filing of all the information on PC.
 - Complete retrieval of the configuration.
 - Instrument calibration with numeric values.
 - Customization of the screens.
 - Development environment for customised programmes using a specific programming language.
- 24-bit A/D converter, 4 channels, up to 3200 conv./sec.
 and up to 8 signal linearisation points.
- 4 independent analogue channels (up to 2 in the E-AF03 version) for reading of the weight.
- Connection with up to 16 analogue load cells of 350 Ohm (45 load cells of 1000 Ohm) and with the main digital load cells available on the market (mod. E-AF03).





I/O SECTION

- 1 internal Ethernet port as standard (if activated, it deactivates one serial port), to connect to the company network.
- 1 USB port to save data on a USB driver (driver not provided).
- 2 RS232 serial ports on screw terminals for connection to printer,
 PC, radio module and optional interfaces.
- 1 RS232/RS485 serial port on screw terminals, for connection to weight repeater, remote scale, badge reader or digital load cells.
- Fitted keyboard emulation input, for barcode/badge readers or external PC keyboard, through cable with mini DIN connector (optional).
- 4 optoisolated outputs, expandable up to 16 with optional board.
- 2 optoisolated inputs, expandable up to 8 with optional board.
- External Profibus or Modbus/TCP,interface (optional), for automation management.
- External Profinet, Ethernet/IP, EtherCAT, CANopen or DeviceNet interface (optional, only with standard AF01 weighing program).
- Modbus RTU Interface.
- Optional Bluetooth connection, for quick wireless programming of databases, through PC, smartphone or tablet.
- $\bullet\,$ Analog output DAC16O needs the expansion board IOEXPB.

- Management of the most common digital load cells for weighbridges (with AF03GT firmware), also for CE-M approved applications.
- Up to 10.000e OIML or 3 x 3000e @ 0,3 μ V/e CE-M legal for trade.
- Up to 1.000.000 displayable divisions for internal factory use, with internal resolution up to 3.000.000 points.
- Connectable to printers and labellers with free programmation of the printout formats.
- 12-24 Vdc power supply.

MAIN CERTIFICATIONS

- EU Type Examination Certificate (45501:2015)
- OIML R76
- OIML R51 MID
- OIML R134 (AF09)
- NMI S788 certificate

CUSTOMISED APPLICATIONS

- Thanks to the integrated development area, fully customized applications can be created autonomously:
 - Bespoke weighing programmes according to customer requirements
 - -Customized weighing programmes for terminal replacement in preexisting systems
 - Wizards, operator messages.
 - Serial port management, protocols customization.
 - -Complete digital I/O management.
 - Sequential or simultaneous automations.
 - Data entry, custom archives.

Dini Argeo can offer the service of bespoke development programs. Please contact us for a free quotation.

APPLICATION SOFTWARE

- AF01: Totalization and formula weighing (integrated)
- AF02: Pieces/quantity counting (optional)
- AF03: Weighbridges Input/Output vehicle (optional)
- AF04: Statistical checking of prepackaged goods (optional)
- AF05: Price compunting and industrial labelling (optional)
- AF08: Wheel and axle static weighing with 2 or various platforms (optional)
- AF09: Software for dynamic and static axle weighing with 1 or 2 platforms (optional)
- BATCH1: Single product dosage systems in loading and unloading (optional)
- BATCH: Software for multicomponent dosage systems in loading and unloading (optional, IOEXPB board must be included)