

3590EGT\_OLD20201105

3590EGT "GRAPHIC TOUCH": Touch Screen weight indicator for industrial applications



Digital weight indicator with a big touch screen display, suitable for advanced industrial applications. It allows the visualization of all the weighing data and the customization of the screens, simplifying the user operations. Fitted with 3 serial ports, transmission protocols for data communication, completely configurable printouts, integrated alibi memory, and port for connection to barcode/badge reader. CE-M approvable (OIML R-76 / EN 45501).

**The best solution  
for advanced industrial  
applications**

## MAIN FEATURES

- Backlit graphic display with touch screen technology, lxh= 120x90mm size.
- Multilanguage software.
- 15-key alphanumerical waterproof keyboard.
- 3-way control light.
- Selectable QWERTY, AZERTY o QWERTZ keyboard integrated in the touch screen.
- Stainless steel waterproof IP68 enclosure, new optional IP69K protection system.
- Dimensions: 280x143x185 mm.
- Suitable for use on the table, column, or wall.
- Real time clock and permanent data storage.
- Supplied with alibi memory, integrated on the motherboard.
- Slot for built-in micro SD for recording the configuration, logos, and customized screens (upon request).
- Functions available with DINITOOLS utility
  - 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.
- 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).
- Management of the most common digital load cells for weigh bridges (with DIGIKIT option and AF03GT firmware), also for applications with CE-M approval.
- Up to 10.000e OIML or 3 x 3000e @ 0,3  $\mu$ 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 programming of the printout formats.
- 110-240 Vac power supply.

## MAIN CERTIFICATIONS

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

## 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 computing 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)

## CUSTOMISED APPLICATIONS

Thanks to our integrated development, you can create complete customised applications in autonomy:

- wizards, operator messages
- serial port management, protocols customization
- digital I/O full management
- sequential or simultaneous automations
- data entry, custom archives

Dini Argeo can offer the service of custom development programs.

## IDEAL FOR DIGITAL APPROVED WEIGHBRIDGES

- The 3590EGT indicator with the AF03GT firmware manages the most common digital load cells for weigh bridges, even for CE-M approved applications:

Dini Argeo RCPTD

Dini Argeo RCD

Rice Lake RL5416D/RL5426D

Sensocar SP/CS

Scaime CB50X-DL

FIIntec RC3D

HBM C16i (requires HBM junction box and RS422 converter\RS485)

Zemec DM-B4110, DM-B4310, DM-B4311, DM-E5310

*For a complete list of supported load cells, refer to the AF03GT Weighing Program Technical Manual.*

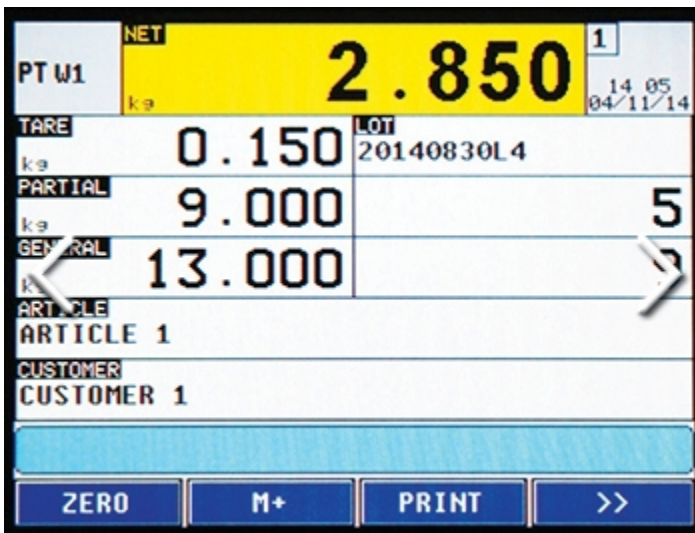
For efficient handling and optimal protection of digital load cells, the use of the DIGIKIT option is recommended.

## I/O SECTION

- 2 RS232 serial ports, for connection to printer, PC or PLC, radio module and optinal interfaces.
- 1 RS232 serial port (optional RS485), 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 (optional).
- 2 optoisolated inputs (optional).
- External Profibus interface (optional), for automation management.
- Modbus RTU Interface.
- Optional Bluetooth connection, for quick wireless programming of the activities and the formulas, through PC or tablet.
- Analog output DAC160 needs the expansion board IOEXPB.

## COMPLETELY CUSTOMIZABLE SCREENS

- Thanks to the programmable Touch Screen Display, you can create custom-made interfaces for any application:



- The "Dini Display Tool" is a PC software which allows you to quickly customize the TOUCH SCREEN.



## DETAIL 1



3590EGT with IP65 INOX printer

## DETAIL 2





[www.diniargeo.com](http://www.diniargeo.com)

“YOUR WORLDWIDE PARTNER FOR WEIGHING,”

DINI ARGEO  
FRANCE sarl  
France

DINI ARGEO  
GMBH  
Germany

DINI ARGEO  
UK Ltd  
United Kingdom

DINI ARGEO WEIGHING  
INSTRUMENTS Ltd  
China

DINI ARGEO  
OCEANIA  
Australia



#### COMPANY HEADQUARTERS

Via Della Fisica, 20  
41042 Spezzano di Fiorano Modena • Italy  
Tel. +39.0536 843418

#### SERVICE ASSISTANCE

Via Dell'Elettronica, 15  
41042 Spezzano di Fiorano Modena • Italy  
Tel. +39.0536 921784

SALES AND TECHNICAL ASSISTANCE SERVICE