

# 3590ET8D\_OLD20190827\_N2

3590ET8D "TOUCH": 8" Touch Screen weight indicator for digital weighbridges



Digital weight indicator with large 8" touch screen display, suitable for advanced industrial applications. It allows the visualization of all the data related to the weighing and the personalization of the screens, greatly simplifying the operations of the user. Equipped with 3 serial ports, Ethernet port, transmission protocols for data communication, fully configurable printouts, integrated alibi memory and input for barcode/badge reader. CE-M approved (OIML R-76 / EN 45501).

The best solution for advanced industrial applications

#### **MAIN FEATURES**

- Power supply unit specifically for digital load cells.
- Protection board for power supply circuit and communication between digital load cells and self-resetting Surge Arresters.
- Backlit graphic display with 8" touch screen technology, lxh= 160x120 mm size. Screens completely customizables.
- Multilanguage software.
- QWERTY, AZERTY o QWERTZ keyboard, selectable.
- ABS waterproof enclosure, with new IP65 protection system (IP40 on version with thermal printer).
- Dimensions: 278x125x186 mm.
- Suitable for use on the table, column, or wall.
- 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
- 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 µV/d 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.
- 110-240 Vac power supply.

#### MAIN CERTIFICATIONS

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

#### APPLICATION SOFTWARE

- <u>AF01</u>: Totalization and formula weighing (integrated)
- <u>AF02</u>: Pieces/quantity counting (optional)
- AF03: Weighbridges Input/Output vehicle (optional)
- AF04: Statistical checking of prepackaged goods (optional)
- AF05: Price compunting and industrial labelling (optional)
- AFO8: Management of wheel and axle weighing systems (optional)
- BATCH1: Single product dosage systems in loading and unloading (optional)

#### **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.

#### SUPPORTED DIGITAL LOAD CELLS

• The hardware of the 3590ET8D indicator in combination with AF03GT firmware supplied as standard. Allowing the management of the most common digital load cells on the market:

Dini Argeo RCPTD Dini Argeo RCD Rice Lake RL5426D/5416D Sensocar SP/CS Scaime CB50X-DL Flintec RC3D HBM C16i (requires HBM junction box and RS422 converter\RS485) Zemic DM-B4110, DM-B4310, DM-B4311, DM-E5310

For a complete list of supported load cells, refer to the firmware technical manual.

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

PT W1 k9	2	. 85	$0^{\frac{1}{\frac{14}{95}}}$
N 2	0.150	101 20140830L4	
PARTIAL kg	9.000		5
	3.000		3
ARTICLE 1			
CUSTOMER 1			
ZERO	M+	PRINT	>>

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



### I/O SECTION

- 1 internal Ethernet port as standard (if activated, it deactivates one serial port), to connect to the company network.
- 2 RS232 serial ports, for connection to printer, PC or PLC, radio module and optional interfaces.
- 1 RS232/RS485 serial port, for connection to printer, 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 Protocol.
- Optional Bluetooth connection, for quick wireless programming of the activities and the formulas, through PC, tablet or smartphone.

## DETAIL 1

## DETAIL 2





High resolution touch screen display, completely customizable.

Traffic light function integrated in the weight area for tolerance control





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

.....

All the specifications and images can be subject to variations and upgrades without prior notice.