

## DGT4X

### DGT4X - HIGH SPEED WEIGHT TRANSMITTER



Weight transmitter for weight transfer to PLC via fieldbus, analog output or RS485. It allows the reading and diagnostics of each load cell or each connected scale.

Available versions: PROFINET I/O | ETHERNET/IP | ETHERCAT | MODBUS TCP | CANOPEN | DEVICENET | PROFIBUS | ANALOG OUTPUT | RS485

#### **Approvals:**

CE-M EN 45501, OIML R-76, OIML R-61 (MID), OIML R-51 (MID), Australian approval

Integrated WebServer as standard for configuration, diagnostics and data backup.

The best solution for advanced industrial applications

#### What's new compared to DGT4

- New cutting-edge processor, able to process up to 2600 weight readings per second. The high speed allows an extremely accurate weight filtering even with weighing times in the order of milliseconds.
- New cell feed circuit for greater weighing stability.
- Power supply circuit with protections, specific for industrial environments.
- Removable terminal blocks to simplify wiring in the electrical panel.
- Frontal micro-USB communication port for configuration, diagnostics and data backup.
- XSPEED TOOL: New PC software with oscilloscope function for system diagnostics and weighing filter optimization.
- 14.2 mm display.
- New configuration menu to simplify calibration and configuration.
- RS485 communication port always available on all versions.
- Up to 120 fieldbus updates per second.

#### **ONBOARD WEB SERVER**

- The integrated WEB SERVER allows complete diagnostics, calibration and remote configuration of the weight transmitter from the Ethernet network.
- Only for PROFINET, ETHERNET/IP and MODBUS TCP/IP models.

#### **XSPEED TOOL**

- XSPEED Tool is the PC program for optimizing the performance of the weighing system integrated in the process and industrial automation. Through XSPEED TOOL, you can set the most suitable weighing filter for your application and create custom filters, thus maximizing the speed and accuracy of weighing in static and dynamic applications.
- Free download from the Download section.



#### **TECHNICAL FEATURES**

- Power supply: 12-24Vdc
- Converter: A/D 24 bit with 4 channel
- Max scale number: 4
- Load cells connection: 4 or 6 wires (with sense)
- Operating modes:
  - Digital junction box
  - Multi-scale transmitter
  - Single-scale transmitter
- Selectable sampling rate: up to 2600 conv./sec
- Fieldbus update rate: up to 120 Hz
- Displaying: up to 800.000d
- Signal sensitivity: 0,03 μV/d (0,3 μV/e)
- Resolution: 3.000.000 counts
- Linearization: up to 8 points
- Connectable load cells: up to 16 350  $\Omega$  cells
- Fieldbus: Profibus, Profinet, EthernetIP, EtherCAT, EthernetIP, CANopen, DeviceNet, Modbus TCP/IP.
- Serial ports:
  - 1 Micro-USB port (device) for PC configuration with "Dinitools®" and "XSpeed Tool".
  - 1 RS485 port
- 1 RS232 port (Mod. DGT4X / DGT4XAN)
- Analog output: 16 bit (DGT4XAN Model) 4-20mA or 0-10Vdc.
- Digital outputs: n. 2 configurable OUTPUTS
- Digital inputs: n. 2 configurable INPUTS
- Certifications:
  - CE-M EN 45501
  - OIML R76 (10000e or 3000 + 3000e) / R51 / R61 MID
  - UL Listed (upon request)
  - EU Type Examination Certificate (45501:2015)
  - Australian legal for trade certificate of approval (NMI S788)
- Case: ABS, for Din bar (106 x 56 x 118 mm)
- Calibration:
  - Theoretical (mV\V)
  - With sample weights
  - Remotely by WEB SERVER
  - From the keyboard
  - From PC with "Dinitools"
- Keyboard functions:
- Zeroing, Tare, Function mode, Manual data printing/sending, ON/Stand-by
- Program functions: Setpoint, High resolution, Peak, Alibi Memory, Unit of measure conversion, Unbalancing alarm, Broken load cell exclusion
- Keyboard: mechanical with 5 keys
- Display: 14,2mm red LED

#### **UPON REQUEST**

UL certified version

### DETAIL 1



#### DIGITAL EQUALISATION BOX MODE



## DETAIL 2



# 

## DETAIL 3

within .	Podeat Bit	1010 fe	147				
0	GROSS	NET	144	LN		sturus	2090
1	508		508	0	kg	ANT INC OUT OUT	SARE.
ec.	110004	1					2
PROVINE T	UB	CALIBRATION	F		1	COMMANDS	
UNE	10.14	Cal ports +				KEYBOARD LOOK	
Decimin	0		Verget	ADC		REVEONIO UNLOOK	
Capacity 1	10000	2010				NOALE REBOOT	
Capacity 2		Pant No. 1	1000	2147464		INTRITE PAGAMETERS	
Division 1	1	Post 2 0				WRITE METPOATS	
Owners 2		Porth 1					
Owners 2	-	Substanting				WRITE SETPORTS	
TPOINT							
elpore 1 or elposet 1 of							





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.