





Universal Weighing Terminal, W&M Approved, for Industrial Use in Ex-Zones 1, 2, 21 and 22

# IT8000Ex – Freely Programmable Industrial Weighing Terminal

# **Stainless steel housing IP65**

Suitable for harsh environment. With mounting brackets for desk-top or wall-mount installation. All cables connected through tight cable glands.



# **Keyboard**

Function keys for zero setting, taring and printing.

Numeric keypad for input of tare weights and IDs.

Alphanumeric entries possible via multiple key assignment.

Application-specific functions directly accessible via function keys.

# **LCD** text display

For weight, multi-lingual operator prompts and calibration. With backlighting, up to four lines of alphanumeric display with up to 20 characters each.

# **Power supply**

230 V AC Ex"e", 24 V DC Ex"e" via external power supply unit or 12 V DC Ex battery.

# **Universal use**

Industrial design, modular concept, proven standard programs and free programmability make the IT8000 Ex the ideal weighing terminal for:

shipping and receiving scales, batching and recipe weighing, filling controllers for drums or IBCs and for weighing installations with customized operating sequences.

# **Weighing electronics**

Scale interface for one scale base with up to 4 load cells with an impedance of 350 Ohm each or 8 load cells with 1,000 Ohm. Weights and Measures approved resolution of 6,000 d with a maximum preload of 80 %. Calibration is possible as single or multiple-range scale (e.g. 3 x 3,000 d) and as single or multi-interval scale.

Internal data archive for the storage of up to 450,000 weighing records.

# **Modular concept**

The modular design provides for several configurations with:

- Up to 2 serial, intrinsically safe interfaces for the connection of printer, PC, PLC, remote display, scanner or fieldbus / Ethernet gateway;
- Flexible I/O concept with 4 digital inputs (5 V, intrinsically safe) and several options for digital outputs:
   5 V DC, intrinsically safe to connect piezo-
- 5 V DC, intrinsically safe to connect piezoelectric valves or potential-free relay contacts to connect intrinsically safe 24 V solenoid valves.

This ensures that the optimal system configuration can be chosen, for stationary as well as mobile use. Specific software modules support the connection of PCs, printers, PLCs and frequency inverters in safe area.

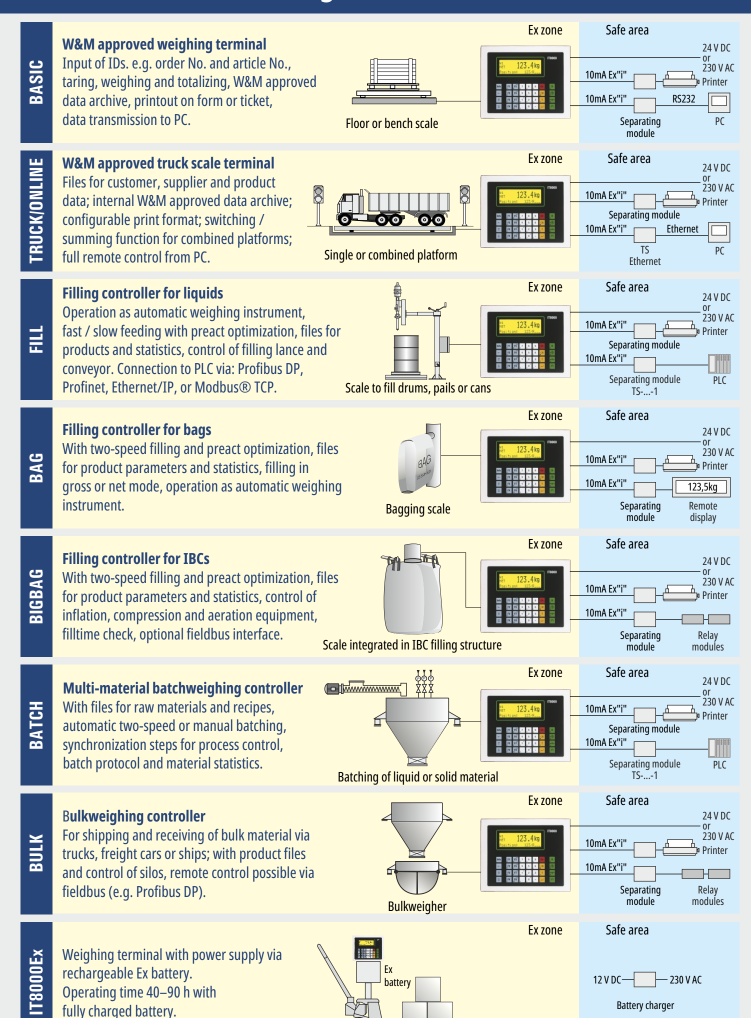
# Free programmability

Standard programs can be adapted to the requirements of a specific application. New programs can be designed in a very simple way on a PC with the RTG program development environment.

# **High operational security**

Fast and error-free operation is ensured by a high-contrast alphanumeric, back-lit LCD for the indication of weight, IDs and operator prompts in combination with an easy-to-use tactile keyboard for the entry of manual tare and additional data.

# IT8000Ex – Standard Programs (Selection)



## ATEX Approval

(Ex) II 2G Ex eb mb [ib] IIB/IIC T4 Gb (Gas) II 2D Ex tb [ib] IIIC T100 °C Db (Dust)

#### Construction

Stainless steel housing with mounting brackets for desk-top, wall-mount or panel-mount installation.

# **Display And Keyboard**

4 x 20-character alphanumeric back-lit LCD display, height of characters for weight indication 19 mm (0.7"), operator prompts and calibration via 20-character text display.

**Keyboard** with numeric keys for the input of tare weights and additional information, scale keys for zero setting and taring and function keys. Input of alpha characters via multiple assignment of keys.

## Weighing Electronics

For the connection of load cells with an impedance 87.5–3,300 Ohm (e.g. 4 x 350 Ohm). W&M approved resolution 6,000 d, internal resolution 524,000 d, input signal 0.33 μV/e.

#### Calibration

Setup as single or multiple range scale or as multi-interval scale. Calibration with test weights or through entry of rated signal, option for linearization.

# **Power Supply**

Options:

- 230 V AC power supply unit mounted on back
- External 24 V DC power supply unit for installation in safe area
- External 12 V DC rechargeable Ex battery.

# **Operating Temperature**

-10 °C (+14 °F) to +40 °C (+104 °F), 95 % relative humidity, non-condensing.

#### **Internal Interfaces**

4 intrinsically safe digital inputs (5 V). As option 4 intrinsically safe digital relay outputs (60 V) or transistor outputs (5 V) to connect to piezo-electric valves. Option for two plug-on intrinsically safe serial interfaces RS485-Exi or S10mA-Exi, to connect to printer, PC, relay module or remote display via the SysTec interface module. Connection to PC in safe area via SysTec separation module.

# Separation Modules For **Installation In Safe Area**

With optional 24 V power supply coming from the safe area for an IT8000Ex (except with TS3000) and with integrated intrinsically safe interface TS10mAEx. ATEX approval:

- ⟨Ex⟩ II (2)G [Ex ib Gb] IIC (Gas) II (2)D [Ex ib Db] IIIC (Dust)
- Separation module TS3000, with RS232, 20mA, or RS485 interface.
- Fieldbus-separation module TS-...-1. with:
  - Profibus DP (TS-Profibus-1) or
  - Profinet (TS-Profinet-1) or
  - Ethernet/IP (TS-Ethernet/IP-1) or
  - Modbus® TCP (TS-Modbus-1)
- Analog output separation module TS-DAM-1, configurable for current output 0/4-20 mA or voltage output 0/2-10 V DC.
- 8 I/O relay module TS-REL485 with 8 optoisolated inputs and 8 relay outputs.

#### **Separation Modules For Installation In Ex Area**

Ex-d housing for installation in Ex zones 1, 2, 21, 22 with integrated separation module in the following versions:

- TS-RDIT1-Ex: Ex-i separation module with IT1 remote display
- TS-WLAN-Ex: WLAN separation module to connect to a local network and optional voltage supply for an IT8000Ex
- TS-Scanner-Ex: Ex-i separation module with battery guard to connect a handheld scanner BCS 3608Ex-IS and optional voltage supply for an IT8000Ex.

## Other Options

- Ex load cell / data cable
- Ex load cell junction box (JunctionBox Ex)
- Battery guard for the installation in Ex zone 1, 21, 21, and 22 (TS-Guard-Ex).

## **Free Programmability**

Comprehensive, PC-based RTG WIN program development and test environment-

#### **Dimensions and accessories:**

# Desk / wall version



Dimensions W x H x D: 270 x 210 x 170 mm (10.6" x 8.3" x 6.7")

#### Panel-mount version



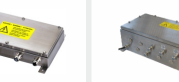
Dimensions W x H x D: 300 x 240 x 79 mm (11.8" x 9.4" x 3.1") Cut-out in panel: 273 x 213 mm (10.7" x 8.4")

# Ex battery, charger



Dimensions W x H x D: 250 x 232 x 101 mm (9.8" x 9.1" x 4.0") Optionally available for installation on DIN rail

#### Separation module



Dimensions W x H x D: 275 x 225 x 116 mm (10.8" x 8.9" x 4.6")

#### Fieldbus separ. module



Dimensions W x H x D: 230 x 47 x 165 mm (9.1" x 1.9" x 6.5")

#### JunctionBox Ex



Dimensions W x H x D: 227 x 80 x 53 mm (8.9" x 3.1" x 2.1")

Directives: 2014/30/EU, 2014/31/EU, 2014/32/EU,

2014/34/EU

Standards: EN 45501, EN 60079-0, EN 60079-7.

EN 60079-11, EN 60079-18, EN 60079-31, EN 61000-6-2, EN 61000-6-4, NAMUR NE21, OIML R 51, OIML R 61, OIML R 76-1, OIML R 107

**E** EU Type-examination Certificate as non-automatic weighing instrument, AGFI and discontinuous totalizer



ATEX-approval for Ex-Zones 1, 2, 21, 22 and IECEx BVS 17.0093

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Subject to change without notice

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