

# **IT8000E - Weighing Terminal Technical Data**

# WEIGHING ELECTRONICS

For the connection of 1 or 2 scale platforms with a max. of 16 analog loadcells in 4- or 6-wire mode, W&M approved resolution of up to 6000d at a max. of 80% preload, internal resolution 524,000d, update rate selectable 50 - 800 updates / second, smallest loadcell signal 0.33V/e. Optional switching and summing function.

Option: connection of scale platforms with digital force transducers. Option: up to 6 external scale interfaces via ADCBox.

#### CALIBRATION

Setup as single or multiple-range scale with 1, 2 or 3 ranges or as multi-interval scale. Calibration with test weights or through entry of rated output of loadcell(s), option for the linearization of the load curve with up to 6 linearization points. Option to connect incline switch.

### **ELECTRICAL CONNECTION**

110 (-15%) to 240 (+10%) VAC, 50/60Hz via integrated power supply, option: 12 – 30VDC, power consumption max. 20VA.

#### **OPERATING TEMPERATURE**

– 10°C to + 40°C, 95% relative humidity, non-condensing.

#### DISPLAY AND KEYBOARD

Bright, high-contrast 5.7" TFT color display, 320 x 240 pixel, with wide viewing angel, large weight display and 4 to 8 input lines.

Programmable soft keys, alphanumeric keyboard, function keys for zero setting and taring, plus application-specific function keys, connection of optional full-size keyboard via USB (cable or Bluetooth)

Up to 4 interfaces, selectable RS232, 20mA CL (passive), RS422 or RS485 for printer, precision scales, remote displays, other peripheral devices and host communication.

### PARALLEL AND ANALOG I/OS

Up to 8 internal optoisolated inputs and outputs, 24VDC, or external relay / transistor module (64 inputs, 64 outputs max.). Internal 15-bit analog output, external module for up to 4 analog inputs / outputs as option.

#### FIELDBUS INTERFACES

Ethernet/IP, Profibus DP 12Mbps, Profinet or Modbus TCP.

### ETHERNET INTERFACE

10/100BASE-T Ethernet interface with integrated web server, WLAN as option.

### **USB**

USB 2.0 host interface with optional IP67 connector for PC keyboard, scanner or USB stick.

Powerfail safe storage of data, password protection, battery-backed realtime clock, remote diagnosis over Ethernet / Internet possible.

### CPU / OPERATING SYSTEM

32-bit ARM processor, 266MHz, 1.5MB data memory, expandable. Linux based realtime multitasking operating system.

### FREE PROGRAMMABILITY

Comprehensive, PC-based program development and test environment. Programming with RTC WIN in 'C' in compliance with WELMEC software guidelines. Complete software development and test / simulation possible on PC.

#### OPTIONS

**RTC WIN -** IT8000E programming environment.

**PC COM+** - Active X component for the communication with PC programs.

Ex2/22 version - for installation in Ex zones 2 and 22.

# Construction/options:

# Desk/wall version



- Stainless steel housing, IP69K
- for desk-top or wall-mount installation or with optional column for floor mounting
- Dimension WxHxD: 330x229x134mm

# Panel-mount version



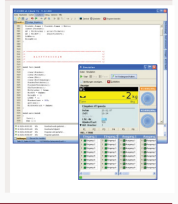
- Stainless steel housing fascia plate protected to IP65
- Panel-mount installation
- Dimension WxHxD: 285x224x69mm
- Cutout in panel: 268x207mm

#### WLAN



- Option: WLX module to connect to WLAN networks (802.11b/g)
- Secure encryption selectable

# RTC WIN



Ukraine: Approval as non-

automatic weighing instrument

Directives: 2009/23/EC, 2004/108/EC,

2006/95/EC, 2004/22/EC

Standards: EN 45501, OIML R76-1,

EN 61000-6-2, EN 61000-6-3, NAMUR NE21, EN 60950, OIML R51, OIML R61, OIML R107

EC approval as non-automatic weighing instrument, MID-approval as AGFI, checkweigher, automatic catchweighing instrument, weigh labeler, weigh-price labeler, discontinuous totalizer



NTEP approval as indicating element



ETL certified in accordance with UL 60950-1 and CSA C22.2 No. 60950-1



FC FCC Part 15 EMI compliance with

Mesures Canada: Approval as non









