

IT6000E Technical Data



WEIGHING ELECTRONICS

For the connection of max. 16 analog load cells in 4 or 6 wire mode. W&M approved resolution of up to 60000d at a max. of 80% preload, internal resolution 524,000d, update rate selectable 50-800 updates / second, smallest load cell signal 0.33µV/e. Optional connection of two scale bases via DUAL-ADM. Option: Connection of scale platforms with digital force transducers.

CALIBRATION

Clear text operator prompting. 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 load cell(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, numeric keyboard with multiple key assignment for the entry of alphanumeric data, function keys for zero setting and taring, plus application-specific function keys, connection of optional full-size keyboard via USB (cable or Blue Tooth).

SERIAL INTERFACES

Up to 2 interfaces, selectable RS232, 20mA CL (passive), RS422 or RS485 for printer, precision scales, remote displays, transponder card readers, etc.

PARALLEL AND ANALOG 1/0S

Up to 4 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.

ETHERNET INTERFACE

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

USB

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

SECURITY

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, 0.5MB data memory, expandable. Linux based realtime multitasking operating system.

FREE PROGRAMMABILITY

Comprehensive, PC-Based program development and test environment. Programming with RTC W/N in 'C' in compliance with WELMEC software development and test / simulation possible on PC.

OPTIONS

RTC WIN - IT6000E programmable environment.

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

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





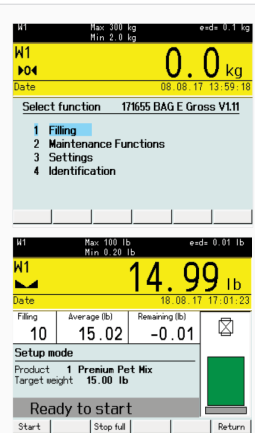






IT6000E Technical Data cont'd





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



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



EMI compliance with FCC Part 15



Mesures Canada: Approval as non automatic weighing instrument

