

## Weighing Terminal - W&M Approved, for User-friendly and Economical Parts Counting and Weighing Systems in Goods-in, Stock, Production and Dispatch Areas



IT6000E *BASIC/COUNT* is a W&M approved weighing terminal for capturing of weights, parts counting and checkweighing by weight or piece count.

Operator prompting with **clearly structured menus** on color screen with soft keys ensures fast and error-free operation.

**Up to three scales of any type** may be connected to the terminal, eg floor, bench or precision scales.

Parts count is calculated based on **preset reference weights** or by placing reference parts on the weigh platform.

Parts can be counted by **adding parts** into an empty container or by **removing parts** from a filled container.

The bargraph display with changing colors shows the approximation to a chosen target value for checkweighing or counting.

**High resolution and fast signal processing of the IT6000E BASIC/COUNT** enables a rapid and precise parts counting operation.

Several taring options are available, eg for the manual or automatic capturing of pallet / container tare or taring of intermediate layers.

Apart from piece count and weight all other application-relevant data can be captured via keyboard entry or scanner.

Data recording can be on strip, label or protocol printers. **Print format is configurable.** Optionally, all data can also be transferred to a host computer.

### Operating modes:

- Weighing
- Counting
- Totalizing
- Plus / minus checkweighing
- Filling.

### Operation:

- Simple and fast operation via numeric keyboard and soft keys
- High-contrast, bright color TFT screen
- Input, print and data transfer of application-specific information, such as order number or operator ID is possible
- Operator prompting in English, French and German (other languages on request).

### Typical operation sequence:

- Entry of additional data, eg order-No. and shift-No.
- Entry of article ID
- Put empty container on scale (scale will tare automatically)
- Put 10 reference parts on scale for capturing of average piece weight
- Display of count and weight, fill container with required quantity and confirm
- Automatic piece count and weight capture, printout on weightticket
- Remove container from scale, automatic continuation with next container.

### Special functions:

- Automatic piece weight enhancement
- Automatic filling to quantity
- Automatic taring when min. load is exceeded
- Calibration with test weight
- Statistical functions
- Function to cancel items, etc.

### Files

- 1000 articles with number, name, reference weight
- 99 tare memories with name and tare weight
- Memory for transactions and statistical data.

### Recording:

- Protocol, label, files and totals
- Print format configurable on PC.

### Printing example:

<b>MM</b>	
Max Marker Inc.	
05.11.11	13:34
Net	0.443g
Ref. weight	0.0443g
Ref. parts	10pcs
<b>Parts: 10pcs</b>	
	
\$R	0.0443

### Security:

- Data is retained in the event of power loss
- Password protection
- Battery-backed realtime clock.

### Weighing electronics:

- Integrated signal amplifier for connection of up to 16 strain gauge loadcells each in 4- or 6- wire mode
- Calibration as single or multiple-range and as single or multi-interval scale
- W&M approved resolution of 6,000d with a maximum preload of 80%, 524,000d internal resolution
- Connection of platform with digital force transducer or precision scale (option).

### Ethernet interface (option: WLAN):

Integrated Ethernet interface with configurable IP address, web server for simplified data exchange in the PC network.

### Integrated USB interface (option):

To connect printer, scanner, PC keyboard or to store weighing data on USB stick.

### Electrical connections:

115 (-15%) – 240 (+10%) VAC;  
50/60 Hz, option: 12–30VDC,  
power consumption max. 20 VA.

### Operating temperature:

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

### Accessories:

- Barcode reader for data capturing
- Protocol / label printer.

### Construction:

#### Desk/wall version



- Stainless steel housing, IP65
- for desk-top or wall-mount installation or with optional column for floor mounting
- Dimension WxHxD: 330x239x134mm


#### Panel-mount version



- Stainless steel housing, IP65
- panel-mount installation
- Dimension WxHxD: 285x224x69mm
- Cut-out in panel: 268x207mm

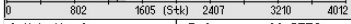
### Display / operation

#### Parts counting

W1		Max 60 kg	e=d= 0.01 kg
		Min 0.20 kg	
<b>1252 Stk</b>			
Tare		0.00 kg	
			
Article-No 1	uRef.	14.9556 g	
1234F Bolts 8mm	nRef.	10 Stk	
<b>Parts Counting</b>	Sum	10869 pcs	
AUTO	Sum	74.88 kg	
Start 10	ID	Article	Tara+ Sum Print

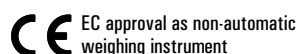
Display of all relevant data,  
simple operation with soft keys

#### Plus / minus checkweighing

W1		Max 60 kg	e=d= 0.01 kg
		Min 0.20 kg	
<b>1252 Stk</b>			
Tare		0.00 kg	
			
Article-No 1	uRef.	14.9556 g	
1234F Bolts 8mm	nRef.	10 Stk	
Target	1300		
<b>+/- Check</b>	Sum	10869 pcs	
AUTO	Sum	74.88 kg	
Start 10	ID	Article	Tara+ Sum Print

Filling to target  
with bargraph display

**Directives:** 2009/23/EG, 2004/108/EG,  
2006/95/EG, 2004/22/EG



**Standards:** EN 45501, OIML R76-1,  
EN 61000-6-2, EN 61000-6-3,  
NAMUR NE21, EN 60950

