

Precise, Convenient, Smart, Efficient For Counting and Weighing Applications



A Great Fit For Many Industrial Applications

ICS241 is a counting and simple weighing scale with applications for various industrial environments, e.g., production, warehouse and logistics, packaging and quality control. It offers an easy-touse human-machine interface, thanks to intuitive LCD display and alphanumeric keypad, for easy and fast operation. Smart database management improves productivity, helping you avoid operator errors and reduce risk and cost. It is a great fit in many industrial applications, e.g., label printing, mobile operation.



Smart Database Management

Transaction database can save each counting/weighing result and up to 30,000 entries via SD card for traceability. Export .csv files from SD card to PC in MS Excel.

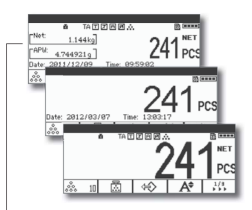
	1	A	В	С	D	E	F	G	Н	I
1	L	Rec. no.	Date	Net	Tare	Gross	Art. name	Art. no.	A₽₩	Quantity
2	2	000 005	2012/1/4	1.500 kg	1.500 kg	3.000 kg	Screw	1001	29.99933	50
3	3	000 006	2012/1/4	1.500 kg	1.500 kg	3.000 kg	Screw	1001	29.99933	50
4	1	000 007	2012/1/4	1.500 kg	1.500 kg	3.000 kg	Screw	1001	29.99933	50
Ę	5	800 000	2012/1/4	3.000 kg	1.500 kg	4.500 kg	Screw	1001	29.99933	100
e	3	000 009	2012/1/4	3.000 kg	1.500 kg	4.500 kg	Screw	1001	29.99933	100
7	7	000 010	2012/1/4	4.500 kg	1.500 kg	6.000 kg	Screw	1001	29.99933	150

ICS241 provides article database, managing up to1,550 entries via SD card.

Recall record					
0004	Art. name:	Screw			
0005	Art. no.:	0001			
0006	Tare:	1.500 kg			
0007	APW:	29.99933 g			
ESC	1	+ (٩	°K∕	



METTLER TOL



Intuitive LCD Display

Dot-Matrix LCD displays shows text and graphics for excellent operator guidance. All relevant information is shown on one screen. Three different display styles are available for your convenience.



Batteries for Mobile Operation

The ICS241 has an easily accessible battery compartment with six D-size dry or rechargeable batteries for self-contained continuous operation time of up to 100 hours.

RS232 Interface

ICS241 offers reliable RS232 connectivity to external devices.

- Connect to barcode scanners, Recall the article info fo easy-to-manage thousands of article IDS.
- Connect to label or receipt printers directly, Reduce the equipment cost and increase efficiency.
- Integrate to an existing ERP or Warehouse Management system.



Alphanumeric Keypad

Do

Configurable softkeys for fast access to key function, such as sampling and counting. Numeric keypad for fast input of tare or sample weights.

	Rev. 00		
Product N			
Neck screw M15*10			
Product	No.		
Gross	3.580 kg		
Tare	1.000 kg		
Net	2.580 kg		
Operated	iBy		
Date	2011/12/15		
Lot			

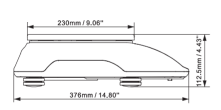
Date	03/15/2013
Time	09:33:18 AM
Art. Name	Screw
Art. No.	10000
Net	0.940 kg
APW	18.78874 g
Quantity	50 PCS

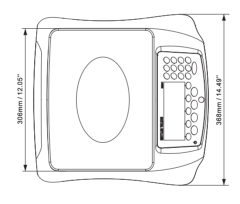
Receipt

Technical Details

Capacity	6 lb, 15 lb, 30 lb, 60 lb			
Readability	30,000 d			
Units	g, kg, lb, oz, t			
Display	Dot-Matrix LCD with white backlight			
Power	Adapter, 100-240V/50Hz 6 pcs D type battery			
Interface	One RS232 for standard			
Material	Housing: Plastic Load Plate: Stainless steel, AISI304			
Platform Size	230 x 306 mm / 9.06'' x 14.49''			
Language	English, Chinese, Spanish, French			
Functions	Simple weighing, counting Totalizing, Check counting/weighing			
	Transaction database Up to 30,000 records via SD card			
Applications	Article database Standard 50 IDs, up to 1,550 IDs via SD card			
	Label printing Connect to Zebra G-Series and Z-Series printer			

Dimension (mm/inch)





www.mt.com

For more information

METTLER TOLEDO

USA 1900 Polaris Parkway Columbus, Ohio 43240 Tel. (800) METTLER Fax (614) 438-4525 Internet: www.mt.com Email: TellMeMore@mt.com

*

Canada 2915 Argentia Road, Unit 6 Mississauga, Ontario L5N 8G6 Tel. (800) METTLER Fax (800) 786-0042

Specifications subject to change without notice METTLER TOLEDO® is a registered trademark of Mettler-Toledo, LLC. 30083288-R1 2013/06