Application Versatility

For General-Purpose Transaction Weighing



Multiple applications

For maximum flexibility, the terminal adds five selectable transaction weighing applications to its simple weighing capability. A vivid graphic display, easy set-up and intuitive on-screen prompting increase productivity through reduced operator training.

Power options

Choose from universal AC power or battery version. The long-life externally chargeable NiMH battery provides ultimate portability. The compact battery can power the system for up to 30 hours between charges. An external charger is required.



ND246 Terminal Productivity by Design

SCALE-STATISTICS Weighwants 16 O-SCALE-CAL VALUES Pe Tars High Test Load 2009 High Test Load 2009 High AntrekakCE-DISCRETE I/O TEST Wenths ConOUTPUT TEMPLATES\TEMPLATE 1 Con OUTPUT TEMPLATES\TEMPLATE 1 Con OUTPUT TEMPLATES\TEMPLATE 1 Con OUTPUT TEMPLATES\TEMPLATE 1 Con Status to the Test String % [o] Prime Target]

Utilities

User-friendly utilities include print templates with customizable text strings, report view and print, maintenance diagnostics and statistics, password protection and a PC-based file transfer tool.



Connectivity

Two available option slots enable a broad range of connectivity interfaces. Use serial, USB or Ethernet connections to exchange application transaction data and ID files using the PC-based file transfer tool. For simple weighing or for specific basic level applications like over/under checkweighing, inbound/outbound vehicle weighing, peak weight measurement, animal weighing and counting, this terminal provides best-inclass flexibility, performance and operator interface. The terminal includes a large backlit graphic LCD display, an operator-friendly keypad layout with function, alphanumeric and navigation keys, support for SD memory card and application-specific print templates. These characteristics make it the most versatile general purpose transaction weighing terminal available.

- 100 240 VAC power, or NiMH battery model
- Alphanumeric keypad for quick entry of tare and ID information
- Large, back-lit graphic LCD display, readable under varying light conditions
- Automatic shutoff and backlight timeout features help extend battery life
- Isolated COM1 and optional COM2 ports
- Control of external devices using Discrete I/O
- PC-based File Transfer Tool (FTT) to exchange ID and target tables between terminal and PC



IND246 Application Versatility Meets Operator Productivity

Application Pacs

- Five applications ready for use:
 - Animal Weighing: Generates average weight for one animal, or average weight-per-animal for multiples
 - Counting: Prompts operator through piece counting sequence to help reduce operator errors. Includes accumulation by part ID
 - Checkweighing: Over/Under operation with clear on-screen status display, can control status lights
 - Peak Weight Measurement: Displays the peak weight from the current weighing cycle, or maximum, minimum and average peak weight from a multi-sample weighing cycle
 - Vehicle Weighing: Permanent or Temporary ID weighing for one- and two-pass operation





Technical Data

Dimensions (WxHxD)	Without bracket: 230 x 146 x 165 mm / 9" x 5.75" x 6.5" With bracket: 230 x 165 x 195 / 9" x 6.5" x 7.7"		
Construction	Stainless Steel		
Power	AC: 100 - 240 VAC		
	Battery: NiMH, removable, externally charged. 1 load cell - 25 hours; 4 load cells - 20 hours. External charger optional		
Mounting	Fixed-position bracket included		
Operating Environment	-10°C to +40°C (14°F to 104°F), 10% to 95% relative humidity, non-condensing		
Protection	IP66		
Display	Transflective backlit graphic LCD, 240 x 96 pixels Weight display: Standard mode, 1.1"/27 mm high. Application mode, 0.8"/20 mm high		
Scale Interface	Analog load cell		
Units of Measure	g, kg, lb, oz, t, ton		
Load Cells	AC version Battery version	Up to 10 350 Ω load cells, 10V Excitation Up to 4 350 Ω load cells, 5V Excitation	
Keypad	8 function keys, 4 navigation keys, 12-key alphanumeric keypad, On/Off button		
Memory	Battery-backed internal		
Applications	Animal Weighing	User-defined sampling period; 1-9.9 seconds. ID input and display Display modes for average total weight and average weight-per-animal for single or multiple animals	
	Counting	Two counting sequences: Tare-Sample (APW) and Sample-Tare; accumulation by part ID	
	Checkweighing	3 Zones, up to 25 targets; SmartTrac $^{\circ}$ graphical representation – small or large	
	Peak Weight	Single or multi-cycle mode selection. Multi-cycle mode shows maximum, minimum and average peak weight; Control of external devices via optional discrete I/O; Memory report view and print	
	Vehicle Weighing	Storage of 99 permanent tares and 99 temporary tares by ID; Auto-assignment of ID; totalization by Permanent ID; 4,000 stored transactions	
Communication Options	Standard	COM1 RS-232, isolated	
	Option Slot 1	COM2 RS-232/485, isolated	
		COM2 + D I/O RS-232/485, isolated + 2 inputs and 4 outputs	
		USB Device type*	
		USB + D I/O Device type* + 2 inputs and 4 outputs	
		* Only for connection to PC	
	Option Slot 2	Ethernet TCP/IP, 10/100 Base-T	
Approvals	Weights & Measures	OIML: Class III 6000e, Class IIII 1000e, R76/2006-NL1-11.12 Europe: Class III 6000e, Class IIII 1000e, TC7918 USA: NTEP III, IIIL – 10,000d/2x5000d; CoC 11-040; Canada: III, IIIHD - n max 10,000/20,000; AM-5819	
	Product Safety	UL, cUL, CE	
	Product Safety	UL, CUL, CE	

Accessories

Tilt/Swivel Bracket

NiMH Battery Pack

Battery Pack Charger



Mettler-Toledo, LLC

1900 Polaris Parkway Columbus, OH 43240 Phone 800 438 4511 Fax 614 438 4900

Subject to technical changes © 04/2014 Mettler-Toledo, LLC INDB0084.EN.03 A4

www.mt.com/IND246

For more information