# **METTLER TOLEDO**

# **TECHNICAL BRIEF**

# IND780

# Industrial Weighing Terminal

The **IND780** is a highly flexible terminal capable of supporting simple to complex, standalone to integrated weighing and control applications. A wide range of communications interfaces are available, including serial, Ethernet, USB and a variety of fieldbuses.

# Applications

- General weighing
- Process weighing
- Vehicle weighing
- Advanced configuration and customization

# **Standard Features**

- Panel-mount and Harsh Environment enclosures
- Interface up to four concurrent Analog, IDNet, POWERCELL<sup>®</sup>, or MT-SICS (4 max.) channels with a metrologically approved sum
- Menu-driven navigation setup consistent with other Mettler Toledo IND terminals
- Backlit, LCD graphical display; 320 x 240 pixels; 5.7" (145 mm) QVGA in monochrome or optional active TFT color
- Local setup through front panel; online or offline setup with InSite™ Configuration Tool
- TraxDSP<sup>™</sup> digital filtering and TraxEMT<sup>™</sup> maintenance features
- Optional discrete I/O; coincident or latching outputs for material transfers
- Optional PLC fieldbus support
- Optional additional serial connectivity

## Specifications

#### Display

**Type:** Graphical, monochrome, backlit LCD (optional active TFT color)

Size: 320 x 240 pixel; QVGA, 5.7" (145 mm) Display Update Rate: 10 Hz

#### Keypad

Type: Flat switch membrane with tactile-feel keys; polyester overlay Primary function keys: Zero, Tare, Clear, Print, Switch Scale Navigation keys: Up, Down, Left, Right, Enter, Clear Numeric keys: 0..9, decimal point

Soft keys: 3 sets of 5 programmable with access to alpha characters

Application keys: 4 programmable keys

#### Power

#### Termination:

Panel: two position removal terminal strip for 16 to 12 AWG wire Harsh: integral power cord

Supply Criteria:

AC: Universal AC: 100 - 240 VAC at 49 - 61 Hz Consumption: 400 mA

#### **Temperature Characteristics**

**Operating Temperature:** 14° F to 104° F (-10°C to 40°C) at 10% to 95% relative humidity, non-condensing **Storage Temperature:** -40° F to 140° F (-40°C to 60°C) at 10% to 95% relative humidity, non-condensing





IND780 Panel

IND780 Harsh

# **Specifications (continued)**

#### Enclosure

#### Panel Mount:

Material: 304L stainless steel front plate

- Protection: Certified TYPE 4x/12 (ref. IP65) protection in appropriate enclosure
- *Dimensions (h x w x d):* 220 x 320 x 105 mm (8.7 x 12.6 x 4.1 in) Harsh Environment - Desk, Wall and Column Mount:
  - *Enclosure:* designed to comply with EHEDG and NSF standards *Material:* 304L stainless steel
  - Protection: IP69K certified protection, appropriate for heavy washdown with hot water under pressure
  - Dimensions (h x w x d): 200 x 299 x 235 mm (7.8 x 11.8 x 9.3 in) Wall / Column Mounting Bracket Option: adjustable viewing angles

#### **Compliance and Approvals**

#### Weights and Measures:

- U.S.A.: NTEP; CoC #06-017
  - IDNet: Class II, 100,000d
  - Analog: Class III / IIIL, 10,000d
- Europe: NMI; TC6944
  - IDNet: Class II, Approved divisions determined by platform
  - Analog: Class III, IIII, 10,000e

#### Product Safety:

UL/cUL: Tested and complies with UL60950-1, UL508 and CSA 22.2-60950-1

- CE:
  - 90/384/EEC: Non-automatic Balances and Scales
  - EN45501:1992, Adopted European Standard
  - 89/336/EEC: EMC Directive
  - EN55022:1989, 2005, Class A

#### Hazardous Area Use: Approvals Pending

Zone 2/22 Division 2: Class I and II, Groups A-D, F and G when installed per METTLER TOLEDO drawing xxxxxR

Conducted and Radiated Emissions (RFI): Meets or exceeds FCC part 15 for conducted and radiated emissions requirements as a Class A digital device

#### Radio Frequency Interference Susceptibility: Meets U.S.,

Canadian, and European requirements with a maximum of one display increment of change when calibrated for the recommended scale builds

Radio Interference Frequency: 26-1,000 MHz Field Strength: 10 volts / meter

# **METTLER TOLEDO**

# **TECHNICAL BRIEF**

## Specifications (continued)

#### Scale Interface

#### Scale Types:

#### Analog:

- Eight (8) 350 ohm load cells (2 or 3 mV/V) per channel
- Maximum of sixteen (16) 350 ohm load cells per terminal
- Factory calibrated A/D output
- IDNet: Pik-Brick and T-Brick types
- POWERCELL: Maximum of fourteen (14) POWERCELL or MTX DigiTOL<sup>®</sup> load cells; Twenty-four (24) with optional external power supply
- MT-SICS (Standard Interface Command Set): Full level 0 and limited level 1 support

#### Update Rates:

Internal A/D:

Analog > 366 Hz

- IDNET > 16 Hz, dependent on base
- Target: 50 Hz
- PLC Interface: 20 Hz

Serial Interface: 20 Hz

Load Cell Excitation Voltage:

10 VDC

Maximum Sensitivity: 0.1 microvolts

Zero Temperature Coefficient: 0.15 µV / °C maximum Span Temperature Coefficient: 6 ppm / °C maximum Display Resolution: 1,000,000 divisions

#### Units:

Primary: lb, kg, g, ton, metric tonnes Secondary: lb, kg, g, ton, metric tonnes, oz, ozt, dwt, custom

#### Communications

#### Interfaces: Standard:

Serial: One (1) RS-232, One (1) RS-232/422/485 ports configurable from 300 to 115,200 baud. Ethernet: 10 / 100 Base-T with standard RJ-45 USB: Master supports external keyboard Optional: Two (2) single channel RS-232 or 422/485 ports

#### Protocols:

Serial Outputs: METTLER TOLEDO Continuous or Demand supporting ten (10) configurable print templates, report printing; For use with printers, data collection devices, remote displays, ARM100<sup>™</sup> remote digital I/O module and DeviceNet<sup>™</sup> Bridge Serial Inputs: ASCII Clear, Tare, Print, Zero; barcode; SICS level 0, partial level 1

#### **Interface Options**

#### PLC Interfaces:

Allen-Bradley<sup>®</sup> Remote IO: supports discrete and block transfer, PROFIBUS<sup>®</sup> L2 DP, EtherNet/IP™, ControlNet™

Discrete Input/Outputs: Maximum 40 inputs, 56 outputs

- Local Discrete I/O –Dry Contact Relay and Solid State Relay (MOSFET):
  - 4 inputs: optically isolated; external sink source 5 to 30VDC; 5 VDC internal source for passive external push buttons
  - 4 outputs: normally open, isolated relay or solid state type; Maximum 30 VAC/VDC, up to 1 amp current each output

Remote Discrete I/O: 4 in / 6 out, isolated high level relay, maximum 60 VDC/250 VAC at up to 1 amp current each output, with total not exceeding 2 amps; maximum 8 per terminal

### Specifications (continued)

- **Internal Software Features and Functions** Bar Code Input: Via serial input Calibration Support: Separate single-point Zero and Span, Multipoint Calibration (Linearized), CalFREE™ (electronic calibration without using test weights), Step Calibration (managed build-up test process) Calibration Maintenance: Programmable test calibration sequence using CalTest (up to 25 steps), calibration expiration choices to disable scale and/or alert Diagnostic Testing: Standard functional terminal testing plus scale, discrete I/O, serial port, network, and PLC testing Alibi Memory: Access up to 256,000 transactional records; search by date or transaction number Event Logging: Exportable internal log file contains changes to calibration, configuration, communication and overload conditions Expand by 10 (x10): Temporarily increase resolution by 10 Geo Codes: Gravity Adjustment Factor Filtering: TraxDSP<sup>®</sup> multi-stage digital filtering Material Transfer Mode: Latched or coincidence target comparison outputs for single or dual speed (concurrent or independent) material delivery control Over / Under Mode: Uses stored target (setpoint) table and utilizes SmartTrac to visualize weighing operation Printer Templates: 10 configurable Message Table: Storage for 99 frequently used text strings Security Levels: 4 classes, with multiple users within a class Softkey Configuration: Selectable appearance of 3 sets of 5 softkeys tailored to user requirements Application Key Configuration: Selectable assignment of 4 commonly used functions (e.g. Contrast adjustment or time and date setting Tare Table: Stores tares with IDs and descriptions; includes totalization by record ID Target (Setpoint) Table: Stores targets with IDs and tolerances SmartTrac: Graphical representation of weight as it approaches a target; Bar graph, Crosshair and Zone designs Time and Date: With battery backup option; multiple formats and separators Totalization: Subtotal and Grand Total weights (8 digit); Transaction weights, stored in primary units (10 digit) Transaction Counter: Terminal specific (8 digit) Sequential Counter: Measurement channel specific (8 digit) TraxEMT™: Embedded Maintenance Technician permits creation and recall of electronic asset tag, logs errors; monitors zero and overload conditions, calibration validity checking, and communication failures; web-based service diagnostic tools MinWeigh: Ensures weighing accuracy at the minimum weight value **Configuration Software** InSite™: Standard PC configuration tool to upgrade firmware, configure scale parameters, store Target and Tare Tables, and configure print templates **Optional Software** TaskExpert<sup>™</sup>: Development tool software to create or customize IND780 applications. Graphical flowchart-based design reduces reliance on complex programming languages
  - Drive-780: Application specific solution for vehicle weighing; includes such features as tare storage and retrieval, tare expiration, commodity conversion, traffic light and gate control

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Dimen	sions – in. (	(mm)			B	D	T'C	┫ В	<b>&gt;</b>	
	Harsh	Panel Mount	Panel Cutout			-			<b>↑</b>	
Α	7.88 (200)	8.66 (220)	7.64 (194)				A			
B	11.77 (299)	12.60 (320)	11.58 (294)	- 1						
 	9.27 (235)	4.13 (105)	N/A	C		B				
E	5.57 (141) N/A	7.48 (190)	N/A N/A		lavah Environma		anal	IND 780 Papel C	`utout	
IND780 Harsh Environment IND780 Panel IND 780 Panel Cutout										
Term.	Enclosure	Slot 1	Slot 2, 3	Slot 5 or 6	PLC	Application	Module	Line Cord/	Region/	
Туре	Туре		or 4		Interface	Software		Plug	Lang.	
78	J, L, R, S	0, 1, 3, 4	0, 1, 4, A	0, A, B, C	0, B, C, E, P, R	0, V	0, 1	0, A - H	00	
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					$ \setminus $					
				⊥ 78 L - 1 1 0	_ <u> </u>	⊥⊥⊥ - A 00				
Order Numbe	Descriptio	on			Order Numbe	Descriptior	ı			
IND78	0 Enclosure	e and Display	/S		IND78	0 PLC Interfa	ace			
78J	Harsh Env	vironment, Color	Display		0	No output o	No output option			
78L	Harsh Env	vironment, Mond	chrome Display		В	ALLEN-BRA	ALLEN-BRADLEY <sup>®</sup> RIO Interface			
78R	Panel Mou	unt, Color Displa	у		С	ControlNet <sup>⊤</sup>	ControlNet™ Interface			
78S	Panel Mou	unt, Monochrom	e Display		E	EtherNet/IP	EtherNet/IP™ Interface			
IND78	<b>0</b> Slot 1				Р	PROFIBUS	<sup>®</sup> DP Interfac	e, Panel Mount (ve	ert. header)	
0	None				R	PROFIBUS <sup>®</sup> DP Interface, Harsh (horiz. header)				
1	Single Ana	alog Load Cell C	Channel		IND78	Application Software				
3	POWERC	ELL <sup>®</sup> Channel			0	Basic Functionality				
4	IDNet, Dig	giNet Channel			v	Drive-780: \	Drive-780: Vehicle Application			
IND78	<b>0</b> Slot 2. 3 d	or 4			IND78	0 Software M	Software Modules			
0	None	-			0	No Module	No Module			
1	Single Ana	alog Load Cell C	Channel		1	TaskExpert	TaskExpert™			
4	IDNet, Dig	giNet Channel			IND78	0 Line Cords	and Plugs	3		
Α	RS232 or	422/485 Serial I	Port (Max 2 per te	erminal)	0	No power cord (Panel Mount only)				
IND78	<b>0</b> Slot 5 or 6	6			A	120 VAC, U.S. Plug				
0	None				В	230 VAC, S	230 VAC, Schuko Plug			
Α	RS232 or	422/485 Serial I	erminal)	С	240 VAC, U	240 VAC, U.K. Plug				
в	Local Disc	crete I/O (Relav)	; 4 In / 4 Out (Ma	ax 2 per terminal)	D	240 VAC, Australian Plug				
С	Local Disc	crete I/O (Solid S	it (Max 2 per term	inal) E	230 VAC, S	230 VAC, Swiss Plug				
		•			G	220 VAC, U	.S. Plug			
					н	220 VAC, Ir	idia Plug			

IND780Region / Language00English, French, German, Italian, Spanish

IND780 Options								
64057418	Analog Load Cell Channel	71209353	Fixed Wall mounting bracket, Harsh Environment model					
64057417	POWERCELL Channel	71207884	Adjustable Desk mounting bracket, Harsh Environment model					
64057421	IDNet / digiNet Channel	207294	Column mounting bracket, Harsh Environment model					
64057420	Single Channel Serial Port	64056538	Sealing Kit					
64057419	Discrete I/O (Relay) 4 Inputs / 4 Outputs							
64057422	Discrete I/O (Solid State) 4 Inputs / 4 Outputs	22009172	Drive-780 – Vehicle Weighing Application					
71209098	Allen-Bradley RIO Interface	22009173	Task Expert					
71209096	PROFIBUS L2 DP Interface, Panel (vert. header)	64057889	Task Expert with Drive-780					
71209097	PROFIBUS L2 DP Interface, Harsh (horiz. Header)							
64057423	ControlNet Interface							
64058677	EtherNet/IP Interface							