

IND930/970 Industrial Terminal



IND930/IND970 Terminal

- Increase Process Control
- Connectivity & Visibility
- User Friendly Interface
- Optimal Process Protection



Process Control, Connectivity and Protection
Tailored to Your Workplace

METTLER TOLEDO



Process Control, Connectivity and Protection Tailored to Your Workplace

IND930/IND970 Industrial Weighing Terminals allow you to prepare for the future of your production processes. The ability to customize your user experience sets your operators up for success and provides flexibility for your future needs. The high resolution touchscreen display provides ease of use in difficult environments and offers an intuitive menu structure.

Choose the IND930/IND970 to:

- Increase process control and productivity by selecting the right application or application bundle for your operation or customizing your own for a tailored fit
- Reduce and resolve human errors with a user-friendly interface
- Maximize the protection for your weighing process with advanced security options
- Increase connectivity and visibility for informed steering of the production process

▶ www.mt.com/IND930
 ▶ www.mt.com/IND970



Immediately achieve production consistency with our all-in-one pre-programmed application bundle ProWorks V1.0 for counting, checkweighing, manual fill, and totalization, or select the interface for more complex weighing processes like statistical quality control and formulation. INDpro also enables creation of custom applications if you want to tailor your process management.

Modernize your production process, without sacrificing safety. Bring your operation to the newest safety standard with IT security made specifically for industrial environments, including desktop protection, full update control and mass storage blocking.

Enable your workforce with intuitive workstations. Graphical interfaces and INDpro guide operators to allow for error-free production. Effectively operate up to 4 scales and multiple peripherals for increased productivity.

Seamless data integration enables advanced traceability and allows for more transparency in your processes. Gain a competitive edge with the ability to analyze the full picture and make improvements to your weighing processes.

Achieve next-level performance with POWERCELL® connectivity. Connect up to 2 PowerDeck™ platforms or 8 POWERCELL load cells for enhanced reliability, accuracy, and process visibility.

Learn more at:

▶ mt.com/IND-POWERCELL



IND930 with colorWeight bar graph



IND970 weighing screen and IND970 Elo-Box

How Could Your Operation Benefit from the IND930/IND970?

Increase Process Control

Optimal Process Protection

User Friendly Interface

100% Connectivity & Visibility

Build Your Ideal Solution

Flexibility to Meet Your Needs

IND930/IND970 Industrial Weighing Terminals provide the power to speed-up processes, ensure production consistency, and enhance operational transparency with real time production data while delivering state of the art IT protection. The system design allows free programming with INDpro or run a wide range of weighing applications like FreeWeigh.Net, FormWeigh.Net or ProWorks V1.0 to fit the device 100% into your workplace.



User Friendly Interface

Large viewing, wide viewing angle, long-life LED displays available in 10", 15" and 19" with intuitive graphical interfaces guide the user and allow error-free operation.



IT Protection

State-of-the-art security options prevent the installation of malware and restrict critical parts of the system from unwanted modification.

Ready to connect

Seamless integration options into PLC, MES, ERP and web-based systems enable operational transparency for informed decision making.

Select Your Solution:



Powerful Statistical Quality Control

Freeweigh.Net and IND930 SQC statistical quality and process control solutions allow you to control and fine-tune the production process monitoring critical process parameters constantly.

www.mt.com/SQC



Smart Formulation

Complete control over recipe management and material dispensing process prevents operator errors and material waste, resulting in greater profitability and predictable manufacturing results. Form+ and FormWeigh.Net solutions simplify your complex and demanding formulation needs.

www.mt.com/Formplus



Complete Process Monitoring

Collect+ data collection and visualization software can bring a new perspective to your processes by graphically representing process trends and enabling you to make informed business decisions.

www.mt.com/Collectplus



All-in One Basic Weighing Bundle: ProWorks V1.0

The all-in-one application bundle for counting, checkweighing, simple fill, and totalization processes allows you to immediately speed up your operation and reduce errors without the time and expense of programming and operator training.

www.mt.com/IND930

www.mt.com/IND970

Build Your Own Solution

If your operation would benefit from a more tailored application, our INDpro-based software allows you to customize programs to manage your process and boost your productivity.

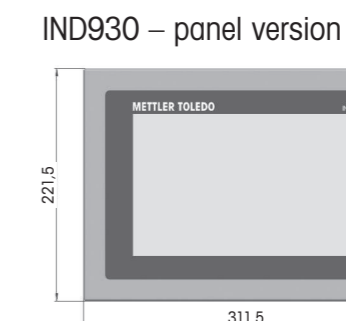
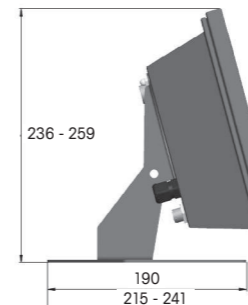
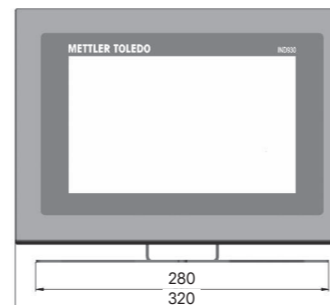
Technical Specifications

IND930/IND970

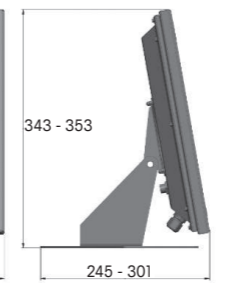
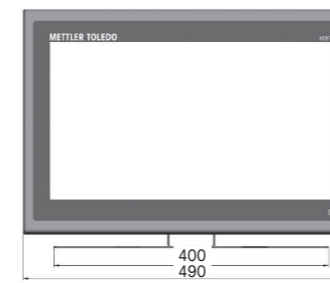
Description	IND930 compact	IND970 Human machine interface	IND970 Elo-Box
Supported Applications and Features	FreeWeigh, FormWeigh, Classic Base pac, COM pac, INDpro (Tool for custom application programming) ProWorks V1.0 (Counting, checkweighing, totalization, and manual fill)	-	FreeWeigh, FormWeigh, Classic Base pac, COM pac, INDpro (Tool for custom application programming) ProWorks V1.0 (Counting, checkweighing, totalization, and manual fill)
Enclosure	Desk: 259x320x241mm Panel: 221x311x94mm	Desk 15/19": 353x490x301mm Panel 15": 320x480x51mm Panel 19": 320x480x68mm	254x132x400mm
Dispatch Weight	Desk: 5.5 kg Panel: 4.5 kg	Desk: 11.4 kg Panel: 8.5 kg	6.3 kg
Operating environment	-10°C to 40°C (14 ° to 104 ° F), at 10 % to 85 % relative humidity, non-condensing		
Power supply unit	Wide-range power supply unit: 100 – 240 V AC, 50/60 Hz, with country-specific power line		
Processor type	N2807 / 1.83GHz	-	miTX, i3-6100TE
RAM memory	4 GB	-	4 GB
IP rating	IP69k		
Display	10", 1280x800, TFT LED backlight	15": 1280x800, 19": 1366x768 TFT LED backlight	-
Keypad	touchscreen	15": membrane keypad, 38 keys with numeric keypads navigation keys, function keys and scale function keys 19": ON/OFF key, touchscreen	-
Operating system	Windows 10 IoT Enterprise includes device lockdown features e.g. mass storage blocking (USB sticks), Windows desktop protection, Windows update, Defender, etc.		
	32 bit version	-	64 bit version
Supported scale types	Up to 4 scales: Analog, IDNet, SICS, SICSpro max. 2 PowerDeck or 8 Powercells	-	Up to 4 scales: Analog, IDNet, SICS, SICSpro max. 2 PowerDeck or 8 Powercells
Data interfaces	RS232, RS422, RS485, USB, 4 I/O, Profibus	USB	RS232, RS422, RS485, USB, 4 I/O
Protocols	ASCII input, Continuous template, CTPZ, Demand output, Keyboard input, SICS, MMR, Toledo continuous, Toledo short Continuous, SAI		
Units	g, kg, lb, oz, ozt, dwt, t, custom unit		
More information:	www.mt.com/IND930 / www.mt.com/IND970		

Dimensions

IND930 – desk version



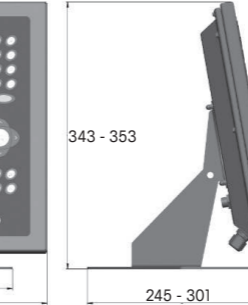
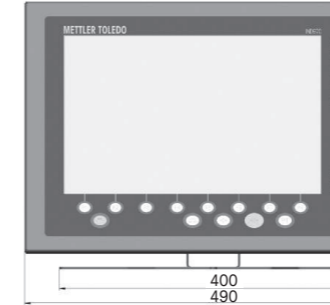
IND970-19" – desk version



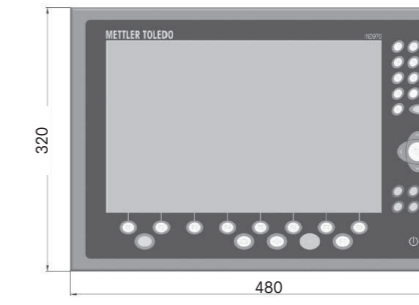
IND970-19" – panel version



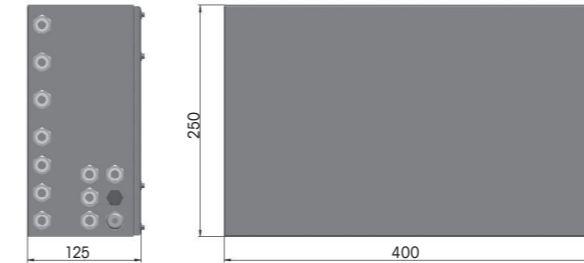
IND970-15" – desk version



IND970-15" – panel version



IND970 Elobox



Discover the Latest Industry Knowledge



Services for Uptime, Performance, Compliance and Expertise

Visit our Expertise Library to download and view a variety of resources, including:

- Guides
- Videos
- Webinars
- And More!

► www.mt.com/library

www.mt.com

For more information

METTLER TOLEDO Group

Industrial Division

Local contact: www.mt.com/contacts



Subject to technical changes

©04/2021 METTLER TOLEDO. All rights reserved

Document No. 30454355 B

MarCom Industrial