

# Weighing Terminals



**IND690**

Weigh

Control

Comply

Connect



**Connects to Your World**  
Optimized weighing from start to finish

**METTLER TOLEDO**

# Application software and flexible connectivity to customize your solution

- Application packages for manual formulation, counting, totalizing ... and much more
- Connects weight and transaction data to common databases for easy analysis
- Flexible connectivity options include Wireless Ethernet and Bluetooth
- Large bright display eases operator interaction

## Weigh

Connect up to 4 scales simultaneously with a sum scale. Scale types include standard analog load cell, high precision scale bases, high precision analytical balances, and even BBK 4xx series scales.

- Mix and match the scale types to your needs.
- The large bright display provides the operator with easy to see information, even at a distance and under low light conditions.
- Multiple message lines and graphical data create efficiency in your operation.

## Control

Years of experience went into creating proven application software for powerful weighing solutions.

- Optimize your application software without programming to suit your requirements.
- Connect the IND690 to your office PC and remotely control the terminal.

## Comply

The stainless steel enclosure of the IND690 is designed for use in harsh environments.

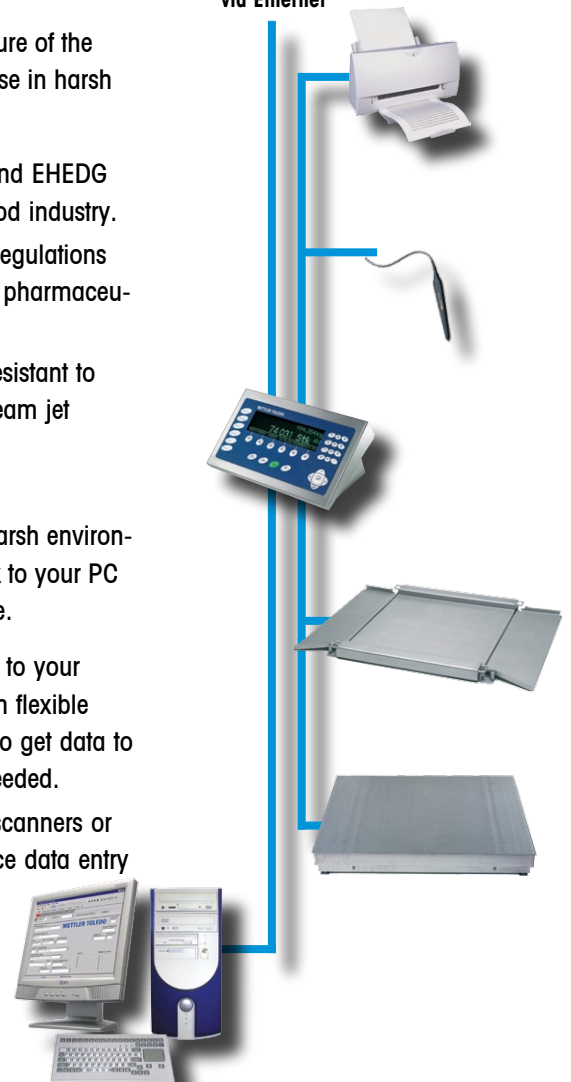
- Complies with NSF and EHEDG regulations for the food industry.
- Complies with GMP regulations for the chemical and pharmaceutical industries.
- IP69K enclosure is resistant to high-pressure and steam jet cleaning.

## Connect

Put an IND690 in your harsh environment and connect it back to your PC sitting safely in your office.

- Integrates seamlessly to your existing networks with flexible connectivity options to get data to your PC where it's needed.
- Connect to barcode scanners or RFID readers to reduce data entry mistakes.

Your system  
via Ethernet





**Solutions are available for:**

- Manual Formulation
- Data Communication
- Batching
- Filling
- Check Weighing
- Classifying
- Counting
- Totalizing

**Power behind the Application Software**

The IND690 has the needed memory to store data and processing speed for advanced weighing functions to make your job easier.

**Fits your needs**

Available in two stainless steel enclosure styles: A desktop enclosure that can also be mounted on the wall and a panel mount version for integration into a machine or electrical enclosure.

**Connectivity to Peripherals and Networks**

- RFID
- Barcode Readers
- Bluetooth®
- Wireless 802.11b
- USB
- Ethernet
- Serial (RS232/422/485)
- CL20mA
- Analog Output
- Digital I/O Output
- Profibus®

**Configuration and Backup Via PC**

A PC-based software program, IND Terminal Manager, saves you time when creating ticket layouts and performing configuration backup/restore.





## Flexible Platform, Focused Solution

Connect up to four scales. Mix and match scale types to your needs.



Reduce entry errors using bar code scanners and RFID readers. Print labels using the GA46 Printer.

GA46 Printer



Bar code scanner



RFID Reader

**Mettler-Toledo, Inc.**  
1900 Polaris Parkway,  
Columbus, OH 43240  
Tel. (800) 786-0038 / (614) 438-4511  
Fax (614) 438 4900

**Mettler-Toledo AG**  
Industrial  
CH-8606 Greifensee  
Switzerland  
Tel. +41 44 944 2211  
Fax. +41 44 944 3060

METTLER TOLEDO® is a registered trademark of Mettler-Toledo Inc. All other brand or product names are trademarks of their respective companies.

Subject to technical changes  
©2006 Mettler-Toledo Inc.

IN03448.0E

[www.mt.com](http://www.mt.com)

Visit for more information



**Quality certification.** Development, production, and auditing in accordance with ISO9001. Environmental management system in accordance with ISO14001.

**ServiceXXL®**  
Tailored Services

**Tailored Services.** Our extensive service network is among the best in the world and ensures maximum availability and service life of your product.



**Conformité Européenne**  
This label is your guarantee that our products conform to the latest guidelines.