

Unattended Driver Kiosks for streamlined vehicle weighing



Automated Transactions

Keeping up with growing demand and the need for faster turnaround time can be a challenge. Unattended systems can help streamline one area of your operation, eliminating the need for drivers to exit their cab to complete a transaction. This saves time, keeps them safe, and keeps your operation moving around the clock.



Flexible configurations

The IND9U can be configured to meet a variety of truck-weighing needs. Select the input and output peripherals that are just right for your application, including badge readers, keyboards, loops, ticket printers and traffic light and gate control. Standard configurations are also available when faster lead times are required.



User Friendly Interface

Pair one of our IND9U terminal options with DataBridge™ Transaction Management Software for the ultimate user-friendly experience. With a familiar look and intuitive functionality, drivers can easily complete a transaction from their cab. And you gain additional visibility into your daily operations.



Get connected with wireless

Simplify installation and operation in your facility by using wireless Ethernet to connect unattended terminals to your communications infrastructure, enabling better visibility through connected solutions. Even intercom voice data can be sent wirelessly using available voice over IP (VOIP) technology.



IND9U Family of Unattended Terminals

The METTLER TOLEDO IND9U allows you to weigh vehicles and capture information 24 hours a day, 7 days a week, without the need for a scale operator. The system is highly configurable and can be ordered to meet virtually any application-specific requirement. Each version is available with a METTLER TOLEDO scale terminal and a customizable array of input and output devices.

Benefits include:

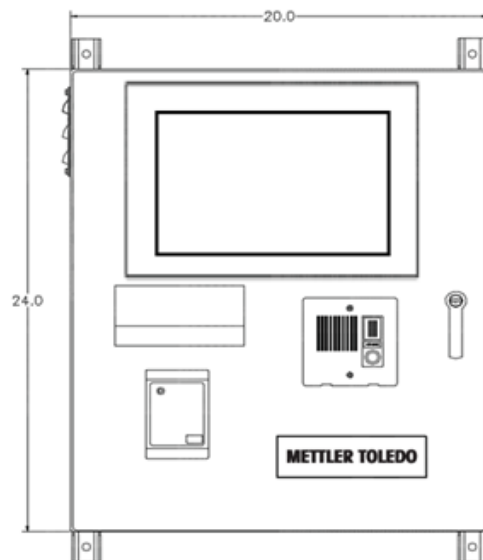
- Improved data accuracy
- Better facility control & security
- Faster weighing throughput
- 24 hour/365 day durability
- Reduced construction and operation costs
- Access to data for operational analysis
- Improved billing and inventory control

Technical Specifications

Model	Applications	Scale Type	Display
IND9US	Standalone vehicle weighing using Udrive-780 software	Analog or digital POWERCELL PDX	320 x 240 active TFT color LCD
IND9UT	Networked vehicle weighing using DataBridge Unattended software	Analog or digital POWERCELL PDX	Color 12.1" LCD with resistive touch panel

Optional Features

Keyboard	<ul style="list-style-type: none"> 30-key numeric (stainless steel) 65-key QWERTY (stainless steel)
Printer	<ul style="list-style-type: none"> 60mm direct thermal 80mm direct thermal
Data Reader	<ul style="list-style-type: none"> RFID Barcode / QR code SmartPass AVI
Intercom	<ul style="list-style-type: none"> 2-way direct wire VOIP
Discrete I/O	<ul style="list-style-type: none"> Up to 8 in / 12 out
Climate Control	<ul style="list-style-type: none"> Heater only Fan only Heater plus fan
Enclosure	<ul style="list-style-type: none"> 304 stainless steel (lockable)
Other Options	<ul style="list-style-type: none"> Pavement loop interface Fiber optic ethernet connections



Family of IND9U Unattended Terminals



IND9US



IND9UT

Quality certificate ISO9001
 Environment certificate ISO14001
 Internet: <http://www.mt.com>
 Worldwide service

30764016 00
 Subject to technical changes
 ©06/2022 Mettler-Toledo, LLC

www.mt.com/vehicle

For more information