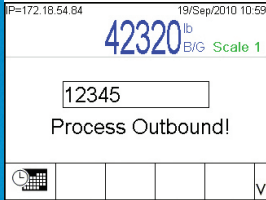


Unattended Software Solution for efficient stand-alone weighing



Straightforward interface

for reliable interaction with truck drivers. On-screen prompts assure consistency of processing. Customer defined vehicle identification is quickly retrieved for short and efficient transactions. Permanent tare values are quickly recalled for one-pass operation. Permanent ID records can include vehicle tare value, permitting one-pass weighing.



Simplified control

through flexible configurations including support for RFID proximity badges and AEI/AVI inputs. Verify vehicle position with an optional photo-eye interface. Control traffic with optional loops, traffic lights, and/or gates. Human interface through a keyboard and voice over IP microphone/speaker.

ID	Commodity	Count	Total
10	Container, mid	18	12720
20	Barrels	595	36670
30	Flat pack #1	26	39570
45	Large carton	127	18840
46	Hopper 3	27	72186

Powerful data storage

in user-configurable tables. Vehicle ID information is stored for both permanent and temporary trucks. Truck data is enriched with commodity, vehicle count and totalization by truck and commodity. Customers choose the information they want to collect.

ID	Description
01	Wasson-Lang Co
02	Wyse & Loughhead
04	Sauchihall Cartage
06	Moorens, contr. 66

Two scale terminals, one database

The IND780 industrial terminal permits shared database operations on separate IND9U terminals. Inbound and Outbound transactions can be processed on a single scale, while transaction data is stored by the master terminal in a single, integrated table. The entire system communicates either by fixed, or wireless Ethernet to speed up operation and reduce cost. This provides quick access to data via a remote PC.



IND780 Udrive driver-operated weighing terminal

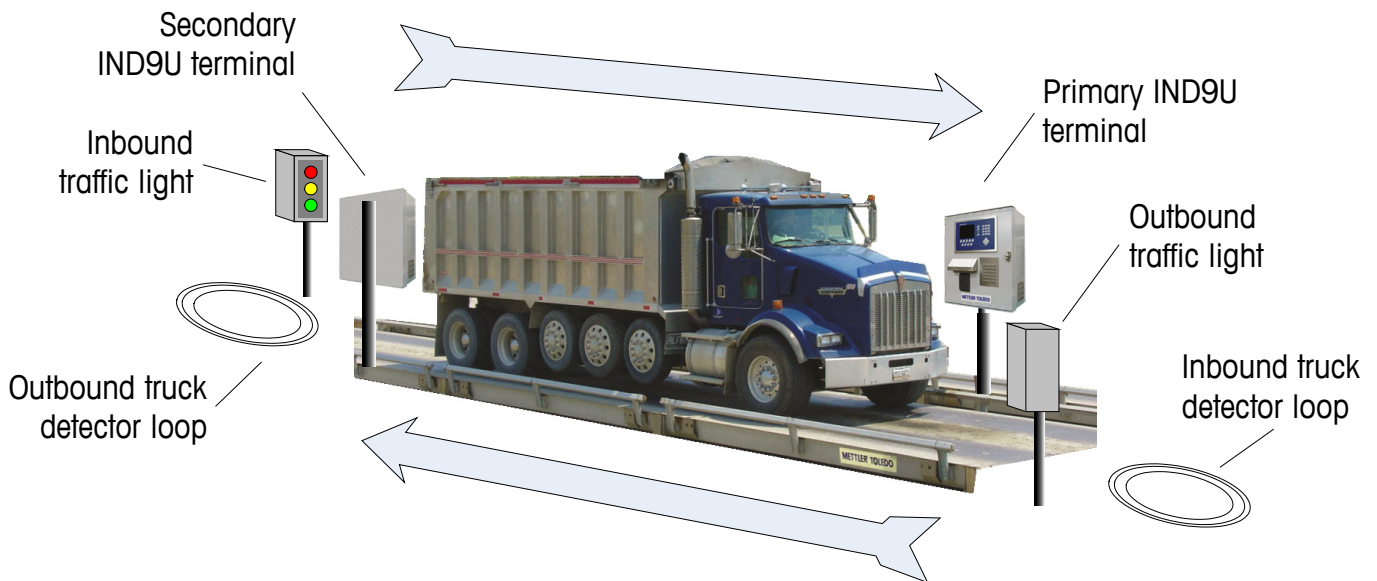
Udrive-780 runs on the IND9U unattended vehicle scale terminal which is customer-configured for desired operation and data requirements. The software supports single scale one and two pass operation. A second terminal supports either bidirectional traffic or two scale operation. All driver transactions are confirmed by a printed ticket containing customer-defined information. This all-weather terminal is tough enough for your environment.

780 Udrive

Driver-operated weighing

Features and Benefits

- Vehicle ID entry by keyboard/keypad, RFID proximity badge or AEI/AVI readers – for fast traffic flow
- One-step functionality with automatically assigned ID for two-pass "Temporary ID" weighing – easily identify unknown vehicles
- Assignable tare in Permanent Vehicle ID table – allows one-pass weighing - speeds up transactions for "repeat" trucks
- Comment field for transactions – documents exceptions
- Commodity table with totalization – tracks transactions by cargo
- User-defined table with totalization for application-specific transaction data – get only the information you need
- Standard inbound and outbound print templates – easily modified on-site to meet local requirements
- Re-printable tickets, identified by "DUPLICATE" printed on ticket, for clarity of transactions
- Monitor loops and control lights/gates – prevents a transaction from starting when the scale is not at zero and ensures that only one truck is on the scale
- Photo-eye input – verifies truck is completely on the scale
- FTP export of reports of Transaction, Permanent ID and Temporary ID - for efficient integration into your IT system
- Exportable data formatted as comma-delimited text – easily imported to spreadsheet or database software for efficient analysis and archiving
- Net sign corrected (absolute) weight functionality for shipping and receiving operation



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

INDB0059.1E
Subject to technical changes
©04/2011 Mettler-Toledo, Inc.

www.mt.com/vehicle

For more information