Unattended Software Solution

Reduces Operating Costs



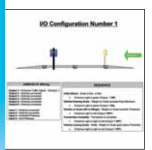
Unattended Weighing

An OverDrive unattended weighing solution lets you weigh vehicles quickly and easily without a scale operator on duty. It is ideal for scales in remote locations, scales that operate around the clock, and facilities with multiple scales.



Complete Control

Each OverDrive unattended software package can process transactions on as many as six bi-directional scales. It controls all equipment at the scales, including unattended terminals, card readers, traffic lights, traffic loops, and gates.



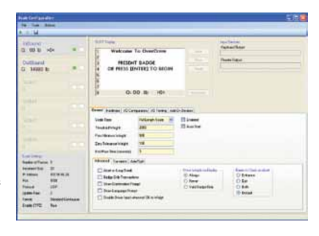
Quick and Easy

Getting started is easy. Default settings eliminate the time-consuming process of configuring and testing devices. Predefined input/output configurations automatically set the functions of traffic lights and other peripheral equipment.



Flexible Solution

OverDrive software can operate on a standalone PC or be fully integrated into a facility's computer network. Use it as an unattended system, while allowing a scale operator the freedom to communicate with drivers and take control of transactions.



OverDrive® Unattended Software

Keep traffic moving over your scales while collecting all the weighing information your business needs. OverDrive unattended software enables drivers to complete their own weighing transactions in seconds at an unattended driver terminal. It reduces operating costs by eliminating the need for a scale house with a scale operator on duty. For basic operations, drivers can process transactions simply by identifying themselves with a badge or card. If detailed information is needed, drivers can enter it quickly by responding to the prompts that you choose. The powerful OverDrive database captures complete information for every weighing transaction, providing instant access to the information that is critical to your business needs.



OverDrive® Unattended Software

Controls All Equipment

Controls All Equipment	
Scales	Supports up to six scales.
Unattended Terminals	Supports two unattended terminals per scale.
Peripheral Equipment	Controls traffic lights, loops, gates, photo eyes.Controls cash drawer and digital signature pad.
Badge Readers	Supports a variety of badge readers (RFID, magnetic, SmartPass tags, bar codes).
Thermal Printers	Can print multiple tickets at multiple locations.
Easy Setup and Operation	
User-friendly Interface	Simple screens designed to make setup easy.
Database	Data stored in powerful Microsoft SQL Server database.
TCP/IP	PC-based system uses TCP/IP for fast communication.
Default Settings	Basic settings can be used out of the box.
Predefined Input/Output Scenarios	Sets up common traffic-flow scenarios automatically, eliminating time-consuming manual configuration.
Input/Output Testing	 Easy testing of predefined and custom configurations. Visually verifies that inputs and outputs are working. Simulates complete transaction to verify that all outputs are activated in the correct sequence.
Customizable for Any Weighing Op	eration
Driver Prompts	You determine what prompts are displayed to drivers.
Resource Editor	Easy-to-use resource editor lets you customize text.
Weighing Scenarios	Settings for full-length scales, static axle weighing, split weighing, axle weighing, and summed scales.
Transient Vehicles	Customize transactions for weighing transient vehicles.
Exceptional Configurability	Configure the software for special requirements.
Terminals	Preset and custom configurations for numerous terminals.
Simplifies Weighing	
Multiple Languages	English, French, Spanish, Dutch (other languages available on request).
Presets	Speeds up transactions by entering data automatically.
Transaction Learning	Automatically recalls settings from previous transactions.
Notifications	Instant notification of system status changes and errors.
Transaction Browser	View all open transactions quickly and easily.
Security	Password security for users.
	· ·

• Accepts credit card payments at driver terminals.

• Monitors scales and captures images for transactions.



Real-time monitor enables scale operator to view and control transactions:

- View prompts.
- View data entered by drivers.
- View current status of transactions.
- View current status of lights, gates, etc.
- Use terminal's display to communicate with driver.
- Override terminal to control weighing transactions and lights, gates, etc.



IND9UO unattended driver terminals keep traffic moving over scales by allowing drivers to process their own weighing transactions in seconds.

Mettler-Toledo, LLC

1900 Polaris Parkway Columbus, Ohio 43240 Tel. (800) 786-0038 (614) 438-4511 Fax (614) 438-4900



Optional Add-on Modules

Credit Card Module

Video Server Module

Specifications subject to change without notice.

© 2012 Mettler-Toledo, LLC
12/2012
I08-S003489.0E

www.mt.com

For more information