

REPORT
TRUCK LANE
CO. 08520
055
247

OverDrive 24/7 Unattended Data Terminal (UADT™)



Rain hood and tunnel provide extra environmental protection

4 line LCD display provides easy readability

48 column thermal printer with rain hood

Weatherproof, non-contact, RFID proximity reader with LED status indicator

Back Lit, Type 4 keyboard

Key lock, two point latching

The OverDrive 24/7 UADT system is an ideal solution for around-the-clock weighing operations. Choose from several hardware options for use in remote locations or installations that are not staffed full time. You can reduce manpower and construction expenses by eliminating the need to have an operator on duty or a scale house on site.

Typical Configuration

The UADT terminal is located at the scale, prompts the driver for information, and communicates bi-directionally with an office PC running OverDrive via an ethernet connection. A wireless connection can also be used. A UAPC terminal with a touchscreen Industrial grade PC running OverDrive at the unattended terminal is also available.



PC in Building

Ethernet CAT 5 cable connection (up to 300 feet distance) Optionally fiber optic or wireless connection



UADT Terminal with JagXtreme Instrument at Scale



OverDrive
24/7

powered by **METTLER TOLEDO**

USA and Canada
1900 Polaris Parkway
Columbus, Ohio 43240
TEL. (800) 523-5123
(614) 438-4511
FAX (614) 438-4518

Latin America
TEL. (01) 305-351-2424
FAX (01) 305-351-2425

Headquarters
8606 Greifensee
Switzerland
TEL. (41-1) 944 22 11
FAX (41-1) 944 30 60

Mettler-Toledo:
www.mt.com

North America e-mail:
overdrive.nainfo@mt.com

Global e-mail:
overdrive.globalinfo@mt.com

Scale Interface

- Interfaces to analog or digital load cell scales using the industry leading JagXtreme scale instrument, or can operate in conjunction with an existing scale instrument.

User Interface

- The four line display provides the driver with configurable prompts. The drivers identify themselves via an optional proximity card and reader, or use the keyboard to enter id numbers.
- Selection of prompts, transaction types, commodity types, and ticket formats easily configured using OverDrive software running on the office PC.
- Thermal printer provides the drivers with automatic weight ticket, inbound, outbound or both.

Traffic Gates, Lights, and Loops

- Easy integration and control of traffic lights, loops, and gates provide traffic control and restricts facility access to only authorized drivers.
- Configuration of lights and gates easily made via the intuitive OverDrive software.

Rugged Construction

- Heavy gauge, 600 x 600 x 380 (24" x 24" x 15") stainless steel enclosure with sloped top and rain hood for operation in harsh environments
- Dual key lock latching door handles for secure operation
- Standard wall mounting brackets or optional pole mounting kit
- UL Type 3R Pending



OverDrive 24/7 UADT

- JagXtreme Scale Instrument with optional scale card
- 81 character QWERTY Keyboard
- 4-line LCD display
- Wall mount bracket
- Optional proximity reader
- Optional thermal ticket printer
- Optional I/O for traffic light control
- Optional loop interface
- Optional intercom speaker
- Optional heater
- Optional pole mounting kit

OverDrive 24/7 UAPC Terminal with PC

- JagXtreme Scale Instrument with optional scale card
- Touch screen industrial grade PC with 3 12.1" 800 x 600 active matrix color display
- 81 character QWERTY Keyboard
- Wall mount bracket
- Optional proximity reader
- Optional thermal ticket printer
- Optional I/O for traffic light control
- Optional loop interface
- Optional intercom speaker
- Optional heater
- Optional pole mounting kit