

Unattended Data Terminal

Flexible
and
Durable



Feature	Description
Physical Dimensions (W x D x H)	24 x 24 x 15 in (609 x 609 x 380 mm)
Weight	104 lb (47 kg)
Operating Temperature	-10°C to 40°C (14°F to 104°F) for base configuration w/o printer option -30°C to 40°C (-22°F to 104°F) with optional heater 10 to 95% humidity, non-condensing
Power	120 to 240 VAC, 47-63 Hz, order specific
Environmental Protection	Dust-resistant, rain-resistant, and ice-resistant (outdoor – TYPE 3R)
Display	Four-line, 20-character, alphanumeric LCD, 7.3 mm character height
Keyboard	NEMA 4, illuminated, 81-key industrial keyboard with silicone rubber overlay
Mounting	Wall-mounting kit (Standard) Fixed pole mounting kit (Optional)
Approvals NTEP OIML	JAGXTREME® CoC #94-096 Class III/IIIL 10,000d CoC #R76/1992-NL-95.20
Options (Factory-configured)	<ul style="list-style-type: none"> Scale Interface <ul style="list-style-type: none"> • METTLER TOLEDO's superior JAGXTREME® analog or POWERCELL® scale interface technologies Kiosk Printer <ul style="list-style-type: none"> • 48-column, 150mm (5.9")/sec, 203 DPI industrial thermal printer Card Reader <ul style="list-style-type: none"> • RFID proximity reader with LED status indicator Intercom <ul style="list-style-type: none"> • AIPhone LE-DA slave station Traffic Loop Interface I/O <ul style="list-style-type: none"> • Loop Isolation, tuning range 15-1500 uH, eight sensitivity settings • Site configurable Inputs and outputs for position sensors (loops), traffic lights, gates, alarms, etc Heater <ul style="list-style-type: none"> • 200W with integral fan and thermostat (recommended if printer is used)

Additional Options:

- Slave station for separate inbound/outbound unattended scale transaction control
- Scoreboard for large outdoor viewing of the scale data



Features	Benefits
Secured Outdoor Environment Enclosure	<ul style="list-style-type: none"> • Protection against outdoor weather (rain, snow, dust, etc) • Protection against unauthorized access to unattended electronics
Ethernet Interface	<ul style="list-style-type: none"> • Single home run cable to OverDrive™ PC • 10BASE-T (RJ-45) port standard (TCP/IP, SMTP, HTTP, FTP, PPP <small>Pending Support</small>) • True web-based server embedded for configuration and diagnostics • Upload and download configurations, and setups via the Internet
Four-line Display, Alphanumeric Keyboard	<ul style="list-style-type: none"> • Enables intuitive, easy operation through OverDrive operator prompting
Kiosk Printer	<ul style="list-style-type: none"> • Print OverDrive-driven reports and custom tickets
Card Readers	<ul style="list-style-type: none"> • Ensure fast, accurate recording of vital transaction data into OverDrive
Self-Diagnostics	<ul style="list-style-type: none"> • Quick, simple troubleshooting to save installation, start-up and troubleshooting time
Scale Technologies Stored Zero and Calibration Values Superior A/Ds Technology TraxEMT™ Maintenance	<ul style="list-style-type: none"> • Accurate restart of system after power loss with no need to empty the scale • Quick weight response resulting in more accurate weights in automated weighing systems • Embedded Maintenance Technician (EMT) – Maintenance planning, condition monitoring, calibration checking, fault recognition and recovery, ISO compliance
Flexible and Scalable Platform	<ul style="list-style-type: none"> • Simply add on and configure in additional I/O as required to support light barriers, loops, gates, displays or printers



METTLER TOLEDO

Specifications subject to change without notice.
©2003 Mettler-Toledo, Inc.
METTLER TOLEDO® and OverDrive® are registered trademarks of Mettler-Toledo, Inc.

16602800A

Contact your local authorized METTLER TOLEDO distributor or sales office for further information.