

DX Indicator



Capture weight
faster for less

SPEED + ACCURACY = PROFITS

Are your lift trucks lined up waiting on a floor scale or idling while weight is being calculated? The LTS Scale DX indicator is a faster, cost-effective solution. Available both in 10" and 12" screen size models, the DX out-performs leading indicators in speed of operation while delivering accurate results.

POWERFUL COMPUTING PLATFORM

The DX indicator is powered by the Windows® 10 operating system and provides accurate weight readouts every time. Paired with a scale system, the DX can process weights, dimensions, PRO numbers and other operating data used in advanced cross-docking systems.

TECHNOLOGY

When you pair the DX with one of LTS Scale's weight scales you can accomplish your terminals most simple and comprehensive tasks. From dock route automation, trailer optimization, and capturing weight to triggering LTS Scale's CubiX dimensioning system (or third party systems), scanning bar codes, and transmitting data via Wi-Fi, the DX indicator can do it all.

DATA

A rugged vehicle mounted computer, the DX is designed for tough conditions. Touch screen controls are user-friendly and the digital readouts are illuminated for maximum legibility.

WIRELESS

The DX's memory storage capabilities allow you to download weight verification and inventory tracking wirelessly to remote computers and servers. You'll get real-time data in a digital format and that will reduce the need for paper records.

OPTIONS

The DX indicator serves as the communication hub for your lift truck and has optional features including:

- Printers: Roll tape and Barcode Label Printers
- Barcode Scanners: Hand-held and Fixed Mount
- WiFi Data Transmission
- Dimensioning Device Triggering
- Supports Software Customization for Unique Workflow Requirements
- Wireless Base to Indicator

Legal for Trade

NTEP certified scale systems offered by LTS Scale have undergone a stringent set of tests and have been certified to ensure they are accurate and appropriate for Legal for Trade applications. Certificate of Conformance numbers include: 07-077A1 (LTEF scale base), 16-043A1 (digital controller) and 10-062A2 (Weight Scale software).

YOUR COMPLETE LIFT TRUCK SCALE SOLUTION



DX // TECHNICAL SPECIFICATIONS

Display Type	DX-10: 10.4" TFT LCD High-Resolution Resistive Touch DX-12: 12.1" TFT LCD High-Resolution Resistive Touch
Display Resolution	1024x768
Display Protection	Hardened Glass
Operating System	Windows 10 IOT
CPU	ATOM E3845 Quad Core, 1.91 GHZ
RAM	4GB DDR3L
Storage	64GB SSD
Wireless	802.11a/b/g/n
Power	9-48 VDC-No Adapter Req.
USB Ports	USB 3.0 - 1 USB 2.0 - 3
Serial Ports	RS-232 DB9 - 2
Power on Serial	5v or 12v
Dimensions	DX-10: 11.5" W x 9.0" H x 2.5" D DX-12: 13.6" W x 10.4" H x 2.6" D
Weight	DX-10: 7.9 lbs. DX-12: 9.0 lbs.



LTS Scale Company

1500 Enterprise Parkway, Twinsburg, OH 44087

Phone: 330-425-3092 // Toll Free: 844-425-0544

Email: info@LTSscale.com

LTSscale.com