## **Powerful and Intuitive**

# Transaction Management System



#### **Faster Transactions**

A truck scale that becomes a bottleneck is frustrating for you and your customers. DataBridge™ Plus software can reduce the time required to process weigh tickets by up to 50%. Automating your scale operation will allow you to weigh more trucks per day and provide prompt service for your customers.



#### **Reduce Transaction Errors**

Point-and-click ticket processing improves the efficiency and accuracy of your weighing operation, eliminating up to 90% of errors caused by manual data entry. Individual user permissions and other fraud-prevention features eliminate the risk of cheating at the scale. Pair with POWER-CELL® PDX® load cells including breachdetection technology for extra security.



### **Manage Your Business Your Way**

With extensive record storage and powerful reporting/charting capabilities, Data-Bridge™ Plus allows you to quickly analyze operational and financial trends to help you effectively manage your business. The connection between truck scale operations and back-office planning has never been so streamlined.



#### **Real-Time Alerts and Monitoring**

Pairing DataBridge<sup>™</sup> Plus software with InTouch<sup>™</sup> remote services can help you reduce your downtime by 20%. By diagnosing and resolving your problems remotely or immediately dispatching service when an issue occurs, your scale is operational faster than ever.



## DataBridge™ Plus

**Economical Scale Software System** 

The truck scale is the cash register of your operation, and you should not have to compromise on a scale management system that cannot meet your company's needs. METTLER TOLEDO is proud to introduce a new economical solution to improve efficiency, accuracy, and ease of operation at your scale.

DataBridge<sup>™</sup> Plus is an innovative truck scale software management system that allows direct connectivity from the truck scale to your PC via a communication module, eliminating the need for a costly terminal. No matter how complex your application is, DataBridge<sup>™</sup> Plus can be customized to meet your needs and improve your process.



## DataBridge™ Plus

## **Technical Specifications**



## **Software Specification Table**

With DataBridge™ Plus economical scale software, you can choose the best solution for your business. The following table compares the features available in the SS and MS versions of the software.

Feature	SS	MS			
Workstation Access	Single Workstation	Single or Multiple Workstation			
Operator Roles	Pre-Configured	Custom Role Setup			
Number of Scales	Up to Two Scales	Up to Four Scales			
Types of Weighing	Full-Length Trucks	Full-Length, Zero, Split/Axle, Multi-Platform			
Traffic Management	Not Available	Available			
Data Mapping/Integration	Manually export selected transaction data to a third-party database	Automatically integrate with back-office or accounting software			
Pricing Options	Flat Rate per Commodity	Flat Rate, Tiered (Ranged and Stepped), Multi-Material Hauls			
Unattended Terminal Applications	Not Available	Available			
Custom Plug-In Modules	Not Available	Available			
Automatic System Alerts	Not Available	Available			
Weight-Curve Function	Not Available	Available			
W&M Approvals	NTEP: 97-014; NMi: TC8136, T6337, S659				
PC Requirements	Microsoff® Windows® 10 or 7 Pro. Intel® Processor (or equivalent), 2 GHz or Higher (required), 4 GB RAM, 32-bit or 64-bit system, minimum 1024 x 768 screen resolution. Out-of-box standard database size is 10 GB. PC not included.				

## **Electrical/Mechanical Specification Table**

Specification	Description			
Enclosure Dimensions (LxWxD) and Type	267 x 222 x 86 mm (10.5 x 8.75 x 3.4 in), 304L Stainless Steel, indoor use only, desk/wall mount			
Keyboard	External Keyboard at PC			
Display	External Display at PC			
Shipping Weight	3.22 kg (7.1 lb)			
Power	AC: 100 – 240 VAC, 50/60Hz; Consumption: 2 A at full load			
Scale Types	POWERCELL® PDX® (maximum of 24 load cells); POWERCELL® GDD® (maximum of 14 load cells)			
Standard Connectivity	Serial: One (1) RS-232 port and one (1) RS-2332/422/485 port, configurable from 300 to 115,200 baud; Ethernet: 10/100 Base-T with standard RJ-45; USB: One (1)			
Communication Protocols	Serial Outputs: METTLER TOLEDO Continuous supporting ten (10) configurable print templates for use with remote display			
Operating Environment	14°F to 104°F (-10°C to 40°C) at 10% to 95% relative humidity, non-condensing			
W&M Approvals	USA NTEP, CoC#06-017			
Product Safety	Power Supply certified to UL/EN60950-1, 2nd Edition, LPS. Conducted and Radiated Emissions (RFI): Meets or exceeds FCC part for conducted and radiated emissions requirements as a Class A digital device.			
Hazardous Approvals	None			
Digital I/O Options	Up to 8 in and 12 out per scale through DataBridge and ARM100/ARM200 I/O modules			



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