DataMaster Software Electronic Asset Management

								Ann − □ ×
ŝ	A	4	R Users	5 Scales	Data Settings	ixtensions Abou	() It Language	
÷	1	ę						() Resea
7	i.	\overline{D}			-		-	and the second sec
F	٢.			(1)	0		(1	
X					()		and and) (m)
k	U			\smile	\sim		_	
1	٥,	3	100000 A.	ncy (number of weight/un	d Sinel	Lan Day	Last Week Last M	Last Year Select Scale 🗸
	\mathbf{x}		- 11		^			^
			- 8 -				\wedge	O MTMS Text Scale
-	,	%	- 0 ×				^	wood b
			- 0 ×			0-0-0-0-0-0-0	Type of Message	wood b
			- 0 ×					100000 D
			- 0 ×	**	Nama	Terminal Model	Type of Message	na monta Mange
			- 0 ×	94 2940-34	Norma MTMS Yord Scale	Terminal Model IND700	Type of Message Care Drift Marray Agenesiting Managers (na monta Mange
an a			- • ×	n# 294534 284438	Name MTMS terd Scale MTMS land Scale	Terminal Model IND780 IND785	Type of Message Care Drift Marray Agenesiting Managers (Anna ann an Anna Anna Anna Anna Anna An
Agr	1		1	5940.34 3944.38 3944.37	Name MTMS terd Scale MTMS land Scale	Terminal Model IND780 IND785	Type of Message Care Drift Marray Agenesiting Managers (Anna ann an Anna Anna Anna Anna Anna An
				5940.34 3944.38 3944.37	Name MTMS terd Scale MTMS land Scale	Terminal Model IND780 IND785	Type of Message Care Drift Marray Agenesiting Managers (Anna ann an Anna Anna Anna Anna Anna An
	1	11	1 1 1	5940.34 3944.38 3944.37	Name MTMS terd Scale MTMS land Scale	Terminal Model IND780 IND785	Type of Message Care Drift Marray Agenesiting Managers (Anna ann an Anna Anna Anna Anna Anna An
-	1	-	1	5940.34 3944.38 3944.37	Name MTMS terd Scale MTMS land Scale	Terminal Model IND780 IND785	Type of Message Care Drift Marray Agenesiting Managers (Anna ann an Anna Anna Anna Anna Anna An
	1111	11	1	5940.34 3944.38 3944.37	Name MTMS terd Scale MTMS land Scale	Terminal Model IND780 IND785	Type of Message Care Drift Marray Agenesiting Managers (Anna ann an Anna Anna Anna Anna Anna An



1711

Benefits of DataMaster Smart, Efficient Asset Management

DataMaster enables operations to improve visibility and centralize data management. With user-friendly displays and an intuitive design, DataMaster simplifies truck or rail scale ownership.

Intuitive Management

Monitor the health of multiple scales in real time with a simpleto-use management dashboard.

Remote Process Visibility

Track equipment performance via the dashboard summary displays and innovative mapping.

Minimal Downtime

Ensure timely detection and troubleshooting of conditions that could otherwise lead to inaccurate weighments.

Fraud Detection

Leverage real-time monitoring to better detect and prevent fraud with timely alerts and insight into calibration data changes.

Simplified Reporting

Generate customizable reports to streamline weighbridge management and data tracking.

One-Click Service

Simplify service through one-click requests, providing valuable context to your service provider to boost first-time fix rates.



www.mt.com/VEH-DataMaster

DataMaster

Technical Specifications

Specifications	DataMaster
Single PC or Network	Installed on local PC, network access to scale indicator
Scale Quantity	Up to 50 vehicle scales
Equipment Requirements	IND780/IND570 indicator + POWERCELL® PDX® load cells
Parameters Monitored	Includes serial number, counts, temperature, voltage, and status
Weighbridge Image	Up to 6 modules for standard weighbridge, up to 10 modules for side-by-side and multi-platform
Weight Distribution	Monitors weight output from individual load cells
Alarms and Email Notification	Includes underload, overload, load cell abnormal, calibration data changed, zero-drift, calibration expired event, maintenance expired event
One-Click Service Request	Enables email-based service requests that include detailed asset information for your local service provider
Standard Report	Generates 10 pre-configured report templates focused on hardware status and usage
Report Designer	Produces standard report templates or design new reports
Remote Indicator	Utilizes IND780 RST: 9.0.04 above, IND570 Standard: 3.00.0003 above
Users and Roles Management	Defaults roles of Administrator and Operator, with custom role creation and assignment of permissions
Intuitive Dashboard	Displays asset uptime and utilization metrics at a glance
Map View of Assets	Digitally replicates site layouts and defines equipment locations





DataMaster

System Requirements

Intel [®] Processor	i7, 2.9 GHz higher
Microsoft [®] Windows [®]	10 64-bit (required) 16 GB of RAM
Minimum Available Memor	10 GB free on Hard Disk Drive
Video Driver Support	For true 32-bit color, minimum 1400x900 screen resolution (required)
Operating User ID	Standard User Permission (required)
Installation	Administrator (required)
Keyboard	Required
Mouse	Required
Database	SQL Server 2012 R2 Express above (optional)





www.mt.com/VEH-DataMaster

Subject to technical changes © 11/2024 METTLER TOLEDO. All rights reserved. Document No. 30632008 A (SD) Industrial Division – Marcom METTLER TOLEDO Group