DATAMYTE™ REVOLUTION

Portable Data Intelligence Device for measurement applications

- Universal connectivity to 1000s of gage types and brands
- Rugged, durable construction
- Near real-time event communication with alerts, notifications and escalations
- Integration with digital workflow data collection software



THE NEW GENERATION OF PORTABLE DATA COLLECTION





IOT READY UNIVERSAL TECHNOLOGY

When you need to ensure that critical measurements are taken and the data is captured, trust only the most versatile, rugged Data Intelligence Device for robust connectivity – the DataMyte™ Revolution with IOT READY technology.

APPLICATIONS

- Residual Torque Audit
- Digital and Analog Gaging
- LMI Applications
- Gap & Flush
- Other Variable Data
- Digital Checklists
- Escalations

HIGHLY COMPATIBLE GAGE & TORQUE INTERFACES

The one tool for all your data collection needs with hundreds of built-in gage and sensor interfaces.

COMPLEX AUDITS MADE SIMPLE

The DataMyte™ Revolution IOT READY technology clarifies complex auditing routines and reduces operator uncertainty and guesswork.

GUARANTEED DATA ASSURANCE

Built-in data redundancy processes ensure data capture and complete data transfer to software systems. You will never have stranded or corrupt data.

TIME STAMPED & OPERATOR ID

Instant traceability of each measurement back to a specific time, shift, gage and operator. Barcode option allows for operator badge and sequence number scan.

GAGE IDENTIFICATION

Gage names and serial numbers are clearly stated on the device to eliminate the possibility of mistaken gage selection. In addition, data collection will not occur when using a LightStar $^{\mathbb{M}}$ wrench if incorrect wrench is being used on the wrong part.

BARCODE EASE

Improve the accuracy and speed of data collection with the built in barcode functionality. Capture a VIN number through the windshield, scan an operator badge, record a sequence number and much more with a quick click of a button.

CLEAR VISUAL AUDIT AIDS

Intuitive UI, touch screen, enhanced search capability, step by step directions and illustrations reduce the time required to perform audits, collect data and train new employees.

AUTOMATED ERROR PROOFING

Designed to remove operator and system failures:

- Removes the occurrence of using the wrong gage or measuring the incorrect part
- Unlimited characteristic descriptors so operators have the information needed to measure the right dimension with the correct tool.
- Data is never lost due to network downtime since collector works with or independent of network.
- Clear 'in' and 'out ' of spec LED lights and sound alerts.

 Tactile feedback vibration and audio feedback signal when a reading is

out of specification.

GRAPHICALLY AIDED ROUTES

Clear prompts ensure operators capture data from correct part, gage and dimension everytime.



Universal connectivity to 1000s of digital and hard-wired gages



Seamless Bluetooth communication with DataMyte Lightstar™ Torque Wrenches



Automatically detect, display serial number, and use correct gage as characteristic's data source



COLLECT

UNIVERSAL CONNECTIVITY







Digital & Analog Gages

Gan & Flush

Seal Gap





Residual Torque

Checklist

Our robust connectivity enables the ability to collect data from a wide selection of gages across various applications.

All data collected goes into a central database, and from here you can ANALYZE, COMMUNICATE, and ACT on this data.

ANALYZE

REPORTING

 Exception Report – identifies missing readings and non conformance.

- Characteristic Review
- Torque Fastener Analysis

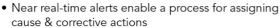


• Initial statistical analysis
• Enhanced analysis

 Enhanced analysis with DataMetrics INSIGHT! and web reports

09:06:13





- Enhanced reporting options highlight key performance areas that require correction
- System provides feedback and visibility to make necessary changes and also hold personnel accountable
- This shifts the responsibility of managing quality from an individual to a team based approach
- The COLLECT, ANALYZE, COMMUNICATE and ACT process supports a proactive environment for corrective action measures and closed-loop quality process improvement



- Configure and set prompts for when data gets uploaded
- Continuous WIFI provides additional options to upload data:
 - Manual upload
 - At end of subgroup (characteristic level)
 - End of completed subgroup— all data must be completed before upload
 - On accept



DataMyte*

Eliminate false alarms by using advanced configuration options to set when alerts, and notifications are sent



Near real-time event notification ability

ACT

COMMUNICATE

LEVERAGE THE POWER OF THE DATAMETRICS DATABASE

Increase your data collection and reporting capabilities on the DataMyte™ Revolution with these solutions.



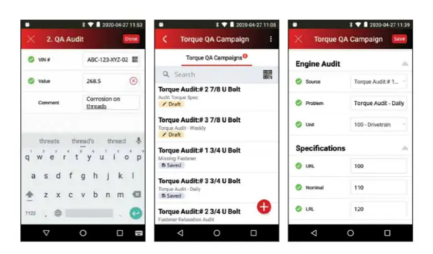
Characteristic	SC	Mar 01	Mar 02	Mar 03	Mar 04	Mar 05	Mar 06	Mar 07	Mar 08	Mar 09	Mar 10	Mar 11	Mar 12	Mar 13	Mar 14
Recpt Gnd	W														
Gnd Pass-Through Inside	\$15 P				1								1		
Gnd Pass-Through Outside	Vol.						- 1					1	1		
MDL BCA Inside FW	DA.					1									
Connections A & B	N.									1		1			
VP Inside	ĮM.				1					1					
Cab Skin Gnd Station	Vol.						1								
Steering Column	ĮM.									1					
Steering Column	W				1		-1			1			1		
Steering Pinch Bolt	W														
Nut Arm	Vis									1	1				
Bunk Restraint	DIS .					1	-1				1	-1			
Access Grab Handles	No.			1	1	1	.1.			1	1	1		1	
Access Grabhandle	Ve/				2	1	3			- 3	- (1	Ť	1	

ESCALATE™

- A software solution that assures nonconformities are handled in a timely manner in a closed loop process.
- This configurable tool enables you to set the time intervals and who gets notified if issues are not handled in a timely manner.
- ESCALATE has rich reporting capabilities to enable quality improvement.

DIGITAL CLIPBOARD™

- Eliminate the manual, paper processes of collecting data on clipboards with a digital checklist solution from DATAMYTE.
- Turn your checklists into actionable workflow with the ability to get instant feedback if a measurement is out of specification.
- Save time and reduce costs with workflow automation, reporting, and action-based prompts that will drive process improvement and increase team collaboration.



SPECIFICATIONS



GAGE INTERFACE OPTIONS

Digital/LMI	Torque	Base			

Sylvac Experts in connected metrology!	MICRORIDGE Mitutoyo Mahr	ar Measurement Instruments, Corp.
Digital, Serial, Gap & Flush, RF Digital, RF Gap & Flush	 Compatible with CDI, Federal Maxum, Federal Micro Maxum, Mitutoyo Sylvac Serial, RS232 serial gages, and LMI Diamondback digital indicator LMI200, LMI241, LMI241BW, TP-107, LMI SK5038, LMI G-Force LMI RF Gap & Flush gages and MicroRidge RF gage interfaces The Revolution supports additional gages, please contact us for more inforr 	READY Connect Your Way
Torque Options	 Seamless connectivity with LightStar™ Torque Wrenches Digital configuration has optional Torque connectivity at base of unit 	

Memory: 8GB

Keypad: Alphanumeric

International language support: English, Spanish, Italian, Portuguese

Coming soon: French, Chinese

Operating temperature range: 0 to +50 C (+32 to 122 F);

0 to +50 C (+32 to 122 F); 10%-90% non-condensing humidity Non-operating temperature range:

-20 to +60 C (-4 to +140 F)

Drop tested four feet to concrete Splash resistant

Construction: Case - ABS plastic with TPE grips.

Keypad: Silicone rubber

 $\begin{tabular}{ll} \textbf{Display:} 480 \times 854 \ FWVGA \ IPS \ color \ backlit \\ LCD \ touch \ screen \end{tabular}$

Audible Output: Dual speakers with

volume control

Power: 7.4V-3400 mAh Li Ion rechargeable

battery; 8-hour battery life

Certifications:

CE & FCC (47 CFR Part 15 Class A).

Each device comes complete with hand strap, shoulder strap, belt clip, and two batteries



2800 Campus Drive, Suite 60, Plymouth, MN 55441 800-455-4359 | www.datamyte.com | info@datamyte.com Copyright © UEN-3040520