MESUR™gauge & MESUR™gauge Plus Software

32-1088 REV 3

ESUR

Data Sheet



MESUR[™]gauge and MESUR[™]gauge Plus expand the functionality of force and torque measuring instruments and test stands. Both programs share the ability to capture and display data in graphical format for load vs. time or load vs. travel vs. time. MESUR[™]gauge Plus adds the ability to control the motion of Mark-10 motorized test stands, coordinating motion control and data acquisition.



The programs include a set of tools to analyze test results, including statistical calculations, quick data export to Microsoft Excel, customizable reports, pass/fail indicators, and many others. Test setups are customizable and can be saved and recalled. The user can program test start and stop conditions, including load, time, distance, and sample break. Additional features include a large display screen for real time load and travel data and a utility to configure Mark-10 gauges from a PC.

Built-in simulated data generation allows MESUR[™]gauge or MESUR[™]gauge Plus to be evaluated without an instrument.

Features

- Acquire continuous or single-point data from force and torque measuring instruments and test stands.
- MESUR[™]gauge Plus starts and stops models ESM303, ESM303H, and ESM1500 motorized test stands, coordinating motion control and data collection with just one click.
- Real time tabular and graphical data acquisition of load vs. time or load vs. travel vs. time.
- Configurable start and stop test triggers (time, load, number of samples, or distance).
- Statistical calculations of acquired data. Automatically recalculates for custom data ranges.
- One-click export to Excel.
- Customize test setups for future recall.
- Customize reports and report templates.
- Configure Mark-10 gauges and indicators through a simple interface.
- View real time data on a large simulated instrument display.



Page 1 of 4

Data Sheet

MESUR™gauge & MESUR™gauge Plus Software

32-1088 REV 3

MARK - 10

MARK-110

29, 20 29, 20 28, 45 27, 25 26, 46 25, 20 24, 95 21, 05 38, 10 6, 55 4, 25 1, 30 0, 75 0, 25

Save Recall

Export to Excel

COH6 Cone

4.360 4.380 4.420 4.440 4.400 4.500 4.500 4.560 4.560

4.620 4.661 4.680 4.720 4.740 4.782 4.800 4.840 4.840 4.840 4.900 4.920

peor 14-



Save as Default Recall

N mm

Start and stop data collection, and view real time data in graphical and tabular formats.

With MESURTMgauge Plus, the START button also initiates the motion of an ESM303, ESM303H, or ESM1500 motorized test stand*, consolidating complete test control into just one click.

Configure test start and stop conditions.

MESUR

10/11/2015 3:58:

Meximum 0 18.72 Average Ourve 14.83 2525

Variance

Calculate

Refresh Graph With MESUR[™]gauge Plus, set the initial test stand crosshead direction upon starting the test.

Sophisticated analysis tools include an x-y cursor, statistical calculations with automatic re-calculation for a customizable data range, export to Excel, and more.

High and low limit indicators help differentiate between an acceptable sample and a reject.



* Minimum supported firmware versions: ESM303: 2.02.04 front / 2.02.04 main. ESM1500: 2.02.02 front / 2.02.01 main. Firmware update may be done at the factory.

12,000 14,000 16,000



Mark-10 Corporation ■ www.mark-10.com ■ info@mark-10.com Toll-free: 888-MARK-TEN ■ Tel: 631-842-9200 ■ Fax: 631-842-9201

Page 2 of 4

Data Sheet

MESUR™gauge & MESUR™gauge Plus Software

32-1088 REV 3



View real time load and travel readings on an enlarged simulated instrument display.

Page 3 of 4

son Analysis Digital Display	Test Setup Gaug	er Settings Report		ME
Current Gauge Settings		Set Gauge Parameters		
Part Time Display 5 4 days Time Display 5 4 days Time Siles, 4 4 days Davided 5 5 birds Only, 5 4 days Davided 5 7 Hoge Parties days Davided 5 7 Pater Actives Reading 5 1044 - Astronomy 5 6 1044 - State Analysis 5 1044 - State Analysis	ho Shudif Mr. Ab Transmit Desaforation.c. C Read-taglin.c. C Read-taglin.c. C Read-taglin.c. C Read-taglin.c. C Read-taglin.c. C Read-taglin.c. Mathematical Math	Saapisens	UH	Normal Anni Normal Anni Normal Anni Normal Anni Deterministic Anni
Sting to Send to Gauge Port 7 Sting Read from Gauge Port 0.00 bF	Append CR LP Send Depley Codes		Save	

Mark-10 gauge / indicator settings can be configured through a simple interface.



Mark-10 Corporation ■ www.mark-10.com ■ info@mark-10.com Toll-free: 888-MARK-TEN ■ Tel: 631-842-9200 ■ Fax: 631-842-9201

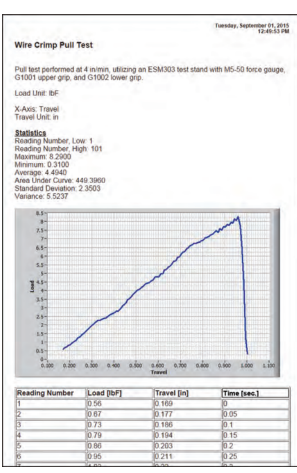
Data Sheet

MESUR™gauge & MESUR™gauge Plus Software

32-1088 REV 3

-		13.48
MARK	- 1 0	
Acquisition An	alysis Digital Display Test Setup Kauge Settings Repuil	MESUR
	Report Title Rolit treader	
	Test Report Example Date	Title:
	Ablat Fest	
	Include any initial text or comments here.	-1
	Include	
	Statetics licity table table ond	
	Addtonul Text	
	Enclude any additional text or comments here.	8
	Conduiton Text	
	andude any additional text or comments here.	0
	Left Footer Text Rught Footer Text	
	Operator Name. Company Name.	
	Save Template Save Template as Default Recall Template	
	HTPA, Report Fielder	
	Seed when	ats Rel
	Adde PDP • Print Save 1 Contract of Contra	
	COH6 Consect	

Easily customize reports and report templates.



Ordering Information

Part No.	Description
15-1004	MESUR™gauge software
15-1005	MESUR™gauge Plus software
15-1006	Upgrade, MESUR™gauge to MESUR™gauge Plus*

* Minimum required test stand controller firmware versions: ESM303 / ESM303H: Front: 2.02.04, Main: 2.02.04 ESM1500: Front: 2.02.02, Main: 2.02.02

Firmware versions are displayed at power-up. Firmware update may be done at our factory at no charge. Contact Mark-10 for details.



Mark-10 Corporation Www.mark-10.com info@mark-10.com Toll-free: 888-MARK-TEN
Tel: 631-842-9200
Fax: 631-842-9201

Specifications subject to change without prior notice

A typical report, containing customizable information fields, statistics, graph, raw data, and date and time.

Hardware Requirements

- Windows XP or later operating system
- Minimum display resolution of 1108 x 758
- One or more USB or RS-232 ports

Page 4 of 4