

Magnescale

SPEED X PRECISION

μ MATE⁺ X Digital Gauge



Bluetooth®



Bluetooth transmission of measurement values to smartphones and tablets.

Transmits measurement data to smartphones and tablets via Bluetooth.

Intuitive operation with an analog display. Accurate, digital and easy to store data.

Powerful magnetic stand dramatically improves the ease of operation

Mobile applications are available for seamless control of μ MATE+. It's easy to save measurements and change settings



This product is a wireless device, so it can be used only in countries where it is certified. Contact us if the product will be used outside the country of purchase.



Digital display



Analog display



Digital storage



Bluetooth connection



App provision



MicroSD on board



TULIP Link

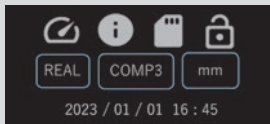
Magnescale Co., Ltd.

Digital Indicator Display LU20

Measurements can be seen on five different display views

1 Function selections

Display mode, screen lock settings, etc.



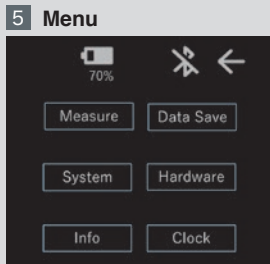
2 Battery level display



3 Screen rotation

Center area can be rotated 90 degrees to the right.

4 Bluetooth connection status display



6 Data save button

7 Hold button

Holds the update of the of current, maximum, minimum, and P-P values.

8 Measurement start button

Maximum, minimum and P-P values are set to the current value.

9 Reset, Preset button

Zero reset and preset values are available.

Analog display



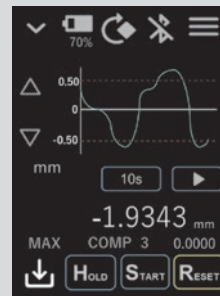
Bar graph display



Digital numerical display



Real-time chart mode



Simple circle measurement



LU20

Model	LU20	
Display	2.7 inch color LCD / Touch Panel	
Input/Output connector	Connection to DM10 : USB Type-A Power supply/Singal interface point : USB Type-C	
Data I/F	Data transmitted by Bluetooth, Main unit controlled by custom apps MicroSD card slot, Measuring data can be stored on a commercial MicroSD card	
Main function	Display	Digital numerical display, Analog meter display, Bar graph display, real-time chart mode, Simple circle measurement
	Measuring function	Current, maximum, minimum, peak-to peak, data hold, Display resolution switching (digital, ana log), comparator function
	Other	Key lock, display rotation, displayed in inch (oversea model only)
Power consumption	6W (When connected to DS series)	
Power supply	Powered by built-in lithium ion battery, power supplied by USB Type-C connector (rechargeable)	
Operating temperature	0 to +40 °C (No condensation)	
Storage temperature	-10 to +60 °C (No condensation)	
External Dimensions	64(W) x 40(D) x 91(H) mm	
Accessories	Mounting stand, Manual, 2 dedicated lithium-ion rechargeable batteries (replaceable by customer), 2 LCD protective sheets	

*A USB charger is not included. A 10W or more commercially available USB charger must be provided by the customer.



For your safety : Please read "Instruction Manual "carefully before using the product.

microSD, microSD logo, microSDHC and microSDHC logo are registered trademarks of SD-3C, LLC. in the United States and other countries. Bluetooth® word mark and logo are registered trademarks owned by Bluetooth SIG, Inc. SIG, Inc. and Magnescale Corporation uses these marks under license. USB Type-A and USB Type-C are trademarks of the USB Implementers Forum.USB Type-A and USB Type-C are trademarks of the USB Implementers Forum. All other system names, product names, and service names appearing in this catalog are generally trademarks or registered trademarks of their respective developers. In addition, system names, product names, and service names appearing in this catalog are generally registered.

Magnescale Co., Ltd.

International Sales Department
Magnescale Americas Inc.
Magnescale Europe GmbH
Customer support department

3-1-4 Edagawa, Koto-ku, Tokyo 135-0051, Japan
1 Technology Drive, Suite F217, Irvine, CA 92618, USA
Antoniusstrasse 14, 73249 Wernau, Germany
45 Suzukawa, Isehara-shi, Kanagawa 259-1146, Japan

TEL.+81(0)3-6632-7924
TEL.+1(949)727-4017
TEL.+49(0)7153-934-291
TEL.+81(0)463-92-2132

www.magnescale.com

MAGNESCALE is a trademark or registered trademark of Magnescale Co., Ltd., Japan

The contents of this literature are as of Apr. 2024

LU20-EA01C
C.2404.CB.500