Magnescale

Display Unit

LT80-NE

Read all the instructions in the manual carefully before use and strictly follow them. Keep the manual for future references.

This manual corresponds to the software version Ver 1.05.00JP.

This manual describes only the added and changed functions compared to the software version Ver 1.04.00, so be sure to also read the software version Ver 1.02.00/1.04.00 Operating Manual.

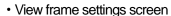
Functions added by V1.05.00JP LT80-NE software version V1.05.00JP adds and changes the following functions compared to V1.04.00JP. 1. Display resolution setting • The measurement value display resolution can be set in the view frame. Measurement values can be displayed at a resolution lower than the input resolution of the measuring unit. Available display resolution settings: 0.1 μm, 0.5 μm, 1.0 μm, 2.0 μm, 5.0 μm, 10.0 μm 2. Scaling • A function that sets a magnification for measurement display values has been added. This function sets the magnification for each view frame, and also supports frames with a calculation set. Display value = Measurement display value x Set magnification 3. Preset settings for frames with a calculation set • Preset values can be set for frames with a calculation set. 4. Measurement data save • Manual operation, display unit I/O operation, or auto save by number of data can be selected when saving measurement data to a USB memory or SD card. 5. Function change when using the MG80-LM The function has been changed so that normal measurement can be performed while latch operation is stopped (standby status for operation).

^{*} Functions 1 to 3 above support MG80-MA with serial numbers 300001 and higher. When using functions 1 to 3 with MG80-MA with serial numbers 100001 to 299999, contact our sales representative or service desk.

1. Display resolution setting

This function sets the display resolution of the measurement values displayed in the view frame.

A display resolution lower than the input resolution of the measuring unit can be set.





Display resolution setting

Touch inside the frame to cycle through the available display resolution settings.

$$0.1 \rightarrow 0.5 \rightarrow 1.0 \rightarrow 2.0 \rightarrow 5.0 \rightarrow 10.0$$

- * Display resolution values less than the input resolution of the measuring unit corresponding to that frame cannot be selected.
- * When the display resolution has been changed, redo the comparator value, preset value, and reference point preset value settings.
- * All processing such as comparator and data save is performed based on the display values at the set display resolution (hereafter, "measurement display values").

2. Scaling

This function sets the display magnification for the measurement display values.

This enables operations such as compensation in account of the linear expansion of the object to be measured, x2 display, 1/2 display, and average value processing of two measuring units using calculations.



· View frame settings screen



Scaling setting

REAL

0.1µm

Touch inside the frame and use the numerical keypad to set the magnification.
Setting range: 0.000001 to 10.000000

1.000000

The Scaling column displays the results of multiplying the measurement display values by the set magnification.

Display value = Measurement display value × Set magnification

^{*} All processing such as comparator and data save is performed using the display values after scaling.

3. Preset settings for frames with a calculation set

Starting from this version, preset values can also be set for frames with a calculation set.

• View frame settings screen



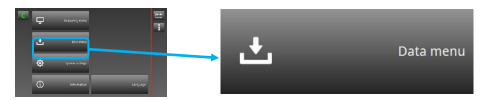


Touch inside the frame and use the numerical keypad to enter the preset value. (unit: mm)

4. Measurement data save

An auto save function by number of data has been added, and the Data menu has been changed.

The operation related contents are as follows.

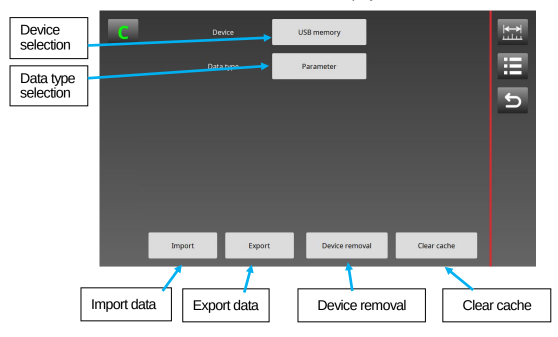


Setting contents: Import setup parameters from external memory

Export setup parameters and measurement data to external memory

Measurement data auto save setting

Clear measurement data saved in display unit



Device selection

Touch this button to select the external device for import and export operation.



• Data type selection

Touch this button to select the type of data to be imported or exported.



Device removal

Touch this button when removing the external memory from the display unit.

Clear cache

Touch this button to clear the measurement data saved in the display unit.

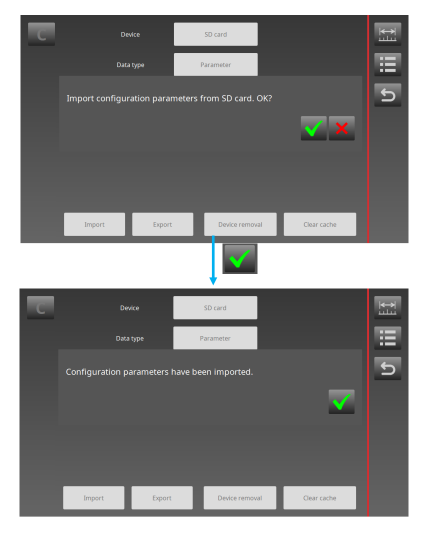
• Import/Export data

These buttons are used to import and export data from and to an external memory.

Import: Imports setup parameters from an external memory to the display unit.

Export: Exports setup parameters and measurement data from the display unit to an external memory.

Follow the instructions in the pop-up message to perform import and export operation. Example: Operation to import setup parameters from a SD memory card to the display unit



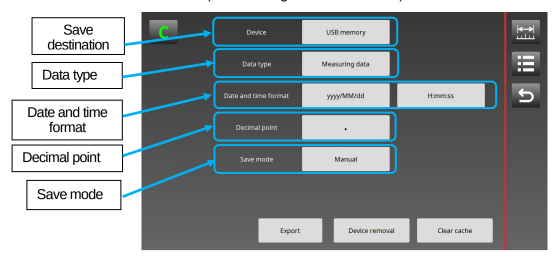
* Do not cut off power supply to the display unit while data import or export is in progress. Doing so may corrupt the data.

Measurement data format settings and auto save settings

The following date and time formats and Decimal points can be selected for the format when saving measurement data in an external memory.

Save mode selects whether to export data to an external memory manually or automatically according to the number of measurement data.

• Data menu (when reading measurement data)



• Examples of selectable date and time formats

Date format	Example of display
yyyy/MM/dd	2019/06/13
yyyy.MM.dd	2019.06.13
MM/dd/yyyy	06/13/2019
MM.dd.yyyy	06.13.2019
dd/MM/yyyy	13/06/2019
dd.MM.yyyy	13.06.2019

Time format	Example of display	
H:mm:ss	13:57:09	
h:mm:ss AP	1:57:09 PM	

· Selection of Decimal points



^{*} The delimiter in the data format is a comma (,) when dot is selected or a semicolon (;) when comma is selected.

Save mode

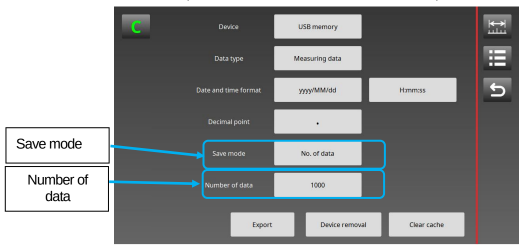
The following selections are available.

Manual : Export operation using the Data menu, or save operation using the display unit I/O

No. of data: Set the number of data. The measurement data is automatically saved in the external memory when the set number of data is reached.

(Export operation can be performed via the Data menu even when this number of data is set.)

• Data menu (when No. of data is selected for Save mode)

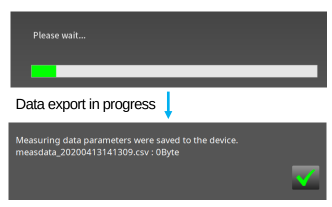


Number of data

Touch the Number of data frame and use the numerical keypad to set the number of data at which to automatically save the data.

The number of data can be set up to 300000.

* When auto save by number of data is selected, export operation is performed during measurement, and a progress bar such as the following is displayed while export is in progress. Note that measurement processing is not performed while export is in progress.



Data export finished

- * When the amount of data to be exported is large, export will take some time.
- * The display unit I/O SaveProc output (refer to the following page) changes to ON while export is in progress, enabling to confirm that save is in progress.
- * When the available space in the external memory is approximately 310 MB or less, data cannot be saved, and the progress bar is not displayed. (SaveProc does not change to ON.)

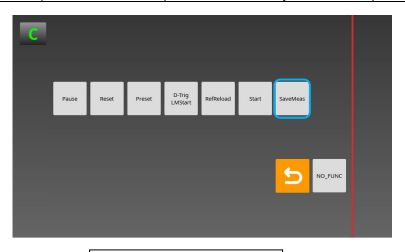
Addition of data save function set via the display unit I/O

Save operation can be performed from the display unit I/O regardless of whether manual or auto (No. of data) is selected for Save mode.

* Save operation can be performed before the set number of data in auto mode is reached, but note that measurement operation stops while save is in progress.

Input

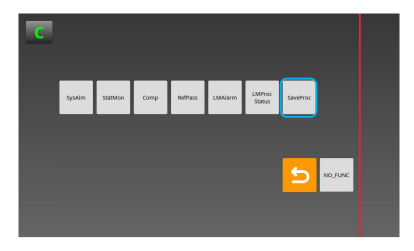
Selection	Description	Function	Terminal logic
symbol			
SaveMeas	Data save	Saves the acquired cache data in	ON
		the external memory.	



Input terminal selection screen

Output

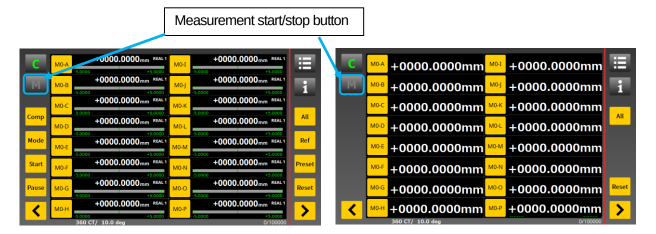
- Gatpat			
Selection symbol	Description	Function	Terminal logic
SaveProc	Data export in progress	Outputs ON while cache data save to the external memory is in progress.	ON



Output terminal selection screen

5. Function change when using the MG80-LM

In previous versions, measuring screen refresh was not performed while latch operation is stopped (standby status for operation, measurement start button text color is gray). From this version, however, normal operation is possible and the display is refreshed even while latch operation is stopped.



When set to "Encoder"

When set to "Encoder (High-speed)"

Measurement start/stop button

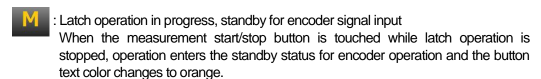
Measurement is performed using the measurement start/stop button. The button text color changes according to the status as follows.



Latch operation stopped (Standby status for operation)

The button text color changes to gray after power-on, after settings are changed, and after latch operation ends (the set latch count is reached).

Normal operation can be performed.



: Latch operation in progress

When the encoder signal is detected and latch operation starts, the button text color changes to green.

: When a latch error or encoder error occurs
When a latch timing or encoder abnormality is detected, the button text color changes to red.
Touch the measurement start/stop button to cancel the error.

このマニュアルに記載されている事柄の著作権は当社にあり、説明内容は機器購入者の使用を目的としています。 したがって、当社の許可なしに無断で複写したり、説明内容 (操作、保守など)と異なる目的で本マニュアルを使用することを禁止します。

The material contained in this manual consists of information that is the property of Magnescale Co., Ltd. and is intended solely for use by the purchasers of the equipment described in this manual. Magnescale Co., Ltd. expressly prohibits the duplication of any portion of this manual or the use thereof for any purpose other than the operation or maintenance of the equipment described in this manual without the express written permission of Magnescale Co., Ltd.

Le matériel contenu dans ce manuel consiste en informations qui sont la propriété de Magnescale Co., Ltd. et sont destinées exclusivement à l'usage des acquéreurs de l'équipement décrit dans ce manuel.

Magnescale Co., Ltd. interdit formellement la copie de quelque partie que ce soit de ce manuel ou son emploi pour tout autre but que des opérations ou entretiens de l'équipement à moins d'une permission écrite de Magnescale Co., Ltd.

Die in dieser Anleitung enthaltenen Informationen sind Eigentum von Magnescale Co., Ltd. und sind ausschließlich für den Gebrauch durch den Käufer der in dieser Anleitung beschriebenen Ausrüstung bestimmt.

Magnescale Co., Ltd. untersagt ausdrücklich die Vervielfältigung jeglicher Teile dieser Anleitung oder den Gebrauch derselben für irgendeinen anderen Zweck als die Bedienung oder Wartung der in dieser Anleitung beschriebenen Ausrüstung ohne ausdrückliche schriftliche Erlaubnis von Magnescale Co., Ltd.

日本からの輸出時における注意

本製品(および技術)は輸出令別表第1の16の項(外為令別表16の項)に該当します。キャッチオール規制による経済産業省の許可要否につきましては、輸出者様にてご確認ください。

For foreign customers

Note: This product (or technology) may be restricted by the government in your country. Please make sure that end-use, end user and country of destination of this product do not violate your local government regulation.

Magnescale Co., Ltd.

45 Suzukawa, Isehara-shi, Kanagawa 259-1146, Japan