DONG-DO







High Precision Air type Electronic micrometer

ML-CP-Ax

User's Guide (Ver. 7.34)

The contents of this manual could be different according to the software version and it can be changed without notice. Please use this good after reading the manual thoroughly.

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Product features & composition

1. Features (features could be different from pictures without notice.)



Setup buttons $(up \blacktriangle, down \blacktriangledown, select \blacktriangleright, mode \blacksquare buttons in a row)$

2. Measuring screen



<Normal Text view>

*A wide digital data is shown in this mode. Blue & red color make easy to realize the result.



Histogram & Flow chart

<Histograms & chart view>

*There're number limitations of displaying histograms and flow charts.

By 4 groups : Max. 9 histograms & charts.

From 5 to 8 groups: Max. 3 histograms & charts.



AC power input (100-220V,50/60Hz)

Model number

RS232C communication port



<Statistics data view>

*If the statistics data view is on, the histogram view is off automatically. And only 2 groups' statistics data are shown max.

Statistics data is disappeared from 3 groups.

**Simple setting orders. *Air input(2bar) \rightarrow Dimension \rightarrow Calibration \rightarrow Group \rightarrow Tolerance \rightarrow Other options

a. Hi/Lo Master Size input(at **Sensor → Dimension** menu).

b. Hi/Lo Master Calibration(at **Sensor → Calibration** menu)

c. Zero Master offset setting(Optional, at Sensor → Offset menu)

- d. Group setting to display on the measuring screen. (Doesn't need on the 1ch unit.)
- e. Tolerance setting to make the decision of OK or NG.
- f. Other settings as like Preset, Display, etc.

| Master Size | + 0.010 [mm] 10.000 [mm] -0.010 [mm] | + 0.050 [mm] 20.500 [mm] + 0.030 [mm] | | | |
|------------------------------|---|---|---|--|--|
| Inputting Dimension Value | Preset: + 10.000 HI : + 10.0(um) LO : -10.0(um) | Preset: + 20.500 HI : + 50.0(um) LO : + 30.0(um) | Preset: + 20.530 HI : + 20.0(um) LO : + 0.0(um) | | |
| Note | _ | Both of the settings are pos the same. 'Preset' is a no display on meas | minal value but just for | | |

1. Main menu

- Main menu is entered by hitting the Mode ■ button(4th button from left) or touching 'menu' on the measuring screen.

| ML-CP-A2(AIR) Ver7.32R1 MODEL01 | | | | | | | | |
|---------------------------------|-----------|--|--|--|--|--|--|--|
| Run | Tolerance | | | | | | | |
| Group | Preset | | | | | | | |
| Sensor | Control | | | | | | | |
| Model | System | | | | | | | |
| | Select | | | | | | | |

<Main Menu>

The main menu is composed as like the picture at the left.
Each functions can be chosen by touching screen or ▶ button after cursor is moved by ▲▼buttons.

- 1. Run: To go to the measuring screen.
- 2. Group: To set the items to display on the measuring screen.
- 3. Sensor: Calibration sensors by Hi/Low masters.
- 4. Model :Memory space to save the current settings. There are 16 spaces, 0 to 15, and external memory selection
 - by input signal is possible if the model is set to 99.
- 5. Tolerance: To input the tolerance of the measuring part.
- 6. Preset: Preset(nominal) value for the measuring data on the LCD display.
- 7. Control: To set up the display, input/output, serial communication, etc.
- 8. System : To setup the unit, language, password, etc.

2. Run

-To enter the measuring screen.

3. Group (*1ch unit doesn't have this menu.)

- To set the items to display on the measuring screen. Various functions can be set in this menu.
- Maximum 20 groups are possible to display on the screen.
- If "Group" is selected on the main menu, the Group setup screen is come out.



on measuring screen.

-There are the types of the group: None, One, Peak, R.Peak, Max, Min, Avg, Sum, M-m, Plus, Minus.

1)None: No used

2)One: 1 point

3)Peak: High peak data hold.

To clear the peak data, press ▲up button or give clear signal to I/O port. 4)R.Peak: Low peak data hold.

To clear the peak data, press \blacktriangle up button or give clear signal to I/O port.

5) Max: Maximum value in the selected points or groups.

6) Min: Minimum value in the selected points or groups.

7) Avg: Average value in the selected points or groups.

8) Sum: Addition value of the selected points or groups.

9) M-m: (Maximum value - minimum value) in the selected points or groups.

10) Plus: Addition between two values.

11) Minus: Subtraction between two values.

4. Sensor

- Calibration sensors by Hi/Low masters and sensor's direction setting.

1) Direction:

- Sensor direction setting menu. IN-DIA $\leftarrow \rightarrow$ OUT-DIA
- IN DIA : to measure inner diameter. So, the value is increased as the hole size is bigger.
- OUT DIA : to measure outer diameter. So, the value is increased as the part size is bigger.

2) Offset:

- A offset value is set on this menu. The offset value would be added on the real measured data. For example, 110um would be displayed if the real measured data is 100um and the offset value is 10um.

- Usually set up to 0.

• Measured(displayed) data = Real measured data + Offset value.

3) Dimension:

- Hi/Low masters' dimension setting before doing master calibration.

4) Calibration:

- Hi/Low masters setting menu.



①Red color is shown without Master setting





②Blue color is shown at the High value with Hi master setting.



③All blue color is shown if the master setting is done well.

Master calibration for both side together if necessary at the 'Calibration All' menu.

5. Model

- Memory space to save the current settings. And the setting can be recalled. There're 16 memory spaces in ML-CP. If the model is set by 99 or External, the model can be changed by external I/O input.

6. Tolerance

- Tolerance to make the decision of OK/NG is put in this menu.



①Group name: No changeable.

⁽²⁾Hi/Low tolerance: Hi and Low tolerance to make the OK/NG decision. If the tolerance to change is selected, the number entering menu is come out.

③Offset: Offset values for groups. Normally set by 0.000.

④Factor: Digital gain for groups. Normally set by 1.000.

Final value = raw value * Factor(at 'Tolerance' menu).

6 Return: To return to the main menu with saving the setting.

7. Preset

- Preset(nominal) value for the measuring data on the LCD display. Preset is useful to display the real dimension number.

% The value on the Preset does not effect to the result of the decision. It is just added when the measuring data is displayed.

8. Control

- To set up the input/output methods, serial communication, etc.

| Control | | | | | | | | | |
|----------------|---------------|--|--|--|--|--|--|--|--|
| Display | Serial | | | | | | | | |
| Input/Output | OK/NG Sound | | | | | | | | |
| Sensor Average | Time | | | | | | | | |
| Start Method | | | | | | | | | |
| ↑ ↓ | Select Return | | | | | | | | |

1) Display:

- To set up display items on the measuring screen .



a. LCD on/off:

To set if the LCD display is used during running or not. If the LCD does not used, other processes are faster. The text of <<LCD DISPLAY IS OFF>> is displayed on the screen if it is set 'Off'.

b. Graph:

To set which the histograms & charts are on the measuring screen.

- Graph On/Off : To select if the graph function is used or not.
- Sample Count : This is for 'Latest histogram' & 'Flow chart'.

It's about how many latest data is used for them.

- Clear Data : To clear the graphs on the measuring screen.
- Selection : To choose which graphs are displayed on the measuring screen.
- * There're number limitations of displaying histograms and flow charts.
- By 4 groups : Max. 9 histograms & charts.
- From 5 to 8 groups: Max. 3 histograms & charts.

**There're 3 kinds of display output in the 'Graph' selection menu.

- Total histogram(T.Histo) : Histogram by total data but they're not saved in the memory, but only updated from last histogram.
- Latest histogram(L.Histo) : Histogram by a number of latest data, 1 to 50, and they're saved in the memory.
- Flow chart(F.Chart) : Flow chart by a number of latest data, 1 to 50.

c. Value conversion:

To setup the end figure of the measured value. There are the options of 'none' (Don't do anything.), 'round', 'raise', and 'cut'.

d. OK/NG counter:

To choose the ok/ng counter on the measuring screen or not.

e. Statistics:

To display statistics data on the measuring screen. Average/Min/Max/Standard Deviation/Cp/Cpk are shown.

*If the statistics data view is on, the histogram view is off automatically. And only 2 groups' statistics data are shown max. Statistics data is disappeared from 3 groups.

2) Zero Key:

- To do the master zero on the measuring screen by DOWN button(▼). The mast er zero is saved automatically.

3) Input/output:

- To set input / output pins' purpose. (Check page 13).

4) Sensor Average:

-To set how many raw data is used to average them for one measuring sequence.

- The one measuring sequence time could be different by this setting.

5) Start Method:

- Auto : Start the measuring continuously.
- Semi-Auto : Data is updated continuously on the screen.
- But the measured data is gotten when 'start' signal is inputted.
- Manual : give the start signal from outside(> button or from I/O port).
- Wait Start Off : If this is 'ON', starting the measuring sequence is waited until the 'Start' signal is off. If this is 'Off', the measuring sequence is continued until the 'Start' signal is on. Work with the 'Start Method' is 'Manual' or 'Semi-auto'.

6) Serial:

-To set the RS232C data(Check page 11).

7) OK/NG sound:

-To set if a beep is used at the decision of the OK or NG.

8) Time:

- To set the probe stable time and output signal hold time.

9. System

- To setup the unit, language, password, etc.

| System (Type BT) | | | | | | | | |
|------------------|----------------|--|--|--|--|--|--|--|
| Select Sensor | Lang = English | | | | | | | |
| Unit = mm | Demo = OFF | | | | | | | |
| Touch | Restart | | | | | | | |
| Password | | | | | | | | |
| ↓ | Select Return | | | | | | | |

- 1) Select Sensor : Only Air type fixed. (Doesn't work on ML-CP-Ax model.)
- 2) Unit: unit is changed mm \rightarrow inch \rightarrow mil(1/1000 inch).
- 3) Touch :
 - a. Touch Calibration: To check or calibrate the touch pad. To calibrate it, just follow the 5 cross in order. You should press it until a beep is on.
 - b. Touch on Run: if 'Off', no touch is worked on the measuring screen. Use mode(■) button to enter the main menu.
 - c. Test touch: To check the touch pad is working well. A blue cross will be marked at the touched point. To end of it, press the mode(■) button.
- 4) Password : To set the password to enter main menu. At the first, password is null, no set.
- 5) Lang : Menu language selection. English / Korean / Chinese.
- 6) Demo : To make a random data for a show.
- 7) Restart : To restart the system(Turn off the power and on again).

10. Initializing

- To initialize all of the setting to the factory set.
- Power on with pressing the mode(■) button. Then a warning message about initializing should be shown. The user setting values are initialized if the select(►) button is pushed.

※ Every values are initialized to the factory setting. So, write down the values before initializing to save them.

Serial communications



- Serial format viewer :

Whenever the settings are changed, the serial format is shown on this viewer.

- (1) Items (At the Main menu \rightarrow Control \rightarrow Serial)
- Send : To set the use of the RS232C serial output or not.
- Speed : Communication speed from 9600 bps to 115200 bps.
- Type : ASCII or HEX
- POS1, POS2 : User can choose one.

a start number(StartNb), result(OK/NG), a number of data(DataNb), model number(Mdl.Nb), or model name(Mdl.name).

- Data Format :

1)Point On/Off : To put the decimal point on the data or not.

2)Preset On/Off : To add the 'preset' values for the serial data or not.

3)Int.Length : To set how many digits are at the front of the decimal point.

(Only used if 'Point' = ON) ex) In.Length = 4 & Point On/Off = On \rightarrow +0000.000

4)Group OK/NG : To send individual 'Group' OK/NG result on each data.

-Send All : To send all groups' data even if user doesn't set some groups. i.e. max data output. -Statistics On/Off : If this is on, the statisitics data, Average/Minimum/Maximum/Standard Deviation/

Cp/Cpk, are out with other data. Only worked if user set statistics view is on.

-Commands : To give several commands by RS232C.

- 1) Commands On/Off: To use the serial commands or not(Default : Off).
 - 2) Use Device ID On/Off: To use the serial command ID when several units connected the line together.
 - 3) Device ID : The device ID for serial communication. ($01 \sim 99$, '00' for all unit).

*Serial Commands :

-START : Starts the measurement once & return the measured data.

-MZERO : No use for Air type.

-MCLEAR : No use for Air type.

-RESET : Initialize the measuring screen (Clear OK/NG counter, Clear graph, ..etc.

-RECALL: Return the current data once without new measurement.

*Serial Commands Format:

-If no use ID:

[COMMAND] [CR] [LF] → [ACK] returns after 5msec

([ACK] returns only for MZERO, MCLEAR, RESET. For START, RECALL, it gives the data return.) -If use ID:

[ID] [,] [COMMAND] [CR] [LF] → [ACK] return after 5msec

-[CR] : 0x0D, [LF]: 0x0A, [ACK] : A [CR] [LF] (= $A \forall r \forall n$)

Serial communications

② Cable setting

| Elec' mi | crometer | D'autien of simul | Computer | | | |
|----------|----------|---------------------|----------|--------|--|--|
| Signal | Pin No. | Direction of signal | Pin No. | Signal | | |
| N.C | 1 | | 1 | DC | | |
| RD | 2 | \leftarrow | 2 | RD | | |
| TD | 3 | | 3 | TD | | |
| N.C | 4 | | 4 | DTR | | |
| SG | 5 | •• | 5 | SG | | |
| N.C | 6 | | 6 | DSR | | |
| N.C | 7 | | 7 | RTS | | |
| N.C | 8 | | 8 | CTS | | |
| N.C | 9 | | 9 | RI | | |

- Cable of computer serial working terminal - Connect 4Pin and 6Pin / Connect 7Pin and 8Pin

Serial communications

3 Examples of the serial communication

- Hex Format

| STX | STATUS | MEASURING DATA | ETX |
|----------|----------|---------------------|-----------|
| (1 Byte) | (1 Byte) | (n Byte) | (1 Byte) |
| | | (n = Transmit Data | Q'ty x 2) |

- ASCII Format

| 7.50110 | Jinnat | | | | | | | | | | |
|---------|---------------|----------------|---|--------------|---|------|---|---------------|----|----|----|
| Byte | 1 | 2 | 1 | 2 | 1 | - | 1 | 1 | 2 | 1 | 1 |
| Char | ENQ (0x05) | Start Point | , | End Point | 1 | Data | 1 | ETX (0x03) | @@ | CR | LF |

Ex) In case of No. of Data is 2.

| 1 | 2 | 1 | 2 | 1 | 5 | 1 | 5 | 1 | 1 | 2 | 1 | 1 |
|-----|----|---|----|---|-------|---|-------|---|-----|----|----|----|
| ENQ | 01 | , | 02 | , | +0043 | , | -0025 | , | ETX | @@ | CR | LF |

- ASCII Format with Statistic

| Byte | 1 | 2 | 1 | 2 | 1 | - | - | 1 | 1 | 2 | 1 | 1 |
|------|-------------------|----------------|---|--------------|---|------|-------------------|---|---------------|----|----|----|
| Char | ENQ (0x05) | Start Point | , | End Point | ı | Data | Statistic Data | , | ETX (0x03) | 00 | CR | LF |

Ex) In case of No. of Data is 2 / Statistics data is 2.

POS1(start num.)

| | POS | 2(Data ı | num.) | | *Statis | stic Da | ta 1 | | | | *0 | Statisti | ic Da | ta 2 | | |
|---|---------|------------|----------|-----------|---------|---------|----------|-------|---------|--------|---------|----------|---------|---------------------|-------|------|
| | | | | | | | | | | | | | | | | |
| C | 1,02,-0 | 1007,+0779 | 9,-0.007 | ,-0.007,- | 0.007,+ | 0.000,+ | 10.000,+ | 10.00 | 0,+0.77 | 9,+0.7 | 79,+D.7 | 779,+0.0 | 100,+10 |).000, [,] | +10.0 | 0066 |
| | | | | | | | | | | | | | | | | |

Data 2

Data 1

* Statistic data order :

- Average
 Min
- 3. Max
- 4. St. Dev.
- 5. Cp
- 6. Cpk

I/O port & operating sequence

1) I/O pin description

| Pin | Name | In/Out | | Description | Circuit |
|-----|---------|--------|------|-------------|--------------------------------------|
| 1 | NCOMMON | | 0 V | GROUND | |
| 2 | PCOMMON | | +24V | | INPUT (START) |
| 3 | IN6 | in | H/L | | |
| 4 | IN5 | in | H/L | | |
| 5 | IN4 | in | H/L | | INPUT CURRENT:MAX 10mA |
| 6 | IN3 | in | H/L | | |
| 7 | IN2 | in | H/L | | OUTPUT (OK, NG, READY) |
| 8 | IN1 | in | H/L | | |
| 9 | OUT6 | out | H/L | | COM POWER |
| 10 | OUT5 | out | H/L | | VOLTAGE:MAX 30V CURRENT:MAX 300mA |
| 11 | OUT4 | out | H/L | | |
| 12 | OUT3 | out | H/L | | |
| 13 | OUT2 | out | H/L | | |
| 14 | OUT1 | out | H/L | | |

* User should set how to use the IN/OUT pins at the 'Setup' \rightarrow 'Input/output'.

2) Timing diagram



Specifications

1. General Specifications

| DIVISION | GENERAL |
|--------------------------|------------------------------------|
| MAIN SUPPLY | AC100-220V~ 50/60Hz |
| OPERATING TEMPERATURE | 5 ~ 40°C |
| RELATIVE HUMIDITY | Up To 70% |
| INPUT AIR PRESSURE | 2 BAR |
| OPERATING CONDITION | NO CORROSIVE GAS AND DUST |
| SUPPORTING OUTAGE | DATA BACK UP BY INNER FLASH MEMORY |

2. Specifications

| DIVISION | | SPECIFICATION |
|-----------------|------------|----------------------------|
| AIR SENSOR | CHANNELS | 1~2ch |
| | RESOLUTION | 0.1um |
| DISPLAY | LCD | 3.5" TFT COLOR GRAPHIC LCD |
| DIMENSION | | W100×H100×D160(mm) |
| WEIGHT | | 1.0kg |
| OUTER INTERFACE | | RS232C, 9600N81 |
| | | I/O port (IN:6, OUT:6) |

High Precision Air Type Micrometer