

### **Electronic Micrometer Operation Manual**

Models 10-124, 10-1242

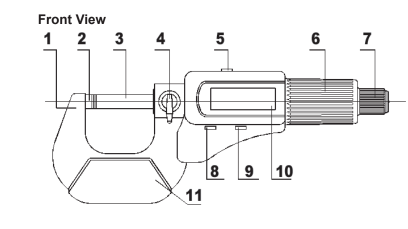
#### 1. Functional elements

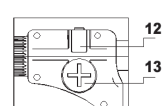
- 1. Frame
- 2. Anvil
- 3. Spindle
- 4. Locking device
- 5. Data output key
- 6. Friction drive
- 7. Quick drive
- 8. ON/OFF ···· SET key
- 9. ABS/INC ···· UNIT key
- 10.LCD display
- 11. Frame cover

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- 12.RS232 data output
- 13.Battery cap

#### 2. LCD Display





Part Back View

in : Inch measuring mode.

INC: Incremental measuring mode.

ABS: Absolute measuring mode.

- Set : Origin set.
- : Battery voltage is low.
- : Data output Transferring

#### 3. Operation

Two ways of pressing the keys are used in the following illustration:

(1)Press and release.

(2)Press and hold (for more than 2 seconds).

#### 3.1 ON/OFF ···· SET key:

• Press and release: Will switch the power on/off.

ABS INC Set

• Press and hold (2 sec. or more): Will set the origin data for absolute

measurement, The "Set" sign will be displayed on LCD.

• The origin data of metric measurement can be set to 0, 25, 50, 75 relative to the size of the micrometer

G

• The origin data of inch measurement can be set to 0, 1", 2", 3"relative to the size of the micrometer

• The origin data will automatically reset to the default setting after the battery has been replaced.

• Default origin data of the micrometer head is 0.

#### 3.2 ABS/INC ••• UNIT key:

Absolute and incremental measuring conversion. Metric-inch conversion when pressed for a prolonged time.

• Press and release: Absolute and incremental measuring mode conversion: "INC" sign will be displayed on the LCD in incremental measuring mode.

When the "INC" is not displayed then the unit is in absolute measuring mode. • Press and hold (2 sec. or more). For Metric/Inch conversion. The "in" sign will be displayed on LCD when the unit is in imperial mode. If not displayed, then the unit is in the metric measuring mode.

#### 3.3 Output data key:

• Press and release: The micrometer will output the displayed data and display " G " once.

• Press and hold (2 sec. or more): The micrometer will output the data and display " C " continually until the button is pressed

## ዾ WARNING! 🛥

- Button & coin batteries (new or used) are hazardous and are to be kept away from children
- If a lithium button/coin battery is swallowed or placed inside the body can cause fatal injuries in 2 hours or less
  If a non-lithium button /coin battery is swallowed or placed inside the body can
- If a non-lithium button /coin battery is swallowed or placed inside the body can cause serious injuries
   Medical attention should be sought immediately if suspected the battery has
- been swallowed or placed inside the body
- Phone 13 11 26 Australian Poisons Information Centre for 24/7 fast, expert advice

#### 4. Power

• If not used for five minutes, the power will auto shut off. The micrometer will power up when the "ON/OFF •••SET" key is pressed, or the spindle is turned. The micrometer can be switched off by pressing the "ON/OFF•••SET" key to save the battery when not in use.

- Use an CR2032 battery. Replace the battery when the display data is blurred or the " " sign is displayed on the LCD.
- Remove the battery cap by turning it counterclockwise with a coin or screwdriver.

•The new battery must be placed with the positive (+) side up.

#### 5. Data output

• Data output interface is RS232C.

•The micrometer can be connected to a PC's serial port, or USB port, serial port by using the correctly configured cables

•Remove the cap of the output connector and insert the cable. (Do not remove the cap of the cable plug as it is water resistant.

#### 5.1 Serial port format

Baud rate	1200KB/S	Stop bit	2
Start bit	1	Parity	none
Data bit	7	Data logic	reverse

#### 5.2 Data output format

order	1	2	3	4	5	6	7	8	9	10
Metric	S	N1	N1	Ν	0	Ν	Ν	Ν	CR	LX
Inch	S	N1	0	Ν	Ν	Ν	Ν	Ν	CR	LX

S=Minus or Space

N1=Minus or Space or digit 0-9 N=Digit 0-9

#### 6. Precautions

- Do not subject the instrument to blows or knocks.
- Do not drop it or apply excessive force.
- Do not disassemble the instrument.
- Do not press the keys with a pointed object. Only press the keys in the direction intended to insure correct sensitivity.

• Do not use or store the instrument under direct sunlight, or in extreme temperatures.

- Do not let the instrument near strong magnetic fields and high voltage.
- Use a soft dry cloth to wipe stains from the instrument. Do not use organic solvents such as acetone and benzene. Wipe measuring faces of the instrument before use it.

• Remove the battery if the instrument is not to be used for a long period of time.

#### 7. Specifications

Measuring force: 5~10N Operating temperature: 0 ~ 40°C Power consumption: <=35µA Storage temperature: -20 ~ 60

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#### 8. Trouble shooting

Failure	Causes	Repairing			
Display "E 1" on LCD.	Data overflow.	Move spindle in reverse or press the "ON/OFF•••SET" key.			
Display "E 3" on LCD.	<ol> <li>Sensor overflow.</li> <li>Faulty sensor.</li> </ol>	<ol> <li>Reset battery.</li> <li>Return the micrometer for repair.</li> </ol>			
Measuring data is not correct.	<ol> <li>Battery not correctly positioned.</li> <li>Flat battery</li> </ol>	<ol> <li>Clean measuring surfaces.</li> <li>Inspect preset data and reset it.</li> </ol>			
No display on LCD.	<ol> <li>Battery not correctly positioned.</li> <li>Flat battery</li> </ol>	<ol> <li>Reset battery.</li> <li>Replace battery.</li> </ol>			
1. Display isn't steady. 2. Display is illegible.	<ol> <li>Battery voltage is under 1.45v.</li> <li>Battery voltage is under 1.45v.</li> </ol>	<ol> <li>Replace battery.</li> <li>Replace battery.</li> </ol>			
<ol> <li>Display blurred.</li> <li>The output data is wrong.</li> </ol>	Battery voltage under 1.45v.	Replace battery.			
The output data failed	The cable not correctly connected	Insert the cable again and check for correct connection.			
Display "E 1" on LCD.	Data overflow.	Move spindle in reverse or press the "ON/OFF•••SET" key.			
Display "E 3" on LCD.	<ol> <li>Sensor overflow.</li> <li>Faulty sensor.</li> </ol>	<ol> <li>Reset battery.</li> <li>Return the micrometer for repair.</li> </ol>			
Measuring data is not correct.	<ol> <li>Dirty measuring surfaces.</li> <li>Preset data isn't correct.</li> </ol>	<ol> <li>Clean measuring surfaces.</li> <li>Inspect preset data and reset it.</li> </ol>			
No display on LCD.	<ol> <li>Battery not correctly positioned.</li> <li>Flat battery</li> </ol>	<ol> <li>Reset battery.</li> <li>Replace battery.</li> </ol>			
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<ol> <li>Display blurred.</li> <li>The output data is wrong.</li> </ol>	Battery voltage under 1.45v.	Replace battery.			
The output data failed	The cable not correctly connected	Insert the cable again and check for correct connection.			

#### SPC DATA DOWNLOAD SYSTEM 40-400

The system is designed to connect the computer and micrometer, to make full use of the electronic micrometers precision and the computer's data processing functions. This system expands the electronic micrometers functions and is ideal for use in manufacture, to manage quality controland measurement recording. For example:

In quality inspection: Pick out the qualified products, reprocess products, and the inferior product In processing: can record the working situation of machine tools and operators.

#### Hardware

Connection to the computers from the electronic micrometers through the 9 pin RS232 COM port on the computer, and a small jack plug on the micrometer. The data is then transferred to the computer every time the "Data" button is presses Measumax can also supply interface units that can connect with 4 or 8 micrometers