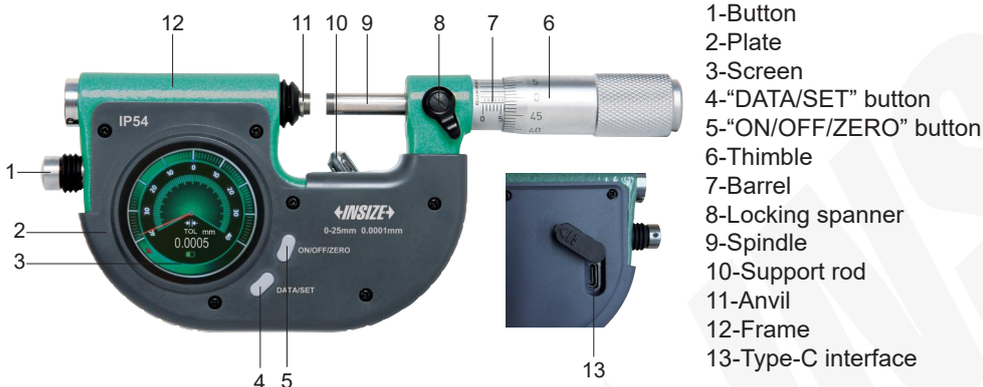


Code	Micrometer head			Digital indicator		
	Range	Graduation	Accuracy	Range	Resolution	Accuracy
3507-25	0-25mm	0.002mm	3μm	±0.04mm	0.1μm	±1μm
3507-50	25-50mm	0.002mm	3μm	±0.04mm	0.1μm	±1μm
3507-75	50-75mm	0.002mm	3μm	±0.04mm	0.1μm	±1μm
3507-100	75-100mm	0.002mm	3μm	±0.04mm	0.1μm	±1μm
3507-25B	0-25mm	0.002mm	3μm	±0.04mm	0.2μm	±1μm
3507-50B	50-75mm	0.002mm	3μm	±0.04mm	0.2μm	±1μm
3507-75B	50-75mm	0.002mm	3μm	±0.04mm	0.2μm	±1μm
3507-100B	75-100mm	0.002mm	3μm	±0.04mm	0.2μm	±1μm



1. Screen display:



reading in analog



reading in digital

2. Button Function(short press < 2s; long press > 2s):

Function	Press Type	Action
ON/OFF/ZERO	long press	power on/off
	short press	setting zero
DATA/SET	short press	transmit data
	long press	setting mm/in, tolerance on/off, limit of tolerance, screen display, bluetooth on/off, transmission Mode, ID code

Instructions for button functions:

ON/OFF/ZERO:

---long press: power on/off

---short press: setting zero

DATA/SET:

---short press: transmit data

---long press: enter the setting mode. Press "DATA/SET" button briefly in sequence to switch settings: mm/in, tolerance on/off, tolerance limits, screen display, bluetooth on/off, transmission mode and ID code. The specific operations are as follows:

"UNIT" mode: short press "ON/OFF/ZERO", switch between mm and inch. Long press "DATA/SET" to save the settings and exit this mode.

"TOL" mode: short press "ON/OFF/ZERO", switch between on and off. Long press "DATA/SET" to save the settings and exit this mode.

"TOL Pre" mode: short press "ON/OFF/ZERO", the first digit flashes. Short press "ON/OFF/ZERO" to switch digit, and short press "DATA/SET" to modify the value.

"Upper Tolerance" refers to the upper limit, and "Lower Tolerance" refers to the lower limit. Long press "DATA/SET" to save the settings and exit this mode.

"Screen" mode: short press "ON/OFF/ZERO", switch screen display, "Analog" refers to reading in analog, "Digital" refers to reading in digital. Long press "DATA/SET" to save the settings and exit this mode.

"BT" mode: short press "ON/OFF/ZERO", switch between bluetooth on and off. Long press "DATA/SET" to save the settings and exit this mode.

"BT.CFG" mode: short press "ON/OFF/ZERO", switch bluetooth transmission mode. "HID" stands for keyboard signal, and "Simple" stands for serial port signal. Long press "DATA/SET" to save the settings and exit this mode.

"USB" mode: short press "ON/OFF/ZERO", switch USB transmission mode. "HID" stands for keyboard signal, and "Simple" stands for serial port signal. Long press "DATA/SET" to save the settings and exit this mode.

"System" mode to display ID code, like "231270350".

3. Data transmission :

Note: During transmission, the input of the device must be set to English or numeric.

