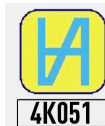




# MICRON TABLET HEIGHT GAUGE MICROTECH



ISO/IES 17025:2006 (cert. № 4K051)



Quality management system  
ISO 9001:2015 (cert. № U228396)





# 1.MODIFICATIONS

Item No	Range	Resolution	Accuracy	Touch screen	Data output	Fine adjustment
	mm	mm	mm			
1443050291	0-500	0,001	±0,030	5" Colour	Wireless	+
1443100281	0-1000	0,001	±0,040	5" Colour	Wireless	-
1443150281	0-1500	0,001	±0,050	5" Colour	Wireless	-

# 2.BUTTON FUNCTIONS



## **SWITCH ON BUTTON**

Push 5 sec for for switch on height gauge

## **ZERO button.**

Push 2 sec for 0 setting



## 3. OPERATION INSTRUCTIONS

4.1 Clean the oil from the measuring surfaces of height gauge by cloth.

4.2 For recharging gauge (Li-Pol rechargeable battery) connect it with charger device.

For stability functionality It recommended connect TABLET height gauge to charger all time.

4.3 Turn on height gauge by pressing **SWITCH ON** button (5 sec).

Android system of TABLET height gauge need near 30 sec for starting.

For starting MICROTECH software push MICROTECH logo on screen.

Press **SWITCH ON** (1 sec) to comming to sleeping mode.

4.4 For zero setting, press the **ZERO** button during 2 sec. on Touchscreen.

4.5 Save measuring data to internal gauge memory with touch data on screen. You can view saved data or graphical info throw menu.

4.6 TABLET height gauge can save data to internal memory, company network throw internal Wi-fi module, external USB-drive. Data can be saves on *xls or csv* format.





# 4. INSTRUMENT FIGURE

