

# RADIUS GAUGE **MICROTECH**





ISO/IES 17025:2006 (cert. № 4K051)



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









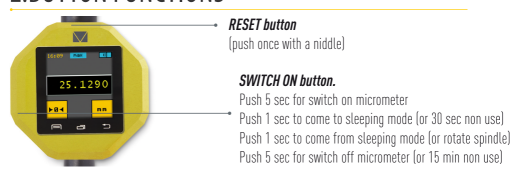






Item No	Range	Resolution	Functions	Data output	
	mm	mm		USB	Wireless
1250511006	100-1000	0,001	Error comp.Temp.comp Preset. Memory Max/Min Limits	+	+

### 2.BUTTON FUNCTIONS



## 3.WIRELESS CONNECTION

3.1 All MICROTECH Intelligent instruments has internal memory. You can collect data to memory and when it will be neccesery transfer all data to the peripheral device with no data loosing.

Also it's possible transfer data, like in Wireless instruments up to 10 m.

3.2 Aviable FRFF and PRO version MICROTECH SPC Software for Windows, Android, iOS systems.











## 4. OPERATION INSTRUCTIONS

- 4.1 For recharging indicator (Li-Pol rechargeable battery) connect it with standard USB cable to charger device
- 4.2 Turn on indicator by pressing ON button (5 sec).
- 4.3 Radius mode selected in Formula menu.
- 4.4 Set ZERO possition on flat platfrom and push ZERO button, then you can meake measuring.

(In ranges close to Zero - will be indicating big values, about formula recalculation from linear to radius measurings, don't care for this)

- 4.5 Save measuring data to internal indicator memory with touch data on screen. You can view saved data throw menu or send throw USB or Wireless connection to Windows PC, Android or iOS devices.
- 4.6 Functions, like reading on Timer, Limits, Max, Min aviable.













# **5.INSTRUMENT FIGURE**





INTEGRATED WIRELESS DATA OUTPUT Free versions of Software for Windows, Android, iOS

