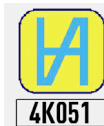




# RADIUS TABLET GAUGE MICROTECH



ISO/IES 17025:2006 (cert. № 4K051)



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





# 1.MODIFICATIONS

Item No	Range	Resolution	Accuracy	Intedication
1250511109	mm 5-1000	mm 0,001	1%	Tablet 5"

# 2.BUTTON FUNCTIONS



**ZERO button**

push for zero setting

**SWITCH ON button.**

Push 5 sec for starting built-in microcomputer

# 3.MEASURING OPERATIONS

Probe lenght	Optimal measuring range	
	Convex (outside)	Concave (inside)
mm	mm	mm
10	5-13	6-15
20	10-30	13-30
30	20-100	25-100
60	90-300	90-300
100	250-1050	250-1000

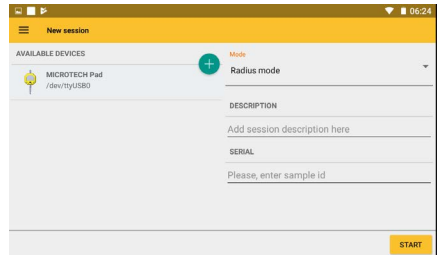




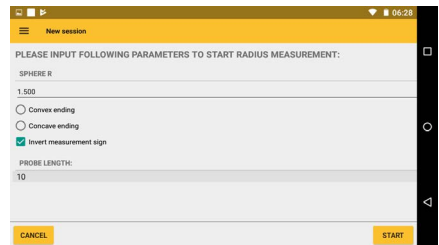
## 3. OPERATION INSTRUCTIONS

- 3.1 If necessary, charge the battery of Tablet indicator. During a using see status of battery on screen of Tablet.
- 3.2 For switch on press SWITCH ON button during 3 sec- the indicator will starting. Software loading during 30 sec.
- 3.3 For switch off press SWITCH ON button during 3 sec. For energy saving mode press SWITCH ON button once.

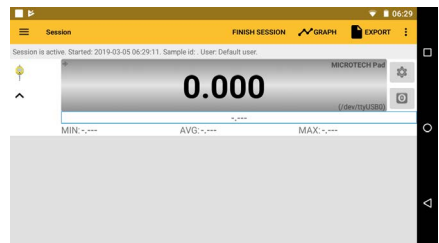
- 3.4 Start MDS Software,
  - start New session,
  - select MICROTECH Pad
  - START session



- 3.5 Select type of measuring:
  - Convex or Concave
  - Probe length (according p.3 recommendations)
  - START measurings



- 3.6 Set ZERO position on flat platform and push ZERO button, then you can meake measuring.



- 3.7 If necessary change probe - finish sesion and select other type of probe in menu.

- 3.8 It's possible export measuring results on xls, csv format xls, csv, Graph to Tablet internal memory, USB-stick or Network storage

- 3.9 Functions, like reading on Timer, Limits, Max, Min aviable.





# 5. INSTRUMENT FIGURE

