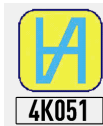




TABLET MICRON INDICATOR MICROTECH



ISO/IES 17025:2006 (cert. № 4K051)



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

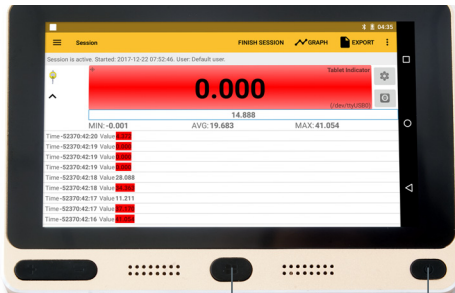




1.MODIFICATIONS

Item No	Range	Resolution	Accuracy	Measuring force	Voice mode
	mm	mm	mm	N	
120129132	0-12	0,001	$\pm 0,002$	1,3-2,0	+
120129252	0-25	0,001	$\pm 0,002$	1,3-2,0	+
120129502	0-50	0,001	$\pm 0,003$	1,3-2,0	+
120129902	0-100	0,001	$\pm 0,004$	1,3-2,0	+

2.BUTTON FUNCTIONS



RESET button
push for zero setting

SWITCH ON button.
Push 5 sec for starting built-in microcomputer



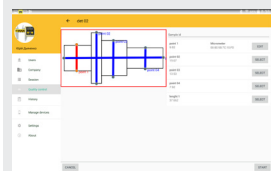


3. OPERATION INSTRUCTIONS

- 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 For zero setting press ZERO button inside software.
- 3.5 Information about functions and using MICROTECH Software available on www.microtech.ua.
- 3.6 This Wireless indicator equipped with Built-in Wireless data output module for transfer measuring results to Android devices or Windows PC (on these devices must be installed MICROTECH SPC software).
- 3.7 Also you can connect other Wireless MICROTECH devices to this indicator for receiving and collecting data. (It's necessary to switch on Bluetooth module throw Android settings).

4. FUNCTIONS

PICTURE IMPORTATION



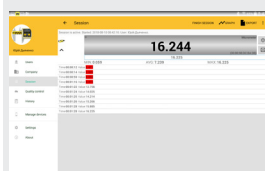
IMPORT JPG PICTURES
SELECTING MEASURING LINES
SAVING & EXPORT PROTOCOLS

COMPUTER w TOUCHSCREEN



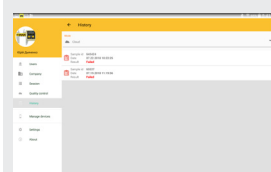
MULTIFUNCTIONAL INTERNAL SOFTWARE
5" COLOR DISPLAY
RECHARGEABLE LI-POL BATTERY

1 MICRON RESOLUTION



1 MICRON RESOLUTION
HIGH ACCURACY
MATH ERROR COMPENSATION

INTERNAL MEMORY



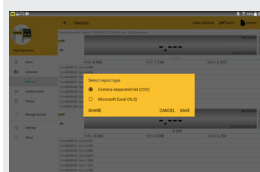
UNLIMITED INTERNAL MEMORY
SAVING DATA INSIDE DEVICE
EXPORT TO CLOUD OR OTHER DEVICES

FORMULA MODE



FLEXIBLE FORMULA MODE
QUICK RECALCULATION

EXPORT-IMPORT DATA



SAVE DATA TO XLS, CSV
EXPORT TO FACTORY NETWORK
EXPORT TO CLOUD





5. INSTRUMENT FIGURE

TABLET INDICATOR 4.0

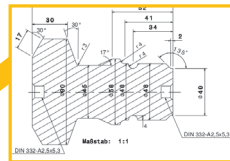


Collecting measuring data from MICROTECH Wireless instruments

Import data from Factory 4.0



Import data from Cloud



Forwarding tasks (drawings, control points)



Saving data to xls. csv formats



Export data to Factory network



Export data to Cloud

-  **PRECISION SERIE**
-  **DEVELOPING PATENTED BY MICROTECH**
-  **METROLOGICAL CONTROL MICROTECH**
-  **BUILT-IN WIRELESS data output module**