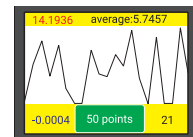


- Industry 4.0 adopted Tablet double column micron height gauge with computerized MICS system with 3.5" color Touchscreen
- MANUAL 2D MEASURING with CONTACT or NON-CONTACT (Laser) axis
- Patents US10184772, UA144230, UA126928, UA2022050400
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- 4 MODES DATA TRANSFER: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



WIRELESS TO MDS APP
WIRELESS HID+MAC
USB HID

Windows Android LINUX macOS iOS



ON-LINE GRAPHIC MODE

Item No	Range		Resolut.		Accu- racy	2D connection	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Memory	WIRELESS	USB
	Z	X	Z	X													
	mm	mm	mm	mm													
144303371	0-300	0-25	0,001	0,0001	±15	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update
144306371	0-600				±20	•	•	•	•	•	•	•	•	•			
144306372		0-50			•	•	•	•	•	•	•	•	•	•			
144310371	0-25	•			•	•	•	•	•	•	•	•	•	•			
144310372	0-1000	0-50			•	•	•	•	•	•	•	•	•	•			
144310373	0-100	0-100			•	•	•	•	•	•	•	•	•	•			

DOWNLOAD APP

