DATA TRANSFER POSSIBILITIES

WIRELESS INSTRUMENTS



3 DATA TRANSFER MODES:

- WIRELESS data to MDS app (Windows, Androis, MacOS, iOS)
- WIRELESS HID to any app and OS
- WIRELESS HID+MAC to any app and OS (with MAC adress)



E-INK INSTRUMENTS

4 DATA TRANSFER MODES:

- WIRELESS data to MDS app (Windows, Androis, MacOS, iOS)
- WIRELESS HID to any app and OS (DOT/COMMA; SYMBOLS config)
- WIRELESS HID+MAC to any app and OS (with MAC adress)
- USB HID to any app and OS (dot/comma/symbols config)

EXTRA FUNCTIONS: DATA TRANSFER from MEMORY, by TIMER



COMPUTERIZED INSTRUMENTS

5 DATA TRANSFER MODES:

- WIRELESS data to MDS app (Windows, Androis, MacOS, iOS)
- WIRELESS HID to any app and OS (dot/comma/symbols config)
- WIRELESS HID+MAC to any app and OS (with MAC adress)
- USB HID to any app and OS (dot/comma/symbols config)
- HUB (2D, Probe) syncronization (Slave device)

EXTRA FUNCTIONS: DATA TRANSFER from MEMORY, FOLDERS, TIMER



1.4705

CROTECH

TABLET INSTRUMENTS

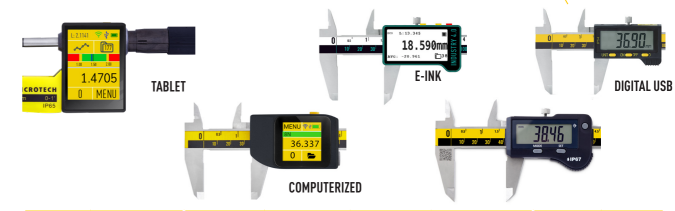
6 DATA TRANSFER MODES:

- WIRELESS data to MDS app (Windows, Androis, MacOS, iOS)
- WIRELESS HID to any app and OS (dot/comma/symbols config)
- WIRELESS HID+MAC to any app and OS (with MAC adress)
- USB HID to any app and OS (dot/comma/symbols config)
- HUB (2D, Probe) syncronization (Slave device)
- HUB (2D, Probe) syncronization (Master device)

EXTRA FUNCTIONS: DATA TRANSFER from MEMORY, FOLDERS,

GRAPHIC, SYNCRONIZED DEVICE, TIMER

MICROTECH INSTRUMENTS FUNCTIONS



MICROTECH V

Functions		COMPUTERIZED				DIGI	TAL
		TABLET LAB	TABLET	COMPUTERIZED	E-ink	WIRELESS	USB
Display		Color 3,5"	Color 2,4"	Color 1,54"	Mono 2,13"	Digital	
Resolution		480x320	320x240	240x240	250x122		
Touchscreen		•	•	•	•		
Charging socket			Micro	o-USB IP67			
Rechargeable battery		•	•	•	•		
Battery status		•	•	•	•		
Energy saving modes		•	•	•	•	•	•
Auto sleep on		•	•	•	•	•	•
Memory	val.	50000	2000	2000	1000		
	Folders	•	•	•			
	Statistics	•	•	•	•		
	Data transfer	•	•	•	•		
Connection	Wireless	Long range to MDS app for Windows, Android, iOS, MacOS (Free & Pro version)					
	Wireless HID	HID connection direct to any app and OS (like keyboard) with format config					
	Wireless HID+MAC	HID connection direct to any app and OS (like keyboard) with MAC adress					
	USB HID	HID USB connection	on direct to any app	o and OS (like keyboa	rd) with format config		HID USB
	Modbus/PLC	option	option				
HUB mode	2D master	Wireless Syn	c like Master				
	2D slave	Wireless Sync like Slave device					
	Probe mode	Wireless Sync with ext Probes					
3D Probes	Manual mode	•					
operating	Auto mode	•					
Geometric measuring		•					
Motor-driven operation		option					
External joystick		option					
Connection indication		•	•	•	•		
Preset		Preset manager with quick activating •				option	option
Adjustable Analog scale		•	•				
Formula		•	•	•	•		
Limits (Go/NoGo)		•	•	•	•		
Peak (Min/Max)		•	•	•	•		
Last value (HOLD)		•	•	•	•		option
Resolution selection		•	•	•	•		
mm/inch selection		•	•	•	•	•	•
Formula		•	•	•	•		
Linear correction		•	•	•	•		
Temperature correction		•	•	•			
Timer		•	•	•	•		
Calibration date		•	•	•	•		
Password manager		•	•	•			
User manager		•					
	Firmware update		•	•	•		
	DAINE						

MADE IN UKRAINE MADE IN UKRAINE