



TABLET VOICE INDICATOR

- Patent UA 99686, UA 103982, W02016/124990 by MICROTECH
- Extra-High accuracy up to $\pm 1\mu\text{m}$
- Mathematical error compensation
- Aluminium case
- Voice information about measuring results, FORMULA mode, RADIUS mode, GRAPH results
- Main functions like Min/Max, TOL, Go/NoGo, etc.
- 100% metrological control
- ISO 17025 certificate for requirement

DESCRIPTION



Mathematical error compensation

Large Touch screen

Built-in computer

Voice information

Aluminium case



VOICE MODE



LARGE TOUCH SCREEN



MATHEMATICAL COMPENSATION



PRECISION SERIE



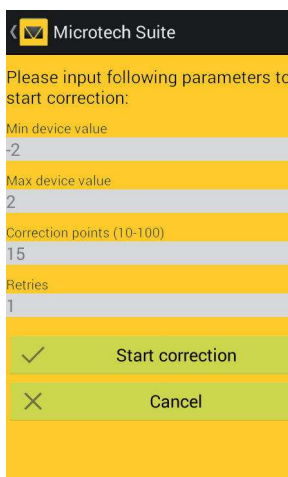
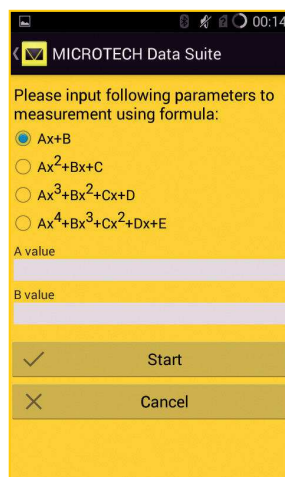
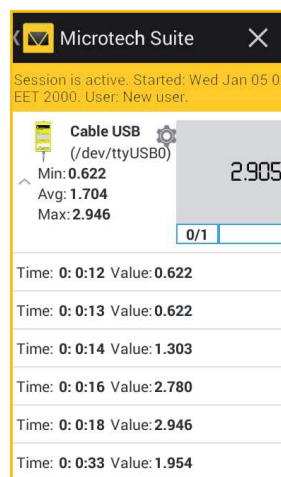
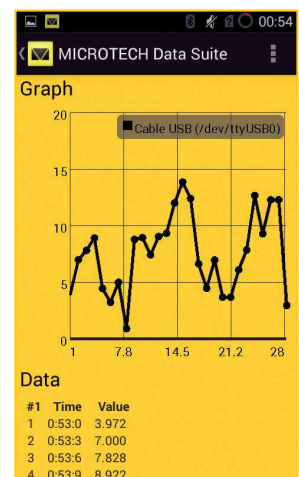


PRECISION TABLET INDICATOR

Item No	Range	Resolution	Accuracy	Measuring force	Indication	Math error compensation	Voice mode
	mm	mm	mm	N			
120129132	0-12	0,001	±0,002	1,3-2,0	Colour Touch screen	+	+
120129252	0-25	0,001	±0,002	1,3-2,0	Colour Touch screen	+	+
120129502	0-50	0,001	±0,003	1,3-2,0	Colour Touch screen	+	+
120129902	0-100	0,001	±0,004	1,3-2,0	Colour Touch screen	+	+
120129952	0-150	0,001	±0,006	1,3-2,0	Colour Touch screen	+	+

SUB-MICRON TABLET INDICATOR

Item No	Range	Resolution	Accuracy	Measuring force	Indication	Math error compensation	Voice mode
	mm	mm	mm	N			
120129135	0-12	0,0001	±0,0010	1,3-2,0	Colour Touch screen	+	+
120129255	0-25	0,0001	±0,0012	1,3-2,0	Colour Touch screen	+	+
120129505	0-50	0,0001	±0,0015	1,3-2,0	Colour Touch screen	+	+
120129905	0-100	0,0001	±0,0020	1,3-2,0	Colour Touch screen	+	+

**Math error compensation****Formula mode****Measuring mode****Graph results**