

Integrated wireless - i-Stick USB receiver

Data transmission without cable or radio module



Main features:

- **Measurement without the need for additional modules:** unlike conventional wireless solutions, which have a large external transmitter with separate battery, the wireless transmitter is integrated into the electronics of the instrument.
- **Mobile:** the integrated wireless allows for much more mobility. No connection cable is needed, neither in the measuring station nor when making measurements on or to the machine or on large pieces.
- **Simple data transfer:** with the integrated wireless you can transfer the measured values to the PC simply using the i-Stick. Like on a data cable, the measured values are transmitted via the MarCom software directly to MS Excel or through a keyboard code in any Windows application.



I-Stick USB receiver with integrated wireless

I-Stick USB receiver with integrated wireless allows you to transfer measured values to the PC, via the Mar Com software directly in MS Excel or via a keyboard code in other Windows applications.



integrated IW wireless



Code	€	No. of channels	Frequency band (MHz)	Max reception radius (m)	N° i-Stick per PC	No. of devices max
F054950005	◆	3	2400	6	4	32 (8 for i-Stick)



Digital vernier caliper

Digital vernier caliper with liquid crystal display, in tempered stainless steel, rectified measurement surfaces, top locking screw, DIN 862 precision. Supplied with certificate of calibration.

Electronic functions:

- ON/OFF switch
- QuickStart electronic
- QuickLock function
- reset in any position
- +/- Preset function
- switching between mm/inches

Battery code F030272032.

Base code F058300005.



Calibration Certificate

Calibration service

Identificator ID No.	27501553139
Description	Tkn digital pocket caliper
Checked by:	HELIOS-PREISSER GmbH, 72508 Gammertingen, Germany
Serial No.:	F055100005
Mass. Range:	150 mm
Reading:	0,01 mm

Calibration happened in accordance to the direction of VDI/VDE/DIN 2618 and among following conditions:

Inspection Feature	Set value	Indicated value	Deviation in µm	Error Limit in µm ± DIN 862	Result
Zero Point Setting	0,00	0	0	0	Ok
Outer dimension	41,30	41,30	0	20	Ok
Outer dimension	131,40	131,39	-10	30	Ok
Internal measurement	10,00	10,01	10	40	Ok
Dimension of steps	20,00	20,00	0	20	Ok
Depth measurement	20,00	20,02	20	40	Ok

Date: 03.02.2015 Inspector: Thomas Göckel

Code	€	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Error limit (mm)	Depth rod	Data exit
F055100005	◆	0±150	7,5	40	0,01	0,03	rectangular	no