



## integrated Wireless



DATA TRANSMISSION WITHOUT CABLE







## integrated W wireless







1726i / 1734i



## i-Stick USB receiver for Integrated Wireless

- Measurement without the nuisance of additional modules: Unlike conventional wireless solutions, which have a large external transmitter with separate battery, the transmitter in Integrated Wireless is fully integrated.
- Highly mobile: Integrated Wireless gives you much more mobility. There is no cable to get in the way, either at the measuring station or when measuring on or at the machine or at large workpieces.
- Easy data transfer: With Integrated Wireless you can transfer your measured values to the PC simply using the i-Stick. As with a data cable, the measured values are accepted via the MarCom software directly into MS Excel® or via a keyboard code into any Windows application.
- Reliable transfer: With Integrated Wireless you can be sure that your data will arrive safely. Measuring instruments with Integrated Wireless display messages to confirm whether the transmitted data has been correctly transferred or whether you are within receiving range of the i-Stick receiver.
- Long battery life: The integrated wireless interface makes the measuring instrument exceptionally energy-efficient. And unlike conventional wireless systems, no additional battery is required.
- Affordable: With Integrated Wireless you can connect up to 8
  measuring instruments per i-Stick receiver. Expensive interface
  boxes are no longer necessary. With even one connected
  measuring instrument you get a wireless connection for the price
  of a cable.

Number of channels	Frequency band	Radio range	Number of i-Sticks per workplace	Number of devices max.	For measuring instruments	Order no.	
3	2400	up to 6 meters	4	32 (8 per i-Stick)	1326i / 1371i / 1726i / 1734i / 1866i	1998 780	