

WAND-HDC

The WAND Handheld Data Collector (WAND-HDC) is an easy-to-use handheld tool that wirelessly powers up and then collects a thickness reading from a TM Sensor when in close proximity. The WAND data collector interface displays the wall thickness, A-scan and sensor RFID information. The WAND is designed so that anyone can take an ultrasonic thickness measurement in the field, with the simple press of a button.



Specifications

| | |
|-------------------------|--|
| Product code | WAND-HDC |
| Weight | 600g |
| Power supply | 12V |
| Battery type | Li-ion |
| Data output | Lemo connector to USB |
| Signal acquisition time | 1 second |
| IP rating | IP54 |
| Thickness calculation | First arrival and peak-to-peak |
| RFID reader | EU or US detection of sensor tags |
| Certifications | CE and FCC |
| Included items | Windows tablet with preinstalled Inductosense software Testing block with sensor User ID cards Power charger with cable Data loading cable Protective peli-case Operating manual |



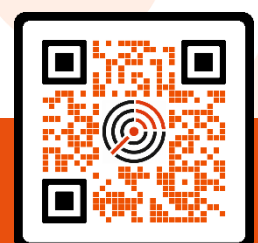
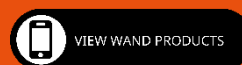
Inductosense Ltd.

Unit 3, Kings Business Park,
Feeder Road, St Philips,
Bristol, BS2 0TZ
United Kingdom

T: +44 (0) 117 403 4047

E: info@inductosense.com

W: www.inductosense.com



Inductosense Ltd is registered in England and Wales with registered number 09689612 and VAT registered number 227006245