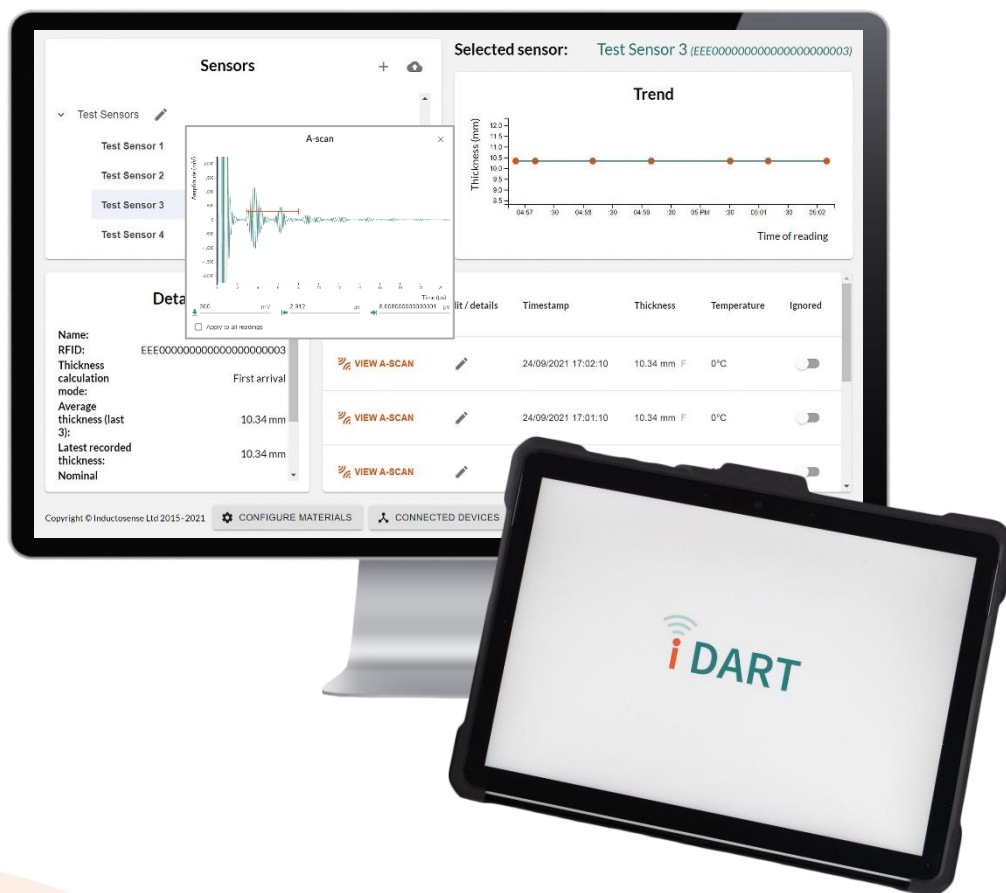


iDART Software

Inductosense Data Analysis and Reporting Toolkit (iDART) is a cloud-based software package for use with the Inductosense WAND system. i-DART is available as both a desktop-based and browser-based package, and enables configuration of your WAND devices, as well as management and analysis of your WAND thickness data.



- ① Create and assign WAND TM sensors as well as organise into multilayered groups
- ① Create automatic data collection schedules for the WAND remote data collector (WAND-RDC)
- ① View and manage WAND thickness data. Create thickness trend graphs, and analyse and compare A-scans
- ① Calculate internal corrosion/erosion rates, set critical thickness thresholds and warning signalers
- ① Export raw data and data reports

Specifications

Product code	iDART
Requirements	iDART Desktop version
Operating system	Windows 10+ or later (64 bit)
Processor	Intel i3 or equivalent
RAM	2.00 GB or greater
Hard disk space	Approx. 300MB
Requirements	iDART Browser version
Browser	Latest versions of Google Chrome, Mozilla Firefox and/or Microsoft Edge
Ports/connection	USB port required for WAND-HDC connection Bluetooth 5.0 dongle provided for WAND-RDC connection

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

