# **MD-HAN'I<sup>©</sup>** Data in 5





## The first AEB validation tool designed for end-of-line-vehicle production facilities.

The AEB test bundle kit is complete with ISO 19206-1:2018 standard foam target (MD-VT-F) and has a 2cm RTK positioning for quick, reliable data capturing in < 5 minutes.

Suitable for GSR UN 152.



For more information about MD-Han'i<sup>©</sup> contact: info@moshondata.com | +44 (0)1993 209 098

### MD-Han'i<sup>©</sup>

Helping you ensure all global facilities test to the same level

The MD-Han'i, is an Inertial Navigation system designed to make AEB CCRS validation easy. Used along with the MD-VT-F (ISO) it will provide manufactures with a simple solution, allowing facilities worldwide to test with the same methods, equipment and targets. The MD-Han'i works to detect failures early on before the vehicle reaches the customer therefore preventing recalls and improving road safety.

### The Solution from Moshon Data

- Live data logging to cloud for global retrieval (optional)
- Data capture and storage options: Hard copy print-out / online, SD card
- Vehicle identification from CAN via OBD (optional)
- Ready to go in approx 3 minutes



#### Simple and cost effective

- Data retrieval in < 5 minutes</p>
- Instant pass or fail detection visible on screen
- Collects data in real-time and has a 2cm accuracy
- Full data logging capability
- Simple to use and low cost solution
- Preventing recalls and improving road safety



For more information about MD-Han'i<sup>©</sup> contact: info@moshondata.com | +44 (0)1993 209 098





