

eu.idec.com

SWD® STARTER KIT WITH EZ-WAY®, DEVELOPMENT KIT FOR AGV AND AMR

SWD® Starter Kit with ez-Way® The SWD® Starter Kit is designed to facilitate and accelerate the development of AGVs and AMRs using ez-Wheel's exclusive SWD® Safety Wheel Drive technology, a SE2L safety laser scanner and ez-Way® navigation software. The Starter Kit platform is ready to go: start developing your mobile robot right away!

AUTOMATION SAFETY PANEL



- The on-board computer comes with a Linux OS, the drivers needed to control the platform and the ez-Way® navigation software.
- The Starter Kit offers all the exclusive safety features of the SWD® Safety Wheel Drive range such as SIL2 / PLd certified motion control, ensuring development in accordance with the ISO 3691-4 driverless truck standard.
- The kit equipped with the ez-Way® software includes SLAM based navigation with virtual line following functions, mission management, and interfacing with an FMS via VDA 5050.

FEATURES

- Motorisation: SWD® 125
- Sensor: SE2L safety laser scanner
- Speed range: 0 to 3 km/h
- ♣ Battery: 24 V 9 Ah
- Software: Linux and ez-Way®
- Compatibility: VDA 5050



START THE DEVELOPMENT OF YOUR MOBILE ROBOT IMMEDIATELY!

SWD® STARTER KIT POWERED BY EZ-WAY®



SWD® 125 SAFETY WHEEL DRIVE
 The wheel drive offers the exclusive safety features of the SWD® range in an extremely compact format.



POWERED BY EZ-WAY® SOFTWARE
The software for controlling and
navigating mobile robots, ensuring
smooth and efficient operations.



SE2L SAFETY LASER SCANNER
 The IDEC SE2L is the world's smallest safety laser scanner. It ensures the safety of humans around the mobile robots.

ROBOTIZATION KIT

• AGVs, AMRs

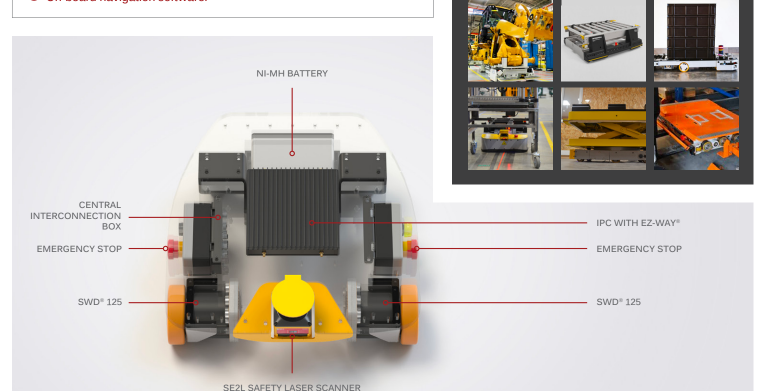
Mobile robots

• AGCs

Implementation on any type of mobile application

BENEFITS

- Adaptable generic components.
- Reduction in the number of components VS a classic AMR.
- SIL2 / PLd safety functions complying with the ISO 3691-4 standard.
- On-board navigation software.



Visit the product page