



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!

SWITCHES

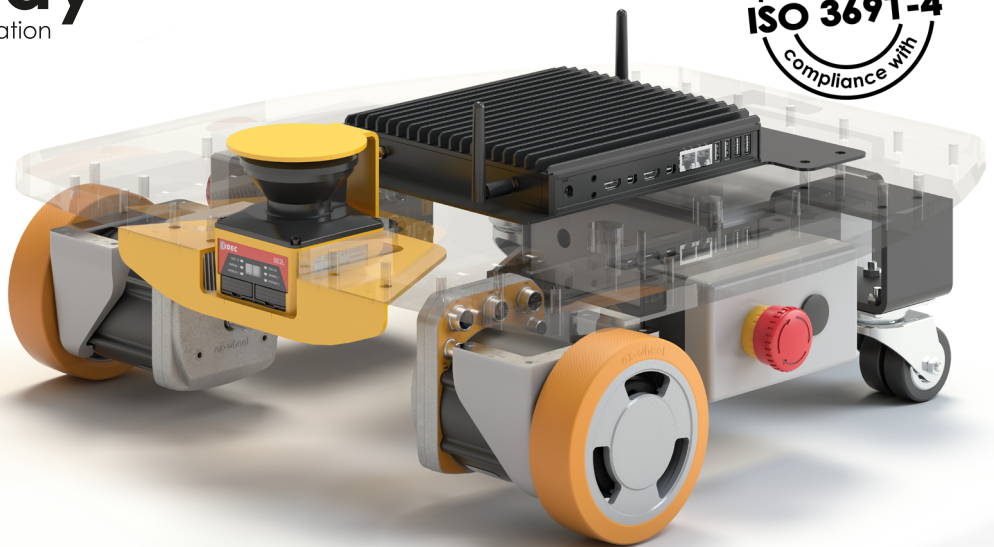
SAFETY

PANEL

AUTOMATION



ez-way
The Smart Navigation



TECHNICAL FEATURES

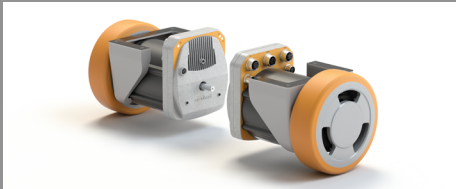
- The on-board computer comes with a Linux OS, the drivers needed to control the platform and the ez-Way[®] navigation software.
- The Starter Kit offers all the exclusive safety features of the SWD[®] Safety Wheel Drive range such as SIL2 / PLd certified motion control, ensuring development in accordance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

- ⊕ 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

SWD[®] Starter Kit with ez-Way[®]

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.

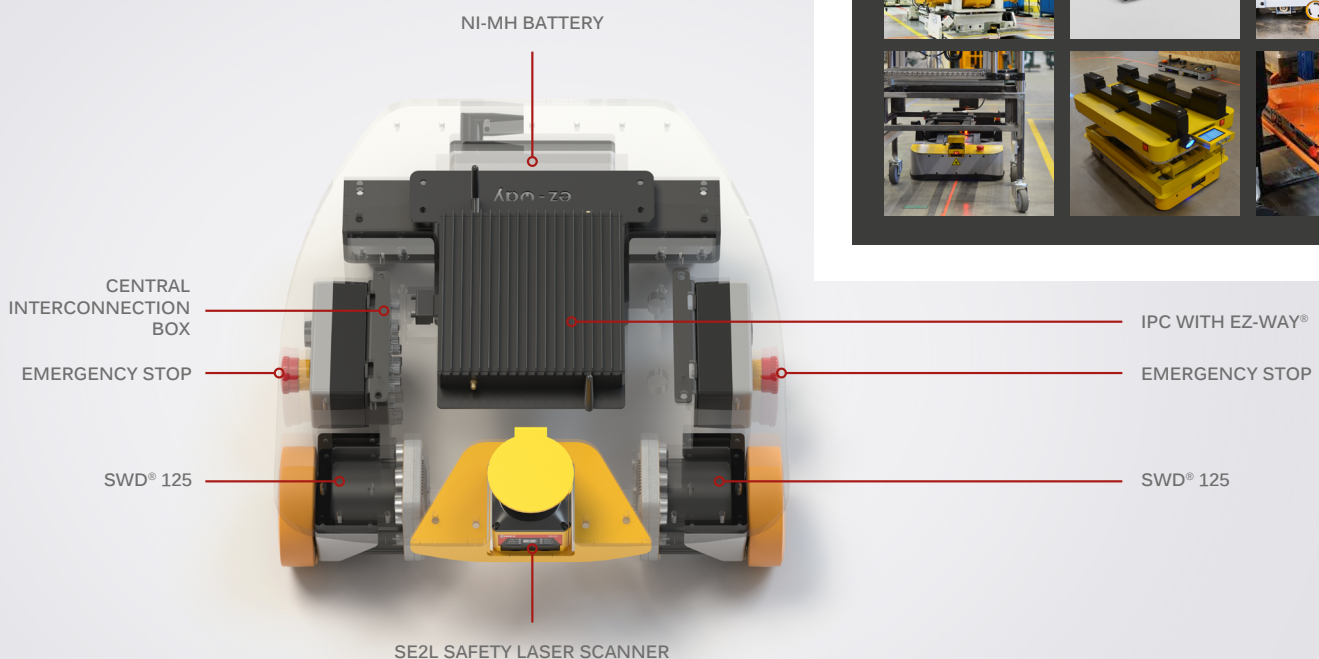
BENEFITS

- + **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.**

ROBOTIZATION KIT

Implementation on any type of mobile application

- AGVs, AMRs
- AGCs
- Mobile robots



Consult instruction manual

ez-wheel.com | eu.idec.com
info.ez-wheel@idec.com

 **APEM**
an IDEC company