

ez-wheel.com eu.idec.com

EZ-WAY®, NAVIGATION SOFTWARE FOR CUSTOM MOBILE ROBOTS

EZ-WAY®

Software

ez-Way[®] is a software for controlling and navigating mobile robots, ensuring smooth and efficient operations.

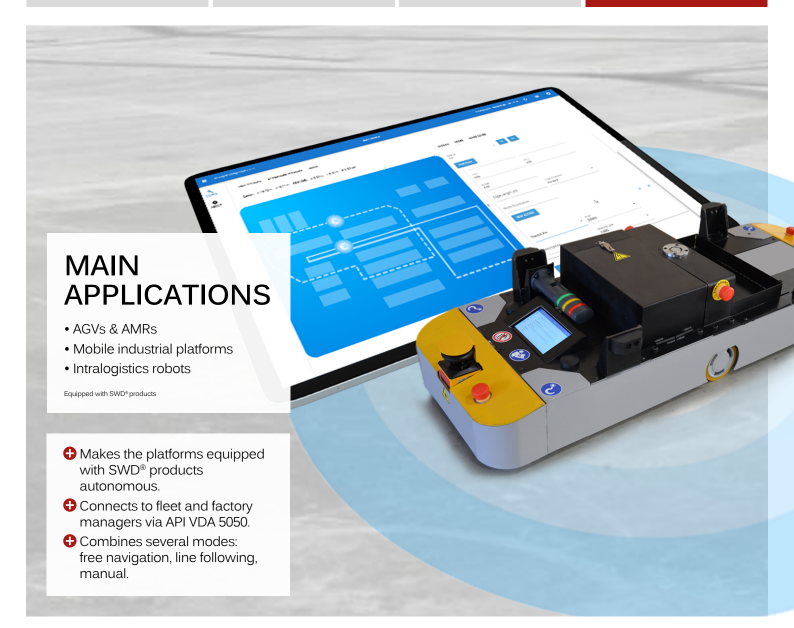
Installed on each machine, it guarantees mobile robot management, robot localization, navigation, and mission execution. As an accelerator for the development of your mobile robots, ez-Way® streamlines deployment and enhances robot capabilities.

SWITCHES

SAFETY

PANEL

AUTOMATION



EZ-WAY® Software

CONTROL AND CONNECTIVITY EZ-WAY® 3rd PARTY FLEET MANAGEMENT (server) STANDALONE MANAGER • Available from multiple players Supporting VDA 5050* • Local mission Manager & Scheduler OR • Suitable for heterogeneous Fleets of AGVs • Users control access Mobile robots equipped with ez-Way® can be controlled from Mobile robots equipped with ez-Way® can be used in Standalone mode when a Fleet Manager is not required. any 3rd party Fleet Management System which complies with VDA 5050 standard. EZ-WAY® **EZ-WAY® CONTROL AND NAVIGATION (ROBOTS)** MISSION MANAGEMENT • Hardware management (control & monitoring) • Missions and tasks (move, load, wait...) • Robot status (position, state of charge, error...) • Localization & sensors management • Navigation (guided, path following) • Edit maps and create custom missions

*The VDA 5050 is a standard for connecting autonomous vehicles in industry. It defines communication rules between robots and management systems.

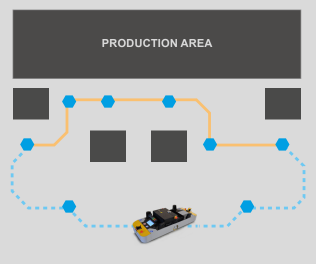
NAVIGATION MODES

VIRTUAL LINE FOLLOWING

- Map-based navigation
- SLAM based localization
- Using data from safety LiDAR(s)
- Path defined by the FMS

PHYSICAL LINE FOLLOWING

- Real line following mode
- Magnetic or optical lines and tags
- · Using data from dedicated sensor
- Path defined by the infrastructure



COMBINED-MODES NAVIGATION

- Virtual / Physical lines following
- Can be selected for each path
- Integrated multi-sensor management
- Path defined by the FMS

Node as per VDA 5050
Edge as per VDA 5050
(virtual line)
Edge as per VDA 5050
(physical line)

For any specific needs, Custom Actions can be defined to better adapt the robot's features to any use case.

Visit the product page



