



Wheel Drives for Industrial Mobility

Assistance and Automation of your rolling material



FOR MORE THAN 75 YEARS, IDEC HAS DESIGNED AND MANUFACTURED HIGH QUALITY PRODUCTS. SINCE 1976, IDEC HAS SERVED THE COMPETITIVE EUROPEAN MARKET BY PROVIDING THE VERY BEST PRODUCTS AND SERVICES THAT SATISFY THE MARKET NEEDS, THAT NEVER CEASE CHANGING AND EVOLVING.

EUROPEAN NETWORK



FRANCE

Together, IDEC and its well established European subsidiary APEM are now one of the world's largest manufacturers of human machine interface (HMI) components, panels and systems.

With more than €500 million in total sales, the combined entity has a broad portfolio of HMI, Safety and Automation products designed for a variety of Industrial applications, and access to markets across Europe, North America and Asia.





BUSINESS SECTORS

- 10 Industry
- 14 Automotive
- 18 E-Commerce / Retail
- 22 Controlled environments

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OUR EXPERTISE, OUR CAPABILITIES







EZ-WHEEL® LONG-TERM EXPERIENCE IN INDUSTRIAL MOBILITY

A UNIQUE RANGE OF INDUSTRIAL WHEEL DRIVE SOLUTIONS

The ez-Wheel® technology represents 15 years of innovation in smart mobility.

ez-Wheel® products have revolutionized heavy load handling and automation in industrial environments by first integrating motors and batteries directly into the wheels, and then adding safe motion control.

This unique technology makes the integration of a wheel drive considerably easier and faster than conventional solutions: fewer components used, greater freedom of integration.

Today, across its two ranges AWD® Assist Wheel Drive and SWD® Safety Wheel Drive, the ez-Wheel® product line provides a valuable solution specifically designed for handling heavy loads and automating intralogistics in factories and warehouses.

EASIER & SAFER

"TO DEVELOP EASIER & SAFER MOBILITY OF GOODS TO BETTER SERVE PEOPLE"

The industrial wheel drive solutions have been adopted by hundreds of major industrial companies, to improve productivity and prevent workplace accidents especially in the fields of Automotive, Factory logistics, Warehouses, Food processing, Hospitals and Pharmaceutics.





THOUSANDS OF DAILY USERS





BUSINESS SECTORS

Endless possibilities

Power any rolling equipment dedicated to manual handling or intralogistics automation quickly and easily.















- 10-INDUSTRY
- 14 AUTOMOTIVE
- 18-E-COMMERCE / RETAIL
- 22 CONTROLLED ENVIRONMENTS



INDUSTRY

IMPROVING INTRALOGISTICS FLOWS WITHIN INDUSTRIAL SITES IS AN OBVIOUS PERFORMANCE DRIVER.



our missions



Motorized assistance

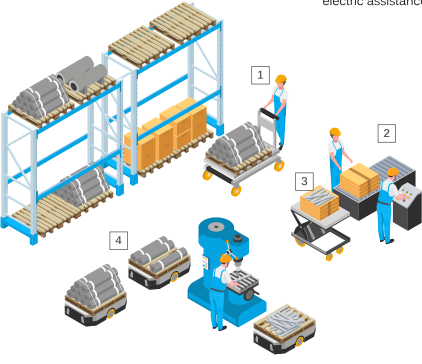


Motorization for automation



Heavy-duty rolling platforms motorization

- Handle heavy and bulky loads effortlessly and safely for the operator
- Double the load capacity and productivity thanks to electric assistance







Motorization of conveyors and shuttles

- √ Transfer heavy loads such as pallets or wire mesh containers
- √ Ensure continuous operation



Motorization of industrial scissor lift platforms

- √ Assist operators for line-side supply
- Improve ergonomics through motorized platform for levelling loads

4

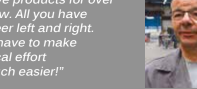
AGVs/AMRs motorization

 \checkmark Automate supply of raw materials and sub-assemblies to production cell

✓ Meet ISO 3691-4 safety standard for mobile robots safety

TESTIMONIAL

"We've been using the Assist Wheel Drive products for over 5 years now. All you have to do is steer left and right. You don't have to make any physical effort





Assembly workshop operator Manitou France



Suitable for Industry

Multiple tons moved without effort!

ez-Wheel® solutions have been designed to meet the needs of the field and the expectations of users in the industrial sector: high level of performance, reliability and versatility.



Scalable load capacity

Wheels can be paired to double the moved-load capacity. This platform has been equipped with two wheels and can move a load of 3 tons.





Continuous conveying

The transfer carriage or carousel can easily be powered to ensure repetitive motions.

This example is fitted with 2 swappable batteries to allow continuous use.

< Manual control

The Assist Wheel Drive is made for heavy/large dimensions loads movement assistance and offers great freedom of manual control.





An easy mechanical integration >

The compact design of the electric wheel, with its standard caster dimensions, facilitates mechanical integration, either as original equipment or as a retrofit for existing trolleys.



▲ Industrial flow automation

SWD® drives can meet any load transfer automation needs in intralogistics, with a minimum of development and integration effort.

Mixed flows

SWD® wheels can be mounted on an AGV for automated return of manual logistics flows.





Built-in operational safety

SWD® wheels are equipped with a certified safety controller that processes information from robot safety sensors to prevent unsafe movements.



AUTOMOTIVE

THE AUTOMOTIVE INDUSTRY REQUIRES AN OPTIMISATION AND A PERFECT CONTROL OF INTRALOGISTICS FLOWS THROUGHOUT THE SUPPLY CHAIN.



our missions



Motorized assistance



Motorization for automation



Heavy-duty rolling platforms motorization

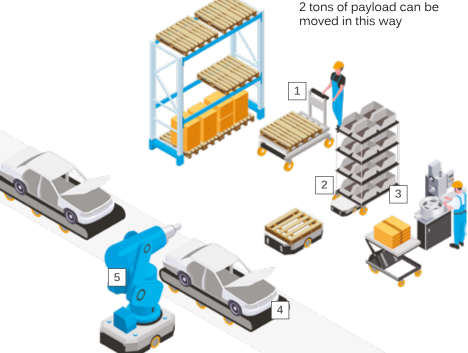
- √ Handling heavy and bulky loads effortlessly and safely for the operator
- √ Wheels can be paired to double the load capacity: 2 tons of payload can be moved in this way





AGVs/AMRs motorization

- √ Supply of raw materials and sub-assemblies to assembly workstations
- ✓ Meeting ISO 3691-4 safety standard for mobile robot safety







Motorization of industrial mobile lifting platforms

- ✓ Ideal assistant or line-side supply
- √ Motorized platform for levelling loads



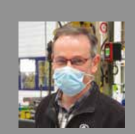


Automating assembly platforms/chains

√ Replace fixed chains with autonomous safety platforms

+ online video on YouTube

√ Create an agile organization in multi-purpose workstations/RMS



Making production robots mobile

√ Accelerate return on investment

√ Share production tools across several workstations

✓ Meet ISO 3691-4 safety standard for mobile robot safety

Pierre GELINEAU Process engineer at Scania Production

TESTIMONIAL

"The big advantage of the Assist Wheel Drives is that they eliminated ergonomic problems without fundamentally changing the flow, while maintaining flexibility."
"We were looking for a solution to an old ergonomic problem on our production line. Specifically, to move from the 'Chassis' line to the 'Assembly' line, the operators had to put



Suitable for Automotive Industry

Ensuring continuous service

ez-Wheel® solutions have been designed to meet the needs of the field and the expectations of users in the automotive industry: high level of performance, easy integration and total versatility.





▲ Charging at workstation

The AWD® electric wheels can be recharged on each return to workstation through recharge contacts. The built-in batteries are designed to go through many micro-charging cycles without any premature ageing risks.



Ergonomic and reliable solution

Trolley equipped with an AWD® mounted on suspensions, in order to transport chassis weighing up to 2 tons. To operate them, an ergonomic wireless control box was specially designed.



▲ High resistance to shock and vibration

With their reinforced cast iron housings and hubs, ez-Wheel® electric wheels can withstand severe shocks, vibrations and loads from 250 to 700 kg per wheel.



▲ Moving platform

Operators' movements may be also assisted by ez-Wheel® electric wheel. This motorized platform is footcontrolled, allowing the operator to follow the overhead line movement.

or multi-axle systems capable of moving, lifting, conveying loads of



V High towing capacity The SWD® wheels are used to equip mobile robots for towing loads in the factory.





Simple and standardized interface

< Multi-axle control

several tons.

SWD® wheels and drives can be chained to provide multi-wheel

SWD® drives use standard motor control interface and safety loops, so they can be integrated quickly and easily into customized solutions.



Compactness and modularity

Small footprint allows developing low profile robots to carry any type of shelves.



E-COMMERCE / RETAIL

THE RETAIL AND E-COMMERCE SECTORS DEMAND PERFECT CONTROL OF INTRALOGISTICS FLOWS.



our missions



Motorized assistance



Motorization for automation



Motorization of kitting trolleys

- ✓ Increase the number of parcels managed by the operator
- √ Move hundreds of kg effortlessly





Motorization of conveyors

- ✓ Powering pallets and box conveyors
- ✓ Integrated safety can avoid fences





Motorization of AGV/AMR shelving systems

- √ Handling long and repetitive parcel journeys
- √ Meet ISO 3691-4 safety standard for mobile robots
- ✓ Increase operator availability





Motorization of AGV/AMR tuggers

- ✓ Pulling trolleys/crates from the order-picking area to the dispatch area
- ✓ Compliance with ISO 3691-4 safety standard for mobile robots
- ✓ Products calibrated to meet the constraints of the sector (autonomy, travel speed, service life, etc.)





CEO of an e-Commerce group

TESTIMONIAL 55

"Man and machine are too often pitted against each other. It's a question of getting them to work together to reduce drudgery."





Suitable for e-Commerce / Retail

Flexible, time-saving solutions

Low height >

on-board energy.

The AWD® wheels are easily

The wheel is able to power the

other components thanks to its

integrated to control picking systems with other electrical devices, such as these trolleys fitted with Put- to-Light.

ez-Wheel® solutions have been designed to meet the needs of the field and the expectation of users in the logistics performance, flexibility

V Multiple starts and stops

The AWD® electric wheels are specifically developed to ensure thousands of successive picking trolley starts and stops, and offer acceleration and deceleration assistance, with automatic motor brake and free-wheel control.



▲ Full integration

The compact design of the electric wheel, with its standard caster dimensions, facilitates mechanical integration, either as original equipment or as a retrofit for existing trolleys.





Productivity gain

Motorization increases the carrying capacity and reduces the number of trips. Here, a trolley puller powered by an AWD® wheel moving a train of 4 preparation trolleys at the same time.



Facilitate the AMRs development

AMR designed to meet the internal intralogistics needs in warehouses. This robot is equipped with a pair of SWD® 125 and two IDEC SE2L safety scanners: the perfect match to ensure the ISO 3691-4 safety compliance.



▲ Operators' safety

Equipped with two SWD® 125, this AMR is fitted with all the protective devices needed for operators to evolve in complete safety.



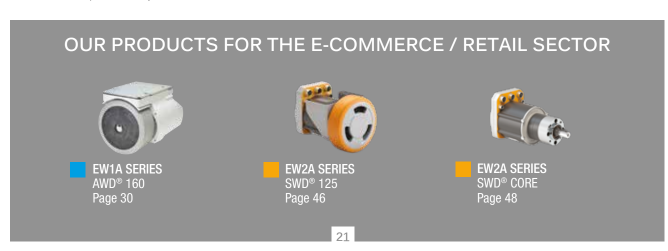
▲ Quick & low-cost installation

The SWD® Core motor format is suitable for bin and pallet transfer robots.



▲ Continuous operation

SWD® wheels are qualified for millions of cycles, enabling high logistic outputs.



CONTROLLED ENVIRONMENTS

CONTROLLED ENVIRONMENTS DEMAND A RELIABLE MANAGEMENT OF INTERNAL FLOWS. SPECIFIC STANDARDS MUST BE ADHERED TO.



our missions



Motorized assistance



Motorization for automation





Motorization in aseptic areas

- √ Enhance maneuverability and safety of rolling equipment
- ✓ Meet rigorous protection standards and hygienic requirements





Motorization of meal distribution trolleys

- √ Speeds up and smooths out the service process
- ✓ Reduces staff fatigue and the risk of injury
- √ Enables trolleys to operate in environments with negative temperatures (cold storage)



Motorization of patient transfer rolling equipment √ Make patient transfers easier and safer ✓ Provide greater convenience and comfort for patient

✓ Support staff in repetitive and arduous tasks

√ Complies with strict electromagnetic compatibility (EMC) standards

1









AGVs/AMRs motorization

- ✓ Automate supplies between store and hospital services
- ✓ Meet ISO 3691-4 safety standard for mobile robots safety

Motorization of service trolleys

- ✓ Support staff in repetitive and arduous tasks
- ✓ Meet high protection class and hygiene requirements



Technical Services Team Leader of a pharmaceutical laboratory

TESTIMONIAL

"The wheel makes the docking maneuver

to the autoclave easier whilst at the same time being easier on the posture.

The operator can walk beside their trolley, which can be up to 600 kg (500 kg for the container and almost a hundred more for the trolley), as easily as if they were operating an electric pallet truck. They can handle the load





Suitable for Controlled environments

Clean, reliable and helpful

Thanks to their compactness and hygienic design, ez-Wheel® wheels can motorize or automate any type of rolling equipment operating in a controlled environment.

V Ability to climb slopes

The motorization offers a significant crossing torque, which allows a single person to climb slopes and access ramps without wasting time and effort.



White and clean rooms

ez-Wheel® electric wheels enhance the maneuverability and safety of rolling equipment in aseptic areas, thanks to their hygienic design.

V Easy add-on

By combining compactness and performance, the AWD® 160 wheels can easily upgrade any type of meal distribution cart.







< Food processing

Even the most complex production machinery can be motorized using ez-Wheel® electric wheels, thanks to their compact dimensions and IP66 housing.

Flow automation in public place >

SWD® wheels are particularly suitable for collaborative robots in hospital environments thanks to their low profile and specific design.



V Healthcare workers support

Adding an electrical motorization on manual handling equipment allows preserving the health of healthcare workers.

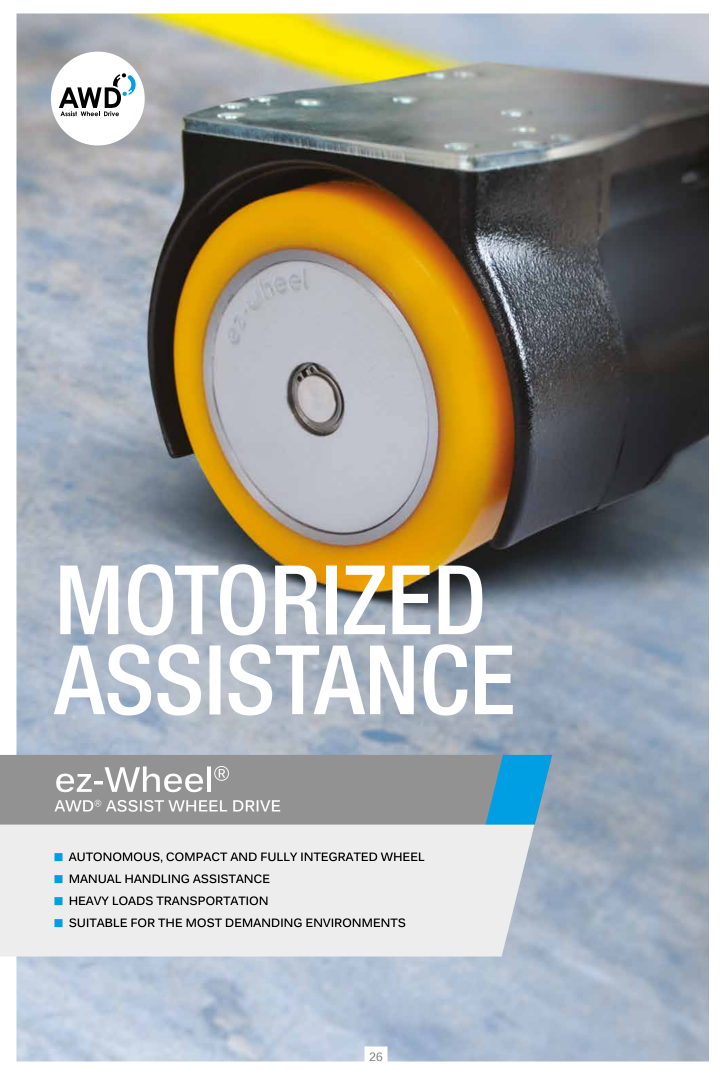




▲ Optimized designs to limit the risks of contamination

The design of mobile robots with less components thanks to SWD® technology can help minimizing particle generation and contamination.





AWD® ASSIST WHEEL DRIVE

EW1A Series AWD® 150

P.30



For industrial use

EW1A Series AWD® 160

D 3U



For logistics and controlled environments

AWD® KIT

EW1A Series AWD® 150 Kit

P.32



For easy and quick integration

TOOLS FOR AWD®

AWD® ez-Config

P.34



For wheel configuration

AWD® ez-Diag

P.36



For wheel diagnostic

AWD® Update tool

P.38



For wheel software update

THE MOST INTEGRATED INDUSTRIAL ELECTRIC WHEELS

THE EZ-WHEEL® ASSIST WHEEL DRIVE RANGE IS A SIMPLE AND EFFICIENT SOLUTION TO QUICKLY BRING ELECTRIC ASSISTANCE TO ANY ROLLING EQUIPMENT OR VEHICLES.



CONCENTRATE OF TECHNOLOGY

- Ultra compact wheel drive
- Patented and award-winning technology

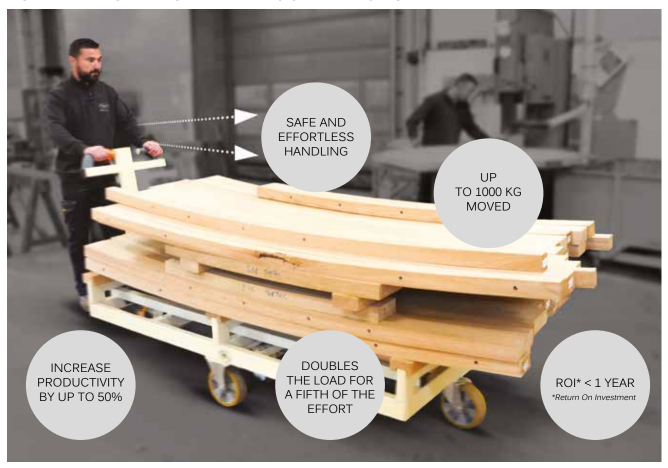


MODULARITY & SIMPLICITY

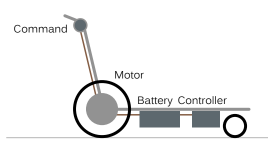
- Compatible with existing equipment
- User-friendly controls



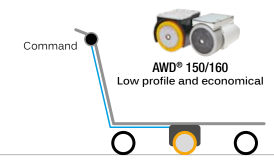
A SAFER AND MORE EFFICIENT HANDLING OF HEAVY LOADS







...WITH EZ-WHEEL®



The first electric wheel featuring embedded motor, batteries and electronics. Quick fitting ez-Wheel® technology removes most of peripherals from the chassis, making the integration of these solutions a fast and easy task compared to other alternatives.









EW1A Series **AWD® 150/160**

For low profile equipment

AWD® 150 and 160

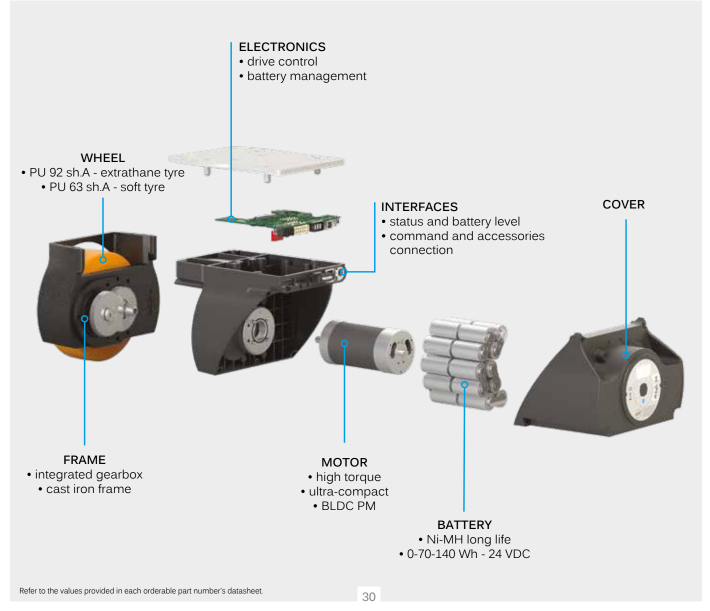
are compact electric wheel ranges designed to facilitate mechanical integration.

SPECIFICATION

- Ø from 150 to 158 mm
- Shockproof
- From IP43 to IP66
- Configurable products: available tools Pages 34 to 39

PERFORMANCE

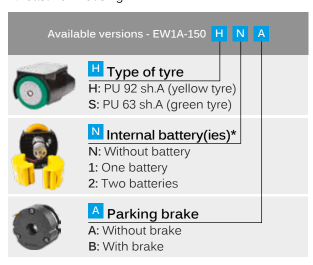
- Up to 1000 kg moved
- From 50 to 400 kg max. vertical load
- From 0 to 5 km/h



WHICH WHEEL FOR WHICH USE?

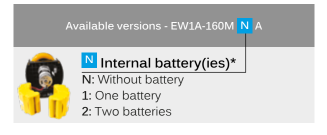
AWD® 150

- √ industrial use
- √ IP43
- √ shockproof
- √ cast iron housing





- √ controlled environments and logistics use
- / IP66
- √ high pressure jet cleaning
- √ antistatic wheel





* Internal battery for AWD® 150/160 EW9Z-1BINT03x

REFERENCE	Designation
EW1A-150HxA	AWD 150 wheel, indus rubber, x batt
EW1A-150HxB	AWD 150 wheel, indus rubber, x batt, brake
EW1A-150SxA	AWD 150 wheel, soft rubber, x batt
EW1A-150SxB	AWD 150 wheel, soft rubber, x batt, brake
REFERENCE	Designation
EW1A-160MxA	AWD 160 wheel, medical rubber, x batt
REFERENCE	Designation
EW9Z-1BINT03x	Internal battery for AWD, Ni-MH, 24VDC, 3Ah

EW1A Series AWD® 150 Kit

Typical kit to upgrade manual trolleys

EW1A-SK150A Kit

provides a quick electrical assistance for industrial manual handling equipment such as tool trolley, rolling equipment for factories, mobile workstation, etc.



AWD® 150 Kit EW1A-SK150A

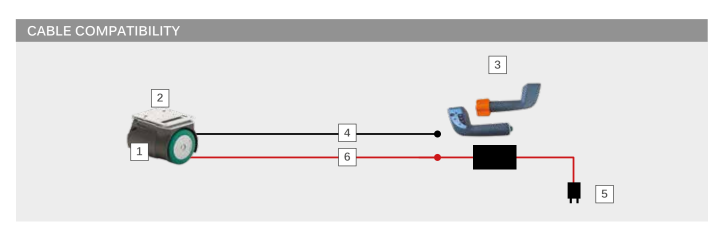






- Electric wheel (with internal batteries)
 EW1A-150S2A
 Page 30
- Suspension bracket (for heavy loads) EW9Z-1MCS3 Page 83
- Rotating handle with button & display EW9Z-1ARH2 Page 66
- Adapter cable 3 meters EW9Z-1AC3M Page 78
- 5 1,8 Amp charger Mascot1A8 Page 80
- Charge cable EW9Z-1CCxMW Page 78





CONFIGURATION SOFTWARE FOR ASSIST WHEEL DRIVE PRODUCTS

available ONLINE

ez

ez

7

z ez









REFERENCE	Designation
EW1A-SK150A	AWD 150 Starter Kit (A)

AWD® ez-Config

For wheel configuration

ez-Config is the core of the ez-Wheel® solutions.

Thanks to their open connectivity, wheels are programmable and can be perfectly adapted to any situation.

BENEFITS

- Simple and complete interface
- Precise configuration of the wheel behaviour
- Ability to save configurations



AWD® 150 and 160 - Page 30

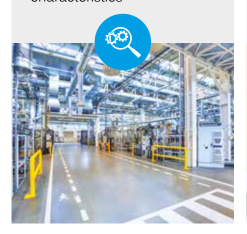


OPERATING STEPS

1

ANALYSE

 Evaluate and understand the working place characteristics



2

CONNECT

 Open ez-Config and connect ez-Wheel® devices via a USB port



3

CONFIGURE

- Configure wheels and accessories
- Save parameters





TECHNICAL SPECIFICATIONS

EN

English interface



Windows



Offline software



SOFTWARE AVAILABLE FOR DOWNLOAD

on the ez-wheel.com website in the 'Download' section

FEATURES

This set of intuitive functions has been developed and adapted on the basis of years of experience and meets the requirements of every user.



Speed definition

Define the speed of the wheel. Forward and Backward speed can be differentiated.



Direction change

Adjust the behaviour of the wheel during a change in the set direction. 2 modes are available: "Deceleration" and "Inversion".



Max speed mode

Set the behaviour of the wheel when the rolling speed exceeds the maximum speed value entered in ez-Config.



Acceleration time

Set the acceleration time according to your needs. e.g. slow for patient moving, fast for picking trolley.



Deceleration mode

Choose the deceleration behaviour when releasing the hand control. e.g. motor brake resistance, free wheel to continue rolling.



Start time limiter

Limit the motor drive time for each start. When the hand control is released, the wheel goes back to the selected deceleration mode.

Free of charge software



Auto stand-by

Enter a value in seconds corresponding to the waiting time between the absence of activity on the hand control and switching back to stand-by.



Inputs Outputs

Configure external interfaces for the displays, buttons, external power supply.



ID login & Password on demand





Available from our website



AWD® ez-Diag

For wheel diagnostic

ez-Diag is your first device diagnostic assistant. This tool enables remote troubleshooting, making it quick and easy to get your equipment back into service.

BENEFITS

- Simple and complete interface
- General state of your device, in real time
- Quick diagnostic of your ez-Wheel® devices



AWD® 150 and 160 - Page 30





TECHNICAL SPECIFICATIONS

EN

English interface



Windows



Offline software



SOFTWARE AVAILABLE FOR DOWNLOAD

on the ez-wheel.com website in the 'Download' section

FEATURES



Devices identities: Serial Number, software version



Devices status



Command state Command setpoint, On/Off status



Temperature monitoring Motor, battery, electronics

Protections state

Emergency stop,

fuse



Over/



undervoltage





Battery monitoring Charge level, voltage, low battery status



AWD® Update tool

For wheel software update

Update tool

This tool provides the latest release for all your Assist Wheel Drive devices.

BENEFITS

- Easy access to the latest versions
- No risk: error-free update and configuration
- Fully automated management for convenience



AWD® 150 and 160 - Page 30



OPERATING STEPS

1

CONNECT

 Open Update tool and connect ez-Wheel® devices via a USB port



2

LAUNCH

- Get an overview of your device version
- Start software update of your device



TECHNICAL SPECIFICATIONS

EN

English interface



Windows



Offline software

Free of charge software



Without installation or identification



Available from our website

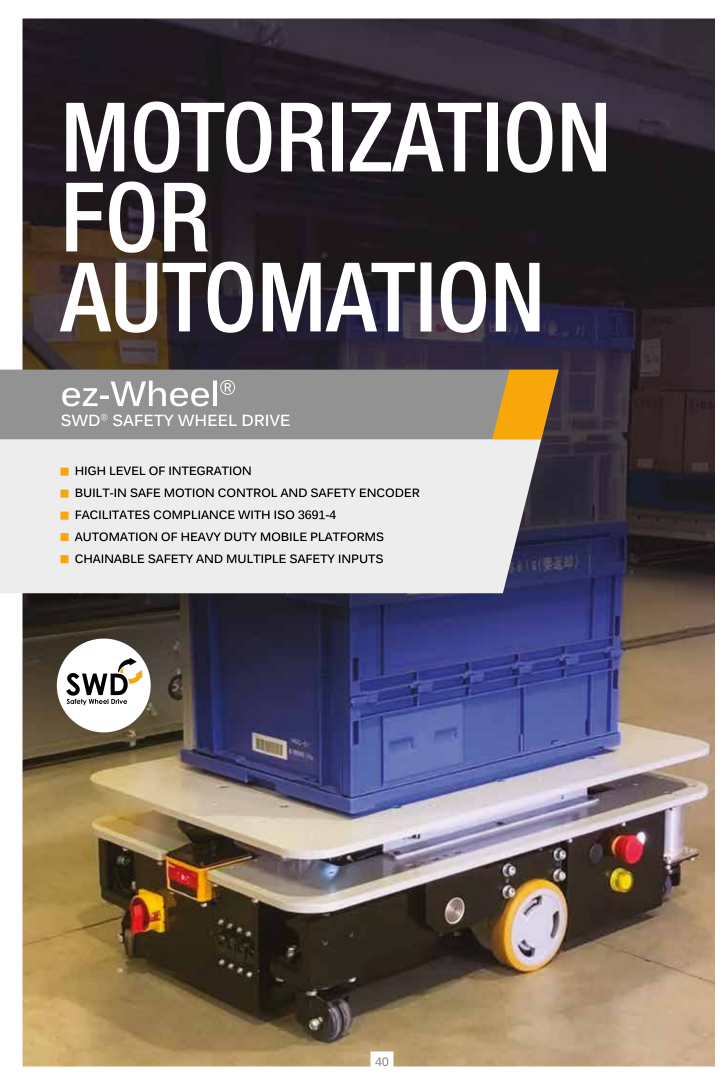


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DOWNLOAD

RESOURCES DIRECTLY FROM OUR WEBSITE





SWD® SAFETY WHEEL DRIVE

EW2A Series SWD® 150

P.44



For heavy duty intralogistics automation

EW2A Series SWD® 125

P.46



For light weight or medium duty intralogistics

EW2A Series SWD® Core

P 48



For safe multi-axis movements

SWD® KITS AND SETUPS

SWD® Starter Kit with ROS

P.50



For AGVs and AMRs development

SWD® Starter Kit with ez-Way®

P.50



For AGVs and AMRs development

Typical setups using SWD®

P.54



For safety critical mobile platforms

TOOLS FOR SWD®

SWD® ez-Config

P.56



For drives and wheel drives configuration

SWD® Update tool

P58



For drives and wheel drives software update

NAVIGATION SOFTWARE

ez-Way®

P.60



For mobile robot navigation

THE SIMPLEST MOBILE ROBOT SETUP EVER

SWD® TECHNOLOGY DISRUPTS AGV/AMR ARCHITECTURE THANKS TO ITS UNIQUE LEVEL OF INTEGRATION



COST REDUCTION

- Up to 50% less components
- Simpler and faster assembly



TIME SAVING

- · Shorter engineering time
- · Simplified certification process



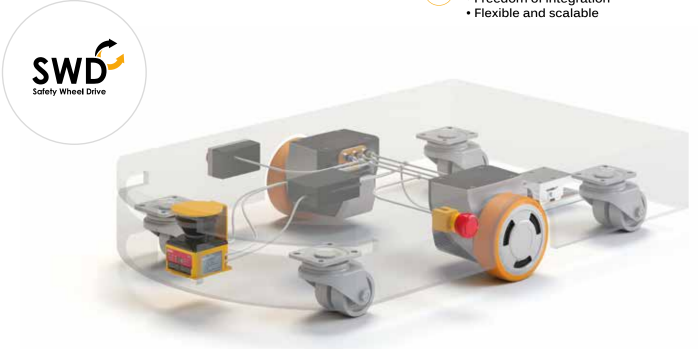
FIRST-CLASS SAFETY

- Suitable for collaborative applications
- ISO 3691-4 compliance



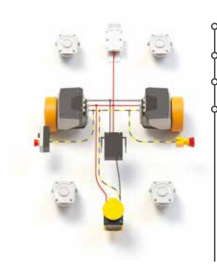
MODULAR ARCHITECTURE

• Freedom of integration



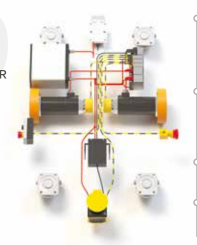
SWD®

CONVENTIONAL SOLUTION



SAFETY WHEEL DRIVES
NAVIGATION PC
SAFETY LASER SCANNER

E-STOPS



WHEELS
GEARBOXES
MOTORS
SAFETY ENCODERS

PLC SAFETY PLC RELAYS MOTOR DRIVERS

BATTERY CIRCUIT BREAKERS

NAVIGATION PC SAFETY LASER SCANNER E-STOPS The SWD® Safety Wheel Drive provides a simple, versatile, and safetycompliant technological brick for system integrators and AGV/AMR manufacturers.

In addition to electric traction functions, SWD® motorizations natively embed safety, especially safe motion control and safety encoder which



facilitate and accelerate the development of all mobile robots and automated load transfer solutions.

Combined with IDEC's SE2L safety laser scanner, E30 safety



EW2A Series SWD® 150

For heavy duty intralogistics automation

SWD® 150

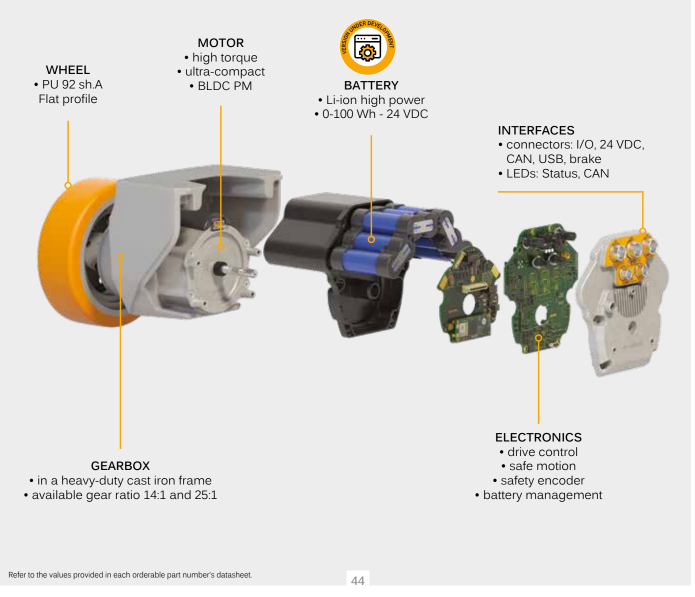
is a compact heavy load

SPECIFICATION

- Ø 150 mm
- Shockproof
- IP66 electronic housing
- Configurable products: available tools Pages 56 to 63

PERFORMANCE

- 700 kg max. vertical load per wheel
- For heavy duty robots from 1 to several tons
- From 0 to 3.7 km/h



DATASHEET SWG CAD 2D/3D - INSTRUCTION MANUALS

available ONLINE



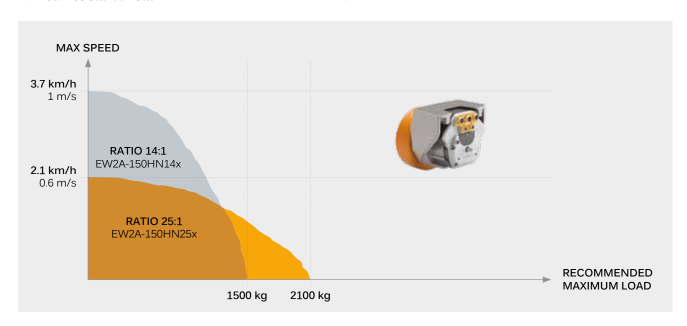
Available versions - EW2A-150H N 1 4 A

N Modular battery
N: Without battery
1: With battery*

1 4 Gear ratio
14: 14:1 ratio
25: 25:1 ratio

A Parking brake
A: Without brake
B: With brake

- √ developed for **industrial** use
- √ IP66 electronic housing
- √ functional safety
- ✓ wear-resistant thread



REFERENCE	Designation	
EW2A-150HNxA	SWD 150 wheel, indus rubber, x:1 gear ratio	
EW2A-150HNxB	SWD 150 wheel, indus rubber, x:1 gear ratio, brake	

EW2A Series SWD® 125

For light weight or medium duty intralogistics

SWD® 125

is an extremely compact wheel drive designed to address the functional safety requirements of mobile robots.

SPECIFICATION

- Ø 125 mm
- Shockproof
- IP66 electronic housing
- Configurable products: available tools Pages 56 to 63

PERFORMANCE

- 250 kg max. vertical load per wheel
- For medium payload robots up to 1500 kg
- From 0 to 11 km/h



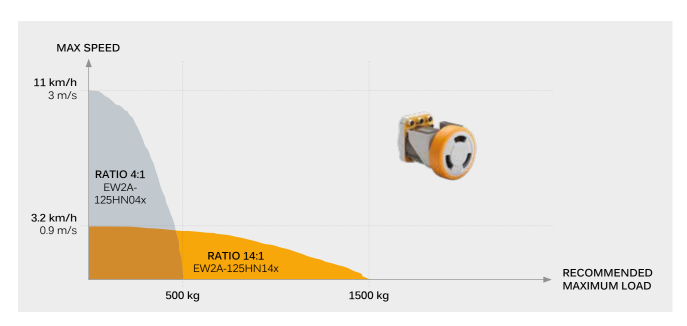


Available versions - EW2A-125HN 0 4 A

O 4 Gear ratio
O4: 4:1 ratio
14: 14:1 ratio

A Parking brake
A: Without brake
B: With brake

- √ extremely compact footprint
- √ for medium loads at high speed
- ✓ IP66 electronic housing
- √ functional safety



REFERENCE	Designation	
EW2A-125HNxA	SWD 125 wheel, indus rubber, x:1 gear ratio	
EW2A-125HNxB	SWD 125 wheel, indus rubber, x:1 gear ratio, brake	

EW2A Series SWD® Core

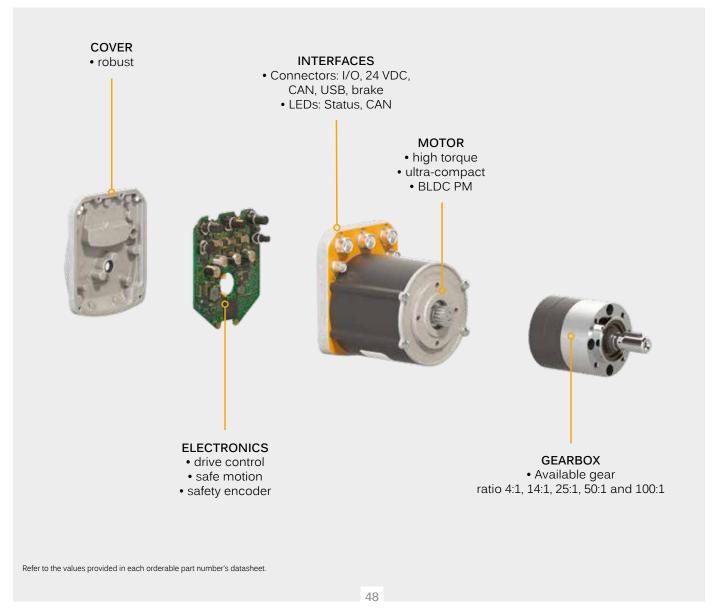
For safe multi-axis movements

SWD® Core

is a safety integrated gearmotor able to lift, convey, transfer or rotate any load.

SPECIFICATION

- High torque up to 37 Nm at 100 rpm
- Shockproof
- IP66 electronic housing
- Configurable products: available tools Pages 56 to 63



DATASHEET CAD 2D/3D - INSTRUCTION MANUALS available ONLINE



- √ for safety critical movements
- √ generic design for wide applications range
- ✓ IP66 electronic housing
- √ functional safety



REFERENCE	Designation
EW2A-000N00A	SWD Core drive, no gearbox
EW2A-000N00B	SWD Core drive, no gearbox, brake
EW2A-000NxA	SWD Core drive, x:1 gear ratio
EW2A-000NxB	SWD Core drive, x:1 gear ratio, brake

EW2A Series SWD® Starter Kits

For AGVs and AMRs development

SWD® STARTER KIT

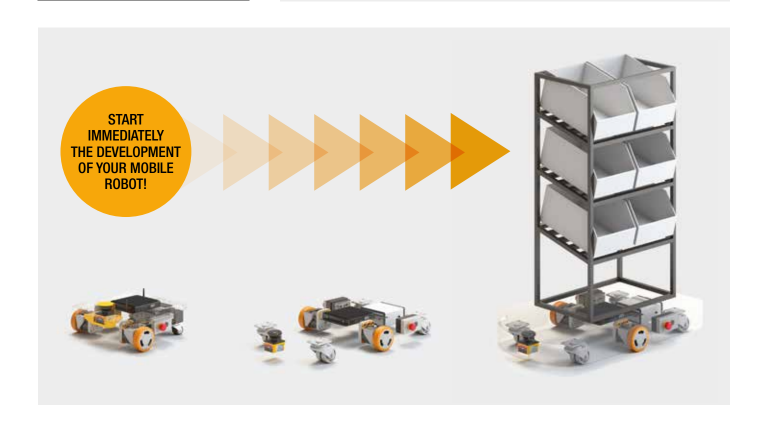
is a pre-packaged kit that accelerates the development of your mobile robot.

SPECIFICATION

- SWD® motorization and SE2L safety laser scanner for integrated safety
- Compact rechargeable battery and charger
- Industrial PC with ROS middleware or ez-Way® navigation software

APPLICATION

- Hardware platform for developers and robotics integrators
- For mobile robots running up to 1m/s
- For collaborative applications compliant with ISO 3691-4





DATASHEET SWG CAD 2D/3D - INSTRUCTION MANUALS

available ONLINE

WHICH KIT FOR WHICH ROBOT DEVELOPMENT?

SWD® STARTER KIT WITH ROS ### ROS EW2A-SK000A

- √ ROS and ROS2 compatibility
- √ Linux and pre-installed ROS environment
- √ SWD® Core motorization for maximum flexibility



- ✓ Open-source software
- √ Technical resources for installation, use and set-up example
- √ GitHub community
- ✓ Drivers for differential kinematic robots

SWD® STARTER KIT WITH EZ-WAY®



- √ Ready to use ez-Way® software
- √ VDA 5050 compatibility
- √ SWD® 125 wheels ready to carry load



- ✓ Intuitive graphical user interface
- √ Software for controlling the robot and managing missions
- √ Mobile robot management, robot localization, navigation, and mission execution

REFERENCE	Designation	
EW2A-SK000A	SWD Starter Kit, SWD Core, 14:1 gear ratio, iMX8 PC	
EW2A-SK125A	SWD Starter Kit, SWD 125, 14:1 gear ratio, IPC with ez-Way	

Typical setups using SWD®

For safety critical mobile platforms

Typical setup for manual control or remote control









Also available with SWD® 150

- Safety wheel drives SWD® 125 or SWD® 150 without internal battery Page 44 or 46
- 2 Lithium battery EW9Z-1BEXT20VL Page 82
- Central interconnection box EW9Z-2HUB1
 Page 79
- 4 10 Amp Lithium charger Mascot10A-Li Page 80
- 5 Emergency stop XW1E Page 76
- Joystick XF Series CANopen Page 71







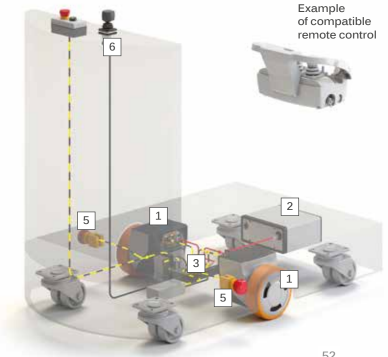








- PC or PL
- Safety sensors
- Wireless control and receiver



Typical setup for line guided platform









- Safety wheel drives SWD® 125 or SWD® 150 without internal battery Page 44 or 46
- Lithium battery EW9Z-1BEXT20VL
- Central interconnection box EW9Z-2HUB1 Page 79
- 4 10 Amp Lithium charger Mascot10A-Li Page 80
- Emergency stop XW1F Page 76
- Safety Edge E30BK1 Page 76
- Ergonomic joystick controller PC 2441 Page 71
- Safety laser scanner SE2L Page 76





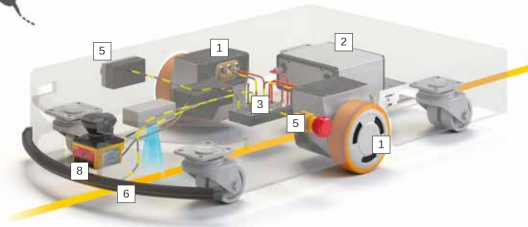












EXAMPLE OF RECOMMENDED COMPONENTS **NOT SUPPLIED** BY IDEC:

- Charging system
- PC or PLC
- Line following sensor

Typical setups using SWD®

For safety critical mobile platforms

Typical setup for AMR with navigation





Also available with SWD® 125 and external battery

Safety wheel drives SWD® 150 with internal battery Page 44



- Emergency stop XW1E5I Page 76
- 3 Safety Laser Scanners SE2L Page 76
- ez-Way® navigation software Page 60



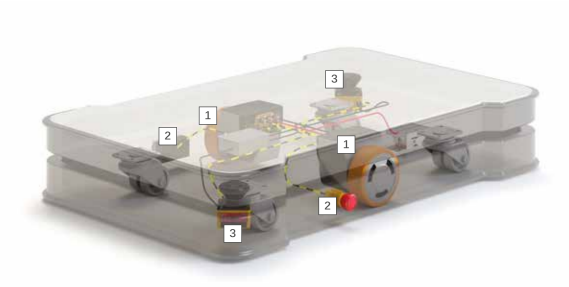
Cables for SWD® range available on page 78











EXAMPLE OF RECOMMENDED COMPONENTS NOT SUPPLIED BY IDEC:

- Charging system
- Wireless connectivity

SWD® ez-Config



For drives and wheel drives configuration

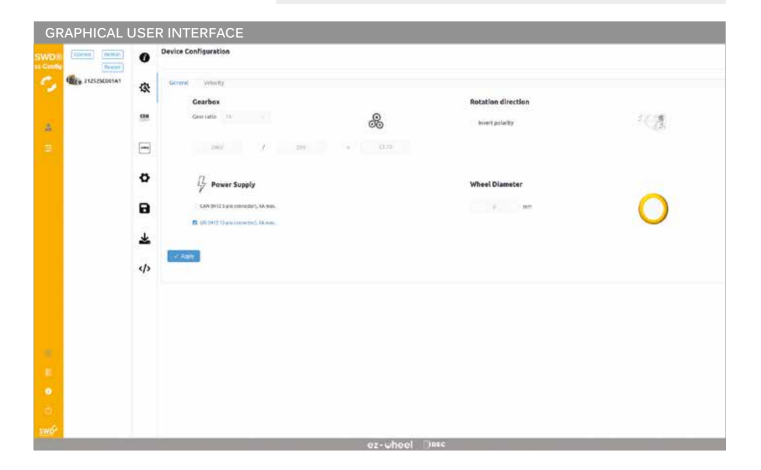
ez-Config is a tool designed to simplify and optimize the configuration of the SWD® drives and wheel drives. It is elaborated to facilitate the commissioning of the safety fonctions.

BENEFITS

- User-friendly interface: intuitive operation, easy access to settings and clear explanations for each function and option
- Ensures consistent configuration for SWD® products
- Reduces commissioning time for equipped machines
- Multi-OS tool: ensures optimal compatibility across platforms

PRODUCT COMPATIBILITY

- SWD® 150 Page 44
- SWD® 125 Page 46
- SWD® Core Page 48





SOFTWARE AVAILABLE FOR DOWNLOAD

on the ez-wheel.com website in the 'Download' section

MAIN FEATURES

- Device configuration:
 - Gearbox setup
 - Polarity
 - Power supply output
 - ...
- CANopen configuration:
 - Configure PDO
 - SRDO
 - Safety words

- Drive configuration:
 - Minimum and Maximum speed
 - Ramps (Acceleration / Deceleration, Quick Stop)

 - ...
- Safety functions:
 - Safe Motion configuration for enhanced safety
 - Safety inputs mapping

TECHNICAL SPECIFICATIONS



English

interface



OS operating system:

Windows, Linux









- x86 64-bit system
- Internet connection



Additional Requirements:

- Linux Ubuntu system
- USB-CAN probe connected to your laptop and the SWD® to be configured



SWD® Update tool

For drives and wheel drive software update

Update tool

is an intuitive tool dedicated to maintenance purposes. It enables updating the firmware versions of SWD® products.

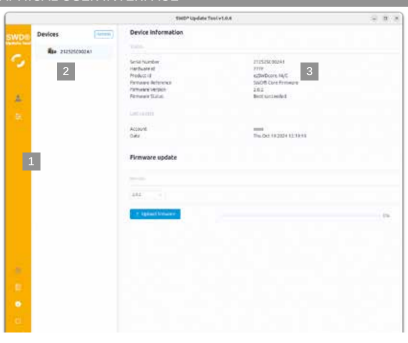
BENEFITS

- Upgrade or downgrade firmware versions
- Compatibility guaranteed by an automatic check (before the update)
- Only compliant firmware can be uploaded in your SWD® products

PRODUCT COMPATIBILITY

- SWD® 150 Page 44
- SWD® 125 Page 46
- SWD® Core Page 48

GRAPHICAL USER INTERFACE



- 1 Menu
 - Product list
- 3 Main window

TECHNICAL SPECIFICATIONS









English interface

OS operating system: Windows, Linux Minimum System Requirements:

- x86 64-bit system
- Internet connection



SOFTWARE AVAILABLE FOR DOWNLOAD

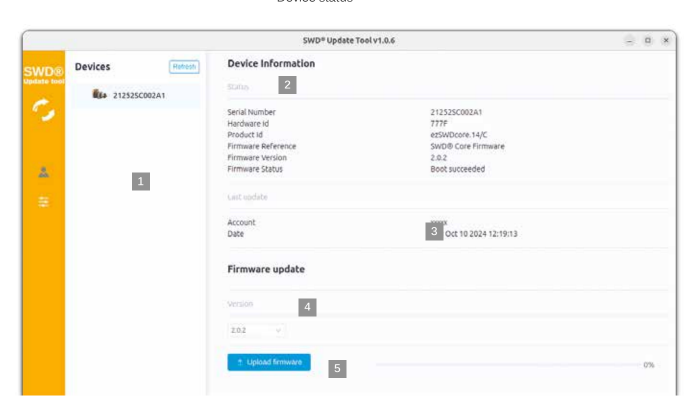
on the ez-wheel.com website in the 'Download' section

MAIN FEATURES

- Autonomous recognition of the products
 - SWD® 150
 - SWD® 125
 - SWD® Core

- 2 Information about the device
 - Serial number
 - Electronic board version
 - Mechanical characteristics
 - Firmware version
 - Device status

- Information about the user and the last update
 - Email account
 - Date of the last firmware update



- 4 Firmware selection (.ezb)
 - Select among all compliant versions
- 5 Firmware update status
 - Progression bar when updating a new firmware

ez-Way®

For mobile robot navigation

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

BENEFITS

- Makes the platforms equipped with SWD® products autonomous
- Connects to fleet and factory managers via VDA 5050
- Combines several modes: free navigation, line following, manual
- Interacts intuitively: user-friendly graphical interface, easy missions' management

PRODUCT COMPATIBILITY

Mobile robot kits using SWD® products





DETAILS AND INSTRUCTION MANUAL

available ONLINE



MAIN FEATURES



Robot management

- Mission Manager & Mission Configuration
- Users control access



Robot localization

- Self localization in a map
- Multi-sensors management



Navigation

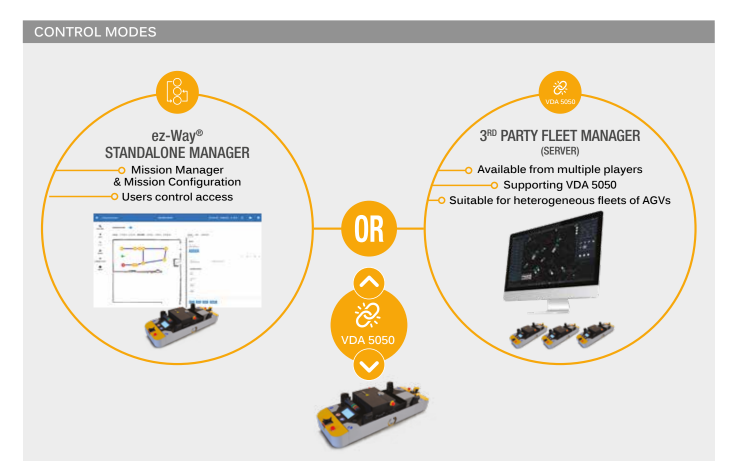
- Virtual or physical line following
- Combined-modes navigation



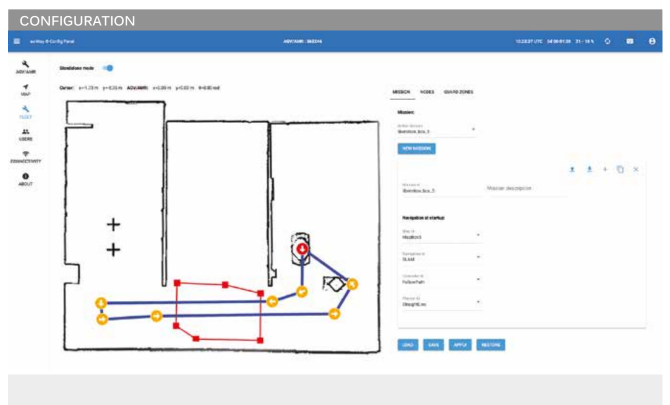
Mission execution

- Missions, tasks and robot status
- Custom missions and actions











AGV devices configurator

 Charging system, indicators, lift, navigation modes



Users management

 Create and edit rights of the different users



Map management

- Manage different zones of operations
- Rename import and remove maps



Connectivity

• Edit AGV's hotspot, network Wi-Fi, broker address



Fleet and Mission management

- Create and configure missions,
- Navigation, nodes, actions, guard zones

TECHNICAL SPECIFICATIONS













Multi-lingual interface

OS operating system: Linux

System Requirements:

- x86 64-bit system
- Wi-Fi connection
- Ethernet for LiDAR connection
 - CAN for SWD® connection



Rotating handle	P.66	3
Bi-directional and intuitive		
Assist Wheel Drive controller	P.68	
Bi-directional and fully integrated		
Hand controls	P.70	
Bi-directional and ergonomic		4
Pre-wired switches	P.72	
Plug and play		
Machinery HMI & Signals	P.74	
Interactive equipment		Rank All
Safety devices	P.76	<u> </u>
Risk prevention and compliance		
Cables	P.78	_(_)-
Power, data or signal transmission		
Safety hub	P.79	
Easy wiring for mobile robots		
Chargers	P.80	
Multi-use and high compatibility		
External batteries	P.82	
Continuous use		
Mechanical accessories	P.83	-5%
Optimal integration		

Rotating handle

Bi-directional and intuitive

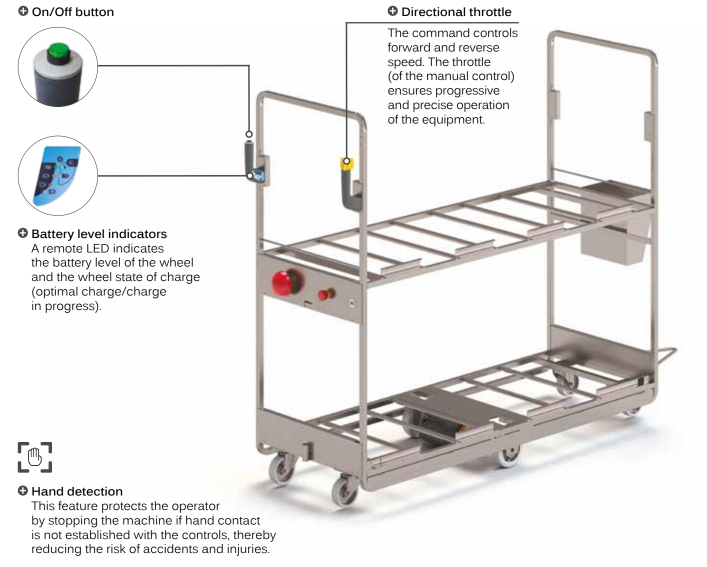
EW9Z-1ARHX rotating handle allows excellent maneuverability of the fitted equipment. Its various functions (e.g., hand detection, battery level display) facilitates manual operations.

SPECIFICATION

- Directional throttle
- On/Off button
- Battery status display
- Hand detection

MAIN APPLICATIONS

- Industrial trolleys
- Rolling equipment for factories
- Mobile workstations and tool trolleys



ROTATING HANDLE EW9Z-1ARH1

 \checkmark directional throttle

Suitable for:	Cable required
✓ AWD® 150/160	EW9Z-1AC3M
Page 30	Page 78

WITH HAND DETECTION EW9Z-1ARH3

- √ directional throttle
- \checkmark hand detection

Suitable for:	Cable required
√ AWD® 150/160	EW9Z-1AC3M
Page 30	Page 78

WITH BUTTON AND DISPLAY



- √ directional throttle
- √ On/Off button
- √ battery status display

Suitable for:	Cable required
√ AWD® 150/160	EW9Z-1AC3M
Page 30	Page 78

WITH BUTTON, DISPLAY AND HAND DETECTION



- √ directional throttle
- √ On/Off button
- √ battery status display
- √ hand detection

Suitable for:	Cable required
√ AWD® 150/160	EW9Z-1AC3M
Page 30	Page 78

REFERENCE	Designation	
EW9Z-1ARH1	Rotating handle	
EW9Z-1ARH2	Rotating handle with button & display	
EW9Z-1ARH3	Rotating handle with hand detection	
EW9Z-1ARH4	Rotating handle with button & display, hand detection	

Assist Wheel Drive controller

Bi-directional and fully integrated

EW9Z-1ACXR controller

activates the electric wheels mounted on the rolling equipment. The control is user-friendly and intuitive for the operator thanks to its features.

SPECIFICATION

- Directional throttle
- On/Off button
- Battery status display

MAIN APPLICATIONS

- Industrial trolleys
- Rolling equipment for factories
- Mobile workstations and tool trolleys

The Assist Wheel Drive controller is designed for easy integration on a tubular structure and for one-handed operation.



CONTROLLER



EW9Z-1AC1R

- √ industrial use
- √ On/Off button
- \checkmark battery level indicator

Suitable for:	Cable required
√ AWD® 150/160 Page 30	Included

WITH ILLUMINATED BUTTON



EW9Z-1AC2R

- √ industrial use
- √ On/Off button
- \checkmark battery level indicators
- \checkmark illuminated button

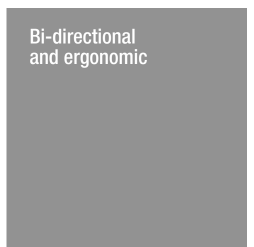
Suitable for:	Cable required
√ AWD® 150/160 Page 30	Included





REFERENCE	Designation
EW9Z-1AC1R	Controller for AWD with stop button
EW9Z-1AC2R	Controller for AWD with illuminated stop button
EW9Z-1KCAC	Extension cable for EW9Z-1AC1R or EW9Z-1AC2R, 2m

Hand controls





Mini joystick

This finger operated mini joystick can control the speed in both directions (forward and backward). It can be mounted at the end of a tube, or on a panel.





Joystick

The joystick can control the speed in both directions (forward and backward). It can be mounted on a panel and is suitable or tough environments.

Tiller head

The command is a tiller head type control. It ensures a proper handling of equipment thanks to ergonomic shapes and well organized commands. It can control the speed in both directions (forward and backward). For safety, the control includes a belly button.

REFERENCE	Designation
EW9Z-1ATH0	Tiller head with belly button
EW9Z-1JY3140	Joystick, APEM 3000 Series
EW9Z-1JYTS	Joystick, APEM TS Series





Ergonomic Joystick

√ SWD® range - Page 41

The PC Series is an innovative and ergonomic game style pendant controller. Available with USB or analog outputs, the PC Series is configured to order and provides an immersive and intuitive method for controlling vehicles.

CAN Multi-axis Joystick

The XF Series joystick is a ruggedized finger operated joystick controller specifically engineered for vehicle applications.

The device offers up to three axes, CAN bus (J1939 & CANopen), USB protocol options, and an IP67-rated sealed panel for robust protection.



The references listed below correspond to product families. Please contact your reseller to obtain the list of orderable part numbers.

REFERENCE	Designation
PC Series	Ergonomic pendant controllers
XF Series	Multi-axis rugged fingertip controllers

Pre-Wired switches





Switch On/Off Button

The EW9Z-1ONF is a bistable toggle switch, to start and stop the system.





Switch Push Button and Display

The EW9Z-1PBD is an impulse push button featuring a status or battery level LED display.

Switch Key Button

The EW9Z-1KEY is a bistable key switch, to secure the start of the system.

REFERENCE	Designation
EW9Z-1KEY	Key switch
EW9Z-1ONF	On/Off button
EW9Z-1PBD	Illuminated push button



Emergency Stop Switch

The EW9Z-1ESSxM is an emergency push button, to disconnect the motor power on AWD® 150/160.



Emergency Reverse Button

The EW9Z-1ERBxM is an emergency reverse button, to secure an operator trapped between the trolley and an obstacle.



REFERENCE	Designation
EW9Z-1ESS2M	Emergency stop switch, 2m
EW9Z-1ERB2M	Emergency reverse button, 2m

Machinery HMI & Signals

Interactive equipment





HG Series

Recommended for:

✓ SWD® range Page 41

Projected Capacitive Touch

The Projected Capacitive Touch Stylish is a smart capacitance touchscreens with an input voltage of 12-24V DC, a leading choice for applications.

Safety Commander

The safety commander enables industrial tablets to provide operation safety and features wired LAN connection and mechanical switches.

Push Button and Pilot Light

The Push Button and Pilot Light and its two-step locking lever integrated with a guard provides a higher level of safety, and the low projection from the panel surface reduces the possibility of unexpected activation or operator damage.

Smart RFID Reader

The Smart RFID Reader increases tracking, security, access levels, and productivity of applications. Built for easy integration into industrial systems, this RFID device lets OEM and end users implement secure equipment identification, access control, and traceability.







The references listed below correspond to product families. Please contact your reseller to obtain the list of orderable part numbers.

REFERENCE	Designation
HT4P	Safety Commander
HG Series	Projected Capacitive Touch
CW1B	Push Button and Pilot Light
KW2D	Smart RFID Reader



Light Tower

The light tower uses LED technology to provide a bright solution for supervising workstations or indicating the status of a process.



Illuminated buzzer

The illuminated buzzer enhances visibility to indicate the robot operating status.

The references listed below correspond to product families. Please contact your reseller to obtain the list of orderable part numbers.

REFERENCE	Designation
LD6A	Light Tower
HW1Z	Illuminated buzzer

Safety devices

Risk prevention and compliance



Safety Laser Scanner

This compact safety sensor ensures easy installation, area protection and access protection for flexible and safe construction of robot systems.

The SE2L Advanced version provides enhanced detection in dusty environments.



Safety Edge

The safety edge ensures safety on automatic doors of machine tools and on small AGVs.



Emergency Stop Switch

The emergency stop switch includes a new technology called safe break action that provides greater levels of human safety and is the first of its kind in the world.

The references listed below correspond to product families. Please contact your reseller to obtain the list of orderable part numbers.

REFERENCE	Designation
SE2L and SE2L-A	Safety Laser Scanner
E30BK1	Safety Edge
XW1E	Emergency Stop Switch



Cables

Power, data or signal transmission

CABLES FOR AWD® PRODUCTS AND ACCESSORIES

REFERENCE	Designation	Compatibility	
Charge cables			
EW9Z-1CCxMX	Charge cable extender, XLR to XLR, available in 2m or 5m	NiMH Chargers with XLR charge plug - Page 78	
EW9Z-1CCxMW	Charge cable for AWD, XLR to Molex, available in 2m or 3m	AWD® 150/160 - Page 30	
Battery cables			
EW9Z-1BC24V	Cable for external device power supply, 24VDC, 3m	AWD® 150/160 - Page 30	
EW9Z-1BCEXT2MF	Cable for external battery, 2m flying leads	AWD® 150/160 without internal battery - Page 30	
EW9Z-1BCEXT2M	Cable for external battery, 2m	AWD® 150/160 without internal battery - Page 30	
Hand controls cables			
EW9Z-1AC3M	Cable for AWD controller with button & display, 3m	AWD® 150/160 - Page 30	

CABLES FOR SWD® PRODUCTS AND DEVICES

REFERENCE	Designation Compatibility	
SWD® Diag and Config C	ables	
EW9Z-2CANDS 1	Adapter cable for SWD CAN, M12 to D-Sub, 2m	SWD® range - Page 41
PIPEH-002021 2	Probe USB CAN from PC to D-Sub	SWD® range - Page 41
Cables Pack 1 + 2		
EW9Z-2DCP1	SWD diag and config pack (CAN probe, adapter cable)	SWD® range - Page 41
SWD® Flying leads cables	3	
EW9Z-2PSC2MF 1	Cable for SWD 24VDC, 2m flying leads	SWD® range - Page 41
EW9Z-2IOC2MF 2	Cable for SWD safe I/O, 2m flying leads	SWD® range - Page 41
EW9Z-2CANC2MF 3	Cable for SWD CAN, 2m flying leads	SWD® range - Page 41
Cables Pack 1 + 2	+ 3	
EW9Z-2CP1	SWD cables pack (24VDC, I/O, CAN), 2m flying leads	SWD® range - Page 41

Safety hub

Easy wiring for mobile robots



EW9Z-2HUB1

Recommended for:

✓ SWD® range Page 41

Inter connection box

The EW9Z-2HUB1 is a central interconnection box for intuitive wiring.





Chargers

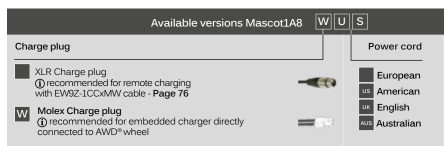
Multi-use and high compatibility

- Universal plug available
- Universal voltage 90-264 V AC



Charger 1,8 Amp 🕲 🗗

XLR charge plug or Molex charge plug + power cord



REFERENCE	Designation
MASCOT1A8	Charger 1.8A, Ni-MH, XLR, EU power cord
MASCOT1A8AUS	Charger 1.8A, Ni-MH, XLR, AUS power cord
MASCOT1A8UK	Charger 1.8A, Ni-MH, XLR, UK power cord
MASCOT1A8US	Charger 1.8A, Ni-MH, XLR, US power cord
MASCOT1A8/BAT	Charge converter, Ni-MH, external battery to XLR
MASCOT1A8W	Charger 1.8A for AWD, Ni-MH, Molex, EU power cord
MASCOT1A8WAUS	Charger 1.8A for AWD, Ni-MH, Molex, AUS power cord
MASCOT1A8WUK	Charger 1.8A for AWD, Ni-MH, Molex, UK power cord
MASCOT1A8WUS	Charger 1.8A for AWD, Ni-MH, Molex, US power cord

Li-ion Mascot10A-Li Suitable for: ✓ EW9Z-1BEXT20VL Li-ion external battery Page 82

Charger 10 Amp
XLR charge plug + EU power cord

REFERENCE	Designation
MASCOT10A-Li	Charger 10A for Lithium external battery, 29,4VDC



External batteries

Continuous use



External battery with handle

Ni-MH 24 VDC - 9 Ah or 15 Ah

REFERENCE	Designation	
EW9Z-1BEXT09A	External battery, Ni-MH, 24VDC, 9Ah	
EW9Z-1BEXT15A	External battery, Ni-MH, 24VDC, 15Ah	



External battery with handle

Li-ion 24 VDC - 20 Ah

REFERENCE	Designation
EW9Z-1BEXT20VL	External battery, Lithium, 24VDC, 20Ah

Mechanical accessories

Optimal integration

The suspension bracket enhancing stability and operator comfort. It also provides height compensation, maximizing the contact to the floor.



√ AWD® 150/160 Page 30

Compact suspension bracket

✓ Suitable for medium loads, up to 500 kg.



Suitable for:

✓ AWD® 150/160 Page 30



Compact suspension bracket with stronger spring force

✓ Suitable for heavier loads, between 500 and 1000 kg.

EW9Z-1MCS2 on AWD® 160 wheel

1		3	
	-		
			-
	- May		A STATE OF
	-		
10=1	-		

REFERENCE	Designation
EW9Z-1MCS2	Suspension bracket for AWD, 2 springs
EW9Z-1MCS3	Suspension bracket for AWD, 3 springs

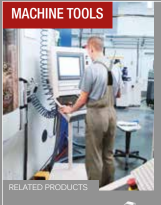
WE MAKE THE POINT OF CONTACT, WHERE PEOPLE INTERFACE WITH MACHINES, EASY, SAFE AND SECURE. WE CREATE NEW POSSIBILITIES.



One of our corporate principles is to conduct business with consideration for social contribution. Since its founding, IDEC has developed and introduced the world to numerous products and services centered on its control technology. Today, our products are used not only in factories, but in a wide range of settings in people's everyday lives where customers desire safety, ease of use, reliability and a smaller environmental footprint.

INDUSTRY SOLUTIONS

Every industry is different but we take the same approach to all of them. Build quality products that can be trusted no matter what and back them up with support every step of the way.

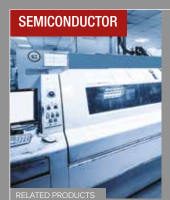


that it's not enough for us to simply improve productivity with increased uptime and ease of use. Our products not only meet safety standards, we can help you downsize equipment and reduce maintenance









benefiting from increased productivity requires a relentless drive to take things further. We continually ask ourselves whether we can make things better, safer, more compact, or more durable. So you can increase throughput.











IDEC's cutting edge technology not only helps you provide the assurances you need for cost-effective traceability. we can help you improve productivity and uptime. We have the interfaces and collaboration tools to help you identify when problems occur, improve safety, and operability.











AGV & AUTOMATIC WAREHOUSE



IDEC is an expert at optimizing the distribution of goods to help of goods to help streamline the automation process while helping to prevent injury. Build or update your warehouse confidently, with IDEC as a partner, to streamline logistics with improved productivity and reduced

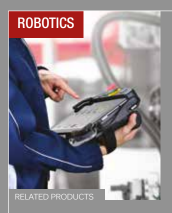












The key to more efficient production lines requires an unwavering commitment to collaboration to establish safe and efficient working environments where robots and humans can work together. IDEC can help your initiatives reach their fullest potential with products that exceed safety and collaboration compliance requirements













for innovative ways the search in the for innovative ways to enhance productivity and profitability. IDEC's high-quality industrial products, automation technology, and services add value by helping build next generation control panels and equipment that panels and equipment that minimize maintenance time, reduce the amount of needed space, and provide reliable technology.











Acronym & Abbreviation

Automated Guided Cart AGV: Automated Guided Vehicle AMR: Autonomous Mobile Robot Application Programming Interface API: AWD: Assist Wheel Drive

CAN: Controller Area Network EMC: Electromagnetic Compatibility Ethernet

HMI: Human Machine Interface

Ingress Protection

International Organization for Standardization

LAN: Local Area Network LED: Light Emitting Diode

OEM: Original Equipment Manufacturer

PDO: Process Data Object

Proportional-Integral-Derivative PID: PLC: Programmable Logic Controller RMS: Reconfigurable Manufacturing System

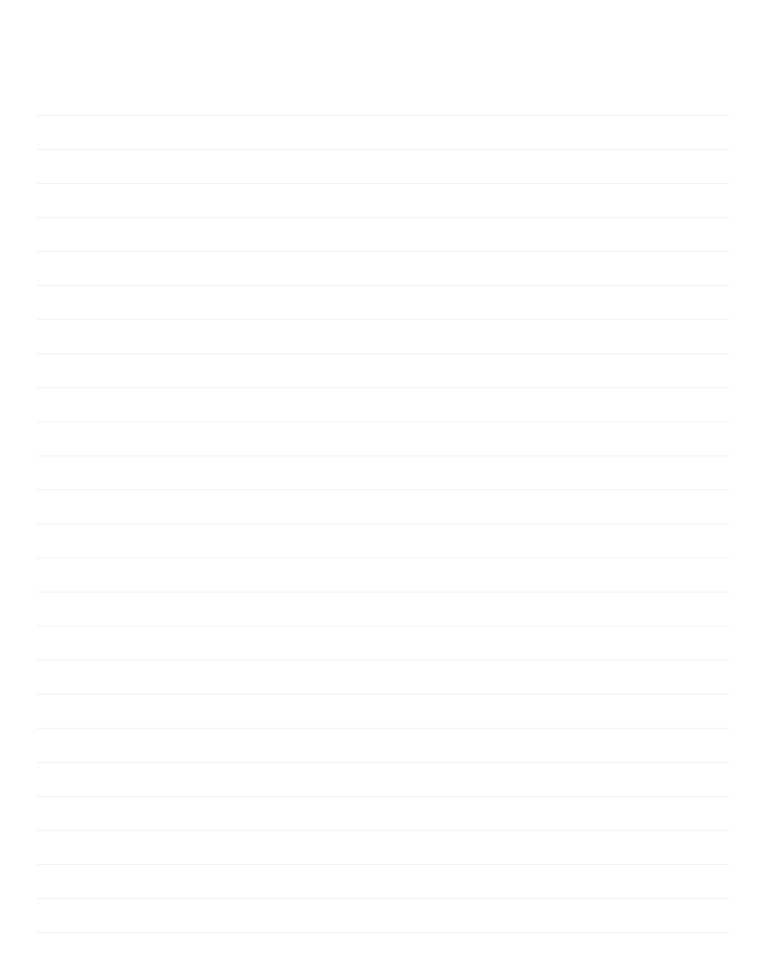
ROS: Robot Operating System

SBC: Safe Brake Control

SBU: Safe Brake Unlock SDI: Safe Direction SLS: Safely Limited Speed SMS: Safe Maximum Speed SRDO: Safety-Related Data Object

SS1: Safe Stop 1 SWD: Safety Wheel Drive VAC: Volts Alternating Current VDC: Volts Direct Current

Notes		





16 FACTORIES



MORE THAN 75 YEARS OF EXPERIENCE



3,100 EMPLOYEES WORLDWIDE



100 000 + REFERENCES

EMEA SALES & CUSTOMER SUPPORT

Contact our safety specialists at eu.support@idec.com

BENELUX

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