MiR

MIR250 Product Specification, 5th of March 2020

General Information	
Туре	Autonomous Mobile Robot
Designated use	Internal transportation of goods, automation of internal logistics.
Product design life	5 years
Standard covers color	RAL7011
ESD covers color	RAL9005
Top plate	Anodized aluminum, 5 mm
Dimension	
Dimensions (L x W x H)	800 x 580 x 300 mm
Weight	83 kg
Clearance from ground	30 mm
Wheel diameter (swivel wheel)	125 mm
Wheel diameter (drive wheel)	200 mm (conductive)
Load surface	800 mm x 580 mm
Pavload	
Payload, max.	250 kg
Footprint of payload	Robot footprint. Contact MiR if a bigger payload footprint is required.
Payload placement	Positioning of center of mass will be defined in manual.
Acceleration limits with payload	1,0 m/s^2
Braking limits with payload	Depending on speed and payload. Will be adressed in manual.
Dimensions for mounting top applications	Robot footprint. Contact MiR if a bigger top application is required.
Driving and navigation	
Maximum speed (full payload, flat surface)	2.0 m/s
Acceleration (full payload, flat surface)	1.0 m/s^2
Maximum incline	5%. Speed and payload limitations are still to be determined.
Turning diameter, no obstacles	To be determined.
Turning diameter around obstacle	To be determined.
Minimum width, door (normal operation)	To be determined.
Minimum width, door (muted personnel detection)	800 mm
Minimum width, passage (0.5 m or longer)	To be determined.
Minimum width, two robots passing	To be determined.
Encoder resolution	64 periods sin/cos
Drive increments	< 0.03 mm
Precision, moving to position	To be determined but minimum as aood as MiR200
Precision. docking to VL marker	+/- 5 mm.
Docking types	Forward docking & reverse docking (not currently available with shelf)
Minimum size of detectable object	To be determined.
Blind spots	To be determined.
Battery & charging	
Charging options	MiRCharge 48V & 48V cable charger
MiRCharge 48V	The robot communicates with MiRCharge 48V through CAN interface.
	Charging starts only when the robot connection is present.
Charging current, MiRCharge 48V	35 A
Charging time, MiRCharge 48V, 10% to 90%	1 hour
Charging current, cable charger	20 A
Charging time, cable charger, 10% to 90%	2 hours
Active operation time between charging (approximate)	10 hours (100% charged battery)
Standby time	To be determined.
Full charging cycles, minimum	1000 cycles
Battery voltage	48 V
Battery capacity	1,6 kWh (34.2 Ah at 48V)
Charging an empty battery	Follow instructions in manual.

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Environment	
Ambient temperature, operation	+5°C to 40°C
Ambient temperature, storage	-10°C to 60°C
Humidity	10-95% non-condensing
Environment	For indoor use only
IP Class	IP21
Floor surface minimum friction coefficient	To be determined.
Floor surface, maximum roughness	To be determined.
Maximum step height the robot can clear	To be determined.
Maximum hole depth the robot can clear	To be determined.
Vibrations and impact from handling	To be determined.
Dust density (particles/qbm?)	To be determined.
Safety & compliance	
Safety functions	To be determined, but designed with same priciples as MiR500.
Safety standards for industrial vehicles	Design in accordance with present standards.
EMC	Design in accordance with present standards.
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Connectivity	
I/O connections	4 digital inputs, 4 digital outputs (GPIO)
	1 Ethernet port.
	1 Auxilery emergency stop.
Safety I/O connections	6 digital inputs, 6 digital outputs
WiFi connection	Router: 2.4 GHz and 5 GHz.
	Internal computer: WiFi adapter: 2.4 GHz and 5 GHz, 2 internal antennas.
WiFi protocol	Router: 2.4 GHz 802.11 g/n, 5 GHz 802.11 a/n/ac.
	Internal computer: 802.11 a/b/g/n/ac.
Power for top modules	48 V / 10 A
	48 V Safe / 10 A
	24 V / TBD
Sensors and cameras	
Laser scanners	2 pcs.: SICK Nanoscan3. FoV: 360°
3D camera	2 pcs.: Intel RealSense D435.
	FoV: Detects objects 1800 mm high at a distance of 1200 mm in front of the robot.
	114° total horizontal view.
	Ground view, minimum distance from robot: 250 mm.
Proximity sensors	8 pcs
Lights and audio	
Audio	Speaker

Audio	Speaker
Lights	Indicator lights on 4 sides, 8 signal lights (2 at each corner).

MiR 250 Shelf Carrier	
Dimensions (L x W x H)	800 x 580 x 378 mm
Weight with MiR 250 Shelf Carrier	113kg
Dimensions, top module only	804 x 560 x 83 mm
Payload	To be determined, but minimum 250kg.
Payload placement	Positioning of center of mass will be defined in manual.
Engagement time	To be determined.
Pins movement height	30 mm
Number of lift cycles (full load)	To be determined.

Maintenance	
Service interval	To be determined.