Gradina [5





SELF DRIVING CONVEYOR BASED AMR

ABOUT GRIDBOTS

We are a Technology company from India and work in the field of Robotics - Artificial Intelligence and Machine Vision. Founded in August 2007 by young and passionate innovator Mr. Pulkit Gaur [TED Fellow and MIT Young Innovator of the year]. We today are a team of more than 50 people-Head quartered in Ahmedabad and having offices in Pune and Delhi.

We design and develop ultra high performance systems which are used in the industry for defect detection - dimension measurement - sorting applications - grading application and many other ways. With our machine vision and robotic solutions we are helping our clients achieve digital factory goals in a time bound manner.

We would be glad to hear about your industry 4.0 adaptation strategy and would love to get in touch with you to explore the synergies in working together !



Robots Delivered



Projects Completed

15 Components Per AMR

CONVEYOR-MATIK

SELF DRIVING CONVEYOR TRANSPORTER

		INDOOR CONVEY	OR SHIFTING AMR
Load Capacity	Lifting Height	Max Speed	Runtime
3.0 t	1.5 m	1.5 m/sec	8.0 h
Automatic Charging	S 3D Pat	h Navigation Sul	ly Autonomous Navigation



IP 21 Weather Proof

360 Degree Panoramic View













PERFORMANCE		
Payload Capacity	100/500/1000/1500/2500 Kg	
Runtime	8 Hours	
Roller Bed Dimension	1100x500 mm	
Turning Speed	50 Degrees/Sec	
Turning Radius	0 mm	
Max Speed	1.5 M/Sec	
CHASSIS		
Dimensions	1100x700x480 mm [LxBxH]	
Vehicle Weight	300 Kgs	
Suspension	Passive	
Ground Clearance	40 mm	
Built Material	Mild Steel	
Paint/Coating	Powder Coating	
POWER SYSTEM		
Battery Charging	Auto	
Battery Swap	Optional	
Battery Chemistry	LiFePO4	
Fuses	All Power Sockets	
Charging Time	3 Hours	
Power Monitoring	Active [IOT Based]	
SAFETY		
Ultrasonic Sensors	4x	
3D Camera	1x	
Bumper	Front	
Safety Lidar	1x [SICK or Equivalent]	
E-Stop	2x	
Impact Sensor	1x	
NAVIGATION		
Navigation	Fully Autonomous [Visual SLAM]	
Location Accuracy	20 mm [100x100 Meter Map]	
Traffic Controller	Optional Package	
Docking Accuracy	15 mm	
Docking Sensor	Laser	
Slam Mode	Visual + Natural Features	
ENVIRONMENTAL		
IP Rating	21	
Temperature	0-60 Degrees	
Humidity	95%, Non- Condensing	
COMPUTER		
On Board Computer	i7 [11'th Gen]	
GPU	nvidia - 1080	
RAM	16 GB	
Aux Controller	ARM-32 Bit	

GDIDBOTS	AUTOBOTS
GRIDDUIS	AUTODOTS

GRIDBOTS TECHNOLOGIES PVT. LTD.

Main Office Address

Office #306, Maharana Pratap Complex, Behind V.S. Hospital, Ashram Road, Ahmedabad - 380006, Gujarat, India.

Factory Address

Survey No. 157, Fatehwadi, Kismat Estate, Near Alwish Motors, Sanathal-Bakroal Ring Road, Ahmedabad-382210.

Contact

M. :+919924826584 Email Id : contact@gridbots.com Website : www.gridbots.com