

# **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!

NO.1 AMR Suplier from India

**Projects Completed** 

**Robots Delivered** 

Presence in countries



















































































## **AUTO-HAULER**

### SELF DRIVING OFF ROAD TRUCK

### OFF-ROAD TIPPER TRUCK

**Load Capacity** 

Load Tilt

Max Speed

Runtime

**5/10**t

40<sub>degrees</sub>

**20**<sub>km/h</sub>

**8.0**h





**Automatic Charging** 



3D Path Navigation



**Fully Autonomous Navigation** 



**IP 56 Weather Proof** 



360 Degree Panoramic View



**Full Range Safety Protections** 

|                    | GRIDBOTS AU                                  | JTOBOT: |
|--------------------|--|---------|
| PERFORMANCE        |  |         |
| Payload Capacity   | 5000/10000 Kg                                |         |
| Runtime            | Upto 8 Hours                                 |         |
| Load Tilt          | 40 Degrees                                   |         |
| Vehicle Speed      | 20 km/h                                      |         |
| Turning Radius     | 2000 mm                                      |         |
| Max Speed          | 20 km/h                                      |         |
| CHASSIS            |  |         |
| Dimensions         | 3000x1800x2200 mm [LxBxH]                    |         |
| Vehicle Weight     | 2500 Kgs                                     |         |
| Suspension         | Passive                                      |         |
| Ground Clearance   | 300 mm                                       |         |
| Built Material     | Mild Steel                                   |         |
| Paint/Coating      | Powder Coating                               |         |
| POWER SYSTEM       |  |         |
| Battery Charging   | Auto   |         |
| Battery Swap       | Optional                                     |         |
| Battery Chemistry  | LiFePO4                                      |         |
| Lift Mechanism     | Hydraullic                                   |         |
| Charging Time      | 4 Hours                                      |         |
| SAFETY             |  |         |
| TOF Sensors        | 6x   |         |
| 3D Camera          | 2x   |         |
| Impact Bumpers     | Front + Back                                 |         |
| Safety Lidar       | 2x [SICK or Equivalent]                      |         |
| E-Stop             | 2x   |         |
| 6 DOF Tracker      | 1x   |         |
| NAVIGATION         |  |         |
| Navigation         | Fully Autonomous [3D Lidar+GPS+ Visual SLAM] |         |
| Location Accuracy  | Less than 0.1 %                              |         |
| Traffic Controller | Optional Package                             |         |
| Docking Accuracy   | 15 mm  |         |
| Docking Sensor     | Laser  |         |
| Slam Mode          | Hybrid Auto Adaptive                         |         |
| ENVIRONMENTAL      | Tyona hate haapare                           |         |
| IP Rating          | 56   |         |
| Temperature        | 0-60 Degrees                                 |         |
| Humidity           | 95%, Non- Condensing                         |         |
| -                  | 5570, Non Condending                         |         |
| COMPUTER           | M III D                                      |         |
| On Board Computer  | Multi Processor Batch                        |         |
| GPU                | nvidia - 1080                                |         |

i9 - intel

ARM-32 Bit

Off Board

Aux Controller



#### **Main Office Address**

Office #306, Maharana Pratap Complex, Behind V.S. Hospital, Ashram Road, Ahmedabad - 380006, Gujarat, India. Survey No. 157, Fatehwadi, Kismat Estate, Near Alwish Motors, Sanathal-Bakroal Ring Road, Ahmedabad-382210.

Email Id : contact@gridbots.com Website : www.gridbots.com