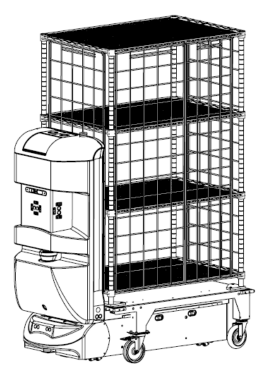


TUG T3 Autonomous Mobile Robot

Product Description

The TUG T3 a smart autonomous mobile robot that automates the transport of materials and supplies in commercial environments TUG is different from traditional AGV systems in that it requires no infrastructure for navigation.

- 24x7 Improved Productivity
- Auto docks and auto charges
- Automatic drop off and pickup of carts
- Can travel on irregular concrete floors
- Navigates on internal map of facility using laser
- Has multiple dispatch modes:
 - Scheduled
 - o Touchscreen ad-hoc
 - o Multi-stop "milk runs"
 - o Handheld ad-hoc requests
 - o Manufacturing system messages





Specifications

| Specification | 293130 |
|---------------------------|--|
| Maximum Carrying Capacity | 1000 lbs / 453 kg |
| Battery Run Time | 10 hours with intermittent charging |
| Battery Technology | Valve-Regulated Lead-Acid (VRLA) |
| Cart Length | 38 inches / 96.5 cm |
| Drive System | Omnidirectional 4 wheel driven |
| Navigation and sensing | Real-time multi-LIDAR, sonar and infrared sensors |
| Communications | WiFi or 900MHz |
| Support | Locally hosted or remote to Aethon Command Center via secure encrypted VPN |
| Turning Radius | Rotate about center, front, rear |
| Docking Station Width | 24" (61cm) plus 12" (30.5") clearance |
| Environmental | Interior use |
| Travel Speed | 30 inches (76 cm) per second |

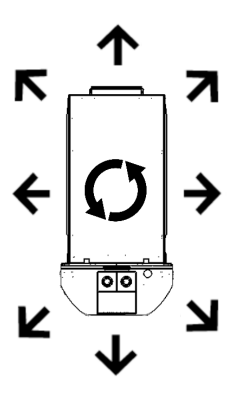
Standards Compliance

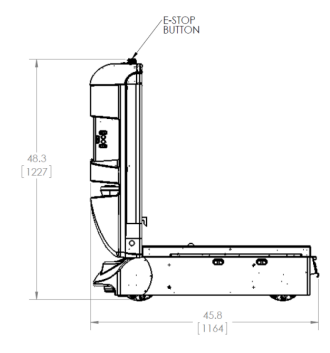
- EN 12100:2010, EN 60204-1:2006+A1:2009, IEC 60034-1:2004-04
- EN 61000-6-4:2007; EN 61000-6-2:2005; EN 60601-1-2:2007, EN 55022
- EN 301 489-1, EN 301 489-17
- FCC CFR 47, Part 15; ICES-001; Australian RCM Compliance
- ETSI EN 300 220-1 V2.4.1 & ETSI EN 300 220-2 V2.4.1
- EN 300 328 1.7.1, EN 301 893 1.6.1

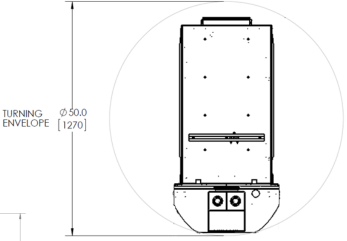


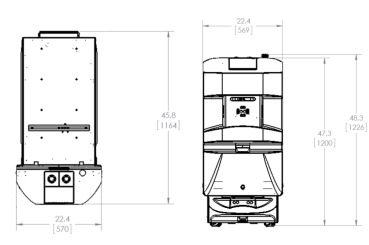
TUG T3 Autonomous Mobile Robot

Full Omnidirectional Motion Capability









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