



AMR-L3

APPLICATION SCENARIOS:

From 3C to automotive, our AGV | AMR solutions adapt seamlessly to diverse industries like express delivery, e-commerce, and medicine. With precise integration, we optimize shelf handling, parts dispatching, and material transfer, tailored to your unique needs.









FUNCTIONAL CHARACTERISTICS

- ◆ Autonomous positioning and navigation: Use QR code navigation, laser SMM navigation, texture navigation and other technologies to achieve precise positioning.
- ◆ Flexible motion control: It adopts a two-wheel differential drive to support motion control such as forward, backward, rotation, etc., and the movement process is smooth and supple.
- ◆ Intelligent power management: Supports multi-level power threshold control, autonomous charging when the battery is low, and autonomous return to work after completion of charging.
- ◆ Multiple safety protections: It supports front and rear laser detection, front and rear binocular detection, 360° anti-collision edge, front/rear emergency stop buttons and other multi-level safety protections to achieve safe and reliable motion control.
- ◆ Large cargo handling: It supports multiple handling methods of lifting, transporting, rotating and lowering cargo up to 600 kg.
- ◆ Device status indication:Indicate various vehicle statuses through multiple lighting effects.
- Wireless network communication: It supports WIFI and 5G network communication, and the network coverage area operates without obstacles.
- Friendly human-computer interaction: Supports LCD display and audible and visual alarm prompts.

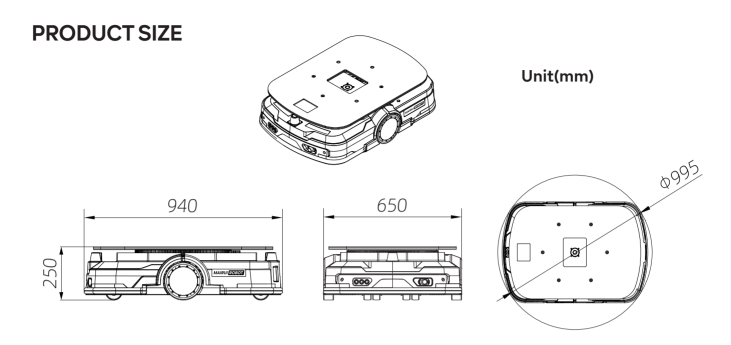


TECHNICAL PARAMETERS

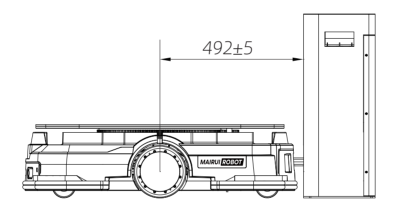
| INDEX | | PARAMETER | |
|------------------------|---|--|--|
| General | Rated Load(kg) | 600 | |
| | Dimension L*W*H (mm) | 940 (L) ×650 (W) ×250 (H) | |
| | Rotation Diameter (mm) | 995 | |
| | Lifting Height (mm) | 60 | |
| | Ground Clearance(mm) | 25 | |
| | Lifting Pad Size (mm) | 850×600 | |
| | Lifting Method | Electric Motor | |
| | Weight (kg) | 130 | |
| | Navigation | QR Code / LSLAM / VSLAM | |
| | Independent rotation function of racks and AGVs | Support | |
| | 5G Mobile Communication Technology | Optional | |
| | LCD Screen | Standard Configuration | |
| Safety Protection | Front Protection | 270°Laser | |
| | Rear Protection | 270°Laser Optional | |
| | Bumper Detection | 360 ° Detection | |
| | Scram Button | Front & Rear | |
| | Light Alarm | Available | |
| | Voice prompts | Optional | |
| | 3D Obstacle Avoidance | Optional | |
| Motion Performance | Operating Speed(empty load) (m/s) | 2 | |
| | Operating Acceleration(empty load) (m/s²) | 1 | |
| | Stop Angle Accuracy(°) | ±1 | |
| | Stop Position Accuracy (mm) | ±10 | |
| Battery Performance | Rated Voltage(V) | 48 | |
| | Battery Capacity (Ah) | 28 | |
| | Battery Charging Cycles | Fully charging & discharging 1500 times | |
| | Endurance (H) | ≥8 | |
| | Charging Time (H) | Charging duration after full discharge ≤ 1.5 | |
| | Battery Type | Lithium Iron Phosphate | |







CHARGING DISTANCE GUIDE



MODEL

| Model | Material code | |
|---------------|----------------|--|
| L3-600C23B-MR | 1.0.01.01.0015 | |

OPTIONAL ACCESSORIES

| Accessories | Model | Material code |
|--------------------------|---------------------------------------|----------------|
| Charging station | MRC_V3.0_15A | 1.0.04.05.0007 |
| External debugging cable | Standard Ethernet cable, RJ45 to RJ45 | / |