

## LD Cart Transporter

### User's Guide



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# Table of Contents

|  |           |
|--|-----------|
| <b>Chapter 1: Introduction</b>                     | <b>11</b> |
| Definitions  | 11        |
| 1.1 Product Description                            | 11        |
| LD Platform Cart Transporter                       | 13        |
| Cart   | 16        |
| Coupling   | 16        |
| Optional Components                                | 16        |
| User-Supplied Components / System Requirements     | 17        |
| 1.2 Software Overview                              | 17        |
| Mobile Robot Software Suite                        | 17        |
| SetNetGo   | 19        |
| 1.3 How Can I Get Help?                            | 19        |
| Related Manuals                                    | 19        |
| Support  | 19        |
| Including a DebugInfo File                         | 20        |
| <b>Chapter 2: Safety</b>                           | <b>23</b> |
| 2.1 Dangers, Warnings, Cautions, and Precautions   | 23        |
| 2.2 What to Do in an Emergency /Abnormal Situation | 23        |
| Releasing the Brakes                               | 23        |
| Releasing an E-Stop                                | 24        |
| 2.3 User's Responsibilities                        | 24        |
| General Hazards                                    | 24        |
| Falling Hazards                                    | 25        |
| Electrical Hazards                                 | 25        |
| Pinch Hazards                                      | 26        |
| Magnetic Field Hazards                             | 27        |
| Qualification of Personnel                         | 27        |
| Payload Movement and Transfer                      | 28        |
| Configurable Warning Buzzer                        | 28        |
| Multi-AIV Avoidance                                | 29        |
| Traffic Control                                    | 29        |
| Passing Lanes                                      | 29        |
| 2.4 Environment                                    | 29        |
| General Environmental Conditions                   | 29        |
| Public Access                                      | 29        |
| Clearance  | 29        |
| Obstacles  | 30        |
| Safety Scanning Laser Emergency Stop               | 30        |
| 2.5 Intended Use                                   | 30        |
| Non-Intended Use                                   | 31        |

|  |           |
|--|-----------|
| Platform Modifications .....   | 31        |
| 2.6 Battery Safety .....   | 31        |
| 2.7 Additional Safety Information .....                              | 32        |
| Accidental Cart Separation .....                                     | 32        |
| Mobile Robot LD Safety Guide .....                                   | 32        |
| <b>Chapter 3: Setup .....</b>  | <b>33</b> |
| Overview .....   | 33        |
| Tasks .....  | 33        |
| 3.1 Transport and Storage .....                                      | 34        |
| LD Platform Cart Transporter .....                                   | 34        |
| Battery .....  | 34        |
| Standalone Cart .....  | 35        |
| 3.2 Before Unpacking .....   | 35        |
| 3.3 Unpacking .....  | 35        |
| Battery .....  | 36        |
| LD Platform Cart Transporter .....                                   | 37        |
| Repacking for Relocation .....                                       | 40        |
| 3.4 Setting Up an LD Platform Cart Transporter .....                 | 40        |
| Rolling the LD Platform Cart Transporter off of the Crate Base ..... | 40        |
| Installing the Battery .....   | 43        |
| Installing the Docking Station .....                                 | 47        |
| 3.5 Installing the Cart Brake Release .....                          | 52        |
| Installation .....   | 53        |
| Adjustment .....   | 56        |
| <b>Chapter 4: Configuration .....</b>                                | <b>59</b> |
| 4.1 Settings and Configuration .....                                 | 59        |
| Maintenance Ethernet Connection .....                                | 59        |
| Setting Up Wireless Ethernet .....                                   | 60        |
| 4.2 Mapping .....  | 62        |
| Setting Up Cart-Parking Goals .....                                  | 63        |
| Marking Cart-Parking Goals on Floor .....                            | 63        |
| 4.3 Configuring a Touchscreen .....                                  | 63        |
| Touchscreen Ethernet Setup .....                                     | 63        |
| Operating Modes .....  | 64        |
| Localization Goals .....   | 66        |
| Screen Logo .....  | 67        |
| Screensaver .....  | 68        |
| Display Language .....   | 69        |
| Contact Information .....  | 70        |
| 4.4 Acceleration, Deceleration, and Rotation Limits .....            | 70        |
| 4.5 Supplemental Information .....                                   | 71        |
| Laser Setup .....  | 71        |

|  |            |
|--|------------|
| <b>Chapter 5: Payloads</b> .....                   | <b>73</b>  |
| 5.1 Safety .....                                   | 73         |
| Drive Warning Light .....                          | 73         |
| Turn Warning Lights .....                          | 73         |
| 5.2 Considerations .....                           | 73         |
| Dimensions .....                                   | 73         |
| Pinch Hazard .....                                 | 73         |
| Weight .....                                       | 74         |
| Center of Gravity .....                            | 74         |
| 5.3 Payload-Related Tradeoffs .....                | 79         |
| <br>   |            |
| <b>Chapter 6: Connectivity</b> .....               | <b>81</b>  |
| 6.1 Required Connections .....                     | 81         |
| 6.2 LD Platform Cart Transporter Connections ..... | 81         |
| Core .....   | 81         |
| Cart-Specific PCA .....                            | 82         |
| 6.3 Standard Platform Connections .....            | 86         |
| LD Platform Core Front, Upper .....                | 87         |
| LD Platform Core Rear, Upper .....                 | 94         |
| Internal LD Platform Core Connections .....        | 101        |
| Core Internal Data Pinouts .....                   | 102        |
| LD Platform Core Internal Power Pinouts .....      | 104        |
| <br>   |            |
| <b>Chapter 7: Operator Interface</b> .....         | <b>107</b> |
| 7.1 Touchscreen .....                              | 107        |
| Touchscreen Initialization .....                   | 107        |
| Touchscreen Configuration .....                    | 108        |
| Screen Top Bar .....                               | 108        |
| Left Screen Pane .....                             | 108        |
| Right Screen Pane .....                            | 110        |
| Center Pane .....                                  | 114        |
| Relocalization .....                               | 114        |
| Choose Dropoff Mode .....                          | 114        |
| Patrol Route Mode .....                            | 117        |
| 7.2 Operator Panel .....                           | 118        |
| E-Stop Button .....                                | 118        |
| ON Button .....                                    | 119        |
| OFF Button .....                                   | 119        |
| Brake-release (BRAKE) Button .....                 | 119        |
| Keyswitch .....                                    | 119        |
| LATCH Button .....                                 | 119        |
| UNLATCH Button .....                               | 119        |
| 7.3 Other Controls and Indicators .....            | 120        |
| Light Discs and Beacon .....                       | 120        |
| LD Platform Core Indicators .....                  | 124        |

|  |            |
|--|------------|
| Battery and Docking Station .....                      | 125        |
| <b>Chapter 8: Operation .....</b>                      | <b>127</b> |
| 8.1 Operating Environment .....                        | 127        |
| Intended Use .....                                     | 127        |
| Clearance .....  | 127        |
| Obstacles .....  | 127        |
| Environment and Floor .....                            | 128        |
| Platform Getting Stuck .....                           | 128        |
| Cart Getting Stuck on Platform .....                   | 129        |
| 8.2 Typical Operation .....                            | 129        |
| 8.3 Power and Charging .....                           | 130        |
| Battery Indicators and Controls .....                  | 130        |
| Docking Station .....                                  | 131        |
| Manually Charging the Battery .....                    | 133        |
| Balancing the Battery .....                            | 133        |
| 8.4 Startup .....                                      | 135        |
| Procedure .....  | 135        |
| Joystick .....   | 135        |
| 8.5 Working with Carts .....                           | 136        |
| Goals .....  | 136        |
| Operation .....  | 136        |
| Cart-Locating .....                                    | 136        |
| Cart Brakes .....                                      | 136        |
| <b>Chapter 9: Options .....</b>                        | <b>139</b> |
| Enterprise Manager 1100 .....                          | 139        |
| MobilePlanner Software (licensed) .....                | 139        |
| Joystick .....   | 139        |
| Spare Battery .....                                    | 139        |
| Spare Carts .....                                      | 139        |
| Call Buttons/Door Boxes .....                          | 139        |
| Acuity Localization .....                              | 140        |
| High-Accuracy Positioning System .....                 | 140        |
| <b>Chapter 10: Maintenance .....</b>                   | <b>141</b> |
| 10.1 Safety Aspects While Performing Maintenance ..... | 142        |
| Electrical Hazards .....                               | 142        |
| Pinch Hazard .....                                     | 143        |
| Magnetic Field Hazards .....                           | 143        |
| 10.2 Lifting the Platform Safely .....                 | 143        |
| Front Lifting Points .....                             | 143        |
| Rear Lifting Area .....                                | 144        |
| 10.3 Safety Inspection .....                           | 145        |
| Warning Devices .....                                  | 145        |

|  |            |
|--|------------|
| Warning Labels .....   | 145        |
| Informative Labels .....   | 148        |
| 10.4 Cleaning .....  | 149        |
| Work Area Maintenance .....  | 149        |
| LD Platform Cart Transporter and Cart .....                            | 149        |
| Tires .....  | 150        |
| Casters .....  | 150        |
| Axles .....  | 150        |
| Lasers .....   | 150        |
| Docking Station Contacts .....   | 150        |
| 10.5 Accessing the Payload Bay .....                                   | 150        |
| Removing Latching Mechanism Cover .....                                | 151        |
| Removing Top Plate .....   | 151        |
| Installing Top Plate .....   | 151        |
| Installing Latching Mechanism Cover .....                              | 152        |
| 10.6 Removing and Installing LD Platform Cart Transporter Covers ..... | 152        |
| Removing Covers .....  | 152        |
| Installing Covers .....  | 155        |
| 10.7 Replacing Periodic Parts .....                                    | 157        |
| 10.8 Replacing Non-Periodic Parts .....                                | 159        |
| Docking Station Roller and Bearing .....                               | 159        |
| Safety Scanning Laser .....  | 160        |
| Obstacle Detection and Coupling Lasers .....                           | 160        |
| Rear Sonar Units .....   | 164        |
| Sonar Controller .....   | 164        |
| Cart Latching Mechanism .....  | 165        |
| Light Discs .....  | 167        |
| Wheels and Tires .....   | 167        |
| Drive Assemblies .....   | 168        |
| Platform Casters .....   | 169        |
| LD Platform Cart Transporter Casters .....                             | 171        |
| Cart Brake Release .....   | 174        |
| LD Platform Core .....   | 175        |
| E-Stop and Safety Laser Commissioning .....                            | 177        |
| <b>Chapter 11: Technical Specifications .....</b>                      | <b>179</b> |
| 11.1 Dimension Drawings .....  | 179        |
| 11.2 Specifications .....  | 180        |
| LD Platform Cart Transporter Physical .....                            | 180        |
| LD Platform Cart Transporter Performance .....                         | 181        |
| Battery Output .....   | 182        |
| Cart .....   | 183        |
| Docking Station .....  | 183        |



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## Revision History

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| Revision code | Date            | Revised Content  |
|---------------|-----------------|--|
| 01            | April, 2017     | Original release   |
| 02            | March, 2017     | Added 2-second delay after E-Stop recovery; dimensions updated; MaxVelxxx parameters updated; removed procedure for user replacement of wheels and tires; changed pacemaker/magnet warning to say medical implant; changed gap and step specs; added instructions for unlatching a cart that is stuck to a transporter; clarified that max payload does NOT include the cart itself; use of joystick warning modified. |
| 03            | September, 2017 | Update product name, battery specifications, and image of joystick. Added instructions for updated shipping crate. Regulatory changes, specification changes, and E-stop instruction clarifications.   |
| 04            | November, 2017  | Clarify that the material on the Latching Mechanism is acetal. Removed sentence with example regarding safety laser commissioning speed zones.   |



# Chapter 1: Introduction

---

This manual covers the setup, operation, and user maintenance of an LD Platform Cart Transporter and cart.

The basic configuration performed using the software that comes with the system is covered. Full details of that configuration are covered in the *Mobile Robot Software Suite User's Guide*.

## Definitions

**Platform:** The most basic part of the robot. It includes the chassis, drive assemblies, suspension, wheels, battery, safety scanning laser, obstacle-avoidance lasers, sonar, an on-board LD Platform core with built-in gyroscope, software needed to navigate, connectors for interfacing with and powering the Operator panel and cart coupling system, Operator panel, and the platform covers.

**LD Platform Cart Transporter:** A platform with the LD Platform OEM (including extended arms) and the coupling plate attached, set up to transport a cart. This is also referred to as just a transporter.

**Cart:** A cart, on four casters, that can be attached to an LD Platform Cart Transporter, for increasing the payload capacity. The cart has brakes on two casters, which can be released either by coupling with a transporter, or by using a manual brake-release lever on the cart.

**AIV (Autonomous Intelligent Vehicle):** The LD Platform Cart Transporter with a cart attached to it. This is the complete mobile robot, which will transport your payload on the cart.

For the initial setup, configuration, and connections, we will refer to the platform.

For controlling or monitoring the full mobile robot, with a cart attached, we will refer to the AIV.

## 1.1 Product Description

The LD Platform Cart Transporter is a general-purpose mobile platform designed for moving a detachable cart indoors and around people. It is self-guided and self-charging, with an automated docking station.

The platform, which moves the cart, comes complete with the ability to know where it is within your workspace, and to navigate safely and autonomously to any accessible destination within that workspace, continuously and without human intervention.

The LD Platform Cart Transporter is intended to expand the range of payloads that can be moved by a platform, both in weight and size.

The LD Platform Cart Transporter is available in two models, designed to transport carts with a payload up to 105 kg (231 lb) for the LD-105CT and 130 kg (287 lb) for the LD-130CT platform. Where appropriate, differences between the models are called out. Otherwise, this manual applies to both LD Platform Cart Transporters.



*Figure 1-1. Cart and LD Platform Cart Transporter, Separate*



*Figure 1-2. Cart and LD Platform Cart Transporter, Coupled*

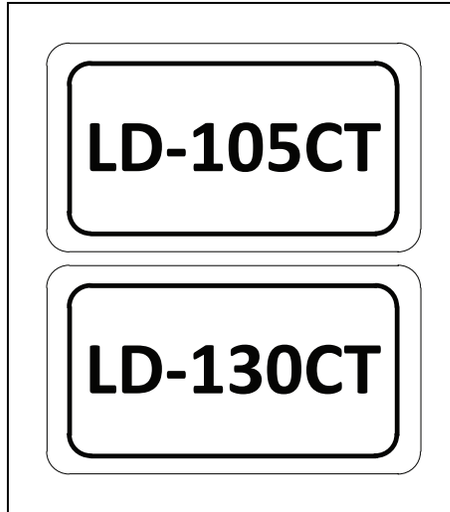


Figure 1-3. LD Platform Cart Transporter Model Labels

## LD Platform Cart Transporter

The LD Platform Cart Transporter is a mobile platform, designed for working around people while moving a cart. It is self-guided and self-charging, with an automated docking station. The transporter combines hardware and mobile-robotics software to provide an intelligent, mobile platform to transport your payload on the cart. Its primary guidance uses a safety scanning laser to navigate, comparing the laser readings to a digital map stored on the platform. The laser is backed up by a gyroscope mounted on the internal core, and encoders and Hall sensors on each drive wheel.

In addition to the front safety scanning laser, each LD Platform Cart Transporter has two side lasers, for detecting potential obstacles in its path, a low front laser in the bumper to detect obstacles lower than the safety scanning laser, and a rear-facing obstacle-detection laser, to ensure that it is safe for the transporter to back up or turn in place.

For situations that are so dynamic that laser localization becomes difficult, we offer the Acuity Localization option, which localizes the AIV using an upward-facing camera to recognize overhead lighting patterns. This would apply to areas where objects, such as pallets or carts, are moved so frequently that they can't be mapped, or where they block the laser's view of features that are mapped. This is covered in the *LD Platform Peripherals Guide*.

### Body and Drive

The LD Platform Cart Transporter is relatively small, lightweight, and highly maneuverable. It has a strong aluminum chassis and solid construction that makes it very durable.

The platform is a two-wheel, differential-drive vehicle, with spring-loaded passive casters front and rear for balance. The drive-wheels have independent spring-suspension, with solid, foam-filled tires. The wheels are at the mid-line of the platform, so that the platform can turn in place.

### Safety Scanning Laser

The onboard safety scanning laser is a very precise scanning sensor. The laser provides 500 readings in a 240 degree field of view, with a typical maximum range of 15 m (49.2 ft). The

laser operates in a single plane, positioned at 201 mm (7.9 inches) above the floor. In most environments, the sensor will provide highly-accurate data.

Glass, mirrors, and other highly-reflective objects cannot be reliably detected by the laser. Caution must be exercised when operating the AIV in areas that have these types of objects. If the AIV will need to drive in close proximity of these objects, we recommend that you use a combination of markings on the objects, such as tape or painted strips, and also use forbidden sectors in the map, so that the AIV knows to plan paths safely around these objects.

### **Side Lasers**

These two lasers are used to detect obstacles that protrude into the AIV's path, but may not be detected by the safety scanning laser.

This is needed when obstacles higher than the safety scanning laser (but low enough to be obstacles) protrude into the AIV's path.

### **Low Front Laser**

This laser is mounted to the front bumper. It detects obstacles that are low and in front of the transporter, such as an empty pallet, which might be too low for the safety scanning laser to see.

### **Rear-Facing Laser**

This laser gives better coverage of what's behind the transporter than sonar alone. It is used during both turning in place and backing up when the transporter and cart are coupled.

### **Coupling Laser**

A laser mounted in the transporter coupling plate is used to locate a triangle on the underside of the cart's coupling plate. This is used by the transporter to accurately align with the cart, so it can couple with it.

### **Sonar**

The LD Platform Cart Transporter's two rear-facing sonar pairs are for obstacle-sensing while backing up. The range is up to 5 m (16 ft), though the typical accurate range is only up to 2 m (10 ft). Each pair consists of one emitter and one receiver. The sonar emitters and receivers are identical physically, but the transporter uses them differently.

### **Encoders and Gyroscope**

Each wheel has an encoder that tells the navigation system how far the wheel has turned, and in which direction. Each wheel also has a Hall sensor.

The LD Platform core has a gyroscope mounted on it, to track the AIV's rotation.

The combination of rotation and distance traveled are used by the platform to back up the safety scanning laser during localization. These limit the area on the platform's map that the AIV needs to search when localizing.

### **What's Included with an LD Platform Cart Transporter**

- One fully-assembled platform
 

The platform includes a safety scanning laser, a low front laser, two side lasers, a rear-facing laser, and two rear-facing sonar pairs. Each pair is one transmitter and one receiver.
- One battery
 

This is shipped separately from the platform, due to air shipping regulations.

If the battery was shipped by air, it will be at less than 30% charge per IATA regulations.
- Top plate and coupling plate
 

The platform top plate covers the payload bay of the platform, and supports the lower (platform) coupling plate, which engages the cart coupling plate, attached to the cart, and the coupling laser.
- LD Platform core, which includes an integrated computer, running Advanced Robotics Automation Management (ARAM) and a microcontroller with MARC firmware. The core is housed inside the platform. It also runs the SetNetGo OS.
 

ARAM and MARC firmware and the SetNetGo OS are pre-loaded on the LD Platform Core.
- An HMI Post
 

This supports the two side lasers and the rear-facing laser, both for obstacle avoidance. It also supports the Operator Panel.
- Operator Panel
 

This includes a touchscreen, an E-Stop button, ON and OFF buttons, a brake-release button, and a keyswitch, which can be locked, and key removed, in either position. The panel's frame supports two WiFi antennas and a beacon.

There are LATCH and UNLATCH buttons below the E-Stop.

The optional Acuity Localization camera mounts on top of the Operator panel frame, on the same plane as the antennas and beacon.
- Automated docking station
 

This allows the LD Platform to charge itself, without user intervention. It includes a wall-mount bracket and a floor plate, for a choice of installation methods. See *Installing the Docking Station on page 47*.

A manual charging cord is included, so you can charge a spare battery outside of the platform.
- Joystick (option)
 

This is used for manually controlling the AIV, mostly when making a scan to be used for generating a map.

At least one joystick is needed for each fleet of AIVs. Once a map is generated, the map can be shared with multiple AIVs working in the same space.

### Cart

The cart is a frame mounted on four casters, designed so that it can couple with an LD Platform Cart Transporter. Once coupled, the cart moves with the transporter. When the transporter arrives at the intended goal, it uncouples from the cart and leaves, while the cart remains at the goal. Brakes automatically engage on the cart casters, preventing it from rolling in case the floor isn't completely level.

The cart has a manual brake-release lever, so it can be moved manually.

### Coupling

The LD Platform Cart Transporter can attach to a cart at a pickup goal, move the cart to a dropoff goal, and leave it at that goal, with no human intervention.

When the cart and transporter are coupled, the transporter automatically presses a lever that releases the cart's brakes, so it is free to move with the transporter.

The coupling system has:

- a motorized Latching Mechanism
- a coupling laser

This is mounted in the coupling plate, and is used to align the transporter with the cart when coupling.

- LATCH and UNLATCH override buttons, on the Operator Panel

### Coupling Plates

Each cart has one coupling plate, and each platform has one coupling plate. The plates are mounted so that, when the platform moves under the cart, the plates can attach to each other, allowing the platform to move the cart. The software is aware of whether or not a cart is attached.

- The cart coupling plate includes a slot that can be latched with the platform coupling plate. The cart coupling plate is passive.
- The platform coupling plate includes a laser, for aligning the platform before coupling, and a motorized Latching Mechanism, for latching the cart coupling plate.

### Optional Components

Refer to *Options on page 139* for details.

- Acuity Navigation

For environments that are very dynamic, such that a map can't be kept current, or where the area is too large for the navigation laser to see, Acuity can be used to navigate using overhead light patterns seen with an upward-facing camera.

- Enterprise Manager 1100

This system manages a fleet of AIVs, for multi-AIV traffic coordination and job management. It includes the Enterprise Manager appliance running the Mobile Software suite.

- Spare battery

A spare battery can be used to minimize down-time. Swapping the battery for a fully-charged battery avoids taking the AIV out of service for more than a few minutes.

- Call/Door Boxes

These allow an AIV to be requested from a remote location, or allow the AIV system to control an automated door, so the AIV can pass through it.

## User-Supplied Components / System Requirements

PC with Microsoft Windows®

- Ethernet (wireless preferred)

Wireless is required for a fleet (more than one AIV).

- 100 megabytes of available hard-disk storage

## 1.2 Software Overview

### Mobile Robot Software Suite

The Mobile Robot Software Suite includes all of the software used for platforms and the Enterprise Manager appliance, with the exception of the SetNetGo OS.

#### ARAM

The Advanced Robotics Automation Management software (ARAM) runs on the LD Platform core. It operates ranging sensors like the safety scanning laser and sonar, and performs all the high-level, autonomous robotics functions, including obstacle avoidance, path planning, localization, navigation, and so on, culminating in motion commands to the MARC firmware. ARAM also controls the battery and light discs, and manages digital and analog I/O, which, along with platform power, provide for integration of application-specific sensors and effectors that the user adds.

ARAM manages wired and wireless Ethernet communications with offboard software, for external monitoring, development, and systems coordination, including coordination of a fleet of AIVs through the optional Enterprise Manager 1100. It also manages integration with other systems, as well as external monitoring, setup, and control with the MobilePlanner application.

#### ARAMCentral

ARAMCentral is the software that runs on the Enterprise Manager appliance. This software and the appliance combined are referred to as the Enterprise Manager 1100.

For a fleet, the ARAMCentral software manages:

- the map that all AIVs use
- the configuration that all AIVs use
- traffic control of the AIVs

This includes multi-AIV avoidance, destination, standby, and dock control.

- queuing of jobs for the AIVs
- remote I/O, if you are using it

### **MobilePlanner (licensed)**

In order to have your AIV perform autonomous mobile activities, you need to make a map of its operating space, and configure its operating parameters. The MobilePlanner software is used to make this map and perform this configuration.

Refer to the separate *Mobile Robot Software Suite User's Guide* for details on how to map a working space and prepare the virtual elements, goals, routes, and tasks for your application. In particular, refer to:

#### **Working With Map Files > Editing a Map File > Using the Drawing Tools > Adding Goals and Docks**

The MobilePlanner software requires a license to run. You will need at least one license for MobilePlanner for each fleet of AIVs. Once you generate a map for an area, it can be shared between multiple AIVs in one fleet.

### **MobilePlanner, Operator Mode**

The MobilePlanner Operator Mode is used to monitor one or more AIV's activities and have them perform mobile tasks in the mapped space. When MobilePlanner is started without its license dongle, it automatically starts in this mode. Refer to the separate *Mobile Robot Software Suite User's Guide* for details.

### **Mobile Adept Robot Controller (MARC)**

At the lowest level, a microcontroller running MARC firmware handles the details of platform mobility, including maintaining the platform's drive speed and heading, as well as acquiring sensor readings, such as from the encoders and gyroscope, and managing the platform's emergency stop systems, bumper, and joystick. The MARC firmware computes and reports the platform's odometry (X, Y, and heading) and a variety of other low-level operating conditions to ARAM.

### **Touchscreen Support**

Whenever the Mobile Software suite is downloaded, it includes support software for the optional touchscreen.

### **Call/Door Box Support**

Call/Door boxes have one software component on the box and another on either the Enterprise Manager 1100 or on the single AIV, when there is no Enterprise Manager 1100.

### **ARCL Protocol**

ARCL is a function of ARAM and ARAMCentral, which is included as part of this suite.

The Advanced Robotics Command Language, or ARCL, is a simple text-based command and response server for integrating an AIV (or fleet of AIVs) with an external automation system.

ARCL allows you to operate and monitor the AIV, its accessories, and its payload devices over the network, with or without MobilePlanner.

## SetNetGo

The SetNetGo OS runs on the LD Platform core and Enterprise Manager appliance. It is the host OS in which ARAM and ARAMCentral run.

The SetNetGo interface in the MobilePlanner software is used for configuring the Ethernet settings for the platform, upgrading software, and performing systems diagnostics, such as retrieving log files. It can be accessed when connected via the maintenance and management Ethernet ports, or via wireless Ethernet if enabled.

**NOTE:** It is possible to connect directly to the SetNetGo OS on a platform through a web browser. The main intent of this is to allow your IT support to set up the network for you, without using MobilePlanner, which requires a license.

## 1.3 How Can I Get Help?

Refer to the corporate websites:

<http://www.ia.omron.com>

and

<http://www.adept.com>

## Related Manuals

This manual covers the installation, setup, operation, and maintenance of an LD Platform Cart Transporter. There are additional manuals that cover these actions for the platform.

Table 1-1. Related Manuals

| Manual Title                                    | Description  |
|---|--|
| <i>Mobile Robot LD Safety Guide</i>             | Contains general safety information for all of our LD Platforms.   |
| <i>Mobile Robot Software Suite User's Guide</i> | Covers MobilePlanner software, the SetNetGo OS, and most of the configuration of an LD Platform.             |
| <i>Enterprise Manager 1100 User's Guide</i>     | Covers the Enterprise Manager 1100 system, which is hardware and software used for managing a fleet of AIVs. |
| <i>LD Platform Peripherals Guide</i>            | Covers peripherals, such as the Touchscreen, Call/Door box, and Acuity Localization options.                 |

## Support

If, after reading this manual, you are having problems with your LD Platform Cart Transporter, contact your local Omron support.

- In the body of your e-mail message, provide your platform's serial number and describe the problem you are having in as much detail as possible.
- Attach your debuginfo file to the email. Refer to the next section for details on retrieving your debuginfo file. See the following section for generating your debuginfo file.

## Including a DebugInfo File

If the platform has been set up on a wireless network, skip to *SetNetGo Access on page 20*.

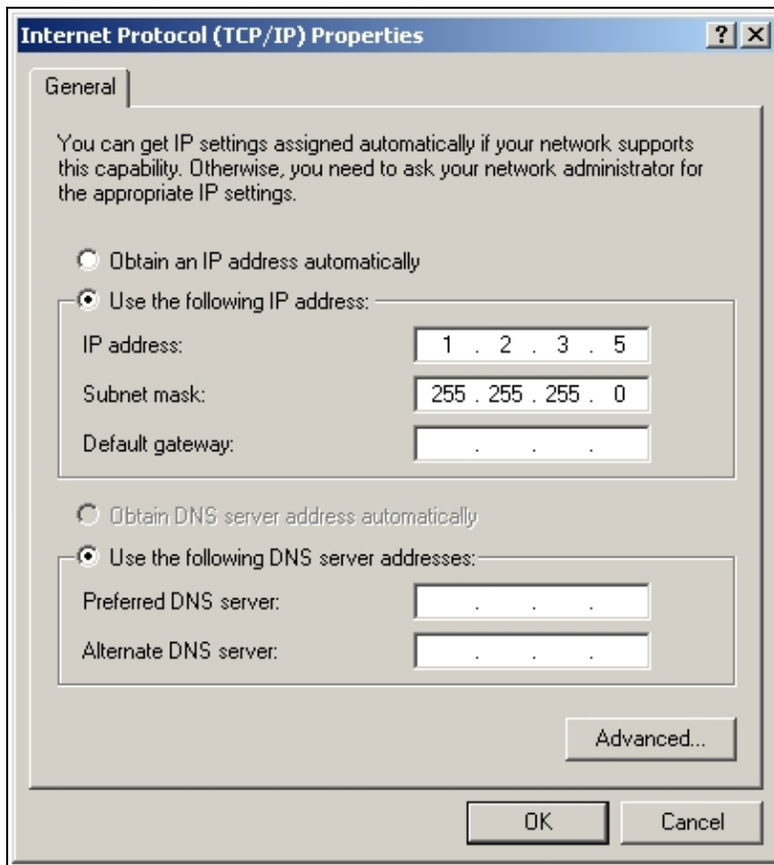
### Network Setup

If the AIV has not been set up on a wireless network, a local area network will have to be set up on a separate PC, and configured to talk to the AIV over a TCP/IP port. The IP address should be set to: 1.2.3.5. The Subnet Mask should be 255.255.255.0.

(Windows 7) **Start > Control Panel > (Network and Internet >) Network and Sharing Center > Change adapter settings**

Right-click on the LAN Connection, and click on Properties.

From the Properties dialog, scroll to and double-click the Internet Protocol (TCP/IP or TCP/IPv4) option. In Internet Protocol Properties, click both “Use the following...” radio buttons to enable them, and then type in the IP and netmask values.



Connect the network port of your computer to the platform's Maintenance port. See the figure *Location of Parts in the Payload Bay on page 142*.

### SetNetGo Access

If the MobilePlanner software is available, use the SetNetGo interface within that software to access SetNetGo. Otherwise, open a web browser and enter the URL: <https://1.2.3.4>:

You will be requested to confirm security certificates.

Regardless of how you accessed SetNetGo, you should now have a window similar to the following:



1. From the SetNetGo screen, select:

**Status > Debug Info**

This will display the "Download debug info" button.

2. Click Download debug info.
3. Save the downloaded file, and attach it to your support request.



## Chapter 2: Safety

### 2.1 Dangers, Warnings, Cautions, and Precautions

There are six levels of special alert notation used in this manual. In descending order of importance, they are:



**DANGER:** This indicates an imminently hazardous electrical situation which, if not avoided, will result in death or serious injury.



**DANGER:** This indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



**WARNING:** This indicates a potentially hazardous electrical situation which, if not avoided, could result in serious injury or major damage to the equipment.



**WARNING:** This indicates a potentially hazardous situation which, if not avoided, could result in serious injury or major damage to the equipment.



**CAUTION:** This indicates a situation which, if not avoided, could result in minor injury or damage to the equipment.



**Precautions for Safe Use:** This indicates precautions on what to do and what not to do to ensure safe use of the product.

### 2.2 What to Do in an Emergency / Abnormal Situation

Press the E-Stop button (a red push-button on a yellow background) and then follow the internal procedures of your company or organization for an emergency /abnormal situation. If a fire occurs, use a type D extinguisher: foam, dry chemical, or CO<sub>2</sub>.

#### Releasing the Brakes

In case of an emergency or abnormal situation, the transporter can be manually moved. However, only qualified personnel who have read and understood this manual and the *Mobile Robot LD Safety Guide* should manually move the transporter. The brakes on the drive wheels can be released with the brake release button. This requires battery power, and an E-Stop must be pressed on the transporter.

**NOTE:** The LD-130CT has a high gear ratio, and is difficult to move, even with the brakes released.

### Releasing an E-Stop



**WARNING:** If the AIV's E-Stop is triggered, ensure that the cause of the E-Stop is resolved, and all surrounding areas are clear and safe before releasing the E-Stop.

After the E-Stop button has been manually released, the AIV will wait until the motors are manually enabled.

There are two ways to enable the motors:

- Using MobilePlanner
- Pressing the green ON button on the Operator Panel or the GO button on the Touchscreen

Once the motors are enabled, the transporter will wait two seconds and then resume commanded motion, if there is adequate space to maneuver.

## 2.3 User's Responsibilities

It is the end-user's responsibility to ensure that the AIVs are used safely. This includes:

- Reading the installation and operation instructions, as well as the *Mobile Robot LD Safety Guide*, before using the equipment.
- Ensuring that the environment is suitable for safe operation of the AIV.  
If a fleet of AIVs (two or more) is installed, the Enterprise Manager 1100 must be used, unless no two AIVs will ever operate in the same area.
- Ensuring that anyone working with or near an AIV has been adequately trained, and is following this user's guide and the *Mobile Robot LD Safety Guide*, for safe AIV operation.
- Maintaining the AIVs so that their control and safety functions are working properly.

### General Hazards



**CAUTION:** The following situations could result in minor injury or damage to the equipment.

- Do not ride on the platform or cart.
- Do not exceed the maximum weight limit.
- Do not exceed the maximum recommended speed, acceleration, deceleration, or rotation limits. See *Center of Gravity on page 74* and *Acceleration, Deceleration, and Rotation Limits*

on page 70.

Rotational speed becomes more significant when the payload's center of gravity is farther away (vertically and/or horizontally) from the platform's center of gravity.

- Do not drop the AIV, run it off a ledge, or otherwise operate it in an irresponsible manner.
- Do not allow the AIV to drive through an opening that has an automatic gate/door unless the door and AIV are configured correctly with the Door Box option.

Refer to the *LD Platform Peripherals Guide* for details on the Door Box.

- Do not get the AIV wet. Do not expose the AIV to rain or moisture.
- Do not continue to run the AIV after hair, yarn, string, or any other items have become wound around the platform's axles, casters, or wheels.
- Do not use parts not authorized by Omron Adept Technologies, Inc.
- Do not turn on the AIV without the antennas in place.
- Although the lasers are Class 1 (eye-safe), we recommend you not look directly into them.

## Falling Hazards



**WARNING:** An AIV can cause serious injury to personnel or damage to itself or other equipment if it drives off of a ledge, such as a loading dock, or down stairs.

## Physical Barriers

The edge of a loading dock, the entrance to downward stairs, or any other substantial drop that is within the AIV's expected operating area should be physically marked so that the AIV's navigation laser will see the barrier, and stop before reaching it. The AIV's navigation laser scans at 201 mm (7.9 inches) from the floor, so the barrier must cover at least that height.

This needs to be continuous at the site, so that the AIV can't drive around or through it to the dropoff.

## Logical Barriers

You should also use forbidden areas, sectors, or lines with several feet of safety zone (padding) before the actual dropoff, to ensure that the AIV will not try to drive there.

These need to be continuous at the site, so that the AIV can't plan a path to drive around or between them to the dropoff.

## Electrical Hazards



**WARNING:** The docking station has AC power inside. Its covers are not interlocked.

- Do not use power extension cords with the docking station unless properly rated.
- Never access the interior of the platform with the docking station attached.
- Immediately disconnect the battery after opening the battery compartment door.  
Avoid shorting the battery terminals.
- Do not use any charger not supplied by Omron Adept Technologies, Inc.
- If any liquid is spilled on the AIV, power off the AIV, clean up all possible liquid, and allow the AIV to air dry thoroughly before restoring power.

### Pinch Hazards

#### *Latching System Latch*



**CAUTION:** Pinch hazard. The latch of the LD Platform Cart Transporter can pinch you if you are not careful. Keep your hands clear of the transporter when it is in action.

#### *Latching System Belt/Pulley*



**CAUTION:** Pinch hazard. During maintenance on the latch mechanism, the belt and pulley can pinch you if you are not careful. Keep your hands clear of the belt and pulley when they are in action.

#### *HMI Post-Cart Gap*



**CAUTION:** Pinch hazard. The coupling action of the LD Platform Cart Transporter and cart can pinch you if the cart payload is incorrectly designed, and you are not careful. Keep your hands clear of the space between the HMI post and cart when the platform and cart are coupling.

#### *Platform Covers*



**CAUTION:** Pinch hazard. The covers are held in place with strong magnets, which can pinch you if you are not careful. Follow the instructions in the Maintenance chapter for handling covers.

**NOTE:** The hazard presented by the platform cover magnets is slight enough that the covers and their magnets do not have warning labels.

## Magnetic Field Hazards

### Platform Covers



**WARNING:** Magnetic fields can be hazardous to medical implant wearers. Medical implant wearers stay back 30 cm (12 inches) from the covers, which are held in place with strong magnets.

### Docking Funnel



**WARNING:** Magnetic fields can be hazardous to medical implant wearers. Medical implant wearers stay back 30 cm (12 inches) from the underside of the platform, which is exposed during certain maintenance procedures for which the platform is tipped on its side.

### Cart Magnet

The underside of the cart has a strong magnet, used to signal the LD Platform Cart Transporter that it is in place. This can be a hazard to medical implant wearers, if they get too close to it.



**WARNING:** Magnetic fields can be hazardous to medical implant wearers. Medical implant wearers stay back 30 cm (12 inches) from the bottom of the cart.

## Qualification of Personnel

It is the end-user's responsibility to ensure that all personnel who will work with or around AIVs have attended an appropriate Omron training course and have a working knowledge of the system. The user must provide any necessary additional training for all personnel who will be working with the system.

As noted in this and the *Mobile Robot LD Safety Guide*, certain procedures should be performed only by skilled or instructed persons. For a description of the level of qualification, we use the standard terms:

- **Skilled persons** have technical knowledge or sufficient experience to enable them to avoid the dangers, electrical and/or mechanical
- **Instructed persons** are adequately advised or supervised by skilled persons to enable them to avoid the dangers, electrical and/or mechanical

All personnel must observe industry-prescribed safety practices during the installation, operation, and testing of all electrically-powered equipment.



**WARNING:** Before working with the AIV, every entrusted person must confirm that they:

- Have the necessary qualifications
- Have received the guides (both this guide, and the *Mobile Robot LD Safety Guide*)
- Have read the guides
- Understand the guides
- Will work in the manner specified by the guides

### Payload Movement and Transfer

Monitoring and confirmation of the status of AIV payload movement and transfer to or from facility equipment is the end-user's responsibility.

Payload transfer problems must trigger an AIV E-Stop, preventing the AIV from moving until an Operator has resolved the problem and confirmed that the system is safe to use. This handling of payload transfer problems is the end-user's responsibility.

Providing an interlock between the AIV and facility equipment is the user's responsibility.

### Configurable Warning Buzzer

The LD Platform Cart Transporters have a configurable warning buzzer. It is the user's responsibility to configure this buzzer as appropriate for the facility in which the AIV will be operating. The buzzer will sound whenever the AIV is moving backwards or is turning. Other situations are configurable.

The buzzer is configured with MobilePlanner, using the following parameters:

**NOTE:** These parameters are only available with the Mobile Robot Software Suite 5.0 and later.

Table 2-1. Default Parameters

| Parameter                     | Default Setting  |
|-------------------------------|--|
| DriveWarningEnable            | True; If this parameter is set to False, the remaining parameters will not be displayed.<br><br> <b>WARNING:</b> Disabling the DriveWarningEnable parameter violates the JIS D 6802 standard. It is strongly recommended that you leave this set to True. |
| DoNotWarnDrivingForwards      | False  |
| DoNotWarnTurningInPlace       | False  |
| DriveWarningLoudMilliseconds  | 500; If DriveWarningQuietMilliseconds is 0, this parameter is irrelevant.  |
| DriveWarningQuietMilliseconds | 500; This is the length of time between warnings that the buzzer is silent. Setting this to 0 will cause a continuous warning.   |

## Multi-AIV Avoidance

When multiple AIVs are operating in the same operating space, they must be connected to an Enterprise Manager 1100 (EM) via WiFi. The EM helps prevent collisions by sharing AIVs' dynamic X, Y, Theta, size, and path-planning information with each other. AIVs then factor this data into their obstacle avoidance. This is not an interlocked method of preventing collisions. Ultimately, it is the end-user/integrator's responsibility to provide an interlocked method of preventing collisions.

**NOTE:** If two AIVs are approaching each other, neither will see the other because the incoming laser beams are detected as reflected beams. Because of this, any installation with more than one AIV working in the same operating space must be managed by the same Enterprise Manager 1100.

## Traffic Control

A "switchable forbidden area" can be programmed on the map to prevent the AIV from entering an area based on the state of a discrete input. If this input is set from another vehicle, such as a forklift, while it is in that area, then the AIV will not be allowed to enter that area.

## Passing Lanes

Since the LD Platform Cart Transporter technology does not use fixed tracks to guide the AIVs, the concepts of passing lanes and human safety areas are not relevant.

## 2.4 Environment

### General Environmental Conditions

It is the end-user's responsibility to ensure that the operating environment of the platform remains safe for the platform. If there are areas that are not safe for the platform to travel in, those areas should be physically blocked off so that the platform's scanning laser will detect the barriers, and the platform will not attempt to drive there. These areas can also be blocked off with forbidden zones in the MobilePlanner software, but that should be in addition to physical barriers.

### Public Access

The LD Platform Cart Transporter is designed for operating in indoor industrial or professional environments. It must be deployed in a manner that takes into account potential risks to personnel and equipment. The product is not intended for use in uncontrolled areas without risk analysis, for example, areas open to general public access. Use in such areas may require deployment of additional safety measures.

### Clearance

The LD Platform Cart Transporter is designed to operate in an environment that is generally level and has no doors or other restricted areas too narrow for the platform and cart. It is the user's responsibility to ensure that adequate clearance is maintained on each side of the AIV, so that a person cannot get trapped between the AIV and a wall or other fixed object. You should consult the applicable standards for your area. An exception to side clearance can exist

at pickup and dropoff locations where the AIV must get close to conveyors or other fixed objects.

The primary direction of travel of the LD Platform Cart Transporter is forward. When the transporter is turning in place, with no forward movement, the detection of an obstacle in its path of rotation will not trigger an E-Stop.



**WARNING:** Personnel who work with or around the transporter should not stand close to the transporter when it is turning in place (with no forward motion).

### Obstacles

If the LD Platform Cart Transporter will be entering high-traffic areas, the user must take appropriate precautions to alert people in those areas that an AIV might enter. If the traffic consists of other machines, the user must adjust the AIV's and/or the other machine's parameters to reduce the risk of a collision.

### Safety Scanning Laser Emergency Stop

If an obstacle enters the transporter's immediate path, the safety scanning laser will trigger an emergency stop. After the transporter has come to a complete stop, it will wait a minimum of two seconds before resuming commanded motion, with no human intervention necessary.

- If the obstacle is still in the transporter's path, it will first attempt to safely path plan and maneuver around the obstacle, if there is adequate room.
- If the transporter can't simply maneuver around the obstacle, it will search for another path to reach its goal.

If it can't find another path, it will wait for human intervention.

## 2.5 Intended Use

The LD Platform Cart Transporter is not intended for use in any of the following situations:

- In hazardous (explosive) atmospheres
- Uncontrolled areas, for example, areas open to general public access.

Application in such areas may require deployment of additional safety measures, and risk analysis.

LD Platform Cart Transporters are designed for operating in industrial or professional environments. They must be deployed in a manner that takes into account potential risks to personnel and equipment.

- In the presence of ionizing or non-ionizing radiation
- In life-support systems
- In residential installations
- Where the equipment will be subject to extremes of heat or humidity.
- In mobile, portable, marine, or aircraft systems

**NOTE:** The gyroscope used to assist in navigation in LD Platform Cart Transporters requires a stationary environment for optimum accuracy. Therefore, we do not recommend them for use on a ship, train, aircraft, or other moving environment.



**WARNING:** The instructions for operation, installation, and maintenance given in this guide and the AIV user's guide must be strictly observed.

### Non-Intended Use

Non-intended use of LD platforms can:

- Cause injury to personnel
- Damage the platform or other equipment
- Reduce system reliability and performance

The body of the AIV must not come into contact with liquids. The drive wheels can tolerate damp floors, but the body of the AIV must remain dry.

If there is any doubt concerning the application, ask your local Omron support to determine if it is an intended use or not.

### Platform Modifications

If the user or integrator makes any changes to the LD Platform Cart Transporter or cart, it is their responsibility to ensure that there are no sharp edges, corners, or protrusions.

Note that any change to the platform or cart can lead to loss in safety or functionality. It is the responsibility of the user or integrator to ensure that all safety features are operational after modifications.

## 2.6 Battery Safety

- Store batteries upright (in an environment with relative humidity less than 70%) at:
  - 5 to 45°C (41 to 113°F) for up to one month
  - 20 to 25°C (68 to 77°F) for up to one year
- Never expose the battery to water.
- If the battery is leaking, submerge it in mineral oil and contact your local Omron support.
- In case of a fire, use a type D extinguisher: foam, dry chemical, or CO<sub>2</sub>.

## 2.7 Additional Safety Information

### Accidental Cart Separation

In the unlikely event that the cart becomes unlatched from the platform while in motion, the brakes are designed to stop the cart within six feet.

### Mobile Robot LD Safety Guide

Your local Omron support provides other sources for more safety information:

The *Mobile Robot LD Safety Guide* provides detailed information on safety for LD Platforms. It also gives resources for information on relevant standards. It ships with each LD Platform.

## Chapter 3: Setup



**CAUTION:** Possible battery damage. Immediately charge the battery to a full charge upon receipt to avoid the risk of discharging the battery below a usable state, which would require battery replacement.

Effective April 1, 2016, IATA regulations require that air-shipped lithium ion batteries (UN 3480, PI 965) must be transported at a state of charge not exceeding 30%. You should charge the battery completely as soon as you receive it.

**NOTE:** If the battery was not sent by air, it may be fully-charged.

### Overview

In general, setup is the physical preparation of the platform and cart, and physically marking parking goal locations on your facility floor. Marking the parking goals on the floor is for human use. An LD Platform Cart Transporter will not use those markings, although we recommend you mark them in any case to prevent someone from placing something there that would prevent a cart from being parked.

Setup also includes generating a map of the workspace and configuring the AIV with the MobilePlanner software to perform useful tasks.

### Tasks

This overview covers the LD Platform Cart Transporter starter kit, which includes the LD Platform Cart Transporter with all components needed for use including a cart, a docking station, and the software needed for navigation.

- Install the battery in the platform. See *Installing the Battery on page 43*.
- Fully charge the battery, either outside of or inside the platform.
- Set up the wireless Ethernet for the platform. See *Configuration on page 59*.
- Install the docking station. See *Installing the Docking Station on page 47*.
- Install the cart's manual brake-release cable and lever.
- Design, build, and install a payload structure, to suit your application. See *Payloads on page 73*.

This is the most involved task in getting your AIV working the way you want.

- Configure the AIV for your environment, so it can perform useful tasks.

This includes generating the map that the platform will use for its navigation. This procedure and parameter configuration is covered in the *Mobile Robot Software Suite User's Guide*.

- Mark the location and orientation of the goals where the cart can be parked. This allows

a person to place a cart where the transporter can find it.

It will also help keep someone from putting something other than a cart in that area, which could prevent a cart from being parked in that location.

- Configure the MobilePlanner software, so a transporter can pick up and drop off carts.

This includes modifying the map that the transporter uses for its navigation. The configuration is covered in the *Mobile Robot Software Suite User's Guide*.

### 3.1 Transport and Storage

Use a forklift, pallet jack, or similar device to move the shipping containers.

The containers must always be shipped and stored in an upright position in a clean, dry area that is free from condensation. Do not lay the containers on their sides or any other non-upright position.

#### LD Platform Cart Transporter

The LD Platform Cart Transporter system, which includes a cart, is shipped in one crate, along with the docking station, joystick, and all components except for the battery.

The system must be shipped and stored in a temperature-controlled environment, from 5 to 60°C (41 to 140°F). The recommended humidity range is 5% to 95%, non-condensing. It should be shipped and stored in the supplied shipping crate, which is designed to prevent damage from normal shock and vibration. You should protect the crate from excessive shock and vibration.

The transporter alone weighs 81 kg (179 lb).

The crate for the transporter measures 1257 x 1149 x 1645 mm (49.50 x 45.25 x 64.75 inches), and weighs 129 kg (284 lb). The weight, as shipped, is 230 kg (507 lb).

#### Battery

**NOTE:** If you purchased spare batteries, this section applies to them, also.

The battery is shipped in a separate carton, not inside the platform or platform crate.

##### *Storage Requirements*

If the battery needs to be stored, the manufacturer recommends:

- 5 to 45°C (41 to 113°F) for up to a month
- 20 to 25°C (68 to 77°F) for up to a year

The battery should start storage fully-charged and upright, in a dry location. If the battery will be stored for an extended period, it should be recharged periodically to avoid total discharge, which will damage the battery.

##### *Maintenance*

Every six months:

- Inspect the battery for damage or leaks.

- Place the battery on a charger and allow to fully balance (battery shows all solid LEDs when fully balanced). Fully recharging a battery every six months is sufficient to keep it charged enough to avoid damage.

### Standalone Cart

Carts can be purchased as an option, if you need more carts than transporters.

The cart box measures 1092 x 635 x 711 mm (43 x 25 x 28 inches). Weights are listed in the following table.

Table 3-1. Item Weights

| Item                  | Weight          |
|-----------------------|-----------------|
| Cart                  | 22.7 kg (50 lb) |
| Cart and Box          | 28 kg (62 lb)   |
| Cart, Box, and Pallet | 44.5 kg (98 lb) |

Each cart comes with caster brakes, which require the installation of a brake-release lever. See *Installing the Cart Brake Release on page 52*.

## 3.2 Before Unpacking

Carefully inspect all shipping containers for evidence of damage during transit. If any damage is indicated, request that the carrier's agent be present at the time the containers are unpacked.

## 3.3 Unpacking

Before signing the carrier's delivery sheet, compare the actual items received (not just the packing slip) with your equipment purchase order. Verify that all items are present and that the shipment is correct and free of visible damage.

- If the items received do not match the packing slip, or are damaged, do not sign the receipt.
- If the items received do not match your order, please contact your local Omron support immediately.

Retain the containers and packing materials. These items may be necessary to settle claims or, at a later date, to relocate the equipment.

A complete LD Platform Cart Transporter will come in two packages:

- The battery is shipped in a separate cardboard carton.
- The transporter and cart are shipped in a wooden crate.

This includes the HMI post with the side laser support tubes.

This also includes the joystick, docking station, as well as miscellaneous cords all in a cardboard carton inside the transporter crate.

**NOTE:** If extra accessories are ordered, they will be shipped separately.

## Battery

The battery is shipped separately from the transporter. Locate the box that contains the battery before continuing. Refer to the following figure.



*Figure 3-1. Battery Shipping Container*

The battery box measures 311 x 540 x 457 mm (12.25 x 21.25 x 18 inches).

**NOTE:** The battery weighs 19 kg (42 lbs). There are recesses at the front and the back of the battery, to aid in lifting it.

## LD Platform Cart Transporter



*Figure 3-2. Cart and LD Platform Cart Transporter in Crate*

The transporter crate measures 1257 x 1149 x 1645 mm (49.50 x 45.25 x 64.75 inches).

### **Removing the Front Panel**

The front panel of the transporter crate doubles as a ramp, for rolling the platform off of the crate base.

1. Release the latches that hold the front panel to the crate.

There are four spring-loaded latches.



Figure 3-3. Spring-loaded Latch

2. Remove the front panel, and set it aside.

This will be used as a ramp, to roll the platform off of the crate base.

#### **Removing the Upper Body of the Crate**

1. There are six lag bolts and washers around the base of the crate, two in the rear and two on each side. Remove all six lag bolts and washers.



Figure 3-4. Crate Lag Bolts

2. Slide the upper body of the crate off of the base.

Take care as you slide it over the HMI post, watching the clearance between the crate and the HMI post components.

The platform will still be held securely by the base of the crate.



**CAUTION:** Due to the weight and size of the crate upper body, and the potential to damage the platform during this step, two people should work together to remove it.

### Removing the Cart

The cart is secured under a wooden panel and a cardboard box.

1. Loosen the restraining strap that is around the cardboard box.
2. Remove the cardboard box.

This contains the dock and the joystick, as well as miscellaneous cords.

If accessories, such as call boxes, are ordered, they will be shipped separately.

3. Release the two spring-loaded latches on either side of the panel that is securing the cart.

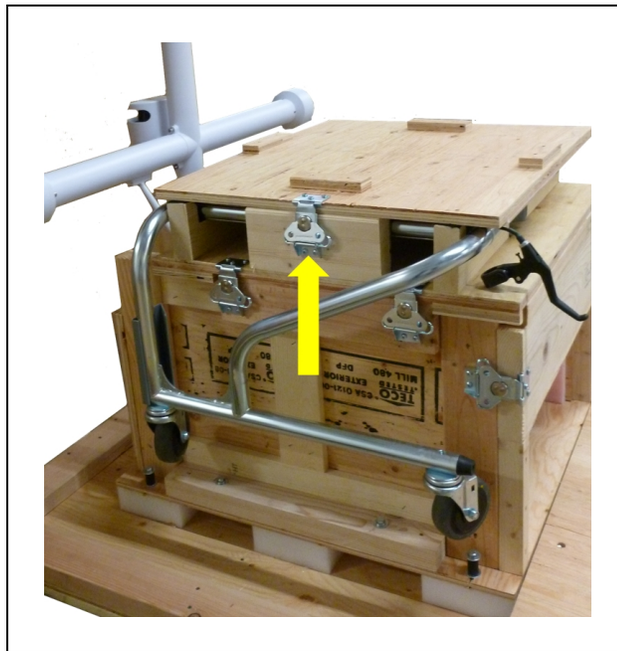


Figure 3-5. Cart Panel Latches

4. Remove the panel and the straps off the top of the cart. Then remove the cart itself.



**CAUTION:** Due to the weight of the cart, two people should work together to remove it from the crate.

### Removing the Crate Braces

1. Remove the top brace by releasing the four spring-loaded latches, two on either side of the brace.
2. Remove the front brace by releasing the two spring-loaded latches, one on either side of the brace.

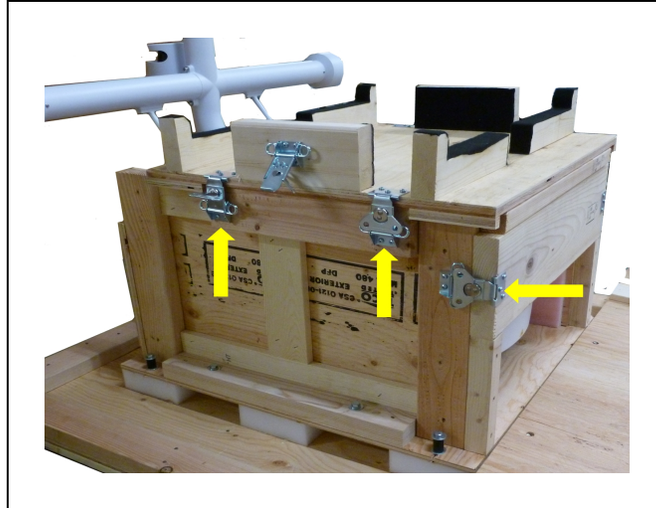


Figure 3-6. Crate Braces

### Repacking for Relocation

If the LD Platform Cart Transporter or other equipment needs to be relocated, reverse the steps in the installation procedures in this chapter. Reuse the original packing crates and materials and follow all safety notes used for installation. Improper packing for shipment will void your warranty.

The LD Platform Cart Transporter must always be shipped in an upright orientation.

## 3.4 Setting Up an LD Platform Cart Transporter

The LD Platform Cart Transporter is shipped with the HMI post installed. This includes the Operator panel at the top of the HMI post. You will have to:

- Roll the transporter off of the crate, down the ramp  
This will be rolling on the casters, not the drive wheels.
- Remove the pins holding the drive wheels up
- Install the battery
- Install the dock, for charging the transporter's battery  
This should have already been removed from the crate.
- Set up your wireless system  
This is covered in *Settings and Configuration* on page 59.

### Rolling the LD Platform Cart Transporter off of the Crate Base

1. Install the crate front onto the crate base, to serve as a ramp.

There are two hanger bolts that stick up out of the front of the crate base. These fit into two holes in the end of the ramp. Orient the ramp as shown in *Figure 3-7*. to ensure there is a smooth transition between the ramp and the ground.

2. Roll the transporter off of the crate base and down the ramp.



*Figure 3-7. LD Platform Cart Transporter on Crate Base, with Ramp*

3. Remove the two wheel pins that held the wheels up during transit.

The wheels are pinned up to protect the motors and drives. When you receive your LD Platform Cart Transporter, the drive wheels will not touch the ground until you remove the wheel pins. The wheel pin hole is shown in the following figure.

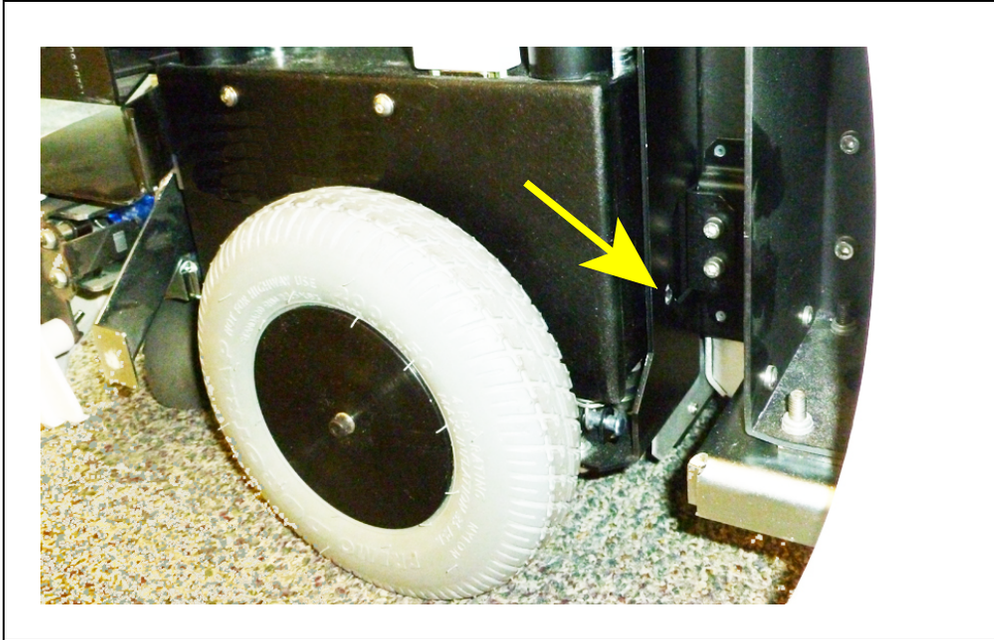


Figure 3-8. Wheel Pin Hole Location

For each side of the platform:

- a. Remove the side cover a small distance from the platform. Refer to *Removing Covers on page 152*.

The light disc PCA cable will still be attached.

- b. Disconnect the cable from the light disc PCA, so the side cover can be moved completely away from the platform.

This will fully expose the wheel and tire.

- c. Lift the wheel slightly to relieve pressure on the pin.
- d. Remove the pin by pulling the ring that is attached.

These pins can be used for later service of the entire drive assemblies.



Figure 3-9. Wheel Pin

- e. Lower the wheel to the floor.  
The wheels are spring-loaded, and the wheel brakes will be on.
- f. Put the side cover next to the platform, and attach the light disc cable to the light disc PCA.
- g. Reinstall the side cover.

### Installing the Battery

Your platform battery comes with less than 30% charge, to comply with air-shipping regulations. It should be charged as soon as possible, to a full charge.

**NOTE:** Air shipping regulations require that the transporter be shipped without the battery installed.

### Removing the Battery Cover

Accessing the battery compartment requires removing the platform's rear cover. This is held in place with magnets.



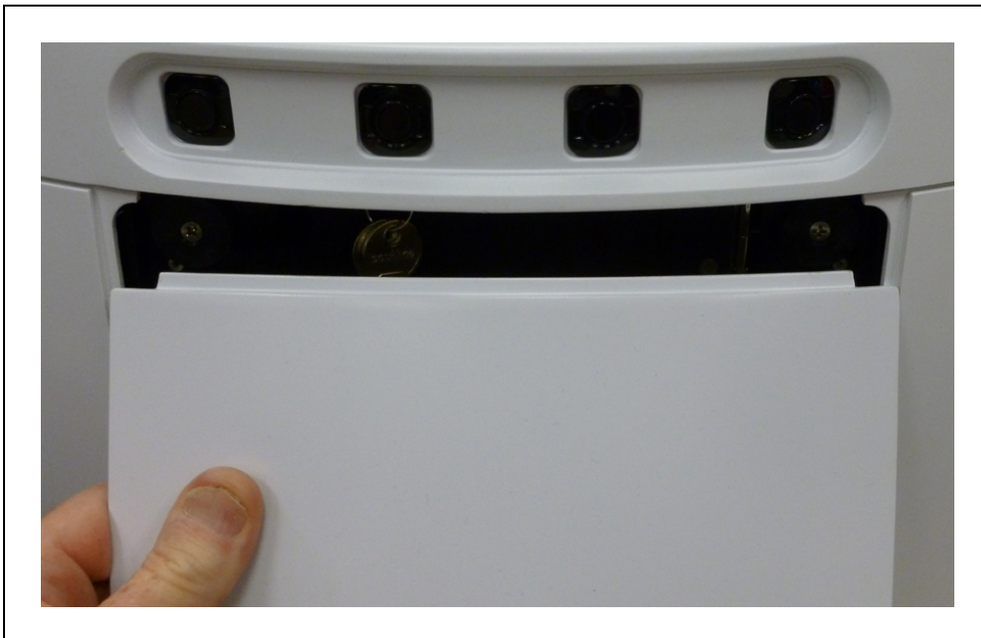
**CAUTION:** Pinch hazard. The magnets holding the cover in place are strong enough to pinch you if you are not careful.

No tools are needed for either the removal or installation of the battery cover.

**NOTE:** After removing the cover, place it inner-side down, so the outer surface doesn't get scratched.



*Figure 3-10. Pulling the Bottom of the Rear Cover Out*



*Figure 3-11. Lowering the Rear Cover*

Refer to *Removing and Installing LD Platform Cart Transporter Covers* in the Maintenance section for cover removal and installation.

1. Remove the inner rear platform cover.
  - a. Pull the bottom of the cover away from the platform chassis.  
This is easiest if you grip it with two hands, toward the center.
  - b. Lower the cover down, so its top tab clears the rear outer cover.
2. Unlatch and open the battery compartment door, at the back of the platform.

The battery compartment door is capable of being locked. You may need to unlock it.

3. Lift and slide the new battery into the platform body.

The battery weighs 19 kg (42 lbs).

There are recesses at the front and the back of the battery, to aid in lifting it.



*Figure 3-12. Battery Recesses, for Gripping*

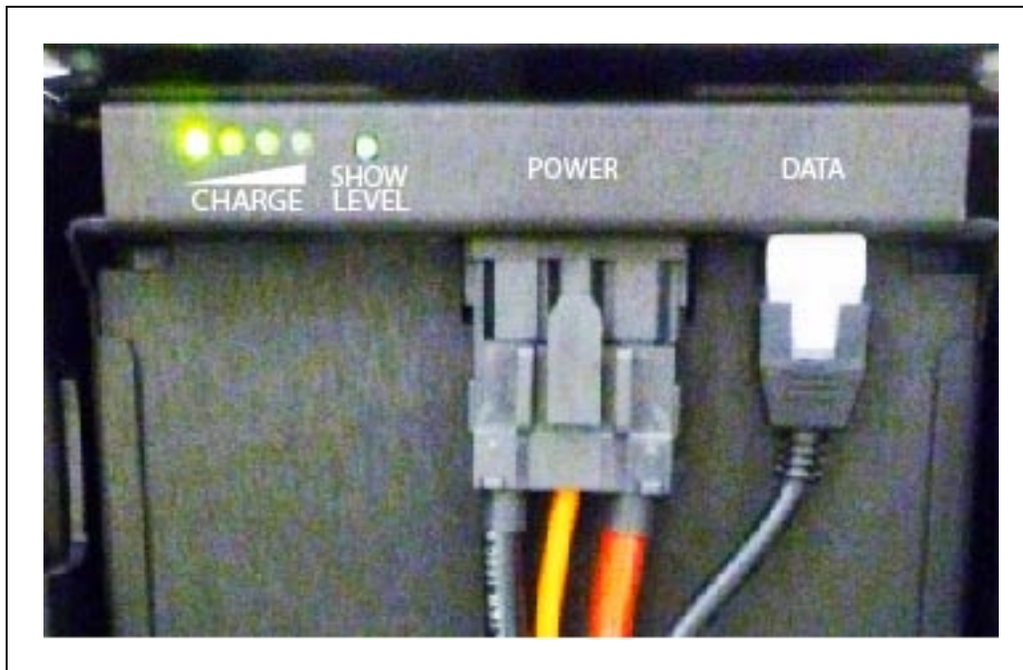
The battery is designed to be lifted and replaced by one person, using one hand in each of the grips, as shown in the following figure.



*Figure 3-13. Lifting the Battery*

The connectors for power and data go toward the rear of the platform.

4. Attach the battery power and data cables to the connectors at the rear of the battery.



*Figure 3-14. Battery Cable Connectors*

5. Close the battery compartment door to secure the battery in place.

The battery compartment is designed to hold the battery tightly, so that it will not move within the compartment, once the door is closed.

6. Reinstall the inner rear platform cover.

## Installing the Docking Station

The automated docking station can be used for either manual or automated charging of your LD Platform Cart Transporter's battery.

The docking station sits on the floor. It can be attached to a wall with the wall bracket, attached directly to the floor with screws through its base, or it can sit stand-alone on the floor with the floor plate, all of which will keep the docking station from moving when the transporter docks. Each docking station comes with a wall bracket and floor plate.



**CAUTION:** It is very important that the docking station be mounted with one of these methods, or the transporter will simply move the docking station when it tries to dock, rather than docking successfully.

Regardless of mounting method:

- Locate the docking station near an AC outlet with 1-2 m (3.25-6.5 ft) of clear space in front to ease the transporter's maneuvers onto the docking station.
- When docked, the rear-facing laser extends almost 5 inches beyond the back of the docking station. Ensure that you leave enough free space behind the back of the docking station to allow clearance for this.

The wall-mount bracket provides enough room for this.

- The top of the docking station foot is spring-loaded, and lifts off of the bottom of the foot slightly to accommodate variations in the floor surface. The weight of the transporter will push the top of the foot down.

### Requirements

- 100 to 240 VAC, 50 to 60 Hz, 8 A  
The station's power converter automatically detects the source voltage.
- Ambient operating temperature: 5 to 40°C (41 to 104°F)
- 5% to 95% humidity, non-condensing

### Wall Bracket Mount

**NOTE:** This is the recommended method for mounting the docking station.

1. Attach the docking station mounting bracket to a wall, with the bottom edge of the bracket 98±20 mm above the floor, using user-supplied anchors and screws. There is leeway, so you can adjust the height a little bit.

Refer to the following figure:

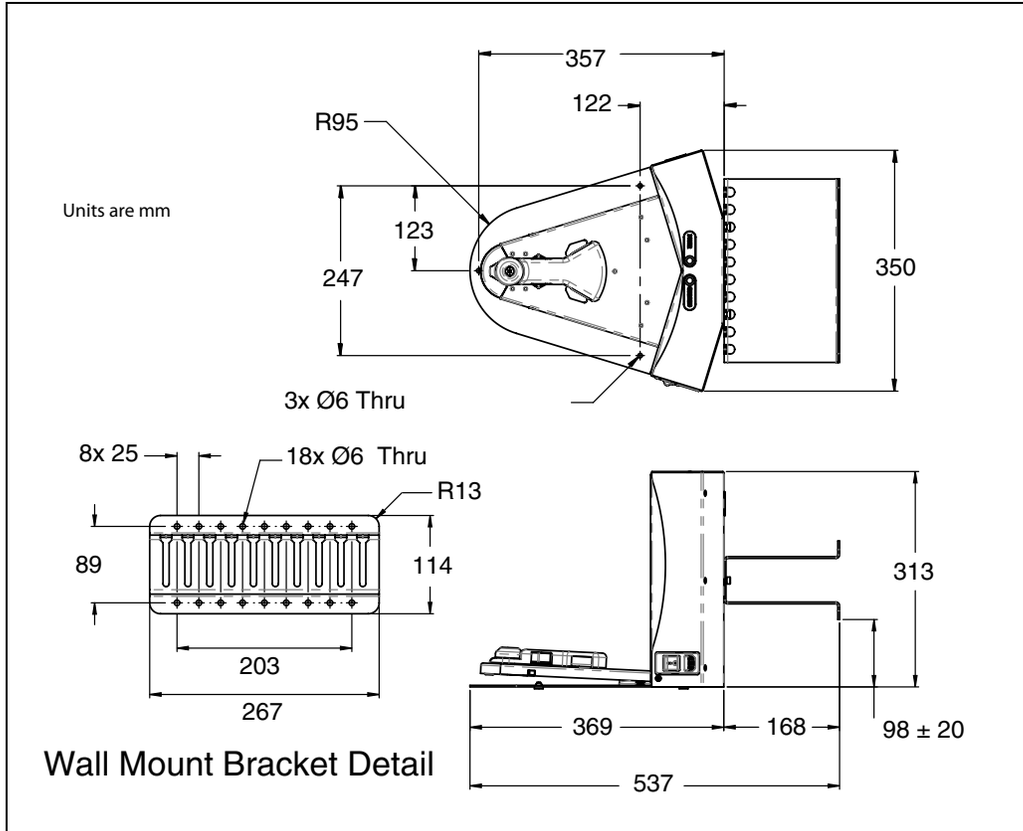


Figure 3-15. Docking Station, Wall Mount

2. Screw the two shoulder bolts, each with a washer, into the rear of the docking station. The shoulder bolts are M5 x 4, stainless steel. Their locations are shown in the following figure. Tighten to 9 N·m (80 in-lb).



Figure 3-16. Rear View of Docking Station with Shoulder Bolts

3. Lower the docking station down, so the two shoulder bolts on the back of the docking station slide into the bracket, to secure the docking station to the wall.

#### **Floor-mount, without Floor Plate**

**NOTE:** Because this method permanently attaches the dock to the floor, it may be subject to building code regulations. It is the user's responsibility to verify that the installation is in compliance with local regulations.

Screw the base of the docking station directly to the floor, using three user-supplied screws. For dimensions of the available holes in the base, refer to *Figure 3-15*. We recommend M5 self-tapping or M4 drywall screws for this.

#### **Floor-mount, with Floor Plate**

This mounting method uses the floor plate. The floor plate is not shipped attached to the docking station, so you must attach it for this type of mount. It will be in the crate with the docking

station.

#### Attaching the Floor Plate

Refer to the following figures.

1. Tip the docking station onto its back, so you can access the underside.
2. Remove the two lowest screws (M4 x 12 flat-head), if present.

In the following figure, these screws are circled. The location of the third screw hole is also circled.

3. Attach the floor plate to the base of the docking station with three M4 x 12 flat-head stainless steel screws.

The floor plate comes with three screws, so you will have two spares.

The docking station and floor plate do not need to be attached to the floor, as the weight of the platform on the floor plate will keep the docking station from moving.



*Figure 3-17. Underside of Docking Station Foot, Showing Screw Locations*

**NOTE:** These are the three locations for the M4 x 12 flat-head screws. Two are already in place, and need to be removed before attaching the plate.

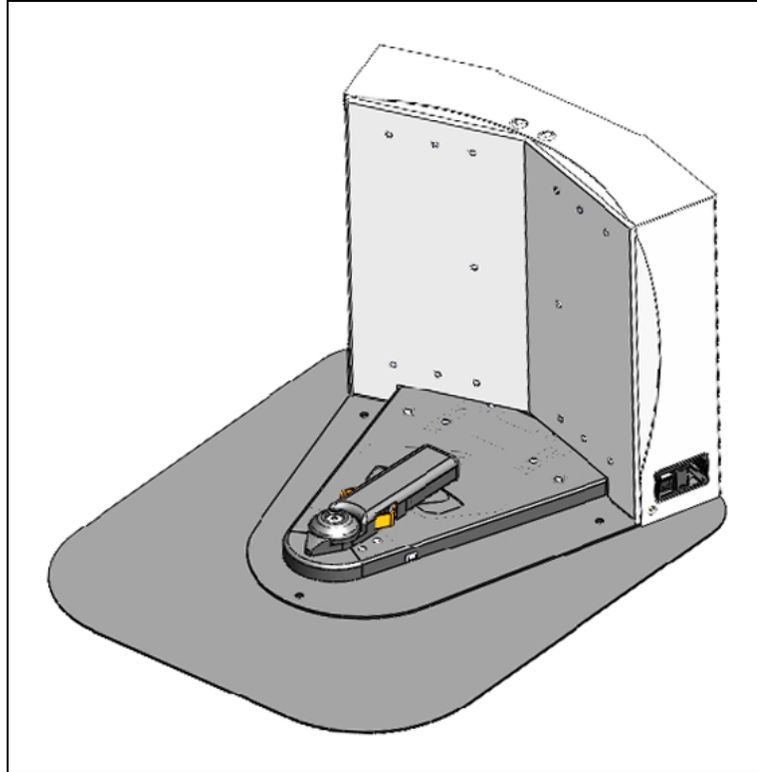


Figure 3-18. Docking Station, Mounted on Floor Plate

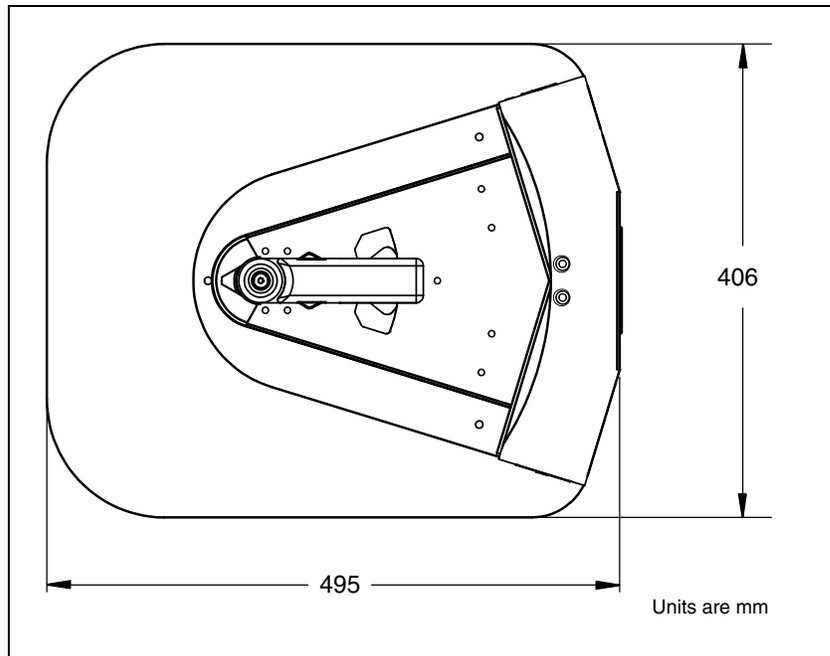


Figure 3-19. Docking Station Floor Plate Dimensions

### **Power On**

Install the power cord and turn the power switch to ON. The power switch is next to the power plug. The blue power LED indicator should light.

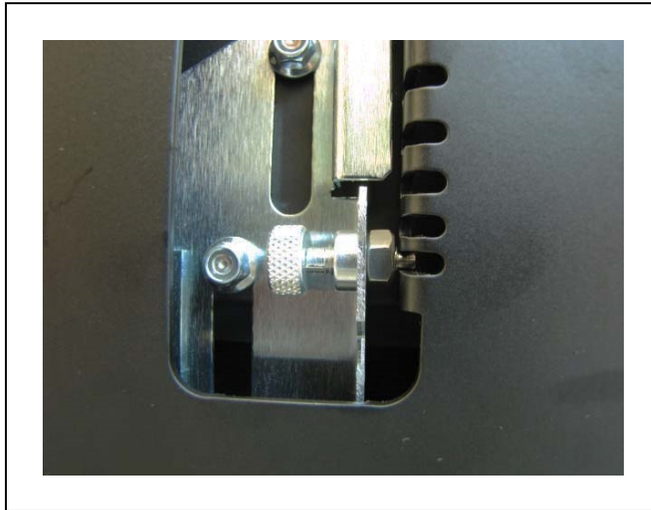
### **Docking Station Contact Adjustment**

The contacts on the docking station have five height settings. The station is shipped with the height in the middle setting, which should be correct in most cases. The height can be changed by tilting the station enough to see the bottom of the base, making the adjustment accessible.

**NOTE:** Squeeze and keep the docking station foot against the bottom of the docking station to make this adjustment easier.

Adjust the height of the contacts by using the pull-knob on the bottom of the dock. The height changes by 4 mm (0.15 inch) for each notch.

The height of the contacts should be set so that the roller is high enough to stay in contact with the platform as it is docking, but low enough so that the bi-level of the roller guides the paddle under the platform.



*Figure 3-20. Docking Station Contact Adjusting Pull-Knob*

## **3.5 Installing the Cart Brake Release**

The two rear casters of the cart have brakes, which push a blunt pin against the caster rolling surface to prevent the cart from rolling when it is parked on a floor that is not perfectly level.



*Figure 3-21. Cart Caster Brake, Showing Spring and Pin*

To allow an Operator to release the cart brakes when there is no cart LD Platform Cart Transporter present, each cart comes with a brake-release cable and lever, similar to a bicycle hand brake, that releases the cart brakes when squeezed.

**NOTE:** The cart brake-release mechanism is actuated by the transporter when it couples with the cart, so the cart will roll freely with the transporter. This part of the brake release does not require any user setup or adjustment.

### Installation

The cart brake cable is attached on one end to the cart brake-release mechanism, and outfitted on the other end with a bicycle-style brake lever, to release the cart's brakes and allow an Operator to move the cart manually. It is up to the user to mount the brake-release lever at some location on the cart, and route the brake-release cable from the brake-release lever to the actuator. The brake-release lever comes with a 1524 mm (60 inches) cable. The lever has a clamp that fits a 22 mm (7/8 inch) tube.



Figure 3-22. Brake-release Lever



**CAUTION:** It is important that the brake-release handle be mounted in an ergonomically-suitable location, so an Operator can repetitively release the brakes without risking injury.

The actual mounting location and procedure for the brake-release handle are not covered here due to the variability that is possible in cart structure designs. Ensure that no part of the cart brake-release cable bends more than a 76 mm (3 inches) radius.

There is a 6.4 mm (0.25 inch) horizontal hole through the rear horizontal tube of the cart. See the following two figures.

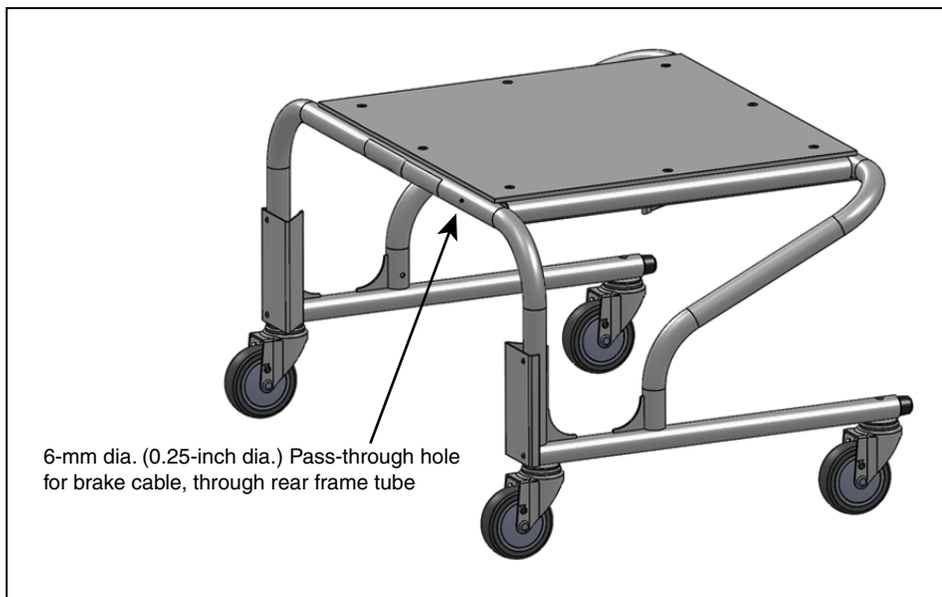


Figure 3-23. Thru-hole for Brake-release Cable

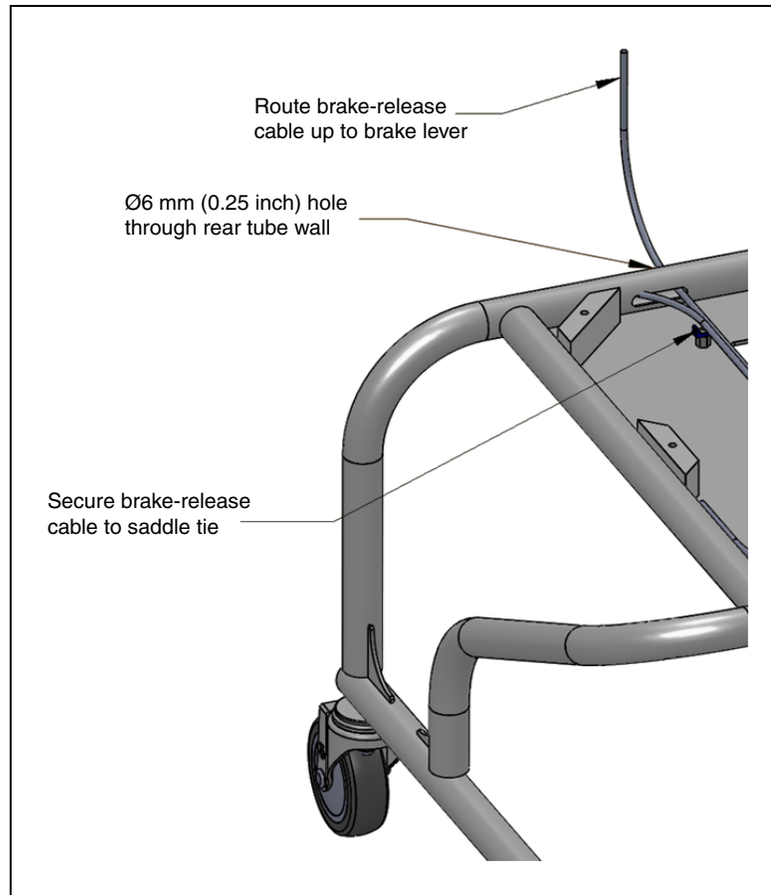


Figure 3-24. Thru-holes for Brake-release Cable, Plate Removed

After the brake-release lever has been mounted on the cart payload:

1. Push the free end of the lever cable through the hole in the cart's upper-rear horizontal tube.

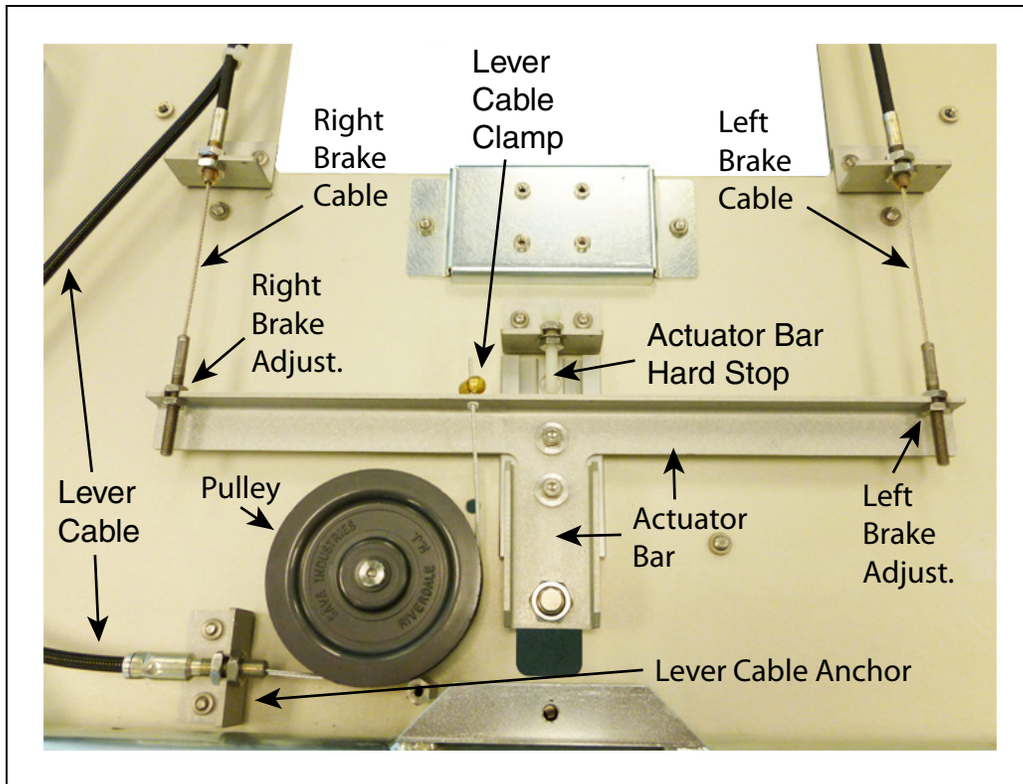


Figure 3-25. Internal Brake-Release Mechanism

2. Route the cable to the lever cable anchor.
3. Attach the actuator end of the cable to the lever cable anchor.
4. Run the inner wire of the cable around the pulley, through the bushing in the actuator bar, and through the lever cable clamp.
5. Pull the inner wire tight enough to remove slack, and tighten the lever cable clamp on it.
6. Cut off the excess inner wire, leaving a small amount protruding past the clamp.
7. Make a service loop of any excess lever cable, at least 152 mm (6 inches) in diameter.
8. Attach the lever cable housing to the saddle tie. See *Figure 3-24*.

#### Adjustment

The brake lever cable needs to be adjusted so there is no excess slack, but so the brakes are engaged when the lever is not being actuated. The two caster brake cables will be adjusted at the factory.

#### Brake Lever Cable

The brake lever cable should be adjusted at the lever cable clamp, shown in the preceding figure. There should be just enough slack so the actuator bar touches its hard stop.

***Caster Cables***

These should be adjusted correctly from the factory. If any adjustment is needed, refer to the preceding figure for the adjustment location. The brake pins should be able to go down as far as the caster surface allows, without any slack. The jam nuts on the two brake adjustments should be installed using a threadlocker.

***Actuator Bar Hard Stop***

After the caster cables are adjusted correctly, ensure that the actuator bar just touches its hard stop. This will keep the actuator bar in position if you have to adjust the lever cable.



# Chapter 4: Configuration

The LD Platform Cart Transporter comes with firmware and on-board software installed.

Configuration of an LD Platform Cart Transporter is done using the MobilePlanner software. Configuration includes generation of the map that the AIV will use for navigation. The cart parking goals need to be added to that map. This manual only provides an overview of that process, which is covered in detail in the *Mobile Robot Software Suite User's Guide*.



**CAUTION:** The MobilePlanner dongle, which contains the license for running the software, should be locked up when not in use, to prevent unauthorized modifications to your system configuration. The software should be turned off when not in use.

Other setup, mostly for communication, is handled by the SetNetGo OS, which is accessed through the MobilePlanner software. It can also be accessed through a direct connection, so your IT support can set up your wireless without needing the MobilePlanner license.

The transporter navigates using a map, generated with the MobilePlanner software. The operation of this software, as well as the downloading of the resultant map to the platform, is covered in the *Mobile Robot Software Suite User's Guide*.

**NOTE:** The map must be generated and downloaded to the platform before you can perform the steps covered in this chapter.

By default, the LD Platform Core, safety scanning laser, and some auxiliary power start automatically when you press ON.

## 4.1 Settings and Configuration

### Maintenance Ethernet Connection

To prepare your AIV for autonomous mobile operation, attach a PC to the platform's Maintenance Ethernet port, and connect with the SetNetGo OS through the MobilePlanner SetNetGo interface. If you do not have wireless yet, you can connect MobilePlanner through the wired Ethernet port (Maintenance LAN) and set up the wireless network later.

The LD Platform core is preset and tested on a Class-C network (netmask for all ports 255.255.255.0). The Maintenance Ethernet port is set to IP address 1.2.3.4 and the wireless IP comes set with an AP-based ("managed") SSID of "Wireless Network", unsecured. Consult with your network systems administrator before modifying these network details through the SetNetGo OS.

The User LAN port is set to IP address 10.10.10.10.

Refer to the *Mobile Robot Software Suite User's Guide*.

The Maintenance Ethernet port is on the left side of the platform, under the small access panel at the upper-right corner of the platform. (The joystick port is also there.) The access panel is held in place with a push-push latch, and retained by a lanyard. See *Figure 10-3*. This is

internally connected to the Ethernet port located on the rear side of the LD Platform core in the payload bay.

The Maintenance Ethernet port is permanently set to IP address 1.2.3.4, with a netmask of 255.255.255.0, for direct, wired access to the onboard systems. Accordingly, when accessing the port, manually set the offboard computer's Ethernet to an IP 1.2.3.x, where x is any number 1 through 254 except 4, and with a netmask of 255.255.255.0. No special DNS or gateway settings are needed.

Attach a pass-through or cross-over CAT5 (or better) Ethernet cable between the PC and the Maintenance Ethernet port of the platform. The platform Ethernet is Auto-MDIX, and will detect the type of cable you are using.

Start the Network Connections:Local Area Connection dialog for the ETH 0 Ethernet port:

(Windows) **Start > Settings > Network Connections > Local Area Connection**

Select Properties, and, from its dialog, scroll to and double-click the Internet Protocol (TCP/IP) option. In the Internet Protocol (TCP/IP) Properties dialog, click both 'Use the following...' associated radio buttons to enable them, and then type in the IP and netmask values.

### Setting Up Wireless Ethernet

The SetNetGo OS is used to configure the platform wireless Ethernet, among other things. Refer to the *Mobile Robot Software Suite User's Guide* for details.

**NOTE:** Although an LD Platform Cart Transporter is capable of working without wireless Ethernet if there are no other AIVs that it needs to know about (and to avoid), that is the exception. In most cases, wireless Ethernet will be needed.

**NOTE:** For all of the following settings, work with your IT group to verify the correct IP, radio, and security settings.

The following applies to the wireless Ethernet supported by the platform.

The SetNetGo OS is used to configure the wireless Ethernet, among other things. Refer to the *Mobile Robot Software Suite User's Guide* for details.

Access the SetNetGo OS through the MobilePlanner software:

**MobilePlanner > SetNetGo > Network**

**NOTE:** It is also possible to connect directly to the SetNetGo OS on a platform through a web browser. The main intent of this is to allow your IT support to set up the network for you, without using MobilePlanner, which requires a license.

### **IP Address, Netmask, Gateway, DNS1**

Choose Static (DHCP is not recommended), and fill in the IP address, netmask, gateway, and DNS1, as supplied by your network administrator.

**NOTE:** The following settings have to be provided by your IT department.

### **Radio Settings**

- SSID (e.g. AGV)  
Fill in the appropriate wireless SSID for your wireless network.  
The SSID is case sensitive.
- Mode  
Managed/STA, Ad-Hoc, or Master/AP
- Radio Mode  
Auto, 802.11a, 802.11b, 802.11g
- Channel Set
- Wireless Watchdog IP Address
- Wireless Watchdog Max Count  
0 disables this.

### **Security Settings**

Encryption:

- Disabled
- WEP 64-bit
- WEP 128-bit
- TKIP/RC4
- CCMP/AES
- TKIP/CCMP/AES

Authentication:

- OPEN
- WPA-PSK
- WPA2-PSK

WEP

- WEP Key Number (Key 1 - Key 4)
- WEP Keys

WPA/WPA2-PSK

- PSK
- PSK-Type (Passphrase or Raw Hex)

Click Apply for your changes to take effect.

### **Wireless Coverage**

The AIV must have wireless coverage for multi-AIV installations, or in areas where you wish to send new commands to or receive status updates from the AIV.

Ensure that, in such cases, you have adequate wireless coverage. Because of the variation possible in different environments, we don't specify what components or techniques should be used to obtain this coverage.

We suggest that you conduct a comprehensive site survey to ensure adequate wireless coverage. You can test the coverage of your wireless setup by trying to ping it from various locations.

$\geq -40$  dBm is the ideal WiFi signal strength,  $-60$  dBm is the recommended minimum.

### **Bandwidth Considerations**

The typical bandwidth in a fleet will average about 50 Kbps/AIV. This would increase if the AIV is connected to the Enterprise Manager 1100, and is actively viewed by MobilePlanner. This number can increase or decrease depending on the types of commands and debugging tools that are enabled in MobilePlanner. In any case, the bandwidth is not likely to exceed 500 Kbps per AIV (0.5 Mbps).

0.5 Mbps per AIV would easily fit within the capabilities of access points ( $\geq 54$  Mbps). If you have multiple access points, this number becomes even less of a concern.

## **4.2 Mapping**

There are many options for configuring and tuning your LD Platform Cart Transporter to best suit your application.

In order to have your transporter perform autonomous mobile activities, you need to make a map of its operating space. Configuration includes generation of the map that the transporter will use for navigation. The cart parking goals need to be added to that map. Use the MobilePlanner application to make the map. This manual only provides an overview of that process, which is covered in detail in the *Mobile Robot Software Suite User's Guide*.

Maps may contain a variety of virtual elements which act to modify the behavior of an AIV. Virtual elements include forbidden lines and areas, speed zones, preferred-direction zones, and more, all working to help you configure your workspace for efficient and safe performance of your mobile application. You can also create your own virtual elements for application-specific AIV-workspace interactions.

Maps contain a variety of goals, routes, and tasks that comprise the destinations and activities of the AIV in the workspace. There needs to be a goal at every location where you want the transporter to be able to pick up or drop off a cart. Make sure that the goal orientations leave room for the platform to maneuver.

The tasks involved are:

- Make a floor plan scan while driving the transporter with the joystick.
- Load that floor plan scan into MobilePlanner, on your PC, to make and edit the map.
- Add goals and docks to your map. In particular, refer to:

**Working With Map Files > Editing a Map File >  
Using the Drawing Tools > Adding Goals and Docks**

in the *Mobile Robot Software Suite User's Guide*.

- Transfer the working map to the Enterprise Manager 1100, or back to the platform, if you have only one platform, to perform autonomous mobile actions.

The Enterprise Manager will automatically download the new map to each AIV in your fleet as soon the AIV becomes idle.

- If you have multiple, separate working spaces, which will each require their own map, you can save map collections and deploy your platform in any of your working spaces by selecting the appropriate map file.

**NOTE:** It is a good idea to have the automated docking station installed prior to creating the map scan. Its distinctive front angle will be useful in locating and setting it up in the map.

### Setting Up Cart-Parking Goals

Any location where you want a cart to be picked up or dropped off needs to have a corresponding goal on the map. Pay special attention to the direction of the goals, as the transporter may need extra room to maneuver into the correct position for coupling.

### Marking Cart-Parking Goals on Floor

The purpose of marking the parking goals on your floor is so that a human being knows where to leave a cart, so that the transporter will find it and be able to couple with it.

Even if people will never be moving carts, this step is recommended, so that someone doesn't place other items where a cart needs to be parked.

If people will be moving carts, make sure that your markings include the direction of the goal, so the transporter will be approaching from the correct direction.

The easiest way to accurately mark the goals where a cart may be parked is to send the transporter to each cart-parking goal, and, while the transporter is at the goal, put down tape markings that include the size of the cart, as well as the transporter's orientation. The transporter will always approach the goal from the same direction, so the cart needs to be oriented correctly.

## 4.3 Configuring a Touchscreen

You configure the touchscreen's appearance and behavior with the MobilePlanner software. The tasks include setting the mode to use, setting up goals for relocalization, and specifying a custom screen logo and the language to be used for the display.

### Touchscreen Ethernet Setup

The touchscreen plugs into the User LAN port on the platform's core.

**NOTE:** After making and saving changes within User LAN Ethernet Settings, the platform has to be power-cycled for those changes to take effect. If the only change is to enable DHCP, then the platform does not have to be power-cycled.

In the MobilePlanner software, select:

**MobilePlanner > SetNetGo**

**Network > User LAN Ethernet**

Ensure that:

- the IP address subnet doesn't conflict with the Wireless Ethernet IP subnet
- Interface mode is set to Accessory
- DHCP Server for Accessories is set to Enable
- DHCP IP Range is large enough to provide IP addresses for all connected devices

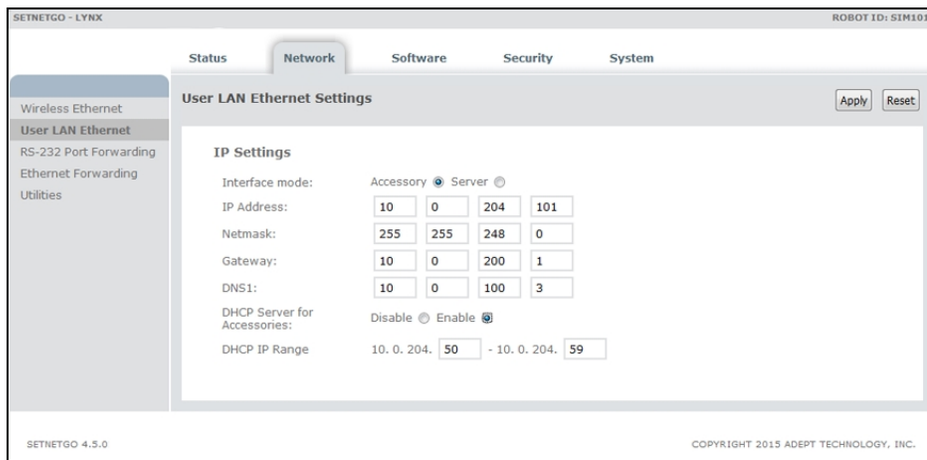


Figure 4-1. Accessory and DHCP Server for Accessories Enabled

## Operating Modes

Specify the touchscreen mode: either Choose Dropoff or Patrol Route.

- Choose Dropoff mode allows the Operator to input the next dropoff goals.
- Patrol Route mode simply drives around a specific route. The AIV will have goals that it stops at, but the Operator will not be able to alter the order of those goals.

For Choose Dropoff, you specify how many dropoff buttons there will be, and how each button is labeled, as well as the goal on the AIV's map that gets associated with each button.

For Patrol Route, you specify the name of the route and whether to start the patrol on bootup. The route will include whatever goals the AIV will stop at, and how long it will wait at each specific goal.

These parameters are accessed from:

**MobilePlanner > Config, then Robot Interface > Touchscreen**

Select either Choose Dropoff or Patrol Route with the **Pages > MainPage** parameter, which has a dropdown selection box.

### Choose Dropoff Mode

The following parameters only apply to the Choose Dropoff mode.

**Dropoff Priority**

This is accessed under **Pages > ChooseDropoffPage**.

You can enable high-priority dropoffs, which will be serviced before normal-priority dropoffs. The Operator can specify that a goal is high-priority when it is being selected for the upcoming dropoff.

**AllowHighPriorityDropoffs**

This allows some dropoffs to be specified as high-priority. This is enabled by default, and you can disable or re-enable it in the MobilePlanner software.

**HighDropoffPriority**

This is the priority assigned to any dropoff that is specified as high-priority. Higher priority jobs will be serviced before lower-priority jobs by the queuing manager. This has no effect if AllowHighPriorityDropoffs is disabled.

**Dropoff Buttons**

This is accessed under **Pages > ChooseDropoffPage**.

**DropoffButtonCount**

This specifies the total number of buttons that will be available on the touch-screen page. You can scroll the page to see other buttons, if all of the buttons cannot be displayed at once.

**DropoffButtonx**

There will be a DropoffButton1 through DropoffButtonx, where x = DropoffButtonCount. Each contains the two following parameters:

**GoalName**

This is a combo box that lists all of the goals that have been created on the map. Select the map goal to be serviced when this dropoff button is pressed.

**NOTE:** A goal can have a wait time associated with it, to give an Operator time to load or unload the AIV. This is configured, in the map, using the MobilePlanner software.

You can eliminate a button from the screen by making GoalName blank. The other buttons will fill in, so there will be no blank spaces in the screen.

**ButtonLabel**

This is the text label displayed on the dropoff button. If empty, the GoalName is displayed.

**Patrol Route Mode**

The following parameters only apply to the Patrol Route mode.

In this mode you need to specify the name of the Patrol Route that the AIV will patrol. The route needs to have already been set up using the MobilePlanner software. You also need to specify if the AIV will start its patrol automatically, or if it requires an Operator to press Go.

Select **Pages > PatrolRoutePage**

- In RouteName, enter the route to be patrolled.
- Check AutoStartRoute for the AIV to start its patrol as soon as the Patrol Route screen is displayed (the touchscreen has finished booting).

### Localization Goals

You need to configure at least one localization goal. You can configure more if you want. A localization goal is needed to relocalize a lost AIV from the touchscreen.

Each localization goal should have:

- a heading

The AIV will need to be aligned with the heading when relocalizing.

This applies to both laser and Acuity localization.

- mapped features that don't change much

Things that get moved frequently, such as pallets, chairs, or carts do not make good mapped features, because the map will not match what the laser is seeing.

- mapped features that don't get blocked

If a mapped wall is often used for stacking boxes or storing carts, the laser may have trouble seeing the wall behind those objects.

- multiple visible lights, when using Acuity localization

The more lights the AIV can see, the better.

- a high localization score

This represents the percent of readings that the AIV currently sees that match the features on its map.

**NOTE:** Localization goals do not have to be dedicated to localization - they can also be used as normal goals for regular use.

In MobilePlanner, select:

**Config > Robot Interface > Touchscreen**

From there, use ChooseLocalizationPage to set LocalizationButtonCount to the number of localization goals you want, and then specify the GoalName and ButtonLabel for each.

| Parameter                     | Value         | Description   | Min | Max |
|-------------------------------|---------------|---|-----|-----|
| <b>ChooseLocalizationPage</b> |               | Defines the appearance of the Choose Localization Page.                                       |     |     |
| LocalizationButtonCount       | 4             | Total number of localization buttons to create.   | 0   | 24  |
| <b>LocalizationButton1</b>    |               | A localization button.  |     |     |
| GoalName                      | BackEntrance  | Map goal that serves as a localization point.   |     |     |
| ButtonLabel                   | Back Entrance | Text label that is displayed on the localization button. If empty, the GoalName is displayed. |     |     |
| <b>LocalizationButton2</b>    |               | A localization button.  |     |     |
| GoalName                      | Lab           | Map goal that serves as a localization point.   |     |     |
| ButtonLabel                   | Eng. Lab      | Text label that is displayed on the localization button. If empty, the GoalName is displayed. |     |     |
| <b>LocalizationButton3</b>    |               | A localization button.  |     |     |
| GoalName                      | Lobby         | Map goal that serves as a localization point.   |     |     |
| ButtonLabel                   | Lobby         | Text label that is displayed on the localization button. If empty, the GoalName is displayed. |     |     |
| <b>LocalizationButton4</b>    |               | A localization button.  |     |     |
| GoalName                      | TestStation   | Map goal that serves as a localization point.   |     |     |
| ButtonLabel                   | Test Station  | Text label that is displayed on the localization button. If empty, the GoalName is displayed. |     |     |
| <b>Style/Appearance</b>       |               | Defines the style and appearance of the Touchscreen.  |     |     |

Figure 4-2. Localization Goal Parameters

## Screen Logo

In MobilePlanner, select

**Config > Robot Interface > Touchscreen**

From there, use Style/Appearance.

A logo is displayed in the upper-left corner of the touchscreen. The default logo is Omron, as shown in the following figure.



Figure 4-3. Sample Touchscreen, with Omron Logo, in Choose Dropoff Mode

You can customize this with a logo of your choosing using the following steps:

1. Upload a PNG image file to the AIV using the MobilePlanner software:  
**File > Download/Upload**
2. Open the Configuration window and choose:  
**Robot Interface > Touchscreen**
3. Edit the SmallLogo parameter.
  - a. Click the file-select button to open the file chooser.
  - b. Select the newly-uploaded file.
  - c. Click Open.
4. Click Save, to save the configuration.

**NOTE:** If the SmallLogo field is left blank, the default Omron logo will be displayed.

**NOTE:** If a different version of the same file name is uploaded to the AIV, you will need to power cycle the AIV to see the change.

### Screensaver

In MobilePlanner, select

**Config > Robot Interface > Touchscreen**

From there, use Screensaver.

If the AIV is in motion when the screensaver comes on, it will use the Busy icon, and display a status message (where it's going). If the AIV is not in motion, it will display the Available icon. The rounded rectangle, icon, and any text inside the rectangle will move around the touchscreen display area.

### **Screensaver Enabled**

This is a checkbox that determines whether a screensaver is displayed when the touchscreen is inactive. Checking the box enables the screensaver.

### **TimeoutSeconds**

This is the number of seconds that will elapse before the screensaver is turned on. This has no effect if the Screensaver Enabled box is not checked. The range is 1-999 s.

### **StayOnTouch**

This is a checkbox that determines if touching the screensaver has the same effect as touching Stay. If this is checked, the AIV will stay when the screensaver is touched.

## **Display Language**

You can select what language is used for the display from a dropdown box in the MobilePlanner software.

**NOTE:** Some messages from the AIV will be in English, regardless of the language set here. These include status and mode messages.

From MobilePlanner, select:

**Config > Robot Interface > Language/Location**

Select RobotLanguage, which has a dropdown selection box.

This parameter is not touchscreen-specific, so it may affect other displays that involve written language. As of this writing, only the touchscreen is affected. This parameter does not affect synthesized speech.

## Contact Information

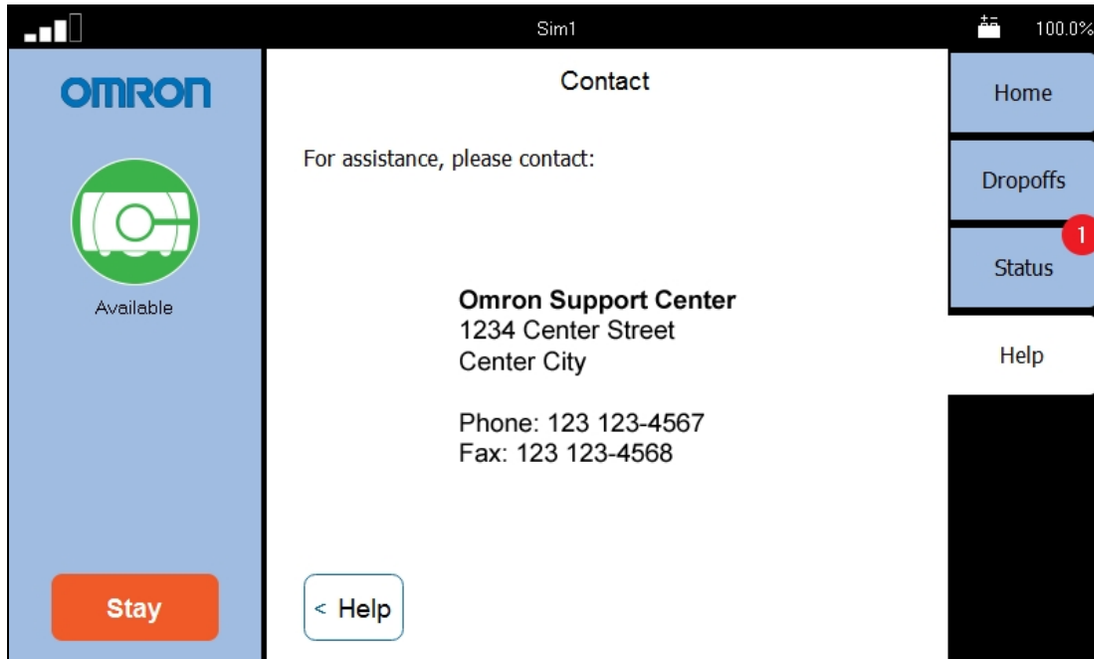


Figure 4-4. Help Screen, with Contact Information

Help shows installed software and contact information.

**NOTE:** No contact information will be displayed unless it is set up in the MobilePlanner software.

In **MobilePlanner > Config:**

- **Robot Interface > Touchscreen > ContactInformation**
- Check the ShowContactPage checkbox.
- Enter appropriate information in ContactName and the fields following it.

## 4.4 Acceleration, Deceleration, and Rotation Limits

Reducing the absolute max allowable linear and rotational acceleration, deceleration, and speed will affect the size of the allowable CG envelope, but it may do so in non-obvious ways. For use-cases where the payload can't be decreased, or the CG can't be brought within the recommended limits, Service can work with your system designer to input your needs into our models.

Contact your local Omron support for details. See *Support on page 19*.

If your payload's center of gravity is not within the guidelines given in the *Payloads* chapter, you will need to adjust the Absolute Movement Maximums parameters in the MobilePlanner software.

From the MobilePlanner software, Config:

### Robot Physical > Absolute Movement Maximums

Show Expert + Parameters needs to be checked to see or modify these parameters.

The first two parameters and AbsoluteMaxRotVel are not likely to have significant impact on the AIV's stability. The Accel and Decel parameters will have a major impact. In certain cases, if the payload is lopsided, the AbsoluteMaxRotVel may need to be adjusted.

The limits and defaults for these parameters are listed in the following table.

| Parameter                         | Default | Min                | Max  |
|-----------------------------------|---------|--------------------|------|
| AbsoluteMaxTransVel (LD-105CT)    | 1350    | 1                  | 2500 |
| AbsoluteMaxTransVel (LD-130CT)    | 900     | 1                  | 2500 |
| AbsoluteMaxTransNegVel (LD-105CT) | -210    | -2500 <sup>a</sup> | -1   |
| AbsoluteMaxTransNegVel (LD-130CT) | -140    | -2500 <sup>a</sup> | -1   |
| AbsoluteMaxTransAccel             | 1000    | 1                  | 2000 |
| AbsoluteMaxTransDecel             | 2000    | 1                  | 2000 |
| AbsoluteMaxRotVel                 | 180     | 1                  | 180  |
| AbsoluteMaxRotAccel               | 360     | 1                  | 360  |
| AbsoluteMaxRotDecel               | 360     | 1                  | 360  |

a: Although the Min value, in software, is -2500, the hardware safety system on the platform will generate a fault if the velocity is anything from -300 to -2500 mm/s.

## 4.5 Supplemental Information

### Laser Setup

For most installations, the defaults for the lasers should be appropriate, and will not require any user adjustment.

The specific parameters for these lasers will come in the model config file that ships on the unit, or can be provided on request if needed.

- Laser\_1 Settings are for the main scanning laser (S300), used both for safety and localization.
- Laser\_2 Settings are for the low front laser (TiM).
- Laser\_3 Tilted and Laser\_4 Tilted are for the side lasers (TiM).
- Laser\_5 Settings are for the coupling laser (TiM).
- Laser\_6 Settings are the rear-facing laser (TiM).



## 5.1 Safety

### Drive Warning Light

For CE compliance, an AIV is required to have a readily-visible warning light, when it is either ready to move or is moving. The platform comes with light discs on each side, and the HMI post has a beacon, designed to be higher than a normal payload, to do this.

If you have a payload that blocks the beacon, the core also provides an output, so you can add your own warning device. This may be necessary for taller payloads, which may make the beacon not always visible. The core has a Light Pole connector, which is covered in the Connectivity chapter in *LD Platform Core Rear, Upper* on page 94. This can be used to drive a warning light in a more prominent location for taller payloads.

### Turn Warning Lights

An AIV is also required, for CE compliance, to have readily-visible turn warning lights, when it is either turning or about to turn. The platform's light discs indicate that the AIV is turning, and in which direction.

If you have a payload that blocks the beacon, the core also provides an output, so you can add your own warning device. This may be necessary for taller payloads, which may make the beacon not always visible. The core has a Light Pole connector, which is covered in the Connectivity chapter in *LD Platform Core Rear, Upper* on page 94. This can be used to drive a warning light in a more prominent location for taller payloads.

## 5.2 Considerations

### Dimensions

You must keep your payload no wider and no longer than the LD Platform Cart Transporter.

Take care to keep all of the sensors exposed. If any of the sensors get blocked, the AIV won't be able to function as intended. This is critical in the case of the lasers.

The payload design must not obstruct the side lasers' field of view.

If you have Acuity localization, you need to make sure that the height of your payload does not obstruct the camera's field-of-view. The Acuity camera lens has a 140° field-of-view, so take care that nothing higher than the camera lens is close beside the camera.

### Pinch Hazard

There is a potential, with an improperly-designed cart payload, to create a pinch hazard between the payload and the HMI post.



**CAUTION:** Potential pinch hazard. Ensure that there is enough space between the HMI post and your payload, when the transporter and cart are coupling, that it is not a pinch hazard.

## Weight

Run-time between charges is a function of payload weight. A heavier payload will result in a shorter run-time. If you have added any options to the platform that draw power from the platform battery, that will also result in decreased run-time.

## Center of Gravity

When adding payload, the center of gravity of the entire cart and payload needs to be considered.

As much as possible, you should keep the payload center of gravity centered on the platform, and as low (close to the platform top) as possible. This will give you the best stability, particularly when turning or crossing irregularities in the floor.

The payload should be centered on the cart left-to-right, but biased toward the rear of the cart according to the following plots.

The following figures show the calculations of safe placements for the center of gravity for payloads with the weights listed. The center of gravity, in each instance, needs to be within the area shown. All units are mm.



**WARNING:** These figures show centers of gravity for the listed parameter settings only. They do not apply to any other parameter settings. Even small changes in these parameters can change the safe CG area drastically.

105 kg

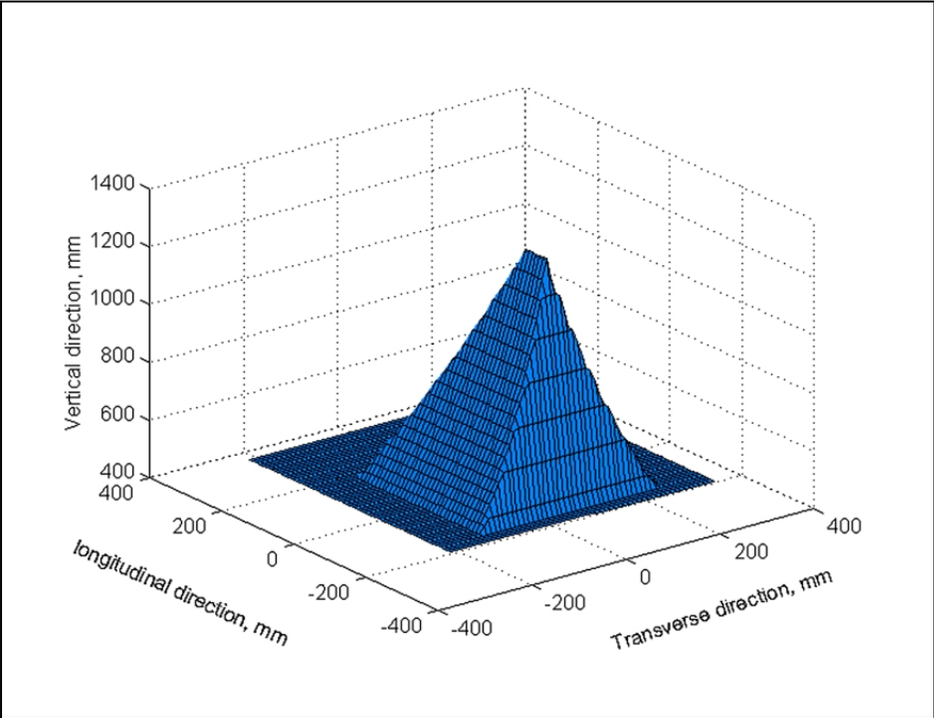


Figure 5-1. Isometric View, 105 kg

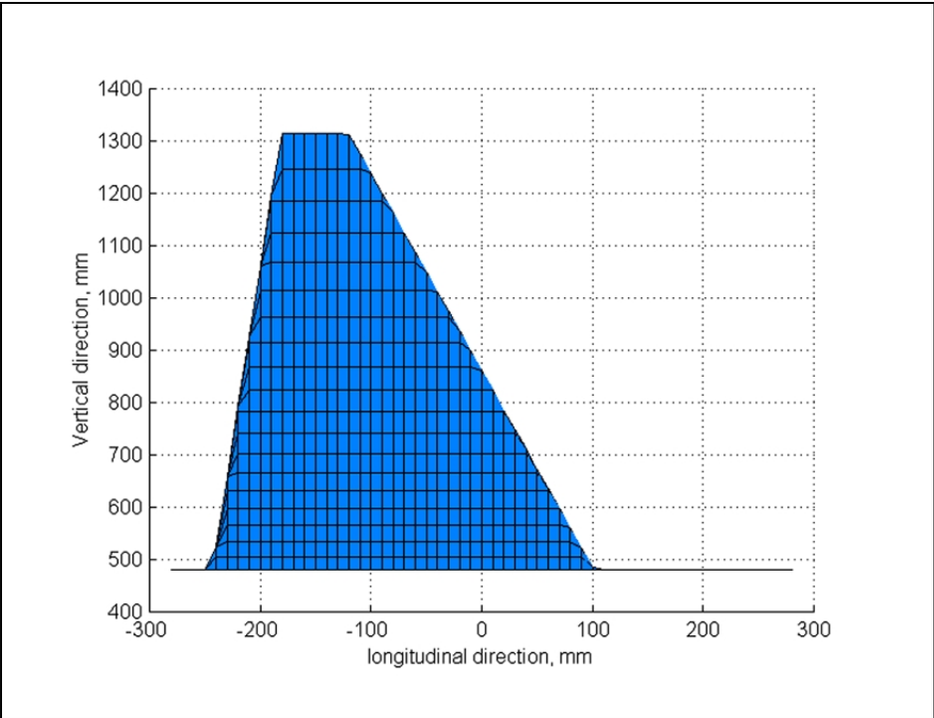


Figure 5-2. Longitudinal View, 105 kg

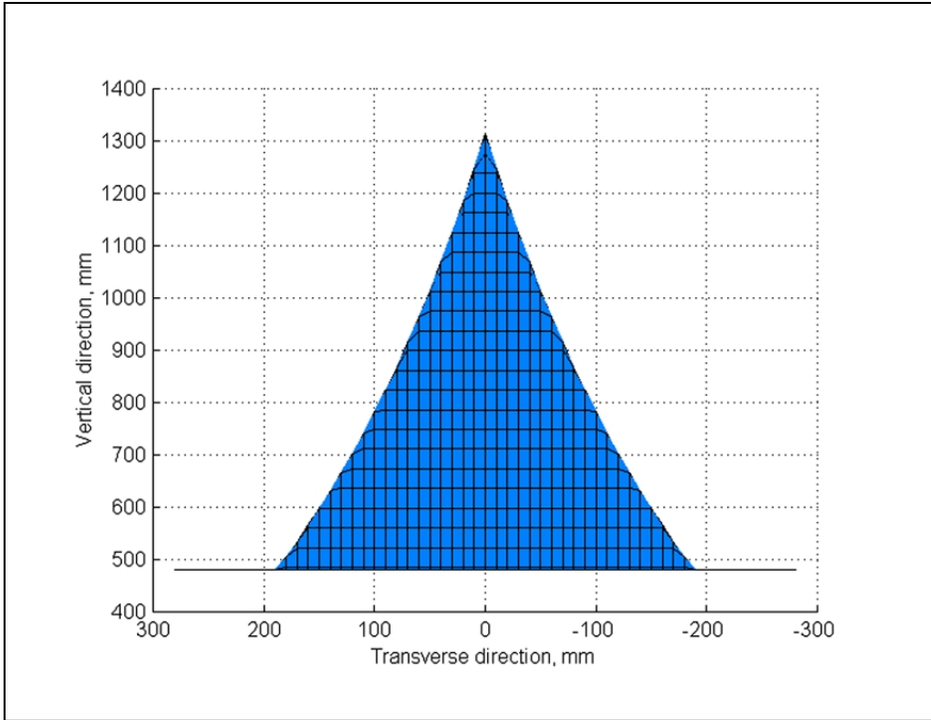


Figure 5-3. Transverse View, 105 kg

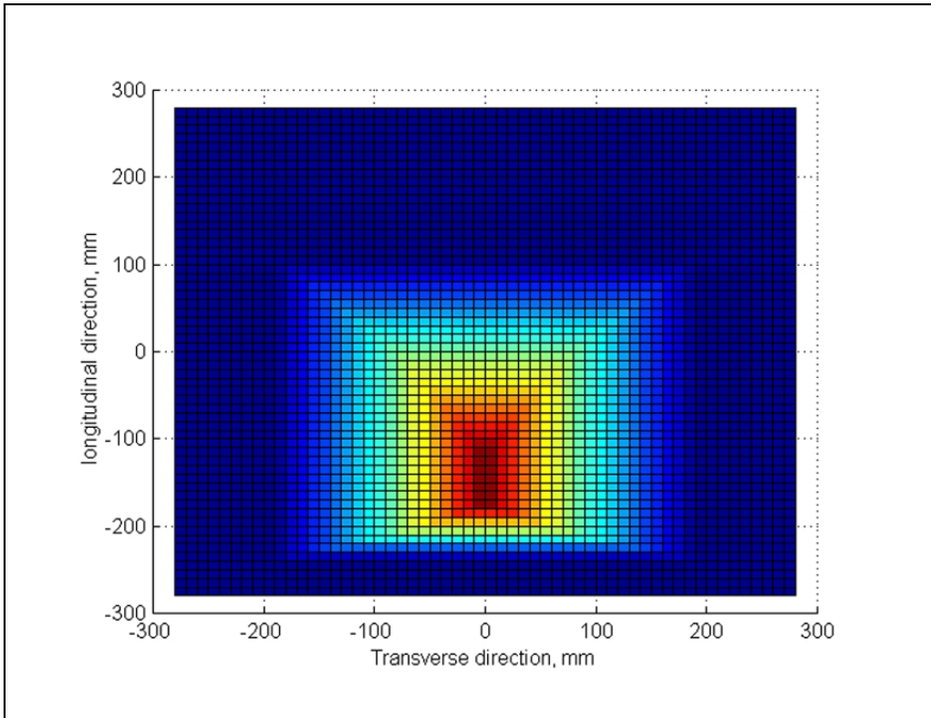
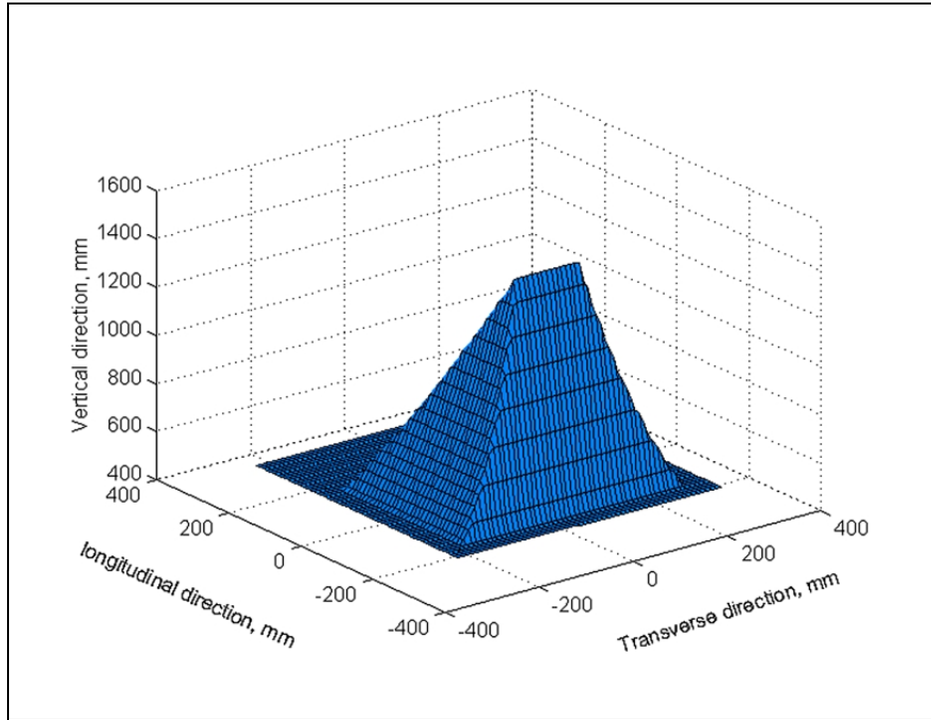
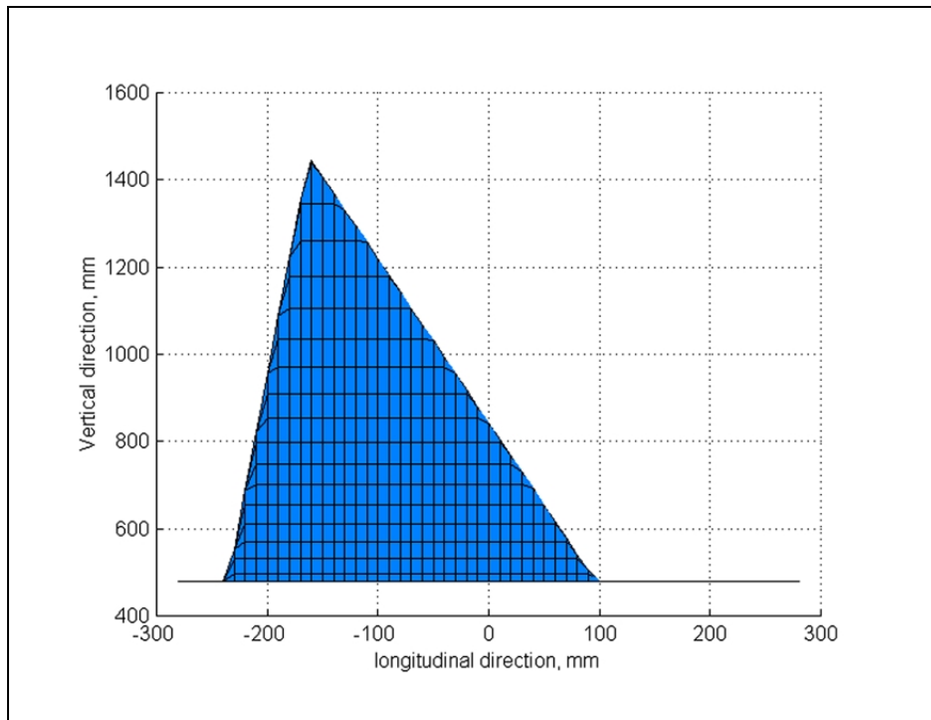


Figure 5-4. Top View, 105 kg

**130 kg***Figure 5-5. Isometric View, 130 kg**Figure 5-6. Longitudinal View, 130 kg*

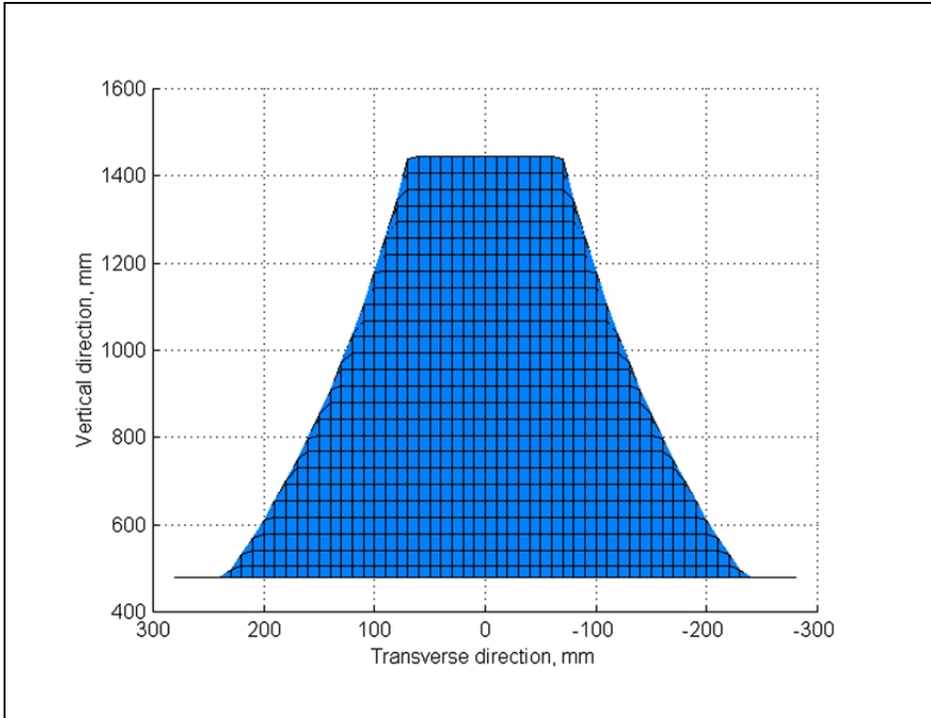


Figure 5-7. Transverse View, 130 kg

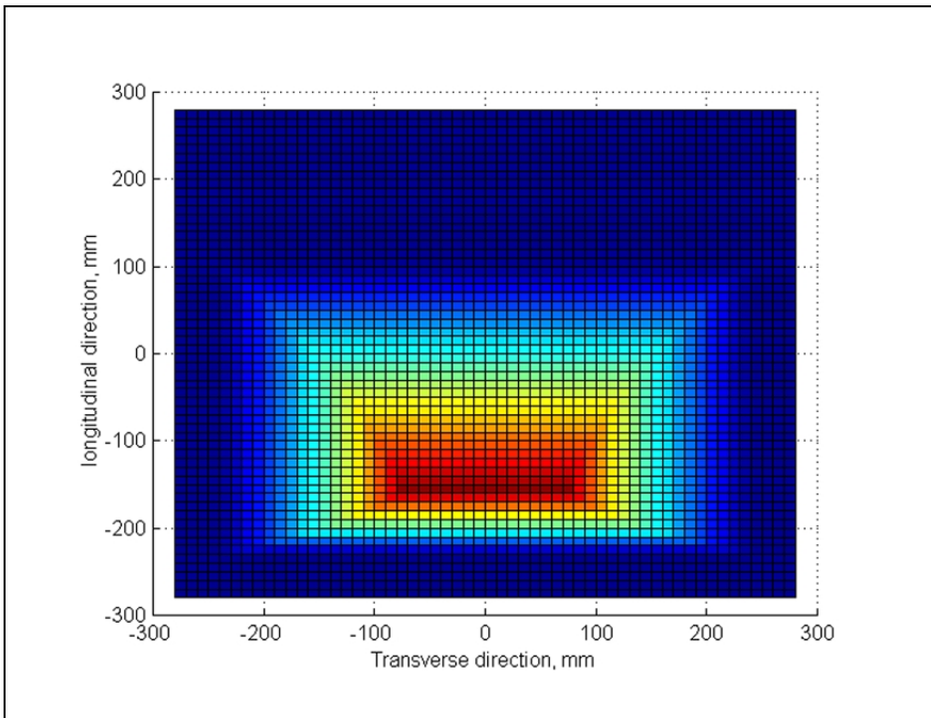


Figure 5-8. Top View, 130 kg

### 5.3 Payload-Related Tradeoffs

If you have to extend your center of gravity beyond the guidelines given here, you will need to adjust various parameters in the MobilePlanner software to compensate for that.

Contact your local Omron support to get a new set of plots based on parameters that differ from those used to produce the plots shown here.

In general, lowering the maximum accel, decel, and rotation speeds will be required. Refer to *Acceleration, Deceleration, and Rotation Limits* on page 70.



# Chapter 6: Connectivity

Most of the connections that are available to the user are in the payload bay, which is the space between the platform and the platform top plate. These include I/O and power connections. Access to the payload bay is covered in *Accessing the Payload Bay on page 150*.

For a LD Platform Cart Transporter system, most of these connections will not usually be used.

The two connections outside of the payload bay are the Joystick port and the Maintenance Ethernet port, which are located under a small access panel on the left side of the platform, in the upper-right corner. Both of these ports connect to the core inside the payload bay.

## 6.1 Required Connections

- **Joystick port** In order to generate maps with the LD Platform Cart Transporter, you need to connect a joystick to its Joystick port.  
The Joystick port is located under a small access panel on the left side of the platform, in the upper-right corner.
- **Maintenance Ethernet** The Maintenance Ethernet port is located under a small access panel on the left side of the platform, in the upper-right corner.  
Its IP address is 1.2.3.4, with Netmask 255.255.255.0.  
Access to the SetNetGo OS is always enabled on this interface, and does not require a password or a license.
- **Wireless Ethernet** For multi-AIV installations, or where you wish to send new commands or receive status updates from the AIV, you need to have wireless Ethernet.
- **Docking Station** The AIV needs access to a docking station so it can charge itself. The docking station needs access to AC power.

## 6.2 LD Platform Cart Transporter Connections

**NOTE:** All of these are in the payload bay.

**NOTE:** If a connection is covered in this subsection, it means that the description in the subsection *Standard Platform Connections on page 86* does not apply to the LD Platform Cart Transporter, because that connection is being used for a cart-specific use.

### Core

- RS232-2 is used for the rear-sensing laser.
- Both the Debug Port and Aux Power are used by the coupling laser.
- Digital I/O connector.



User E\_Stop (USER EMO OUT), J13. Micro MATE-N-LOK, mates with TE 6C 794617-6.

| Pin No. | Designation       | Notes   |
|---------|-------------------|---|
| 1       | ESTOP 2A          | Dry contact   |
| 2       | ESTOP 2B          | Dry contact   |
| 3       | BRAKE             | Use switch to connect to BATTERY (pin 5) for external brake release |
| 4       | ESTOP CTRLD POWER | (BAT) 1 A limit   |
| 5       | BATTERY           | 1 A limit   |
| 6       | GND               |   |

User E-Stop Switch (USER EMO SWITCH), J39. Jumpers JP40 and JP41 must be moved to pins 1-2 for this to be functional. MiniFit Jr™, mates with MOLEX 4C 39-01-2045.

| Pin No. | Designation | Notes |
|---------|-------------|-------|
| 1       | ESTOP 1A    |       |
| 2       | ESTOP 2A    |       |
| 3       | ESTOP 1B    |       |
| 4       | ESTOP 2B    |       |

User Power, J15 & J16. MiniFit Jr™, mates with MOLEX 6C 39-01-2065.

| Pin No. | Designation | Notes                |
|---------|-------------|----------------------|
| 1       | GND         |                      |
| 2       | GND         |                      |
| 3       | GND         |                      |
| 4       | 5 V         | 2 A total            |
| 5       | 12 V        | 1.5 A total          |
| 6       | BATTERY     | 22-28 V<br>1 A total |

User Power, J37. Jumper JP5 selects battery (1/2) or E-Stop-controlled battery (2/3). MiniFit Jr™, mates with MOLEX 4C 39-01-2045.

| Pin No. | Designation | Notes |
|---------|-------------|-------|
| 1       | BATTERY     | 1.8 A |
| 2       | GND         |       |
| 3       | N.C.        |       |
| 4       | SHIELD GND  |       |

User I/O Outputs, J19 - J26. Micro MATE-N-LOK, mates with TE 2C 794617-2.

The return is common for each bank of four outputs, with the indicated jumper.

| Connector | Designation | Notes                        |
|-----------|-------------|------------------------------|
| J19       | OUT1        | JP13, LED DS14               |
| J20       | OUT2        | JP11, LED DS15               |
| J21       | OUT3        | JP10, LED DS16               |
| J22       | OUT4        | JP12, LED DS17               |
| JP26      | RETURN      | Selects HI or LO for J19-J22 |
| J23       | OUT5        | JP17, LED DS10               |
| J24       | OUT6        | JP15, LED DS11               |
| J25       | OUT7        | JP14, LED DS12               |
| J26       | OUT8        | JP16, LED DS13               |
| JP27      | RETURN      | Selects HI or LO for J23-J26 |

| Pin No. | Designation | Notes                   |
|---------|-------------|-------------------------|
| 1       | RETURN      | 0 or Battery, 22-29 VDC |
| 2       | OUTPUT      | HI (BAT) or LO (GND)    |

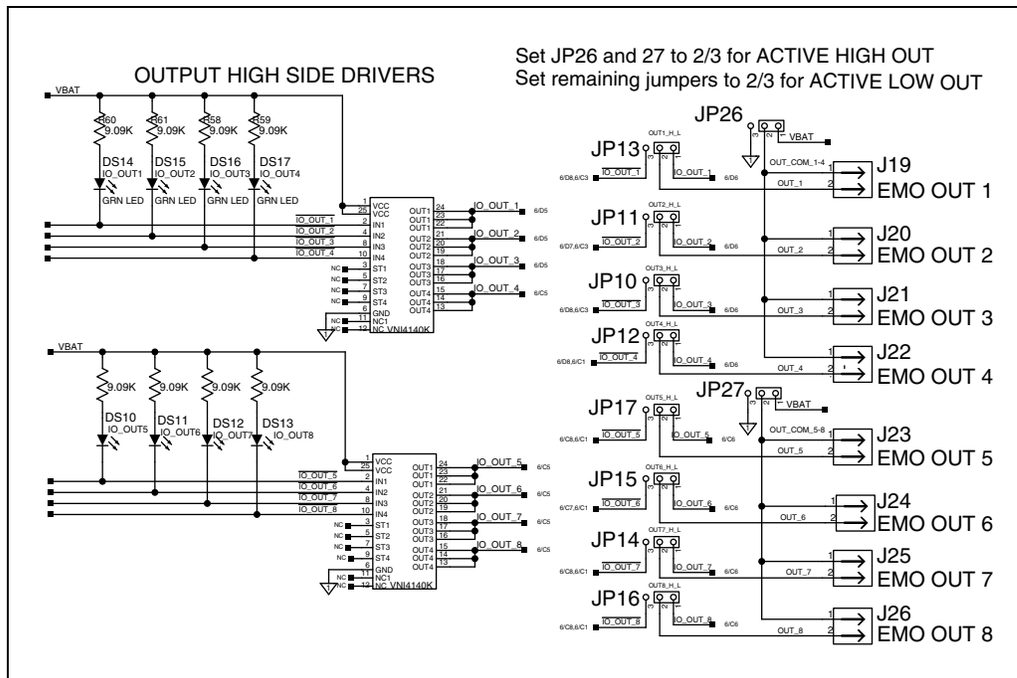


Figure 6-2. Output Schematic

User I/O Inputs, J40, J45 - J51. Micro MATE-N-LOK, mates with TE 4C 794617-4.

The return is common for each bank of four inputs, with the indicated jumper.

| Connector | Designation | Notes  |
|-----------|-------------|--|
| J40       | IN1         | LED DS26                                     |
| J45       | IN2         | LED DS27                                     |
| J47       | IN3         | LED DS29                                     |
| J46       | IN4         | LED DS28                                     |
| JP6       | RETURN      | Selects SINK LO or SOURCE HI for J40, J45-47 |
| J51       | IN5         | LED DS33                                     |
| J50       | IN6         | LED DS32                                     |
| J49       | IN7         | LED DS31                                     |
| J48       | IN8         | LED DS30                                     |
| JP7       | RETURN      | Selects SINK LO or SOURCE HI for J48 - J51   |

| Pin No. | Designation | Notes                  |
|---------|-------------|------------------------|
| 1       | BATTERY     | 22-29 VDC, 0.4 A TOTAL |
| 2       | GND         | HI (BAT) or LO (GND)   |
| 3       | SENSOR      |                        |
| 4       | SHIELD GND  |                        |

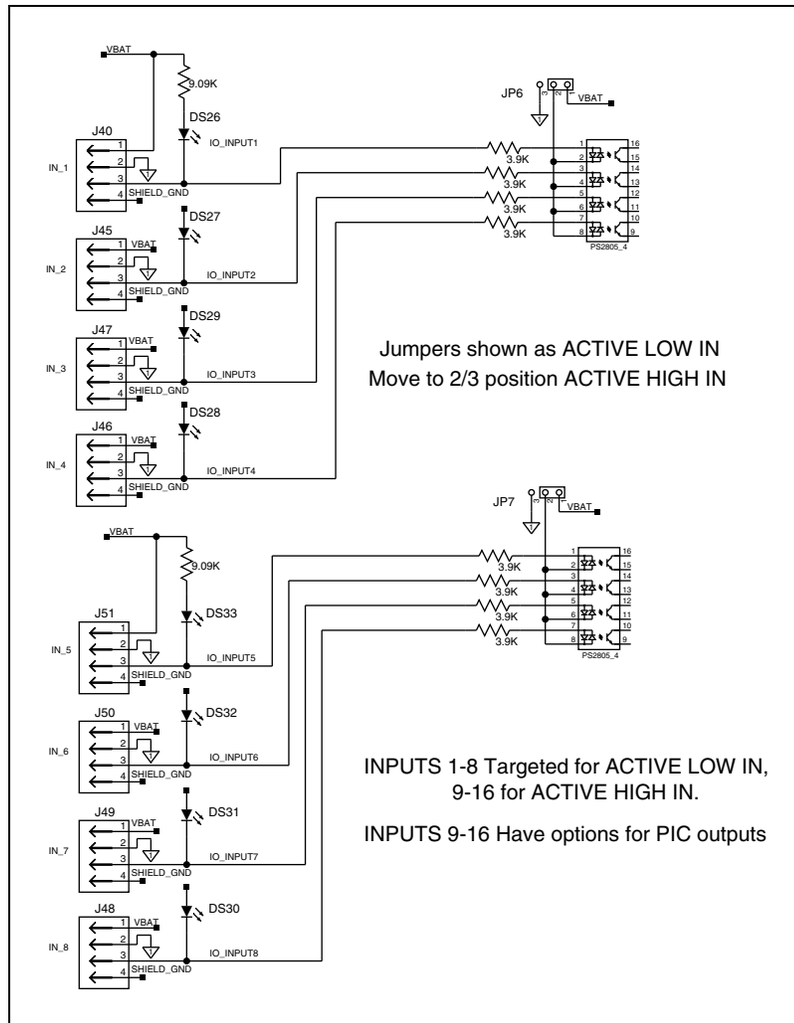


Figure 6-3. Input Schematic

User Beeper, J56. Micro MATE-N-LOK, mates with TE 2C 794617-2.

This signal goes low when the platform is moving. It can be used to drive a beeper.

| Pin No. | Designation | Notes            |
|---------|-------------|------------------|
| 1       | BATTERY     | 22-29 VDC, 0.1 A |
| 2       | SOUNDER     | ACTIVE LOW       |

## 6.3 Standard Platform Connections

**NOTE:** All of these are in the payload bay.

If there is no conflicting connection in the *Connectivity on page 81*, these connections are available for use with standard- and user-supplied accessories. The antennas and joystick come with the platform.

**NOTE:** If a connection is in *Connectivity on page 81*, it means that the description here does not apply to the LD Platform Cart Transporter, because that connection is being used for a cart-specific use.

**NOTE:** Standard connectors, such as audio, are not covered here. These are on the right side of the core, shown in the following figure:

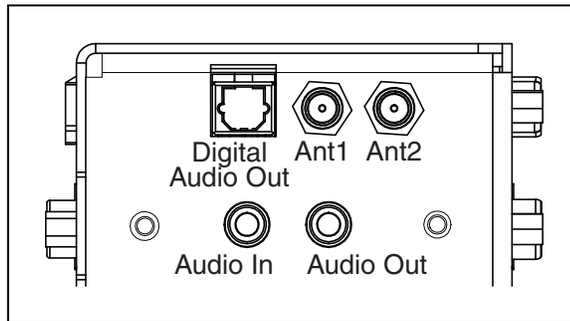


Figure 6-4. Right Side of the Core

The left end of the LD Platform core has 12 indicator lights. Their meanings are covered in *LD Platform Core Indicators on page 124*.

### LD Platform Core Front, Upper

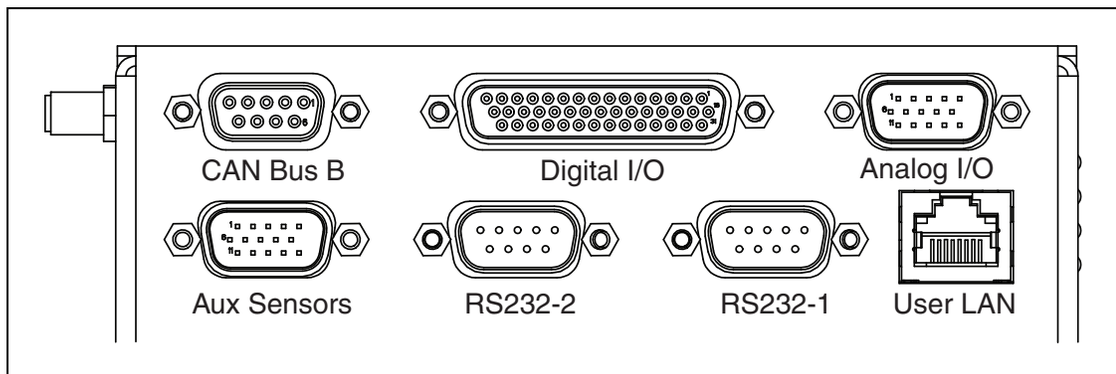


Figure 6-5. Front Upper Core

| Connection           | Type           | Description  |
|----------------------|----------------|--|
| User LAN             | RJ45, Shielded | General Ethernet, Auto-MDIX.   |
| Aux Sensors          | HDB15M         | Side lasers  |
| RS-232 x 2           | DB9M           | Port 1 and Port 2, general use   |
| CAN Bus B            | DB9F           | Consult Support for use.   |
| Digital I/O (HDB44F) | HDB44F         | 16 digital inputs, in 4 banks of 4. Each bank can be wired as active high or active low depending on the connection of the BANK# terminal. |

| Connection | Type   | Description   |
|------------|--------|---|
|            |        | <p><math>V_{IN}</math> range for each input is 0 to 30 V. The input is ON when <math>V_{IN} &gt; 4</math> V, OFF when <math>V_{IN} &lt; 1.3</math> V.</p> <p>16 digital outputs, protected low-side drivers. These outputs should be wired to positive voltage through the load. Output is open when OFF and grounded when ON. Each open-drain output is capable of sinking 500 mA. May be used with loads connected to VBAT, AUX_20V, _12V, or _5V. You must stay within the allowed current capacity of the VBAT or AUX power supplies.</p> |
| Analog I/O | HDB15M | General use   |

### CAN Bus B

Connector type DB9F

Use CAN Bus

| Pin No. | Designation     | Notes                               |
|---------|-----------------|-------------------------------------|
| 1, 4, 8 | No Connection   |                                     |
| 2       | CANL_B          | CAN Communication differential pair |
| 3, 6    | GND             | Direct GND                          |
| 5       | SHIELD GND      | Bead filter to GND                  |
| 7       | CANH_B          | CAN Communication differential pair |
| 9       | CANB_12V_OUT_SW | 12 V @ 0.5 A Max (switched in SW)   |

### Digital I/O

Connector type HDB44F

| Pin No. | Designation |           | Notes  |
|---------|-------------|-----------|--|
|         | Hardware    | Software  |  |
| 1       | INPUT_1.1   | Input_1.1 | 0-30 V Range, $R_{in} = \sim 3.9$ k $\Omega$ |
| 2       | INPUT_1.2   | Input_1.2 | 0-30 V Range, $R_{in} = \sim 3.9$ k $\Omega$ |
| 3       | INPUT_1.3   | Input_1.3 | 0-30 V Range, $R_{in} = \sim 3.9$ k $\Omega$ |
| 4       | INPUT_1.4   | Input_1.4 | 0-30 V Range, $R_{in} = \sim 3.9$ k $\Omega$ |
| 5       | BANK1       |           | Common for INPUT_1.X                         |
| 6       | INPUT_2.1   | Input_2.1 | 0-30 V Range, $R_{in} = \sim 3.9$ k $\Omega$ |
| 7       | INPUT_2.2   | Input_2.2 | 0-30 V Range, $R_{in} = \sim 3.9$ k $\Omega$ |

| Pin No. | Designation  |           | Notes   |
|---------|--------------|-----------|---|
|         | Hardware     | Software  |   |
| 8       | INPUT_2.3    | Input_2.3 | 0-30 V Range, $R_{in} = \sim 3.9 \text{ k}\Omega$ |
| 9       | INPUT_2.4    | Input_2.4 | 0-30 V Range, $R_{in} = \sim 3.9 \text{ k}\Omega$ |
| 10      | BANK2        |           | Common for INPUT_2.X                              |
| 11      | INPUT_3.1    | Input_3.1 | 0-30 V Range, $R_{in} = \sim 3.9 \text{ k}\Omega$ |
| 12      | INPUT_3.2    | Input_3.2 | 0-30 V Range, $R_{in} = \sim 3.9 \text{ k}\Omega$ |
| 13      | INPUT_3.3    | Input_3.3 | 0-30 V Range, $R_{in} = \sim 3.9 \text{ k}\Omega$ |
| 14      | INPUT_3.4    | Input_3.4 | 0-30 V Range, $R_{in} = \sim 3.9 \text{ k}\Omega$ |
| 15      | BANK3        |           | Common for INPUT_3.X                              |
| 16      | INPUT_4.1    | Input_4.1 | 0-30 V Range, $R_{in} = \sim 3.9 \text{ k}\Omega$ |
| 17      | INPUT_4.2    | Input_4.2 | 0-30 V Range, $R_{in} = \sim 3.9 \text{ k}\Omega$ |
| 18      | INPUT_4.3    | Input_4.3 | 0-30 V Range, $R_{in} = \sim 3.9 \text{ k}\Omega$ |
| 19      | INPUT_4.4    | Input_4.4 | 0-30 V Range, $R_{in} = \sim 3.9 \text{ k}\Omega$ |
| 20      | BANK4        |           | Common for INPUT_4.X                              |
| 21      | OUTPUT_1     | Output_1  |   |
| 22      | OUTPUT_2     | Output_2  |   |
| 23      | OUTPUT_3     | Output_3  |   |
| 24      | OUTPUT_4     | Output_4  |   |
| 25      | OUTPUT_5     | Output_5  |   |
| 26      | OUTPUT_6     | Output_6  |   |
| 27      | OUTPUT_7     | Output_7  |   |
| 28      | OUTPUT_8     | Output_8  |   |
| 29      | OUTPUT_9     | Output_9  |   |
| 30      | OUTPUT_10    | Output_10 |   |
| 31      | OUTPUT_11    | Output_11 |   |
| 32      | OUTPUT_12    | Output_12 |   |
| 33      | OUTPUT_13    | Output_13 |   |
| 34      | OUTPUT_14    | Output_14 |   |
| 35      | OUTPUT_15    | Output_15 |   |
| 36      | OUTPUT_16    | Output_16 |   |
| 37      | VBAT_IO_OUT4 |           | VBAT @ 0.5 A Max<br>(shared with light pole)      |

| Pin No.           | Designation  |          | Notes            |
|-------------------|--------------|----------|------------------|
|                   | Hardware     | Software |                  |
| 38                | VBAT_IO_OUT3 |          | VBAT @ 0.5 A Max |
| 39                | VBAT_IO_OUT2 |          | VBAT @ 0.5 A Max |
| 40                | VBAT_IO_OUT1 |          | VBAT @ 0.5 A Max |
| 41, 42,<br>43, 44 | GND          |          |                  |

### Digital Input Specifications

| Parameter                     | Value                  |
|-------------------------------|------------------------|
| Operational voltage range     | 0 to 30 VDC            |
| OFF state voltage range       | 0 to 1.3 VDC           |
| ON state voltage range        | 4 to 30 VDC            |
| Operational current range     | 0 to 7.5 mA            |
| OFF state current range       | 0 to 0.5 mA            |
| ON state current range        | 1.0 to 7.5 mA          |
| Impedance ( $V_{in}/I_{in}$ ) | 3.9 k $\Omega$ minimum |
| Current at $V_{in} = +24$ VDC | $I_{in} \leq 6$ mA     |

**NOTE:** The input current specifications are provided for reference. Voltage sources are typically used to drive the inputs.

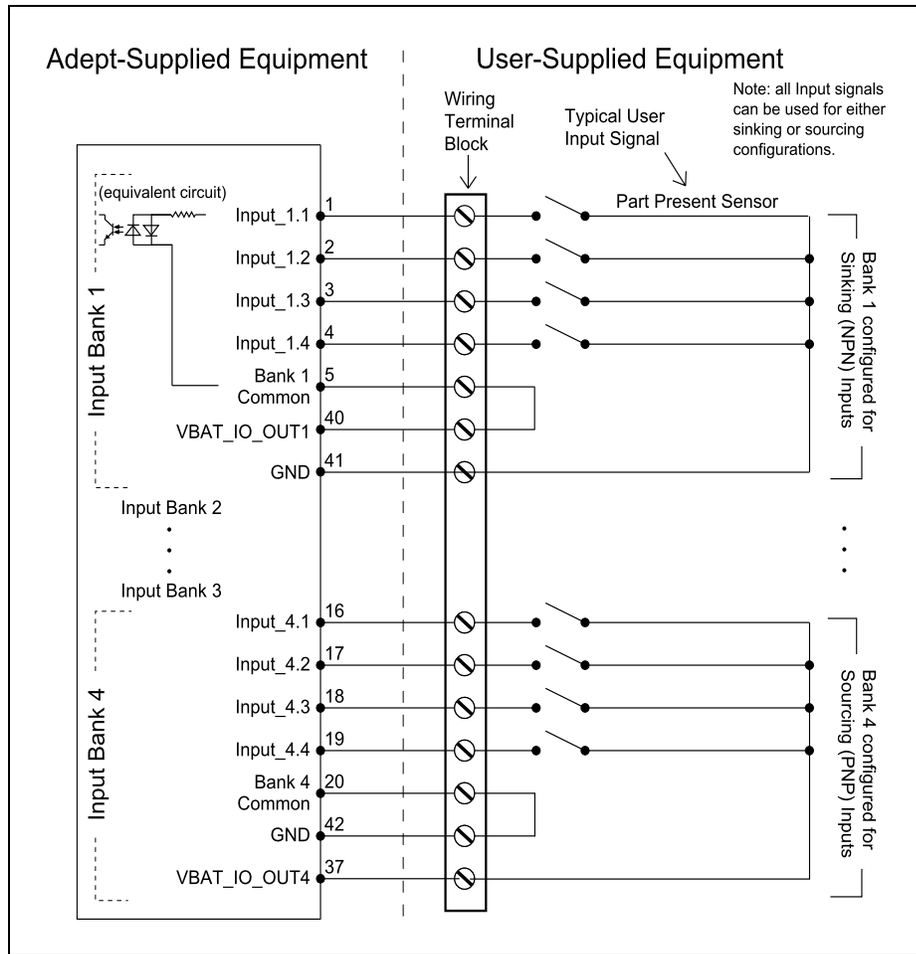


Figure 6-6. Typical Digital Input Wiring Example

Table 6-1. Digital Output Specifications

| Parameter   | Value   |
|---|---|
| Power supply voltage range                        | 5-30 VDC  |
| Operational current range, per channel            | $I_{out} \leq 500 \text{ mA}$                   |
| ON state resistance ( $I_{out} = 0.5 \text{ A}$ ) | $R_{on} \leq 0.14 \Omega @ 85^\circ\text{C}$    |
| Output leakage current                            | $I_{out} \leq 5 \mu\text{A}$                    |
| DC short circuit current limit                    | $0.7 \text{ A} \leq I_{LIM} \leq 1.7 \text{ A}$ |

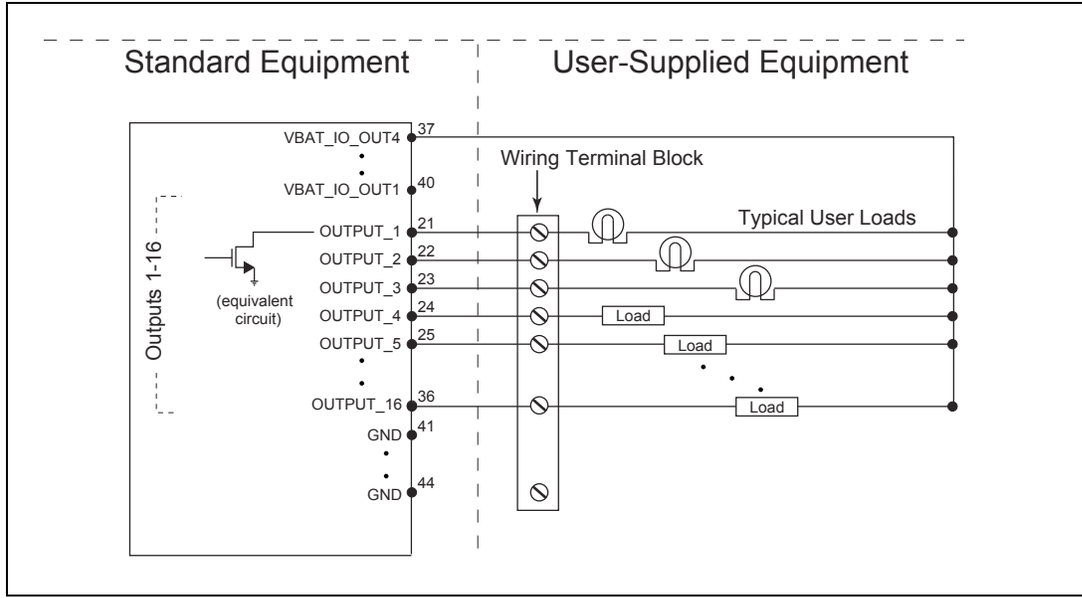


Figure 6-7. Typical Digital Output Wiring Example

### Analog I/O

Connector type HDB15M

| Pin No.    | Designation | Notes        |
|------------|-------------|--------------|
| 1          | ANALOG_IN1  | 0-10 V Range |
| 2          | ANALOG_IN2  | 0-10 V Range |
| 3          | ANALOG_IN3  | 0-10 V Range |
| 4          | ANALOG_IN4  | 0-10 V Range |
| 5          | ANALOG_IN5  | 0-30 V Range |
| 6          | ANALOG_IN6  | 0-30 V Range |
| 7          | ANALOG_IN7  | 0-30 V Range |
| 8          | ANALOG_IN8  | 0-30 V Range |
| 9          | ANALOG_OUT1 | 0-20 V Range |
| 10         | ANALOG_OUT2 | 0-20 V Range |
| 11         | ANALOG_OUT3 | 0-20 V Range |
| 12         | ANALOG_OUT4 | 0-20 V Range |
| 13, 14, 15 | GND         |              |

- The 0-10 V analog inputs have an input impedance of about 35 k $\Omega$ .
- The 0-30 V analog inputs have an input impedance of about 110 k $\Omega$ .
- The analog outputs have an output impedance of about 200  $\Omega$ .

The maximum output current of each analog output is 10 mA. Exceeding the maximum output current will result in damage to the analog output module.

### Aux Sensors

Connector type HDB15M

Use Side (vertical) and low sensing (foot) lasers

| Pin No. | Designation     |                      | Notes                              |
|---------|-----------------|----------------------|------------------------------------|
|         | Hardware        | Software             |                                    |
| 1       | RS232_VERT1_TXD |                      | /dev/ttyUSB5                       |
| 2       | RS232_VERT2_TXD |                      | /dev/ttyUSB6                       |
| 3       | RS232_FOOT_TXD  |                      | /dev/ttyUSB7                       |
| 4       | 5V_SW1          | USB_1_and_2_Power    | 5 V @ 1 A (shared with USB port 1) |
| 5, 10   | SW_20V_VERT     | Vertical_Laser_Power | 20 V @ 300 mA                      |
| 6, 7, 8 | GND             |                      |                                    |
| 9       | 5V_SW2          | USB_1_and_2_Power    | 5 V @ 1 A (shared with USB port 2) |
| 11      | RS232_VERT1_RXD |                      | /dev/ttyUSB5                       |
| 12      | RS232_VERT2_RXD |                      | /dev/ttyUSB6                       |
| 13      | RS232_FOOT_RXD  |                      | /dev/ttyUSB7                       |
| 14      | 5V_SW3          | USB_3_Power          | 5 V @ 1 A (shared with USB port 3) |
| 15      | SW_20V_FOOT     | Foot_Laser_Power     | 20 V @ 150 mA                      |

### RS232 1 & 2

Connector type DB9M

Use Port 1 and 2, General Use

| Pin No.    | Designation    | Notes    |
|------------|----------------|----------|
| 1, 4, 6, 9 | No Connection  |          |
| 2          | RS232_USR#_RXD | #=1 or 2 |
| 3          | RS232_USR#_TXD | #=1 or 2 |
| 5          | GND            |          |
| 7          | RS232_USR#_RTS | #=1 or 2 |
| 8          | RS232_USR#_CTS | #=1 or 2 |

## LD Platform Core Rear, Upper

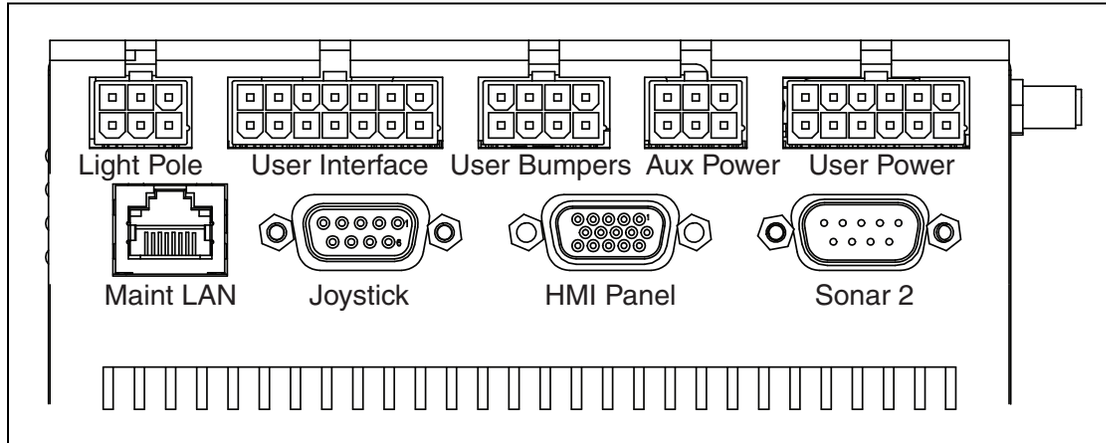


Figure 6-8. Rear Upper Core

**NOTE:** The connectors in the top row of the Rear Upper Core mate with Molex Mini-Fit Jr™ 5557 series receptacles.

| Connection  | Type           | Description   |
|---|----------------|---|
| Light Pole  | Mini-Fit 2 x 3 | Connects to a user-supplied light tower with 3 lights and 1 buzzer, using a default configuration |
| <b>NOTE:</b> The following four functions are pins on the User Interface connector. |                |   |
| Brake-release   | Mini-Fit 2 x 7 | Pins for user-supplied brake release  |
| ON  |                | Pins for user-supplied ON button  |
| OFF   |                | Pins for user-supplied OFF button   |
| ESTOP   |                | Pins for user-supplied E-Stop (must be used or jumpered)  |
| User Bumpers  | Mini-Fit 2 x 4 | This connection is not used with an LD Platform Cart Transporter.                                 |
| Aux Power   | Mini-Fit 2 x 3 | 5, 12, and 20 VDC Outputs   |
| User Power  | Mini-Fit 2 x 6 | Battery and switched battery power  |
| Maint LAN   | RJ45, Shielded | Directly connected to the externally-mounted Maintenance Ethernet, Auto-MDIX.                     |
| Joystick  | DB9F           | Directly connected to the externally-mounted Joystick port  |
| HMI Panel   | HDB15F         | Operator screen, E-Stop, Brake_Rel, ON, OFF   |
| Sonar 2   | DB9M           | This connection is not used with an LD Platform Cart Transporter.                                 |

### Power Connections

The platform provides conditioned 5, 12, and 20 VDC, and raw (battery) 22 - 30 VDC power to the platform's and accessory electronics, including the onboard LD Platform core and safety scanning laser LIDAR (Light Detection And Ranging).

All power connectors are Mini-Fit®.

| Nominal  | Qty | Actual    | Maximum Current | Description        |
|--|-----|-----------|-----------------|--------------------|
| 5 VDC  | 1   | 5±5% VDC  | 1 A             | Switched Aux power |
| 12 VDC   | 1   | 12±5% VDC | 1 A             | Switched Aux power |
| 20 VDC   | 1   | 20±5% VDC | 1 A             | Switched Aux power |
| 22 - 30 VDC  | 2   | battery   | 4 A             | Switched           |
| 22 - 30 VDC  | 1*  | battery   | 10 A            | Switched           |
| 22 - 30 VDC  | 1*  | battery   | 10 A            | Safe, Switched     |
| * 10 A Switched and 10 A Safe, Switched share the 10 A of current. |     |           |                 |                    |

Each supply has an associated LED, which, when lit, indicates that the port is actively powered. See *LD Platform Core Indicators* on page 124.

The Safe 22 - 30 VDC supply automatically gets disconnected when the E-Stop button is pressed or an obstacle is detected.

### Light Pole

Connector type Mini-Fit® 3 x 2

Use Light tower (user-supplied)

| Pin No. | Designation  | Notes                             |
|---------|--------------|-----------------------------------|
| 1       | GND          | Cable shield                      |
| 2       | LIGHT_P1     | Red                               |
| 3       | LIGHT_P2     | Yellow or orange                  |
| 4       | VBAT_IO_OUT4 | VBAT @ 0.5A Max (shared with DIO) |
| 5       | LIGHT_P3     | Green                             |
| 6       | LIGHT_P4     | Buzzer                            |

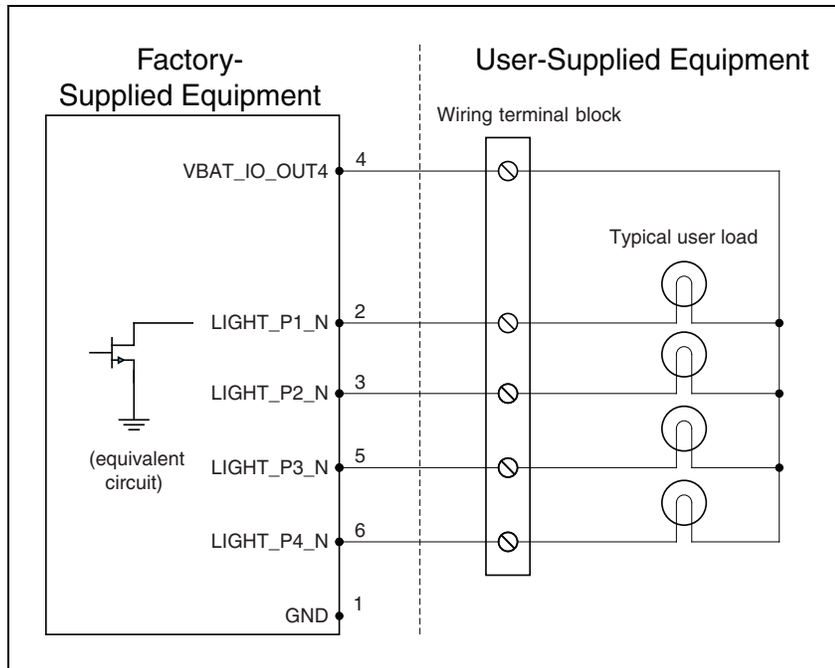


Figure 6-9. Sample Light Pole Diagram

**User Interface**

Connector type Mini-Fit® 7 x 2

Use Brake release, ON, OFF, E-Stop

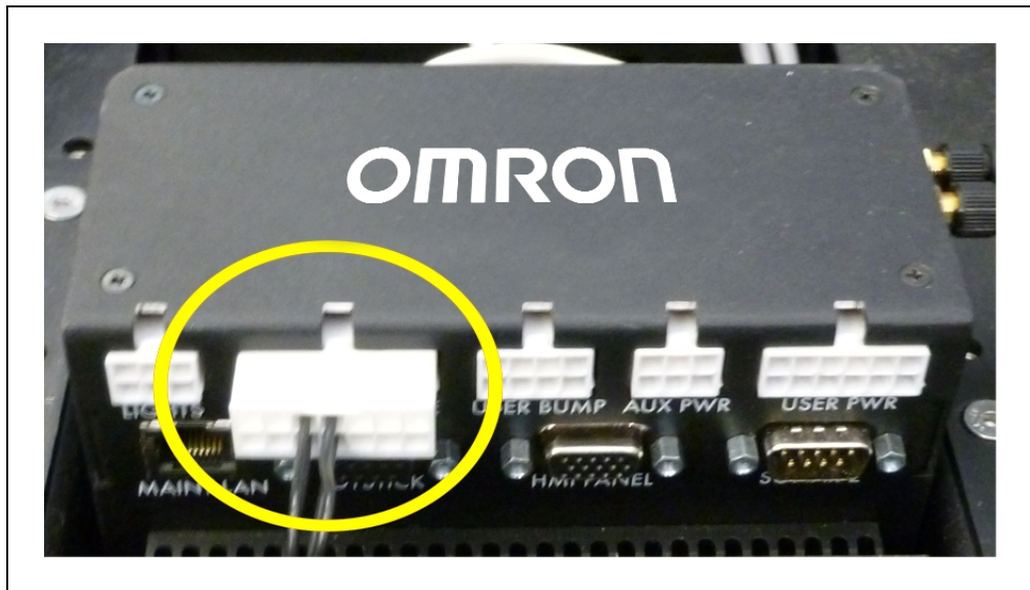
| Pin No. | Designation  | Notes  |
|---------|--------------|--|
| 1, 2, 3 | FBAT_ALWAYS  | Fused VBAT @ 500 mA                                |
| 4       | ESTOP_USR_1L | Short 4 & 11 to close ESTOP_USR_1                  |
| 5       | ESTOP_USR_2L | Short 5 & 12 to close ESTOP_USR_2                  |
| 6       | ESTOP_OUT_1L | Pins 6 & 13 short when ESTOP_CH1 is closed         |
| 7       | ESTOP_OUT_2L | Pins 7 & 14 short when ESTOP_CH2 is closed         |
| 8       | OFF_BUTTON   | Short to FBAT_ALWAYS to signal OFF (min 1 s pulse) |
| 9       | START_BUTTON | Short to FBAT_ALWAYS to signal ON (min 1 s pulse)  |
| 10      | MOTOR_BRAKE  | Short to FBAT_ALWAYS for manual brake release      |
| 11      | ESTOP_USR_1H | Short 4 & 11 to close ESTOP_USR_1                  |
| 12      | ESTOP_USR_2H | Short 5 & 12 to close ESTOP_USR_2                  |
| 13      | ESTOP_OUT_1H | Pins 6 & 13 short when ESTOP_CH1 is closed         |
| 14      | ESTOP_OUT_2H | Pins 7 & 14 short when ESTOP_CH2 is closed         |

**NOTE:** An E-Stop jumper or a user-supplied E-Stop button needs to be attached to the E-STOP port on the User Interface connector for the platform to function. The jumper is provided as part number 12730-000L. An E-Stop button would be user-supplied.



**CAUTION:** If you are using a user-supplied E-Stop, you must run the Safety Commissioning to verify the E-Stop's functionality before putting the AIV into service.

**NOTE:** See the following figure.



*Figure 6-10. E-Stop Jumper on Platform Core*

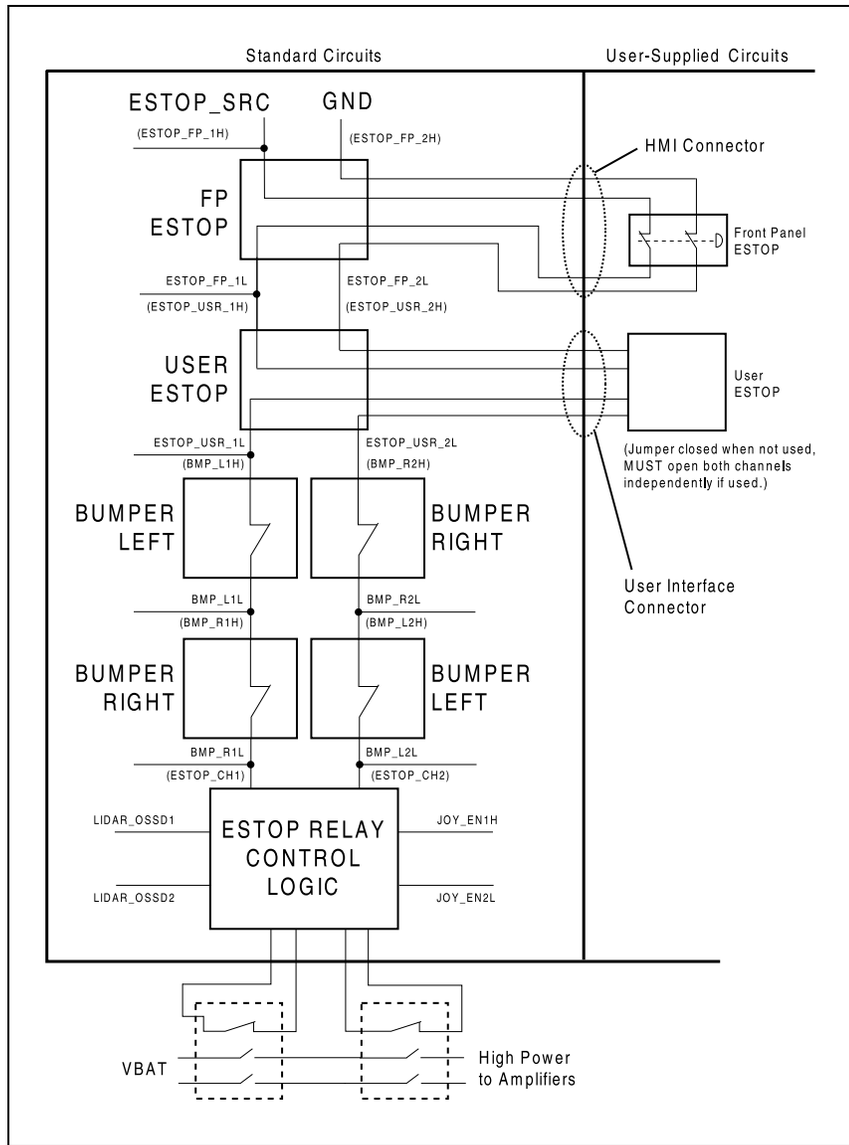


Figure 6-11. E-Stop Chain Diagram

**User Bumper**

This connection is not used with an LD Platform Cart Transporter.

**Aux Power**

Connector type Mini-Fit® 3 x 2

| Pin No. | Designation |          | Notes          |
|---------|-------------|----------|----------------|
|         | Hardware    | Software |                |
| 1, 2, 3 | GND         |          |                |
| 4       | AUX_5V_OUT  | Aux_5V   | 5 V @ 1 A max  |
| 5       | AUX_12V_OUT | Aux_12V  | 12 V @ 1 A max |
| 6       | AUX_20V_OUT | Aux_20V  | 20 V @ 1 A max |

**User Power**

Connector type Mini-Fit® 6 x 2

| Pin No.                                    | Designation   |                     | Notes  |
|--|---------------|---------------------|--|
|  | Hardware      | Software            |  |
| 1, 2,<br>3, 4,<br>5, 6                     | GND           |                     | Limit to < 5 A per pin                                       |
| 7  | SW_VBAT_OUT1  | Battery_Out_1       | VBAT @ 4 A max (switched in SW)                              |
| 8  | SW_VBAT_OUT2  | Battery_Out_2       | VBAT @ 4 A max (switched in SW)                              |
| 9, 10*                                     | SW_VBAT_OUT34 | Battery_Out_3_and_4 | VBAT @ 10 A max (switched in SW).<br>Limit to < 5 A per pin. |
| 11, 12*                                    | SAFE_VBAT_OUT |                     | SW_VBAT_OUT34 gated by<br>dual-channel ESTOP relays.         |
| *9,10 and 11,12 share the 10 A of current. |               |                     |  |

**Joystick**

Connector type DB9F

Use Joystick

| Pin No. | Designation | Notes              |
|---------|-------------|--------------------|
| 1       | JOY_XAXIS   | Analog X input     |
| 2       | JOY_YAXIS   | Analog Y input     |
| 3       | JOY_SPEED   | Analog SPEED input |

| Pin No. | Designation   | Notes             |
|---------|---------------|-------------------|
| 4       | JOY_GOAL      | Goal Button Input |
| 5       | JOY_EN_1H     | Enable channel 1  |
| 6       | JOY_EN_2L     | Enable channel 2  |
| 7       | No Connection |                   |
| 8       | GND           |                   |
| 9       | 5V            | 5 V @ 100 mA      |

### HMI Panel

Connector type HDB15F

Use Operator screen, E-Stop, Brake\_Rel, ON, OFF

**NOTE:** The HMI panel that this connects to is not the touchscreen used for the LD Platform Cart Transporter. The HMI panel is not used with the LD Platform Cart Transporter, so this connector is not used.

| Pin No. | Designation      |           | Notes   |
|---------|------------------|-----------|---|
|         | Hardware         | Software  |   |
| 1       | RS422_HMI_TX+    |           | Connections to HMI Panel<br><b>NOTE:</b> This is not the touchscreen. |
| 2       | RS422_HMI_TX-    |           |   |
| 3       | MOTOR_BRAKE      |           |   |
| 4, 5    | ESTOP_FP_1H, _2H |           |   |
| 6       | RS422_HMI_RX+    |           |   |
| 7       | RS422_HMI_RX-    |           |   |
| 8       | START_BUTTON     |           |   |
| 9, 10   | ESTOP_FP_1L, _2L |           |   |
| 11      | HMI_5V_SW        | HMI_Power |   |
| 12, 14  | GND              |           |   |
| 13      | OFF_BUTTON       |           |   |
| 15      | FBAT_ALWAYS      |           |   |

### Sonar 1 & 2

This connection is not used with a cart.

**NOTE:** Sonar 1 is part of the Internal Core connections.

## Internal LD Platform Core Connections

The following connections are internal (under the platform's top deck), and not normally available for the user. They are listed here so that you can reconnect them in the event that they need to be disconnected for parts replacement.

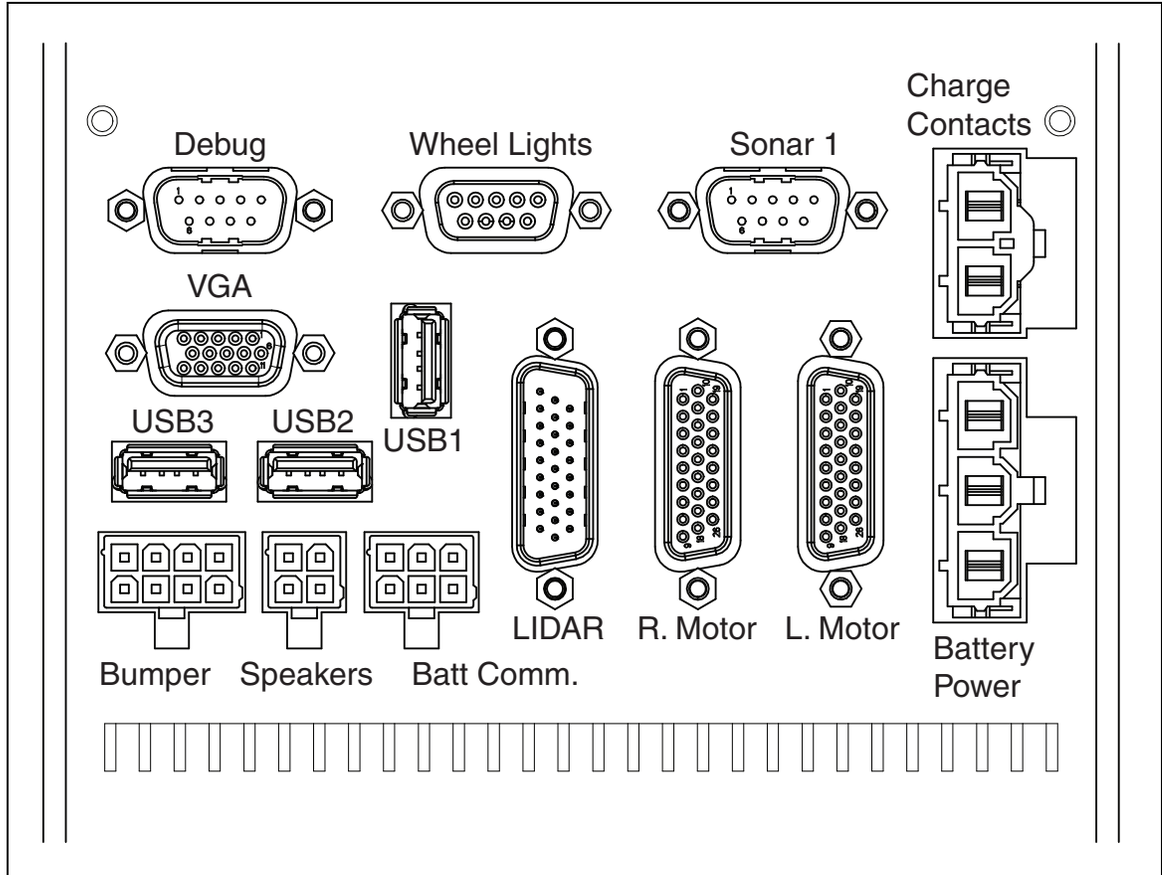


Figure 6-12. Internal Connectors on the LD Platform Core (Front)

| Connection         | Type                    | Description  |
|--------------------|-------------------------|--|
| Debug RS-232       | DB9M                    | Reserved   |
| Wheel Lights       | DB9F                    | Motion and status indicator<br>Light Discs on the platform sides |
| Sonar 1,<br>RS-422 | DB9M                    | Connection to Sonar Module<br>(Rear sonar sensors)               |
| Charge<br>Contacts | Mini-Fit Sr., 2-<br>pin |  |
| VGA                | HDB15F                  | Reserved   |
| USB x 3            | USB Type A              | Reserved   |
| LIDAR              | HDB26M                  | Safety Scanning Laser  |

| Connection      | Type                | Description  |
|-----------------|---------------------|--|
| Right Motor     | HDB26F              | <b>NOTE:</b> The Right and Left Motor connectors use the same type of plug. Take care not to reverse them. |
| Left Motor      | HDB26F              |  |
| Battery Power   | Mini-Fit Sr., 3-pin | Battery VDC; connects to battery   |
| Bumper Switches | Mini-Fit 2 x 4      | This connection is not used with a LD Platform Cart Transporter.   |
| Speakers        | Mini-Fit 2 x 2      | Drives built-in speakers   |
| Battery Comm.   | Mini-Fit 2 x 3      | Battery communication/control  |

## Core Internal Data Pinouts

### Wheel Lights (Light Discs)

Connector type DB9F

Use Motion and status indicator Light Discs on the platform sides

| Pin No. | Designation  |                  | Notes                               |
|---------|--------------|------------------|-------------------------------------|
|         | Hardware     | Software         |                                     |
| 1, 2    | CANL_A       |                  | CAN Communication differential pair |
| 3, 4    | GND          |                  | Direct GND                          |
| 5       | SHIELD GND   |                  | Bead filter to GND                  |
| 6, 7    | CANH_A       |                  | CAN Communication differential pair |
| 8, 9    | SW_12V_WHEEL | WheelLight_Power | 12 V @ 1 A Max (switched in SW)     |

**NOTE:** Sonar 1 is covered at the end of Core, Upper Rear.

**LIDAR (Light Detection And Ranging)**

Connector type DB26M

Use Front safety scanning laser

| Pin No.    | Designation     |                  | Notes                                    |
|------------|-----------------|------------------|--|
|            | Hardware        | Software         |  |
| 1          | RS422_LIDAR_RX+ |                  | Connections to<br>Factory-Supplied LIDAR |
| 2          | RS422_LIDAR_RX- |                  |  |
| 3          | OSSD1           |                  |  |
| 4          | OSSD2           |                  |  |
| 5          | WF_OUT          |                  |  |
| 6          | O3_OUT          |                  |  |
| 7          | STANDBY         |                  |  |
| 8          | EDM             |                  |  |
| 9          | No Connection   |                  |  |
| 10, 18     | SW_20V_LIDAR    | Main_Laser_Power |  |
| 11 thru 17 | GND             |                  |  |
| 19         | RS422_LIDAR_TX+ |                  |  |
| 20         | RS422_LIDAR_TX- |                  |  |
| 21         | IN_A1           |                  |  |
| 22         | IN_A2           |                  |  |
| 23         | IN_B1           |                  |  |
| 24         | IN_B2           |                  |  |
| 25         | IN_C1           |                  |  |
| 26         | IN_C2           |                  |  |

Pin 10 + 18: Current &lt; 600 mA

## LD Platform Core Internal Power Pinouts

### Bumper

|                |                 |
|----------------|-----------------|
| Connection     | Mini-Fit® 4 x 2 |
| Connector type | DB9F            |
| Use            | Front bumpers   |

**NOTE:** The single front bumper uses four sensors for operation.

| Pin No. | Designation | Notes                  |
|---------|-------------|------------------------|
| 1       | BUMPER_R2L  | Right, Channel 2, Low  |
| 2       | BUMPER_R1L  | Right, Channel 1, Low  |
| 3       | BUMPER_L2L  | Left, Channel 2, Low   |
| 4       | BUMPER_L1L  | Left, Channel 1, Low   |
| 5       | BUMPER_R2H  | Right, Channel 2, High |
| 6       | BUMPER_R1H  | Right, Channel 1, High |
| 7       | BUMPER_L2H  | Left, Channel 2, High  |
| 8       | BUMPER_L1H  | Left, Channel 1, High  |

### Speakers

|                |                 |
|----------------|-----------------|
| Connector type | Mini-Fit® 2 x 2 |
| Use            | Speakers        |

| Pin No. | Designation | Notes         |
|---------|-------------|---------------|
| 1       | RIGHT+      | Right Speaker |
| 2       | RIGHT-      |               |
| 3       | LEFT+       | Left Speaker  |
| 4       | LEFT-       |               |

**Batt Comm.**

Connector type Mini-Fit® 3 x 2

Use Battery control

| Pin No. | Designation    | Notes  |
|---------|----------------|--|
| 1       | GND            | Connections to the<br>Factory-Supplied Battery |
| 2       | RS232_BATT_RXD |  |
| 3       | RS232_BATT_TXD |  |
| 4       | FBAT_ALWAYS    |  |
| 5       | START_BUTTON   |  |
| 6       | OFF_BUTTON     |  |



## Chapter 7: Operator Interface

The Operator panel comprises a touchscreen, an E-Stop button, ON and OFF buttons, a brake-release (BRAKE) button, a keyswitch, and LATCH and UNLATCH buttons. The panel is mounted on the HMI post, so that it is easily reached by an Operator.



Figure 7-1. Operator Panel, with Acuity Option Shown

### 7.1 Touchscreen

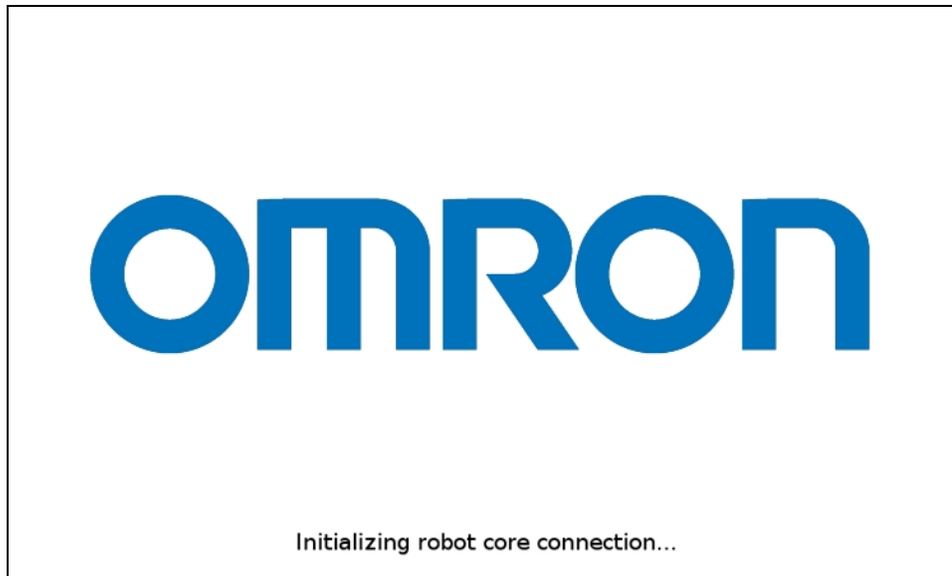
#### Touchscreen Initialization

When first powered up, the bottom of the touchscreen will display its boot status.

1. Initializing robot core connection...

**NOTE:** This may take a minute or two to initialize.

2. Initializing touchscreen software...
3. Connecting to the robot core...
4. Downloading data from the robot core...



*Figure 7-2. Screen Initialization Status Display*

After initialization, either the Choose Dropoff or Patrol Route screen will be displayed.

### **Touchscreen Configuration**

The behavior of the touchscreen is highly configurable. See *Configuring a Touchscreen on page 63*.

### **Screen Top Bar**

The top of the screen shows basic AIV information. This includes a bar graph indicating the WiFi signal strength, the name of the AIV, and the battery state of charge. If the AIV is connected to an Enterprise Manager 1100, it will also be specified here.

### **Left Screen Pane**

The screen logo is displayed in the upper part of the left pane. This doesn't change, regardless of the mode you are in. See *Screen Logo on page 67*.

Below the screen logo, the AIV status is displayed, first graphically, and below that, in text.

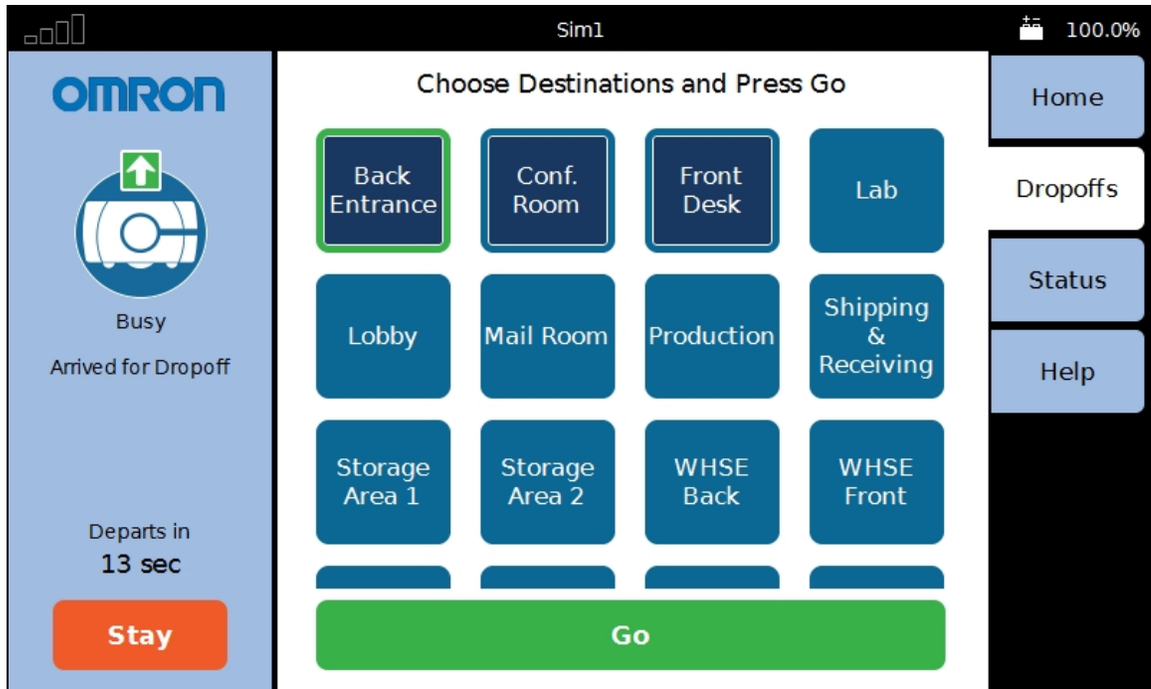


Figure 7-3. Screenshot Showing Top Bar and Left, Right, and Center Panes

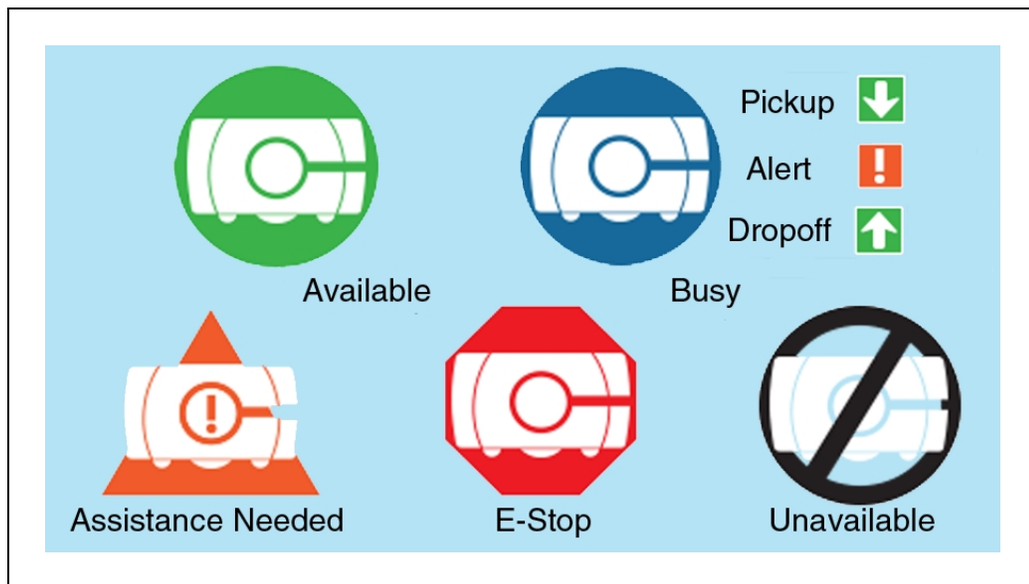


Figure 7-4. LD Platform Cart Transporter Status Icons

**NOTE:** The Busy icon may also include an arrow pointing down, indicating a pickup, an arrow pointing up, indicating it is doing a dropoff, or an exclamation mark, indicating an alert condition. *Figure 7-3.* shows a dropoff.

The bottom of the left side of the touchscreen provides a Stay button, to delay the departure of the AIV, and a count-down timer, indicating when the AIV will depart.

Each touch of the Stay button adds 1 minute to the time the AIV will wait before continuing to its next goal.

- If you touch Stay while the AIV is stopped, it will add 1 minute to the time the AIV is scheduled to wait before continuing to its next goal.
- If you touch Stay while the AIV is moving, it will stop, and stay for 1 minute.

**NOTE:** The Stay count-down timer can be zeroed at any time by touching Go at the bottom of the center pane.

The screensaver can be set up to behave the same way the Stay button does, so that touching the screensaver adds 1 minute to the time the AIV will wait. See *Screensaver* on page 68.

## Right Screen Pane

The right side of the touchscreen displays Home, Dropoffs, Status, and Help tabs. touching one of these tabs changes the context of the center pane.

### Home Tab

**NOTE:** The Dropoffs tab is not displayed in Patrol Route mode.

The Home tab is used to switch the center pane to show the AIV's current mission. If an error condition exists, such as the AIV overheating or being lost, the software will automatically select the Home tab. See the following figure.

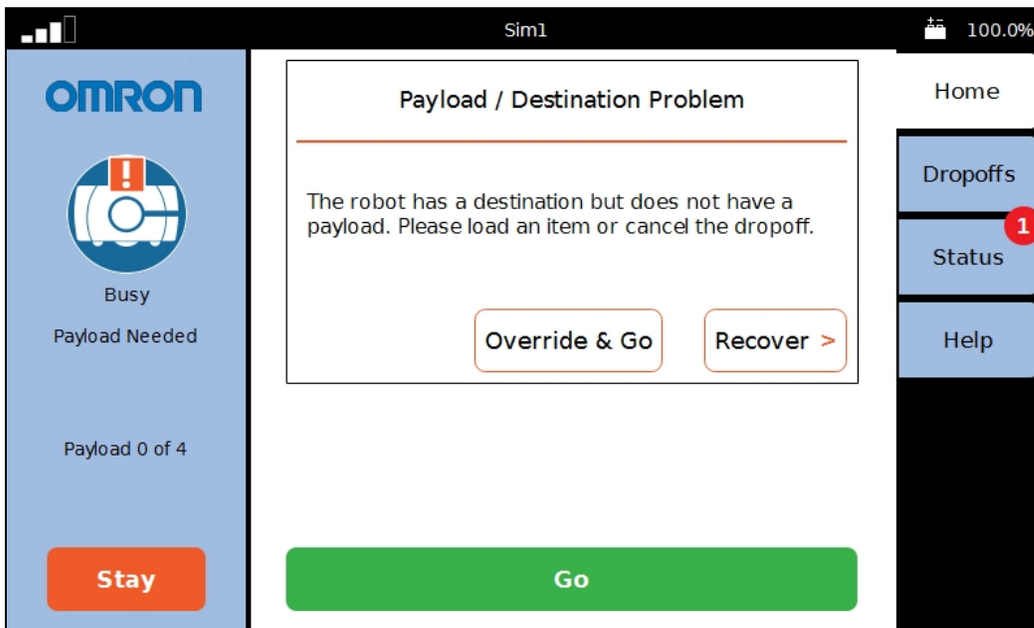


Figure 7-5. Payload Alert, Displayed from the Home Tab

The preceding screen will not be displayed unless the configuration has been set up in the MobilePlanner software:

**Config > Robot Physical > Payload > NumSlots**

This must be set to a non-zero value, i.e. the number of payload slots.

**Config > Robot Interface > Payload Present Messages and Behavior**

- The AlertWhenPayloadNeededForDropoff must be checked.
- The PayloadNeededForDropoffShortDescription must have a value. In this case, the value is “Payload Needed”, which is displayed in the screen’s left pane.
- The PayloadNeededForDropoffLongDescription must have a value. In this case, the value is “The robot has a destination but does not have a payload. Please load an item or cancel the dropoff.” This will be displayed in the screen’s center pane.

**NOTE:** The payload parameter section will not be displayed unless the payload slots at the top of the Payload Present Messages and Behavior are set to a non-zero value.

The Home screen also has an entry for relocalizing a lost AIV from the touchscreen. See *Relocalization on page 114*.

When you select Home from the right pane tabs (rather than when the software switches to Home), the center pane will display information about the AIV’s current mission, such as the job details or the current route task.

**Dropoffs Tab - Choose Dropoff mode only**

Dropoffs shows the available goals, giving the Operator the ability to choose the next goals, and shows the status of the AIV with respect to the goals it has been assigned.

In Patrol mode, this option isn’t displayed.

**Status Tab**

After touching the Status tab, you will be given a choice of either Alerts, Robot, I/O, or Peripherals (which accesses screen-cleaning mode).

The number of alert messages that are available for viewing is indicated by a number in a red circle on the Status button. See the preceding figure.

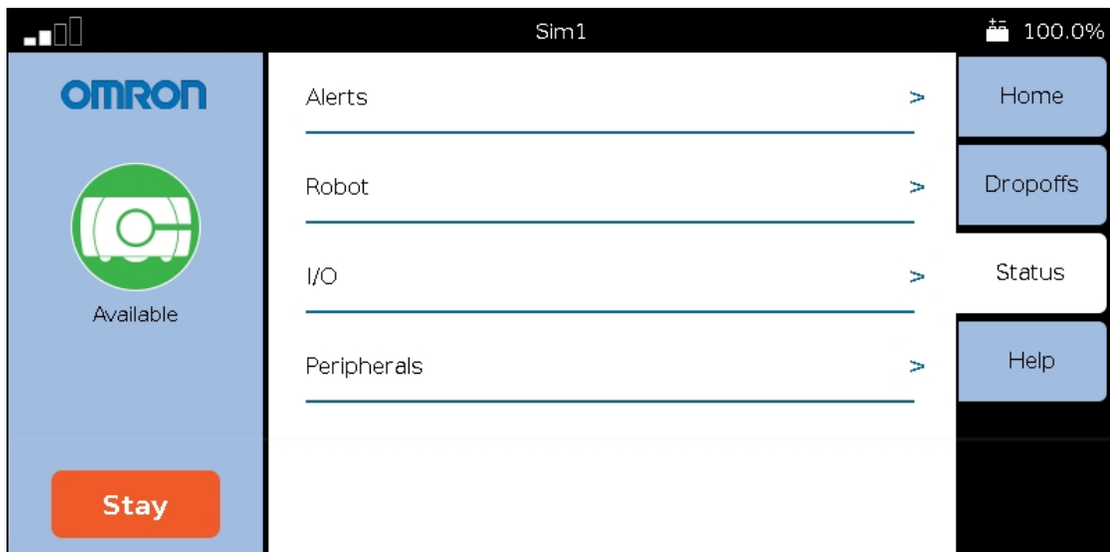


Figure 7-6. Status Tab and Sub-menu

- Alerts shows an abbreviated list of all active alert messages.  
Touching on a specific message will display that full message.
- Robot shows AIV status, such as the IP address, current task, and its mode.  
Position Details, within the Robot Status screen, shows the AIV's position, heading, velocity, and localization score.
- I/O will display any of the Core Digital Inputs / Outputs that have been configured as a "custom" type

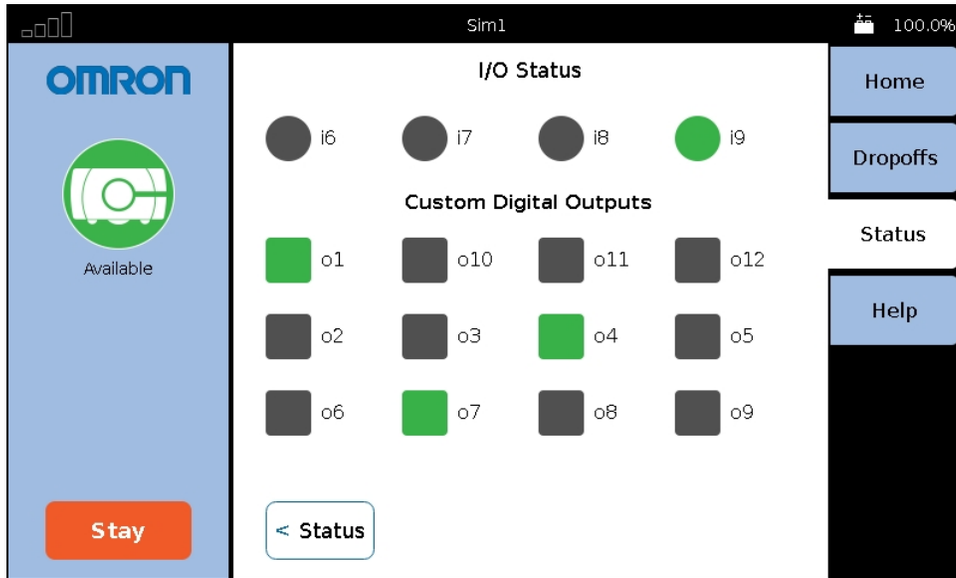


Figure 7-7. Status > I/O Screen (Top Inputs are not shown in this example)

- Peripherals > Touchscreen allows you to lock the touchscreen, so that you can clean the screen without it interpreting that as input. The screen stays locked for one minute, and then returns to normal function.

### Help Tab

Help shows information on the installed software and contact information.

**NOTE:** No contact information will be displayed unless it is set up in the MobilePlanner software. See *Contact Information on page 70*.

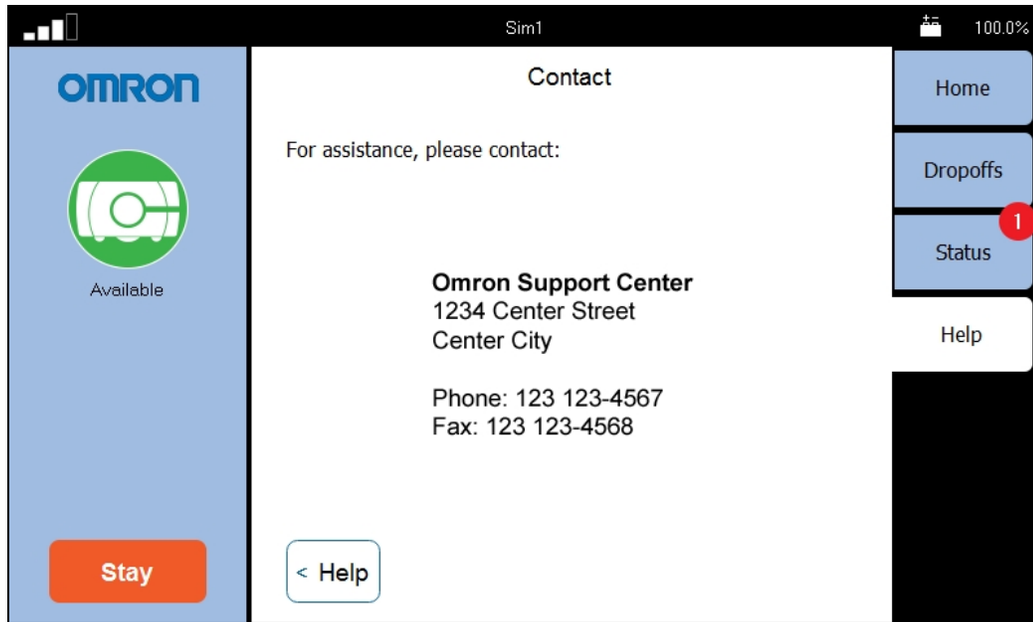


Figure 7-8. Help > Contact Information

Help also provides access the Replay Recorder page.

### Replay Recorder

The replay recorder will record data for troubleshooting. Once the start page is opened, you just touch Start. When you are done recording, touch Stop. The Duration and Replay File fields are filled in by the recorder. After the recording is completed, use the MobilePlanner software to download the file generated.

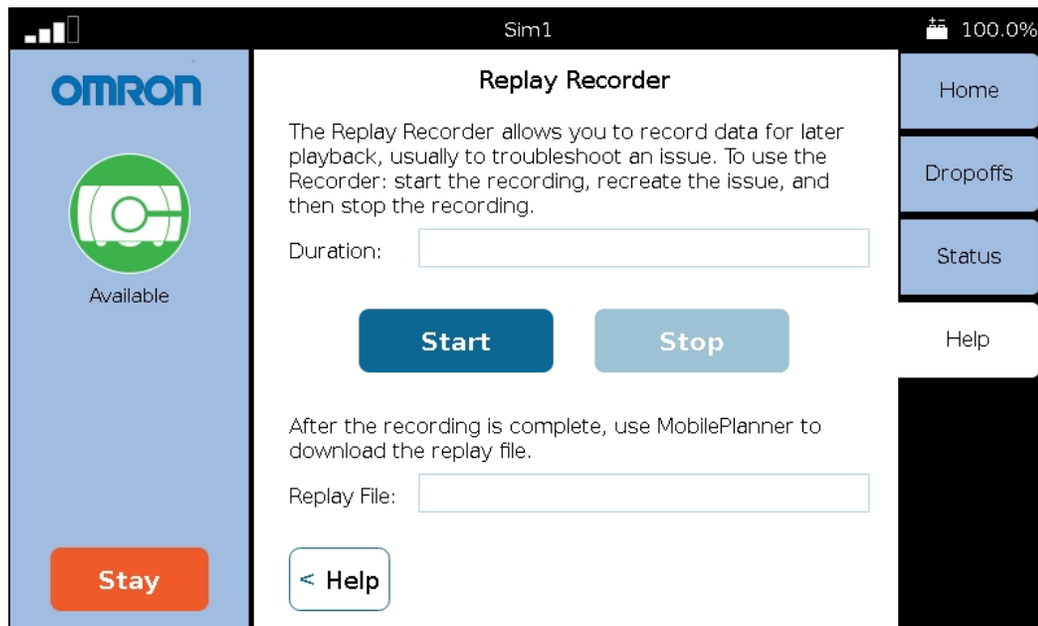


Figure 7-9. Replay Recorder Start Page

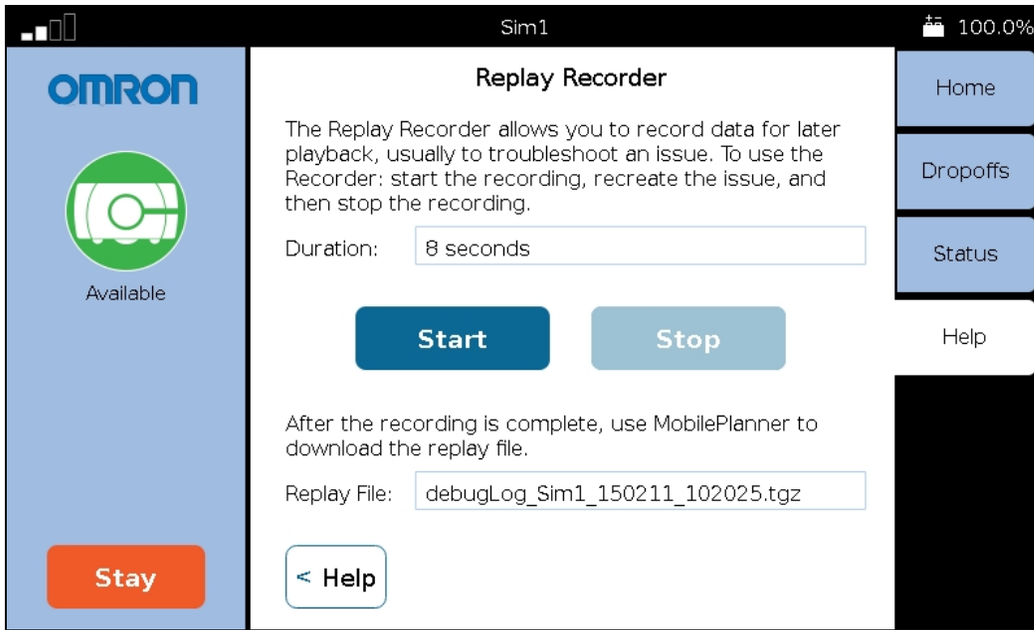


Figure 7-10. Replay Recorder, After Touching Stop

## Center Pane

The content of the center pane changes depending on what has been selected from the right pane. The bottom of the center pane will almost always have a Go button, to zero the Stay count-down timer, and tell the AIV to proceed to its next goal.

## Relocalization

The touchscreen gives you a way to relocalize the AIV if it becomes lost. Before you can do that, you need to have set up at least one localization goal, with a heading, at which the AIV can localize. You can set up multiple such goals, if you like. See *Localization Goals on page 66*.

If the AIV becomes lost, the touchscreen will automatically select the Home tab (from the right pane), and display a message indicating that the AIV is lost. It will also offer an option to Recover.

1. Touch Recover.
2. Follow the on-screen instructions.

You will be instructed to manually move the AIV to a localization goal, and then tell the software which goal you moved the AIV to.

## Choose Dropoff Mode

In this mode, the touchscreen communicates with the queuing manager, which then communicates with the AIV.

## Dropoffs

**NOTE:** Until the queuing manager has been enabled, the touchscreen will not display any of the dropoff goal buttons. Refer to the *Mobile Robot Software Suite User's Guide*.

In this mode, the center of the screen displays touch-sensitive dropoff buttons, indicating the goals associated with them. If there are more buttons than can be displayed at once, a sliver of the adjacent row of buttons is shown, to indicate their existence. See *Screenshot Showing Top Bar and Left, Right, and Center Panes on page 109*.

Navigation of the center pane, when there are more buttons than can be displayed at one time, is done by touching the screen, between buttons, and dragging the pane up or down.

The color and border of a dropoff button indicate the status of the associated job.

| Status             | Color     | Border    | Cancel | Priority |
|--------------------|-----------|-----------|--------|----------|
| Ready              | Blue      | None      | n/a    | n/a      |
| Planned            | Dark Blue | None      | Yes    | Yes      |
| Requested          | Dark Blue | None      | Yes    | Yes      |
| Pending            | Dark Blue | Med. Blue | Yes    | Yes      |
| In progress        | Dark Blue | Green     | Yes    | No       |
| Interrupted        | Dark Blue | Orange    | Yes    | No       |
| Completed/Canceled | Blue      | None      | n/a    | n/a      |

The Operator can use this pane for entering the goals where they want the AIV to go for dropoffs, after leaving its current location.

Touching a dropoff button and then Go requests that the AIV be sent to that goal. Touching several buttons in sequence, followed by touching Go, requests that the AIV be sent to all of those goals, in the order in which the dropoff buttons were touched. The order may be altered by assigning high-priority to any of the goals.

The number of buttons, the content of each button, and the goal associated with each button is configured with the MobilePlanner software.

- Goals will be serviced by the AIV in the order in which you touch their buttons.
- The selected dropoff goals are not sent to the queuing manager until you touch Go. After being received by the queuing manager, each goal is considered to be a job.
- Touching a Planned (selected) dropoff button will de-select it, without affecting other Planned dropoff buttons.

Simply touching a Pending or In-Progress goal button will not affect the associated job. An explicit Cancel is required to cancel a job in either of those states.

- Buttons will change appearance when you select/de-select them, change their priority, when the job is received by the queuing manager, when an AIV is on its way to the button's goal, and when the job is completed (and AIV dismissed).

### Cancel Request (X)

When a dropoff button has a blue or green border, meaning its job is Pending or In Progress, the Operator can touch the button and a Cancel pop-up button (X) will be displayed on the button. Touching that pop-up will cancel the job for that goal. This does not affect any other jobs. See *Touchscreen Dropoff Goals Page, with Cancel and Hi-Priority Pop-ups* on page 116.

### High Priority (!)

If you touch-and-hold the dropoff button for a goal that is planned or requested, or simply touch the button for a job that is pending, a High-Priority pop-up button (!) is displayed. Touching this pop-up will toggle the priority for the goal or job between high and normal priority. See the following graphic.

When a job is assigned high priority, its dropoff button will display a visible high-priority indicator (!). A high-priority job will be serviced before all normal-priority jobs, even if those jobs were entered at an earlier time.

This means that if you touch Goal1, then Goal2+HighPriority, then Goal3, they will be serviced in this order: Goal2, Goal1, Goal3.

If you de-select a high-priority dropoff button, and then re-select it, it will appear as normal priority (the high-priority flag is not persistent).

**NOTE:** Changing a high-priority dropoff button or job to normal priority will move that button or job to the end of the queue, so it will be serviced last.

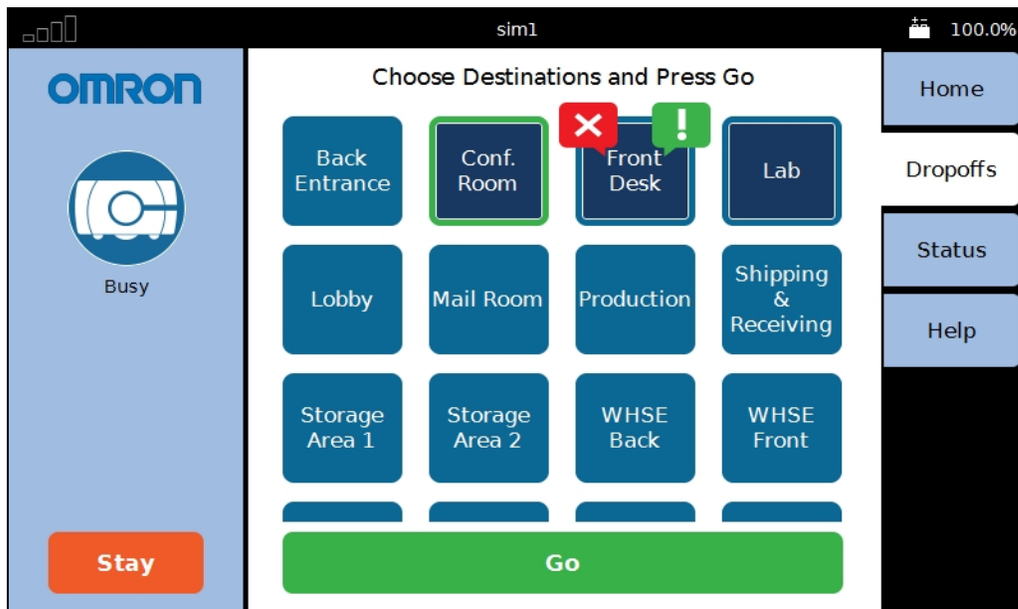


Figure 7-11. Touchscreen Dropoff Goals Page, with Cancel and Hi-Priority Pop-ups



Figure 7-12. Touchscreen Dropoff Goals Page, with Stay and Count-down Timer

### Stay Button

If the AIV is en route to a goal when Stay is touched, that goal's button will be turn dark blue with an orange border.

If the AIV has entered a wait task associated with a goal or job, touching Stay merely extends that wait, and the button border stays green. (The job isn't interrupted from the queuing manager's perspective, the wait task has just been prolonged.)

### Go Button

The bottom of the center pane, in Dropoffs and user-selected Home mode, is a Go button. This zeroes the countdown timer, and causes the AIV to immediately proceed to its next goal. This can be used in conjunction with the Stay button to pause the AIV, and give the Operator more time to load or unload the payload.

### Patrol Route Mode

The AIV does not communicate with the queuing manager in this mode.

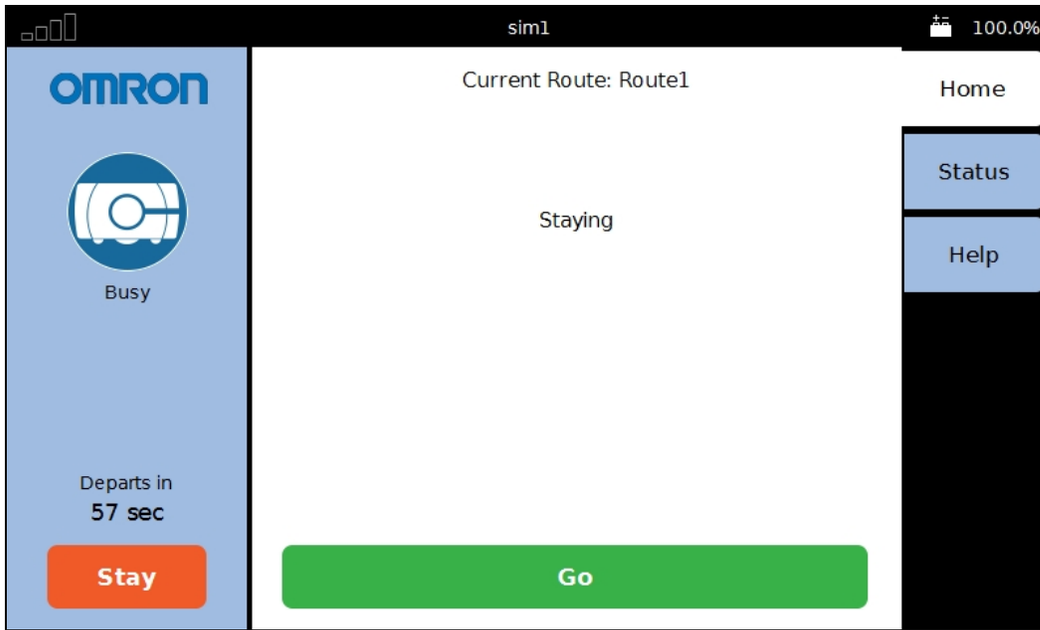


Figure 7-13. Touchscreen, Patrol Route Page, in Stay Mode

An Operator can touch Stay, to pause the AIV, and Go to release it, but the Operator cannot select the AIV's next goal. That is determined by the patrol route.

## 7.2 Operator Panel

### E-Stop Button

When pressed, the red, latching push-button prevents any transporter motion by disabling the motors. To reset the E-Stop, twist the button slightly, so it pops up.

The motors must be explicitly enabled, either with the dialog box that will pop up (MobilePlanner software with **Map > Show Robot on**), with the ON button, or with an ARCL command. See the following figure:

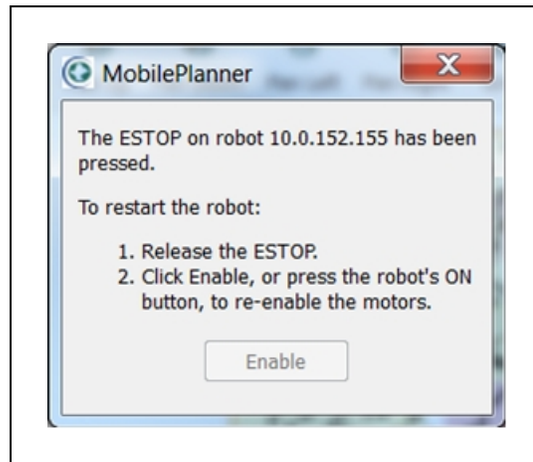


Figure 7-14. Motor Enable Pop-up Dialog

In normal use, the E-Stop button is used for three primary purposes:

- You need to interrupt or stop the platform for some reason, to keep it from performing its currently scheduled task (and don't have access to MobilePlanner).
- You are working near the platform and don't want it to move.
- You want to use the Brake Release button.

**NOTE:** There is a two-second delay between the manual release of an E-Stop and the transporter resuming its activity. During the two seconds, the transporter scans its path for potential obstacles. It will resume commanded motion provided there is adequate space to maneuver.

### **ON Button**

The ON button is used for restoring power after the OFF button has been pressed, and the software has finished shutting down the platform.

It can also be used to restore power after an E-Stop has been pressed.

### **OFF Button**

The red OFF button removes power from all systems except the charging hardware circuits. The platform's software systems prevent loss of data on shutdown, and save the AIV's last known location so it automatically localizes when it is next powered on.

**NOTE:** The OFF button can be disabled by the keyswitch, which can be locked and the key removed.

### **Brake-release (BRAKE) Button**

The brake-release releases the brakes on the platform. It is used when you need to manually move the AIV.

Battery power is required and an E-Stop must be pressed to release the brakes.

The BRAKE button must be held in to keep the brakes released.

**NOTE:** The LD-130CT is difficult to move manually, even using the brake release.

### **Keyswitch**

The keyswitch can be used to disable the OFF button. The key can be removed in either the locked or unlocked positions.

### **LATCH Button**

The Operator can manually make the platform latch to the cart by pressing this button. The platform must be in the correct position for latching with the cart for this to work. The button's light will be lit blue when this is enabled.

### **UNLATCH Button**

The Operator can manually unlatch the platform from the cart by pressing this button. The button's light will be lit blue when this is enabled.

## 7.3 Other Controls and Indicators

A beacon is mounted on the top of the HMI post. See *Operator Panel, with Acuity Option Shown* on page 107.

### Light Discs and Beacon

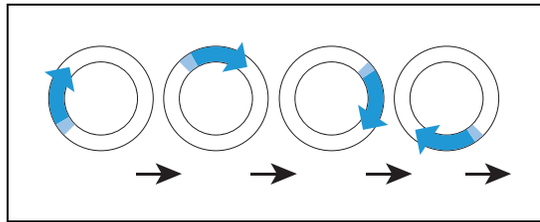
Circular lights on the sides of the platform are used to indicate motion, turns, and several other states.

A beacon is used to indicate movement and to signal an Operator that the AIV is waiting for assistance.

Their states are described here, and summarized in the following tables.

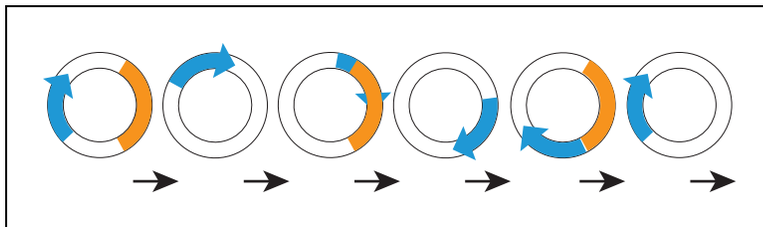
#### **Driving Straight**

Blue arcs on each side of the platform will appear to rotate in the direction of the platform's travel, to let nearby people know that it is moving (or about to move). Beacon blinks green.



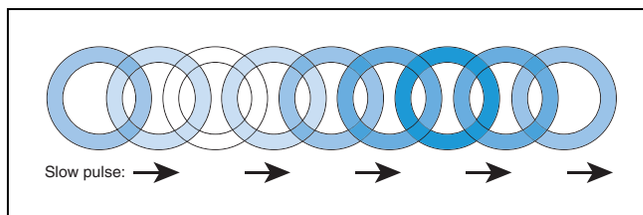
#### **Turn Signal (for turns >30 degrees)**

The blue drive indicators will include a blinking orange segment at the front of one light disc to indicate that the platform is about to turn in the direction of the signal. Beacon blinks green.



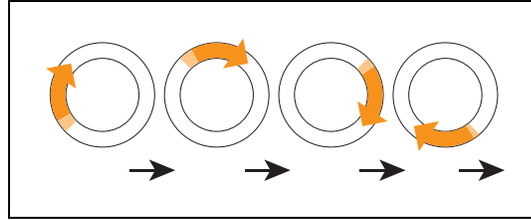
#### **Stopped, no errors (ready)**

Entire light disc on each side pulses blue slowly (0.25 Hz). Beacon is steady green.

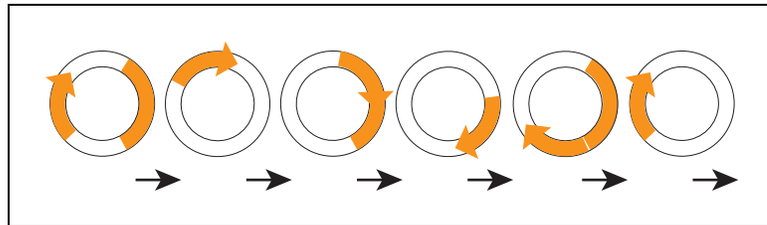


**Driving with Warning (doesn't prevent driving, such as low battery)**

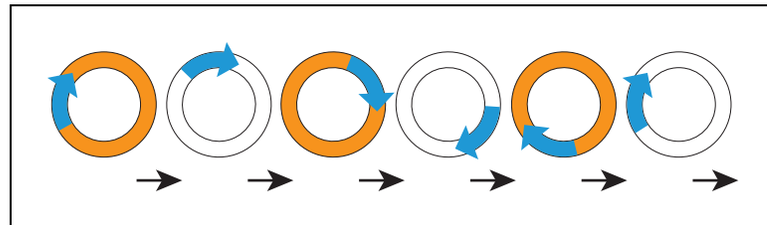
The Light Discs will be orange instead of blue for Stopped, Driving, and Turn Signals. Beacon alternates green then yellow.

**Turn Signal with Warning (doesn't prevent driving, such as low battery)**

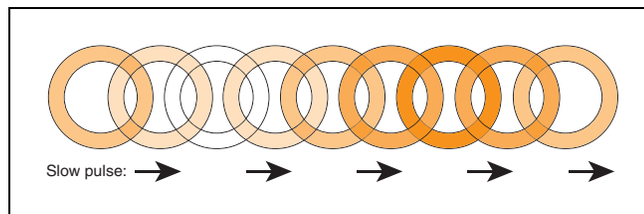
Same as Turn Signals, but both the blue rotating arc and blinking segment are orange. The moving arc and the blinking segment have independent timing.

**Driving Slowly, Safety Inactive**

Under 300 mm/sec, the platform stops safety checking. The pattern is essentially the same as driving, except the background blinks orange. The moving arc and the blinking segment have independent timing.

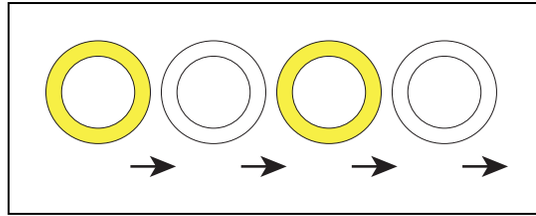
**Stopped with Warning (such as low battery)**

The light discs will be orange instead of blue for Stopped with Warning. Beacon alternates long green with short yellow.



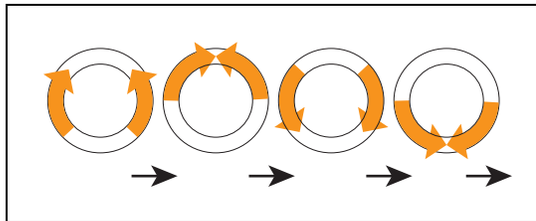
**Obstacle Detected**

The Light Discs will blink yellow if the AIV is stopped for an object in its safety zone. Beacon blinks yellow.



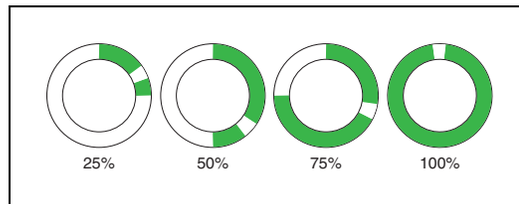
**Lost**

When the AIV is lost, the Light Discs will each display two orange arcs, traveling from the 6 o'clock to the 12 o'clock position and back, in opposite directions. Beacon blinks yellow.



**Charging**

When docked, a green arc will indicate the current state of charge (SOC), showing steady green from the top of the disc to the current SOC. A small white arc travels back and forth between the two ends of the green arc. Beacon blinks green (red if E-Stopped).

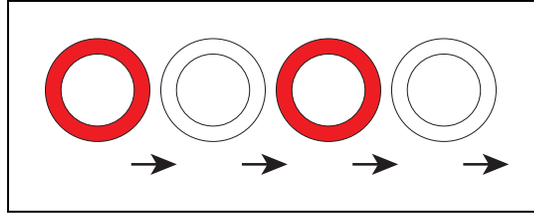


| Left Side   | Right Side   | State of Charge |
|-------------|--------------|-----------------|
| 0 to 90 cw  | 0 to 270 ccw | 25%             |
| 0 to 180 cw | 0 to 180 ccw | 50%             |
| 0 to 270 cw | 0 to 90 ccw  | 75%             |
| full circle | full circle  | 100%            |

**NOTE:** The state of charge displayed is continuous, not limited to 25% increments.

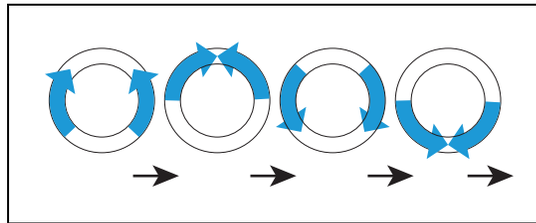
**E-Stop**

The Light Discs will blink red in an E-Stop condition. Beacon blinks red.



### Booting

When booting, the Light Discs will display two blue arcs, traveling from the 6 o'clock to the 12 o'clock position and back, in opposite directions. Beacon alternates green, yellow, then red.



In the following table:

- Blink indicates that a disc or light is on for a period, then off for a period.
- Pulse indicates a 0.25 Hz fade on and off.
- Circle indicates that the lights appear to be going in a circle.
- Half-circles indicates two arcs, moving opposite each other between the top and bottom.
- Solid indicates that a light is on continuously.
- Alt indicates that the beacon switches between different lights, with no pause. Two lights with Alt means one light is always on, but not two at once.

Table 7-1. Indicator Meanings

| Light Disc                |                                   | Beacon        |         | Meaning   |
|---------------------------|-----------------------------------|---------------|---------|---|
| Color                     | Pattern                           | Color         | Pattern |   |
| Blue                      | Moving Circle                     | Green         | Blink   | Driving straight, all ok  |
| Blue/<br>Orange<br>@front | Moving Circle/<br>Blinking signal | Green         | Blink   | Turning > 30 degrees in direction of orange turn signal, all ok |
| Blue                      | Pulse                             | Green         | Solid   | Stopped, all ok   |
| Orange                    | Moving Circle                     | Green /Yellow | Alt     | Drive with warning, doesn't prevent driving e.g. low battery    |
| Orange/Orange @front      | Moving Circle/                    | Green /Yellow | Alt     | Turn with warning   |

| Light Disc         |                                      | Beacon                              |         | Meaning                           |
|--------------------|--------------------------------------|-------------------------------------|---------|-----------------------------------|
| Color              | Pattern                              | Color                               | Pattern |                                   |
|                    | Blinking signal                      |                                     |         |                                   |
| Blue/<br>Orange    | Moving<br>Circle/<br>Blinking signal | Green                               | Blink   | Driving slowly, <300<br>mm/sec    |
| Orange             | Pulse                                | Green/Green/Green<br>/Yellow        | Alt     | Stopped with warning              |
| Yellow             | Blink                                | Yellow                              | Blink   | Object detected in<br>safety zone |
| Orange             | Left+Right<br>Half-circles           | Yellow                              | Blink   | Lost                              |
| Green/White<br>arc | Partial Circle/-<br>moving small arc | Green normally, Red<br>if E-Stopped | Blink   | Charging                          |
| Red                | Blink                                | Red                                 | Blink   | E-Stop, stops driving             |
| Blue               | Left+Right<br>Half-circles           | Green/Yellow/Red                    | Alt     | Booting                           |

### LD Platform Core Indicators

The left end of the LD Platform core has 12 indicator lights.



Figure 7-15. Core Indicator Lights

The following table gives their meanings:

| Indicator     | Meaning   |
|---------------|---|
| Left Column   |   |
| LOGIC         | The microcontroller has power                                   |
| PC            | The LD Platform core and the servo controller are communicating |
| DRIVE         | The drive wheels are under servo control                        |
| ESTOP         | An E-Stop has been activated                                    |
| Middle Column |   |

| Indicator    | Meaning  |
|--------------|--|
| 20V          | 20 V power is available                                |
| 12V          | 12 V power is available                                |
| 5V           | 5 V power is available                                 |
| VBAT         | Raw battery power is available                         |
| Right Column |  |
| LAN MAINT    | The Maintenance Ethernet connector is showing activity |
| LAN USER     | The USER LAN connector is showing activity             |
| WLAN         | The WiFi is showing activity                           |
| HD           | The hard drive is showing activity                     |

### Battery and Docking Station

For the battery, see *Battery Indicators and Controls on page 130*.

For the docking station, see *Docking Station on page 131*.



# Chapter 8: Operation

Before proceeding, you need to have performed the steps covered in the Setup and Configuration chapters, so your platform has a map to work from.

## 8.1 Operating Environment

### Intended Use

The LD Platform Cart Transporter is designed for operating in indoor industrial or professional environments. It must be deployed in a manner that takes into account potential risks to personnel and equipment. The product is not intended for use in uncontrolled areas without risk analysis, for example, areas open to general public access. Use in such areas may require deployment of additional safety measures.

### Clearance

The LD Platform Cart Transporter is designed to operate in an environment that is level and has no doors or other restricted areas too narrow for the cart or transporter.

It is the user's responsibility to ensure that adequate clearance is maintained on each side of the AIV, so that a person cannot get trapped between the AIV and a wall or other fixed object. You should consult the applicable standards for your area.

An exception to side clearance can exist at pickup and dropoff locations, where the AIV must get close to conveyors or other fixed objects.



**WARNING:** Do not allow the AIV to drive through an opening that has an automatic gate or door unless the door and AIV are configured correctly with the Door Box option.

Refer to the *LD Platform Peripherals Guide* for details on the Call/Door Box.

### Obstacles

If the AIV will be entering high-traffic areas, the user must take appropriate precautions to alert people in those areas that an AIV might enter. If the traffic consists of other machines, the user must adjust the AIV's and/or the other machine's parameters to reduce the risk of a collision.

Care must be taken to avoid:

- glass doors and walls
- pits without railings or low bumpers
- floors with access panels removed
- loose cables, hoses, etc.

This specifically includes wires hanging from above the AIV, which could pose a hazard if the AIV ran into them.

- large, highly-reflective objects

### Environment and Floor

Floors must be level and provide good traction, typical of good walking conditions.

- Temperature            5 to 40°C (41 to 104°F)
- Humidity                5% to 95%, non-condensing
- Altitude                Up to 1000 m above mean sea level

**NOTE:** Read the warning that follows step and gap traversal. Any steps must have a smooth, rounded profile.

- Step traversal            Up to 5 mm (0.2 inch) at 250 mm/s only
- Gap traversal            Up to 5 mm (0.2 inch) at 250 mm/s only



**WARNING:** The transporter with cart is designed and intended for smooth, level floors. While it is capable of driving over a step or gap as listed, frequent or high-speed driving over steps or gaps will shorten the lifespan of the drivetrain components.

**NOTE:** At less than the recommended speed, the LD Platform Cart Transporter may not be able to traverse the step height listed.

The LD Platform Cart Transporter is not intended for use in hazardous environments (explosive gas, water, dust, oil mist). It has an IP rating of IP20.

The LD Platform Cart Transporter is not intended for use in the presence of ionizing or non-ionizing radiation.

### Platform Getting Stuck

It is possible, though not likely, for the platform to get into a position from which it cannot move without Operator assistance.

Some examples are shown in the following figure.

If the platform has to be lifted to be free to drive again, refer to *Lifting the Platform Safely* on page 143.

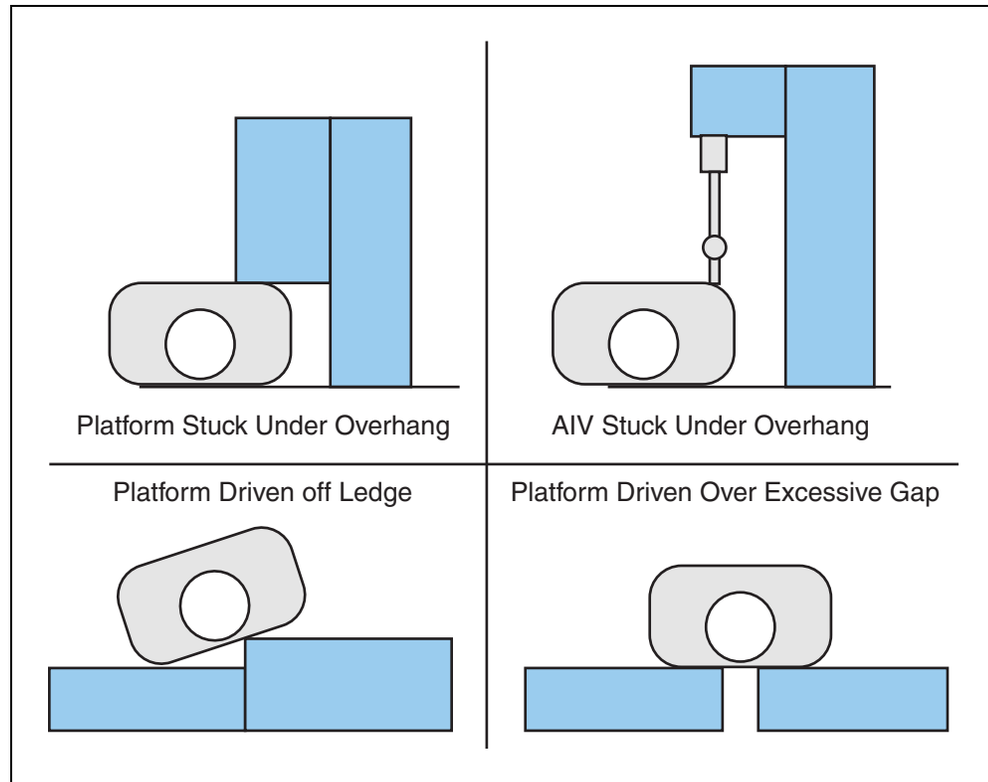


Figure 8-1. Platform/AIV Getting Stuck Examples

### Cart Getting Stuck on Platform

To remove a cart that is stuck in the latched position:

1. Power off the cart transporter completely.
2. Press and hold the Unlatch button on the Operator panel until the transporter is fully unlatched. It should take about 5 seconds for the latch to start moving.

## 8.2 Typical Operation

During normal startup, your platform powers all its onboard systems<sup>1</sup> and runs its onboard software automatically to provide an application-ready AIV. If it has been given a map of its workspace and knows where it is within that environment (localized), your AIV is ready to perform on startup and will operate autonomously, without human intervention.

Paths are not pre-programmed, but instead are generated dynamically onboard the platform. Paths are updated many times per second to maintain a smooth trajectory and to account for any obstacles that are detected by the onboard sensors. Navigational parameters are stored onboard the platform, and can be viewed and modified using the MobilePlanner software, which is covered in the *Mobile Robot Software Suite User's Guide*.

The MobilePlanner application, running on your computer, is used to configure the many high-level operating characteristics of the platform, including speeds and accelerations, sensor

<sup>1</sup>As configured either by the factory or through your own parameter changes.

safety zones, minimum battery level allowed before docking for recharging, which map to use, and many other parameters. The MobilePlanner software typically communicates with the platform over the wireless network. A direct connection, through the Maintenance Ethernet port on the platform, is also possible.



**CAUTION:** The Operator Mode of the MobilePlanner software, which does not require a license to run, should be protected with user ID and password access, to prevent unauthorized operation of an AIV.

## 8.3 Power and Charging

The platform battery supplies ample power for the motors, electronics, and accessories.

The platform ships separately from the battery. The battery is shipped at less than 30% charge, to comply with air-shipping regulations. You should have installed the battery in the platform in *Installing the Battery on page 43*. You should fully-charge it as soon as possible, to avoid battery damage from a full discharge.

Battery recharging is typically managed by the platform. With ample power, as is provided by the automated docking station, all onboard systems function continuously while the battery recharges.

The Operator screen shows % state-of-charge (SOC) remaining for battery.

Run-time, with no load, is approximately 15 hours. This will vary significantly depending on operating conditions.

Recharge time is approximately 4 hours.

### Battery Indicators and Controls

The battery has (from left to right) four green LEDs, and one push-button (labeled SHOW LEVEL). The firmware scans LEDs 1 through 4, back and forth, one at a time. From left to right, they indicate:

| LED | Color  | Meaning                           |
|-----|--|-----------------------------------|
| 1   | Red  | Error condition <sup>a</sup>      |
|     | Green  | 25% state of charge <sup>b</sup>  |
| 2   | Green  | 50% state of charge               |
| 3   | Green  | 75% state of charge               |
| 4   | Green  | 100% state of charge <sup>c</sup> |
| a:  | If the red light blinks after pressing the SHOW LEVEL button, the battery is depleted and needs a recharge.<br><br>If the red light blinks constantly, the battery needs service. Connecting the battery to a platform will write an error code to the log, which will allow Service to better troubleshoot the problem. |                                   |
| b:  | While powered up, the LEDs scan back and forth from 1-4.   |                                   |
| c:  | When on the docking station, blinks when battery pack balances. When balancing is complete, all LEDs light solid.  |                                   |

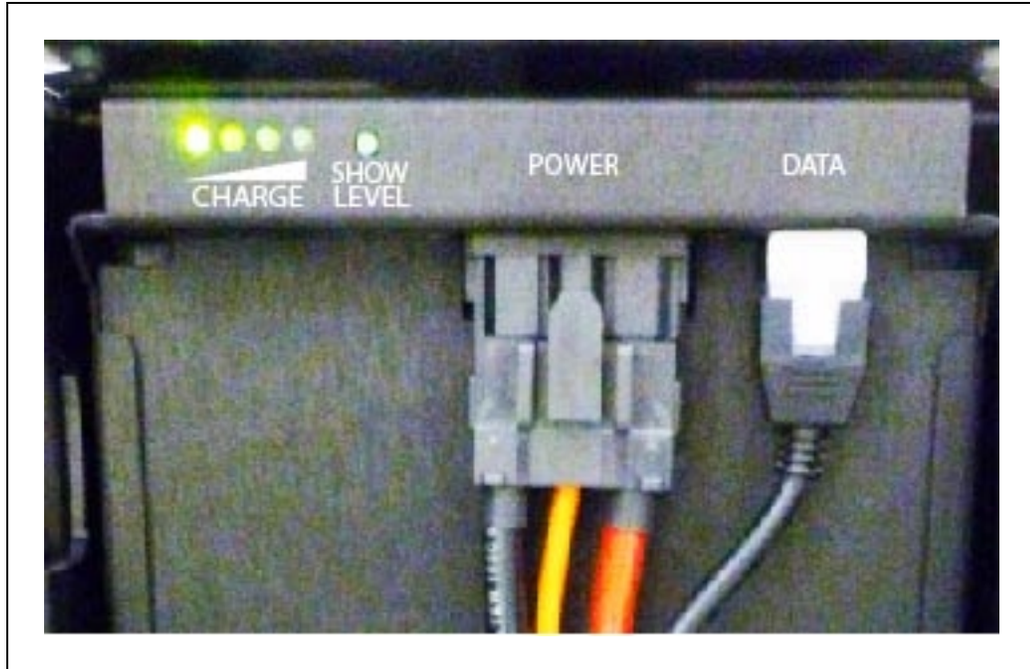


Figure 8-2. Battery LEDs, Push-Button, Power Cable, and Data Cable

Pushing the "SHOW LEVEL" button displays the battery's state of charge. This can be useful when a battery is in storage, and you want to know its state of charge.

**NOTE:** After pressing the SHOW LEVEL push button, the battery will display the state of charge for a brief time, then go back to scanning back and forth on LED at a time. It will continue doing this for 4 hours, until it powers itself off. To turn off the pack manually, press and hold the push button for 10 seconds.

## Docking Station

The automated docking station is both a manual and an automated means for recharging your platform battery.

### Autonomous Charging

During normal, autonomous operation of the AIV in the workspace, the platform manages charging automatically through the automated docking station. The platform will approach the docking station frontward, and then turn around and back onto the docking station to charge. There is about a 10-s delay between when a platform docks and when the charging LED turns on.

Connecting and disconnecting the platform with network and onboard clients will not disturb the charging state. (Moving the platform will, of course.) The station supplies ample power for all onboard systems while charging its battery, so you can continue operating those systems while charging.

If the platform is powered off, it will turn on automatically when it is pushed onto the docking station. A platform cannot be turned off while on the docking station.



*Figure 8-3. Docking Station*

### **Indicators, Controls, and Connections**

The docking station has a power switch and two LEDs:

- blue indicates that power is available.
- yellow indicates that a charge is in progress.

The power switch, located on the right side of the dock, has an integrated thermal fuse, which can shut down the dock if it becomes too hot. If this happens, you have to wait for the fuse to cool down, toggle the switch to off (0) and then back to on (1).

The power plug for AC supply is next to the power switch. Power requirements are 100-240 VAC, 50-60 Hz, and 8 A.

The plug for connecting the manual charging cable is on the left side of the station, as viewed from the front.

### **Environmental Requirements**

- Ambient temperature range: 5 to 40°C (41 to 104°F)
- Humidity: 5% to 95% non-condensing

### **Maintenance**

The docking station contacts should be cleaned quarterly with isopropyl alcohol. See *Docking Station Contacts* on page 150.

The guide roller can be replaced in the field. See *Docking Station Roller and Bearing* on page 159.

If necessary, the height of the docking station contacts can be adjusted. See *Docking Station Contact Adjustment* on page 52.

## **Manually Charging the Battery**

### **Battery in Platform**

To manually charge a battery inside the platform, push the platform backwards, with E-STOP engaged, so that the rear of the platform slides over the contacts of the docking station.

There is about a 10-s delay between when the platform is in position and when the charging LED turns on.

**NOTE:** You will need to press and hold the brake release button before moving the platform.

**NOTE:** If you push the platform too far onto the docking station, it will not charge. Make sure that the yellow charge light comes on and stays on.

### **Standalone Battery**

The battery can be charged, outside of the platform, by using the connector on the left side of the docking station (viewed from the front) with the provided charging cable. This will most likely be used for charging a spare battery, while a second battery is still in the platform, and the platform is in use. Some users choose to manually charge a spare battery, and swap that for the battery inside the platform.

There is about a 10-s delay between when you connect the battery cable and when the charging LED turns on.

**NOTE:** The docking station cannot charge a platform and a separate battery at the same time. If a platform is on the station, the power to the manual charge connector is cut off.

## **Balancing the Battery**

The platform battery is composed of multiple cells, which need to stay balanced in order to maintain maximum run-time.

There are three ways for managing battery balancing:

- Set the platform's DockUntilDoneCharging parameter to True. In this case, the battery will balance before saying it's done charging, so the battery will get balanced every time the platform docks. You do not have to do anything extra to balance the battery.

In this mode, the battery will typically take about 10 minutes to balance after charging.

**NOTE:** This is the mode that is recommended for platforms that aren't doing battery swapping.

- Exchange the in-service battery, periodically, with a fully-charged spare battery.

A spare battery that remains plugged into a docking station will be balanced. In this mode, you don't have to worry about battery balancing, although it does add the task of manually swapping batteries.

The interval between battery swaps depends on how the AIV is used. This includes the weight it carries, and what percent of the time it is in service. You will need to determine the best interval for your situation. Swapping the battery at every shift change is a commonly-used interval.

**NOTE:** This is the mode that is recommended for battery swapping, if you are not charging the battery while it is inside the platform.

- Set the platform's DockUntilDoneCharging parameter to False, to let the platform get a partial charge by docking. The StateOfChargeToChargeTo and MinutesToChargeFor parameters need to be set to appropriate (non-zero) values. You would then do a battery swap with a fully-charged and balanced battery periodically, such as once a week.

- StateOfChargeToChargeTo determines the state of charge the battery needs to attain before the platform can stop charging.

A 90% value here would get the battery mostly charged, but not balanced.

- MinutesToChargeFor determines the number of minutes the battery needs to charge before the platform can stop charging.

The platform will stop charging when the battery reaches either of these parameter values.



**CAUTION:** If both of these parameters are left at the default of 0, and DockUntilDoneCharging is set to False, the platform will dock, and never undock.

We recommend that you do a battery swap weekly, at a minimum. If you see a reduction in run-time, you should do a swap more often than that.

**NOTE:** The longer you wait to balance a battery, the longer it will take to balance. A battery that is badly out of balance can take well over 10 hours to balance after charging.

## 8.4 Startup

### Procedure

Press and hold the ON button for 0.5 s, then release. It takes about a minute for all the systems to start up and make their various interconnections. If the platform doesn't start up, try power OFF, check your connections, and then power ON.

Startup is complete when the Light Discs stop indicating boot (two blue light segments, moving in opposite directions from 6 o'clock to 12 o'clock and back).

### Joystick

The joystick lets you quickly move the platform to its destination. This can be used to drive it from the shipping dock to an automated docking station.



**CAUTION:** The joystick should be locked up when not in use, to prevent unauthorized operation of an AIV.

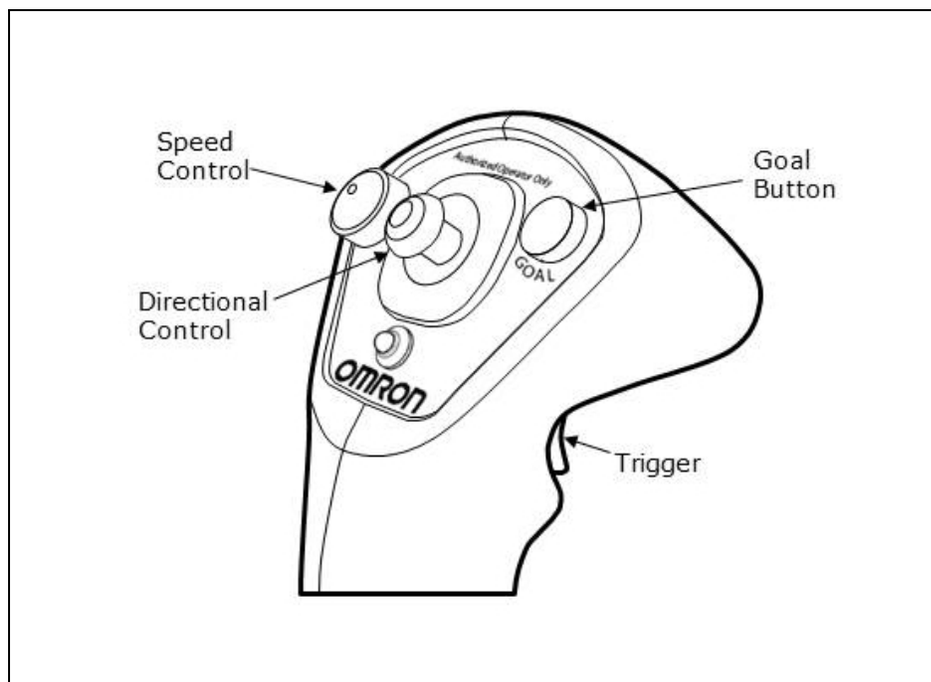


Figure 8-4. Joystick

The joystick plugs into the left side of the platform, under the small access panel at the upper right corner of the platform. (The Maintenance Ethernet port is also there.) The access panel is held in place with a push-push latch, and retained by a lanyard.



**CAUTION:** The platform safety scanning laser is not tied into the E-Stop chain when driven using the joystick. The Operator should maintain control of the joystick and the AIV whenever the joystick is connected to the AIV.

### Joystick Use

Use the joystick to drive the platform manually. Squeeze the trigger to enable the drive button.

Push the drive button forward or back to make the platform move in that direction. Push the drive button to the side to make the platform rotate in that direction. Diagonal positions of the drive button move the platform in an arc.

The platform slows to a stop when you release the trigger. To stop more quickly, continue to squeeze the trigger and pull or push the drive button to its limit in the opposite direction of the platform's travel.

## 8.5 Working with Carts

### Goals

The parking goals and the LD Platform Cart Transporters need to be set up in the MobilePlanner software. Refer to *Configuration on page 59* for details on MobilePlanner configuration, and see the *Mobile Robot Software Suite User's Guide*.

### Operation

The transporter locates the cart, couples with it, transports it to the dropoff goal, and uncouples from the cart, leaving the cart at the dropoff goal while it proceeds to its next assigned job.

### Cart-Locating

If a cart is at a parking goal, the transporter can navigate close enough to the cart for the Latching Mechanism to take over.

The Latching Mechanism pulls the transporter and cart together, which enables a sensor to detect that they are fully-coupled. Once the coupling sensor is triggered, the transporter will be able to move the cart.



**CAUTION:** Pinch hazard. The latch on the transporter can pinch you if you are not careful. Keep your hands clear of the Latching Mechanism when it is in action.



**CAUTION:** Pinch hazard. The coupling action of transporter and cart can pinch you if you are not careful. Keep your hands clear of the space between the HMI post and cart when the platform and cart are coupling.

**NOTE:** If the sensor does not get triggered, the transporter's software will prevent it from moving.

### Cart Brakes

The two rear casters of the cart have brakes, which push a blunt pin against the caster rolling surface to prevent a cart from rolling when it is parked on a floor that is not perfectly level.

Cart brakes are only intended to prevent rolling on a slightly unlevel floor. They will not immediately stop a moving cart, or prevent a cart from rolling down a slope.

Although it is possible to push the cart with the brakes engaged, this is not recommended because it will accelerate wear of both the braking pins and the casters themselves. When a cart needs to be moved, the Operator should always release the brakes with the brake release handle.

In the unlikely event that the cart becomes unlatched from the platform while in motion, the brakes are designed to stop the cart within six feet.

#### ***Automatic Brake Release***

When the transporter couples with the cart, it actuates a lever that releases the cart brakes, so the cart can move freely with the transporter.

#### ***Manual Brake Release***

When there is no transporter present, the cart brakes can be released manually. Each cart comes with a release cable and lever, similar to a bicycle brake handle, that releases the cart brakes when squeezed. Installation of this cable and lever is covered in *Installing the Cart Brake Release* on page 52. As long as the brake release handle is squeezed, the brakes will be released.



## Chapter 9: Options

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The LD Platform Cart Transporter is available with a number of options to enhance its performance and abilities.

### Enterprise Manager 1100

The Enterprise Manager 1100 manages a fleet of AIVs, for multi-AIV coordination and job management. It includes the Enterprise Manager appliance running the Mobile Software suite.

It is covered in the *Enterprise Manager 1100 User's Guide*.

### MobilePlanner Software (licensed)

In order to have your LD Platform Cart Transporter perform autonomous mobile activities, you need to make a map of its operating space, and configure its operating parameters. The MobilePlanner software is used to make this map and perform this configuration.

Refer to the separate *Mobile Robot Software Suite User's Guide* for details on how to map a working space and prepare the virtual elements, goals, routes, and tasks for your application.

The MobilePlanner software requires a license to run. You need at least one MobilePlanner license for each fleet of AIVs. Once a map is generated, it can be shared with multiple AIVs working in the same space.

### Joystick

This is mainly used to drive the platform when doing a scan, in preparation for making a map of the workspace. You need at least one joystick for each fleet of AIVs. Once a map is generated, it can be shared with multiple AIVs working in the same space.

### Spare Battery

At least one spare battery is needed if you opt to swap the platform's battery, rather than having it charge itself at a docking station. See *Manually Charging the Battery* on page 133.

### Spare Carts

Extra carts can be ordered, because a cart installation can use more carts than transporters.

The part number is 75020-000.

**The following options are documented in the LD Platform Peripherals Guide.**

### Call Buttons/Door Boxes

Call buttons are used to issue a request for an AIV to go to the goal associated with the button. There may be multiple call buttons, even in an installation where there is only one transporter.

Door Boxes are used to open an automated door, so the AIV can pass through.

See *LD Platform Peripherals Guide*.

---

## Acuity Localization

Acuity localization uses an upward-facing camera to localize the platform using overhead lights, which it compares with lights stored in its map. This can be used in circumstances where laser localization is difficult, either because the environment has too many changing features or simply not enough features for laser localization. If there are many objects, such as pallets or carts, which change location frequently, they may not be on the platform's map, and may also block the laser's view of features that are on the map. In such cases, Acuity localization may be a better choice than using the safety scanning laser for localization.

## High-Accuracy Positioning System

This allows an AIV to achieve accurate alignment at a specific location, typically at a fixed conveyor, using a sensor to detect magnetic tape at that location.

## Chapter 10: Maintenance

This chapter covers periodic maintenance and user-serviceable parts replacement for the LD Platform Cart Transporter.

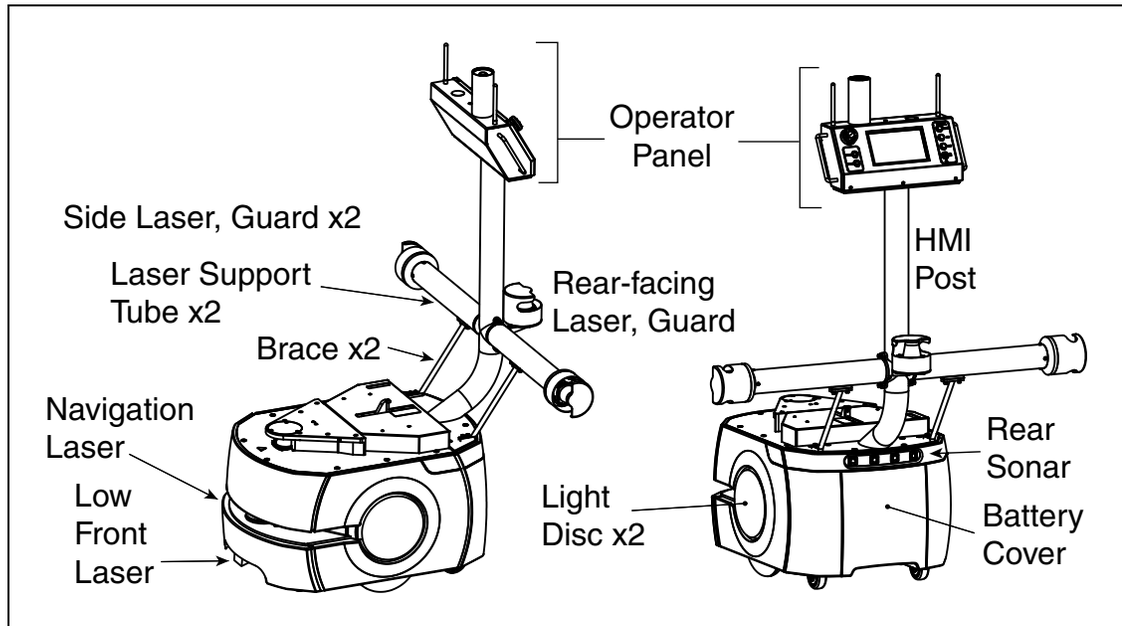


Figure 10-1. Major LD Platform Cart Transporter System Parts, with Acuity Camera

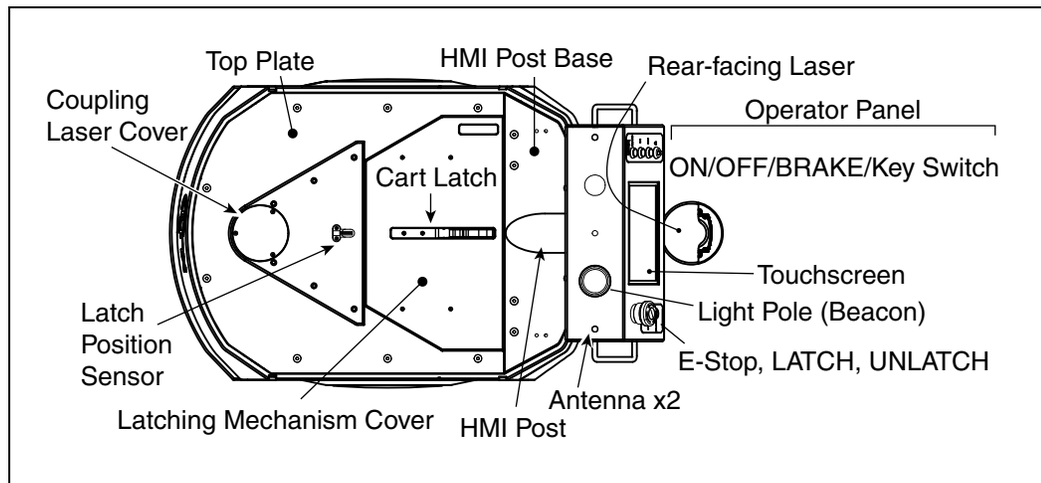


Figure 10-2. Top View of an LD Platform Cart Transporter, Side Laser Support Tubes Removed

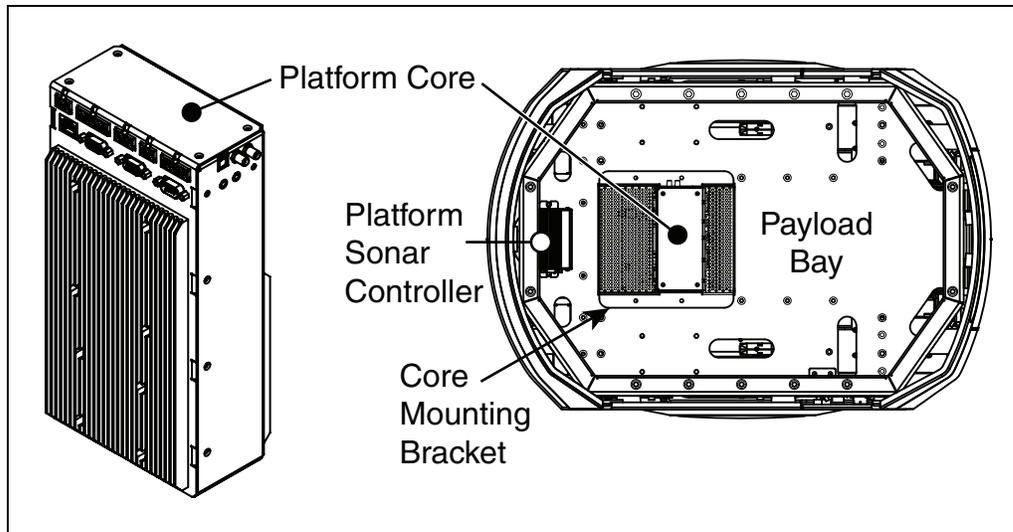


Figure 10-3. Location of Parts in the Payload Bay

## 10.1 Safety Aspects While Performing Maintenance

### Electrical Hazards



**DANGER:** During maintenance and repair, the power to the docking station must be turned off. Remove and lock up the power cord to prevent unauthorized third parties from turning on power. The access covers on the docking station are not interlocked.



**DANGER:** There are no user-serviceable parts inside the docking station. Do not remove the covers of the docking station. There is high voltage inside, and the covers are not interlocked.



**DANGER:** Only skilled or instructed persons, as defined in the Mobile Robot LD Safety Guide, should perform the procedures and replacement of parts covered in this section.



**DANGER:** During maintenance and repair of the transporter, turn off the transporter and disconnect the battery as soon as possible. Avoid shorting the terminals of the battery.



**WARNING:** Parts of the drivetrain can get hot during operation. Allow the platform to cool down before servicing.

## Pinch Hazard

### *Platform Covers*



**CAUTION:** Pinch hazard. The covers are held in place with strong magnets, which can pinch you if you are not careful. Follow the instructions in the Maintenance chapter for handling covers.

## Magnetic Field Hazards

### *Platform Covers*



**WARNING:** Magnetic fields can be hazardous to medical implant wearers. Medical implant wearers stay back 30 cm (12 inches) from the covers, which are held in place with strong magnets.



**WARNING:** Magnetic fields can be hazardous to medical implant wearers. Medical implant wearers stay back 30 cm (12 inches) from the underside of the platform, which is exposed during this maintenance procedure when the platform is tipped on its side.

### *Docking Funnel*



**WARNING:** Magnetic fields can be hazardous to medical implant wearers. Medical implant wearers stay back 30 cm (12 inches) from the underside of the platform, which is exposed during certain maintenance procedures for which the platform is tipped on its side.

## 10.2 Lifting the Platform Safely

If, for any reason, you need to lift the platform by hand, take care to lift from safe lifting points.



**WARNING:** Platform damage. Lifting the platform from the wrong points can damage the platform.

### Front Lifting Points

On each side of the laser, under the upper side of the laser slot. Do not lift at the center - there is no frame supporting it there. Do not lift anywhere else! Refer to the following illustration:

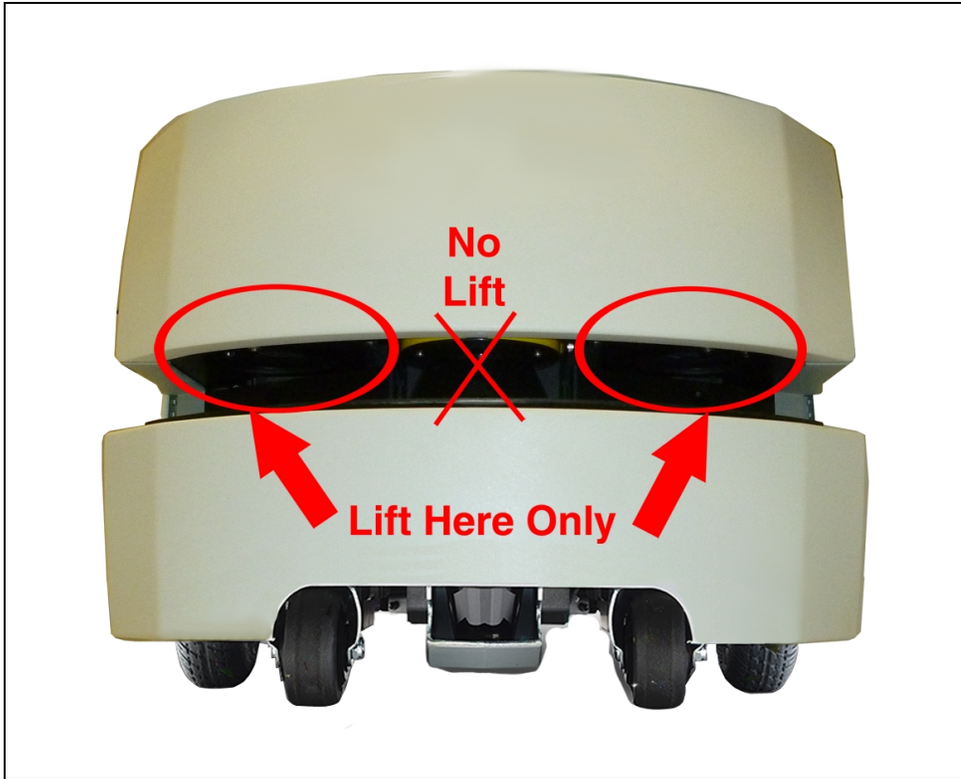


Figure 10-4. The upper surface of the laser slot, at both sides, not the center.

### Rear Lifting Area

The center underside of the platform, where the cover has a raised section. Do not lift anywhere else! Refer to the following illustration:



Figure 10-5. Bottom of Inner Rear cover. Lift from the frame, not the cover.

## 10.3 Safety Inspection

| Item               | Period | Reference                             |
|--------------------|--------|---------------------------------------|
| Warning Devices    | 1 week | <i>Warning Devices on page 145</i>    |
| Warning Labels     | 1 week | <i>Warning Labels on page 145</i>     |
| Informative Labels | 1 week | <i>Informative Labels on page 148</i> |

### Warning Devices

The following warning devices should be inspected for proper function on a weekly basis.

#### Light Discs

The light discs on each side of the transporter should be checked.

#### Flashing Light(s)

The beacon on top of the HMI post should be checked.

If there is a user-installed beacon or light tower that has been installed to warn people of the AIV's movement or imminent movement, it should be checked for proper function every week.

You should ensure that the light remains visible under all operating conditions, so that, regardless of your payload structure design, any people near the AIV can see it.

#### Buzzer

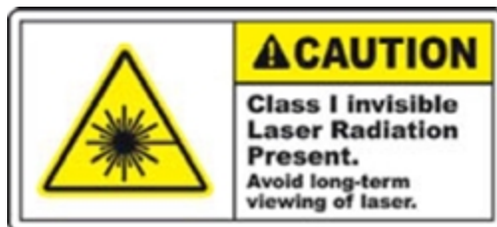
The warning buzzer should be checked for proper function. In order to maintain conformity with applicable standards, it is important that the buzzer be audible in all operating conditions and environments.

### Warning Labels

See *Figure 10-6.* and *Figure 10-7.*

All warning labels on the LD Platform Cart Transporter should be checked on a weekly basis for being present and legible. If any of the labels are missing or illegible, they should be replaced. The labels, with part numbers, are:

- Invisible Laser Aperture Label, 13307-000L



One of these labels will be on the front navigation laser.

- Laser Aperture Label, 13308-000L



One of these labels will be on each of these lasers:

- Low Front laser
  - Left and Right Side lasers
  - Rear laser
  - Coupling laser
- Pinch Point Label, 12992-000



A pinch point label is on top of the latch mechanism cover.

- Hand-entanglement Label, 18180-000



A hand entanglement label is under the latch mechanism cover, near the belt and pulley. See *Removing Latching Mechanism Cover* on page 151 for instructions on removing the cover.

- Medical Implant, Magnetic Field Warning Label, 18621-000



One magnetic field/implant label is on the transporter rear cover.

A second is on the top rear bar of the cart.

A third is on the underside of the transporter, on the docking funnel. This magnet is only exposed during maintenance, when the transporter is tipped on its side.

- Yellow circle surrounding the E-Stop, 11229-167

This is labeled EMERGENCY STOP. It is located on the Operator Panel, at the top of the HMI post.

- No Riding Label, 18178-000



One of these labels is located on the LD Platform Cart Transporter top plate, near the front.

Another is on the top rear bar of the cart.

- No Incline Label, 18179-000



A no incline label is attached on the top plate of the transporter, in front and to the side of the plastic triangle for aligning with a cart.

- Automatic Vehicle Label, 18623-000



An Automatic Vehicle label is attached to the rear cover of the LD Platform Cart Transporter.

### Informative Labels

The following labels are on the Operator Panel, at the top of the HMI post. They should be checked on a weekly basis for being present and legible. If any of the labels are missing or illegible, they should be replaced. The labels, with part numbers, are:

- HMI post button label, 14463-000  
This includes the BRAKE, ON, OFF, and Keyswitch labels.
- HMI post LATCH, UNLATCH button labels, 14628-000

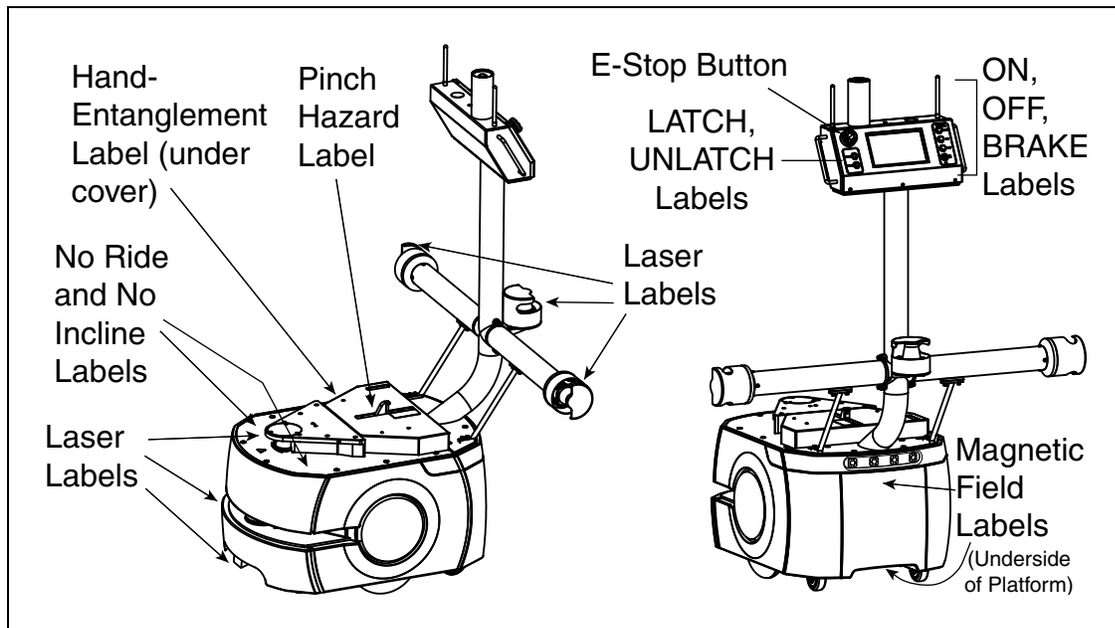


Figure 10-6. Locations of Labels on LD Platform Cart Transporter

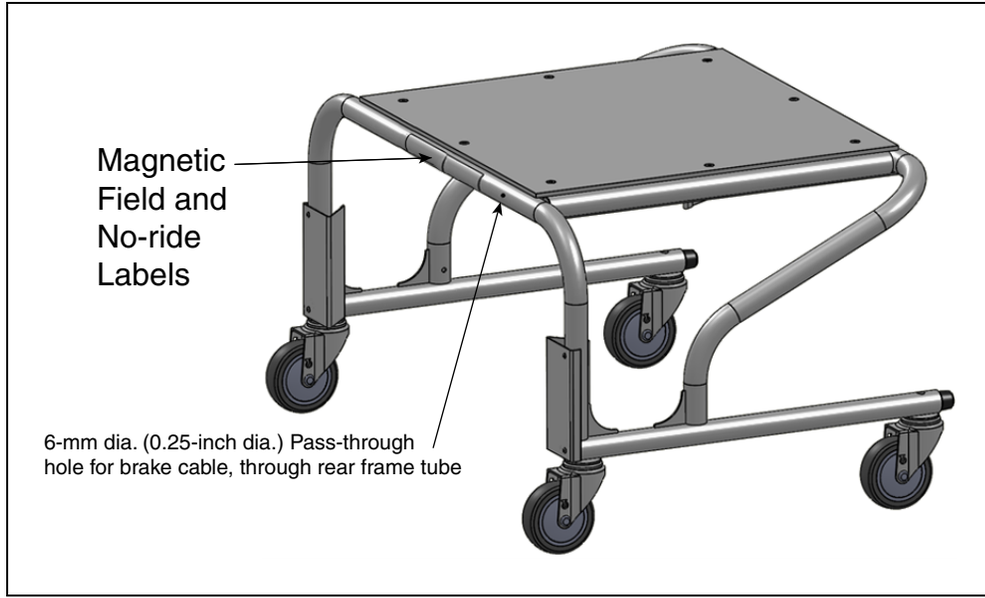


Figure 10-7. Magnetic Field/Implant, and No Riding Labels on Cart

## 10.4 Cleaning

### Work Area Maintenance

The work area of the AIVs must be kept generally clean and free from clutter that could block an AIV.

Anything spilled on the floor of the work area, such as dust, ice, pooled water, etc., must be removed immediately, as this would interfere with the AIV's ability to drive safely, as well as navigate. Any substance that reduces the AIV's traction with the floor will impair its ability to drive, stop, turn, and navigate. Pay particular attention to areas around goals and frequently-traveled paths.

### LD Platform Cart Transporter and Cart

Some parts of the LD Platform Cart Transporter require periodic cleaning. The following table gives a summary of cleaning procedures for the LD Platform Cart Transporter system.

Table 10-1. Cleaning

| Item  | Period              | Reference                                   |
|---|---------------------|---|
| Clean docking station contacts  | 3 months            | <i>Docking Station Contacts on page 150</i> |
| Clean axles and tires   | As needed           | <i>Tires on page 150</i>                    |
| Clean casters   | As needed           | <i>Casters on page 150</i>                  |
| Clean all laser lenses - wipe clean   | 6 months/ as needed | <i>Lasers on page 150</i>                   |
| <b>NOTE:</b> The safety scanning laser will display a flashing icon of a windshield and wiper when it detects that its lens needs cleaning. |                     |   |

**NOTE:** When the tires or floor get dirty, the wheels will tend to slip, and the AIV can fail to localize. This is common near goals. Both the floor and the tires need to be kept clean.

**NOTE:** The frequency of these procedures will depend on your particular system, its operating environment, and the amount of usage. Operating in an environment with a lot of dust or dirt will require more frequent cleaning. Use the intervals in this section as guidelines, and modify the schedule as needed.

### Tires

Occasionally clean the tires with a mild soapy solution. Remove any dirt or debris that may accumulate on the tires, because these can degrade the AIV's performance.

### Casters

Occasionally clean the casters with a mild soapy solution. Remove any dirt or debris that may accumulate on them, because these can degrade the AIV's performance.

This applies to the casters on the LD Platform Cart Transporter as well as on the cart.

### Axles

Keep the axles free of hair, string, or anything that may wrap around and bind up the platform's drive.

### Lasers

Occasionally clean the lenses of all lasers. Use only alcohol-based, non-abrasive cleaners, and wipe thoroughly.

### Docking Station Contacts

The two docking station contacts occasionally need to be cleaned. The suggested interval is 3-6 months, depending on frequency of charging.



**WARNING:** Unplug power from the docking station before cleaning. Remove the power cord at the docking station.

Clean the contacts with isopropyl alcohol.



**CAUTION:** Do not lubricate the docking station paddle. Lubrication will reduce the life of the paddle.

## 10.5 Accessing the Payload Bay

The payload bay is the area between the platform top plate and the top of the platform itself. Care must be taken, when accessing the payload bay, that the wires and connections between

the platform and the HMI post and coupling plate are not damaged. See *Top View of an LD Platform Cart Transporter, Side Laser Support Tubes Removed on page 141*.

The top plate is held on with eight M6 socket-head screws and two M5 cap screws. You should not remove the HMI post base. The sheet metal cover of the Latching Mechanism needs to be removed to access the two M5 screws. The top plate and the rest of the coupling plate will come off together.



**CAUTION:** When lifting the top plate off, take extra care not to scratch the coupling laser's lens with the top plate itself.

### Removing Latching Mechanism Cover

1. Remove the four M3 screws holding the Latching Mechanism cover to the top plate.  
These go into four 45 mm standoffs in the top plate.  
Retain the M3 screws for reassembly.
2. Lift off the Latching Mechanism cover.  
Retain the cover for reassembly.

### Removing Top Plate

1. Remove the two stainless M5 screws that were covered by the Latching Mechanism cover.  
Retain the M5 screws for reassembly. These are socket-head cap screws.
2. Remove the eight M6 screws along the sides and front of the top plate.  
Retain the M6 screws for reassembly. These are flat head, stainless screws.
3. Disconnect the cables going to the latching assembly and sensors in the Latching Mechanism.
4. Carefully lift off the top plate.  
As you remove the top plate:



**CAUTION:** Take care not to scratch the laser lens when removing the top plate.

At this point, you will have access to the payload bay.

### Installing Top Plate

1. Resintall the top plate.



**CAUTION:** Take care not to scratch the laser lens when reinstalling the top plate.

2. Reconnect the cabling to the latching motor assembly and its sensors.
3. Reinstall the eight M6 screws along the sides and front of the top plate.  
Use the screws previously removed from the top plate.
4. Reinstall the two M5 screws that were covered by the Latching Mechanism cover.  
Use the screws previously removed from the top plate.

### Installing Latching Mechanism Cover

1. Place the Latching Mechanism cover back onto the top plate.
2. Reinstall the four M3 screws holding the Latching Mechanism cover to the top plate.  
Use the screws previously removed from the Latching Mechanism cover.  
These go into four 45 mm standoffs in the top plate.

## 10.6 Removing and Installing LD Platform Cart Transporter Covers

Many of the maintenance procedures require removing some of the platform's covers. Most covers are held in place with just magnets. The rear outer cover has an additional brace at the bottom for support, the bumper cover uses screws and magnets, and the access panel uses just a push-push (toggle) latch.



**CAUTION:** Pinch hazard. The magnets holding the covers in place are strong enough to pinch you if you are not careful.

The covers are:

- Rear Inner (Battery)
- Access Panel
- Left Side, Right Side  
Both side covers include a light disc and cover.
- Front Upper
- Bumper
- Rear Outer

With the exception of the bumper cover, no tools are needed for either the removal or installation of the covers.

### Removing Covers

**NOTE:** After removing covers, place them inner-side down, so the outer surfaces don't get scratched.

The covers can be removed in the order in which they are listed above.

- The rear outer must wait for the rear inner and the two side covers.
- The front upper must wait for the two side covers.
- The two sides, the rear inner, and the bumper cover can all be removed without removing any other covers, except that the left cover must wait for the access panel.

**NOTE:** The light disc covers are not covered here because they are only removed from the side covers to replace one of the light disc controllers.

### **Rear Inner Cover (Battery)**

This provides access to the battery compartment door.

1. Pull the bottom of the cover away from the platform chassis.  
This is easiest if you grip it with two hands, toward the center.
2. Lower the cover down, so its top tab slides down, and clears the rear outer cover.

### **Access Panel**

This provides access to the Maintenance Ethernet and the Joystick ports.

1. Push the left (front) side of the panel in, and the latch will release it.  
Pushing the panel a second time will engage the latch.
2. When released, pull the left side out, and slide the panel to the left.  
The panel is attached with a lanyard, to prevent getting lost.

You will need to place this panel out of the way when removing the left side cover.

### **Side Covers**

1. For the left side cover, put the access panel out of the way.
2. Pull the bottom of the cover, at both sides, away from the chassis.
3. Work your way up the edges of the cover, pulling it away from the chassis as you go.
4. Remove the cover a few inches from the chassis.

The light disc wires plug into connectors on the inner side of each side cover.

5. Unplug the light disc connector, and move the side cover away from the platform.

Repeat for the other side cover.

### **Front Upper Cover**

This cover is held onto the chassis the most tightly of any of the covers.

1. Grip the cover at the two outer edges.
2. Pry the cover away from the chassis.

### **Bumper Cover**

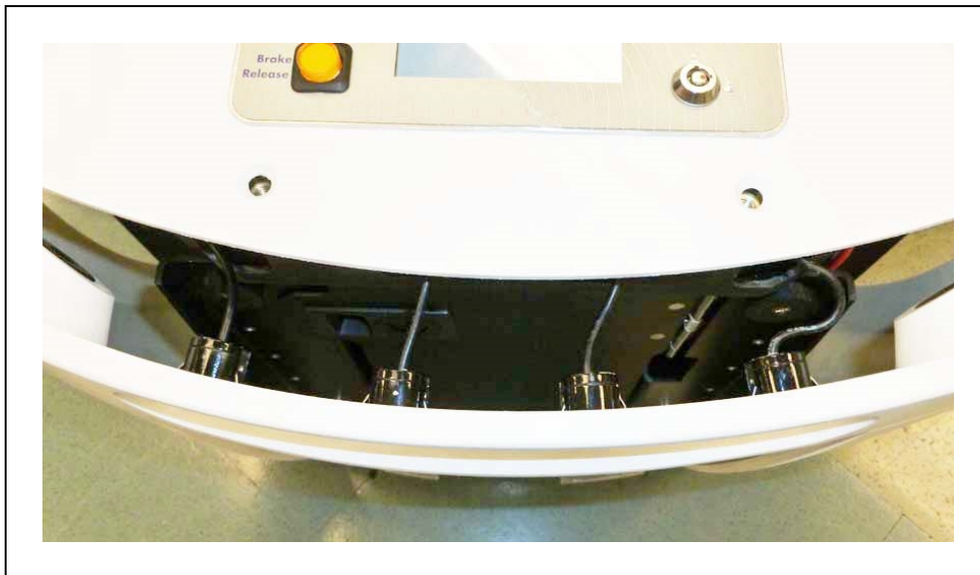
This is the only cover that requires tools to remove.

1. Remove the screws at the sides of the cover.  
Retain the screws for reinstalling the bumper cover.
2. Pull the cover off of the bumper.  
It is held on with magnets, as well as screws.

### **Rear Outer Cover**

This cover houses the two rear sonar pairs, which must be disconnected once the cover is part-way off the chassis. Each pair consists of one emitter and one receiver.

1. Pull the top of the cover away from the chassis a few inches.  
The cover will pivot on the metal brace at its bottom edge.
2. Pull the four sonar wires, with their connectors, out of the chassis holes.  
Refer to the following two figures.



*Figure 10-8. Sonar Leads, with Connectors Still in Chassis*

3. Unscrew all four sonar connectors.  
Ensure that both sides of all connectors are labeled, and match. If not, label them.

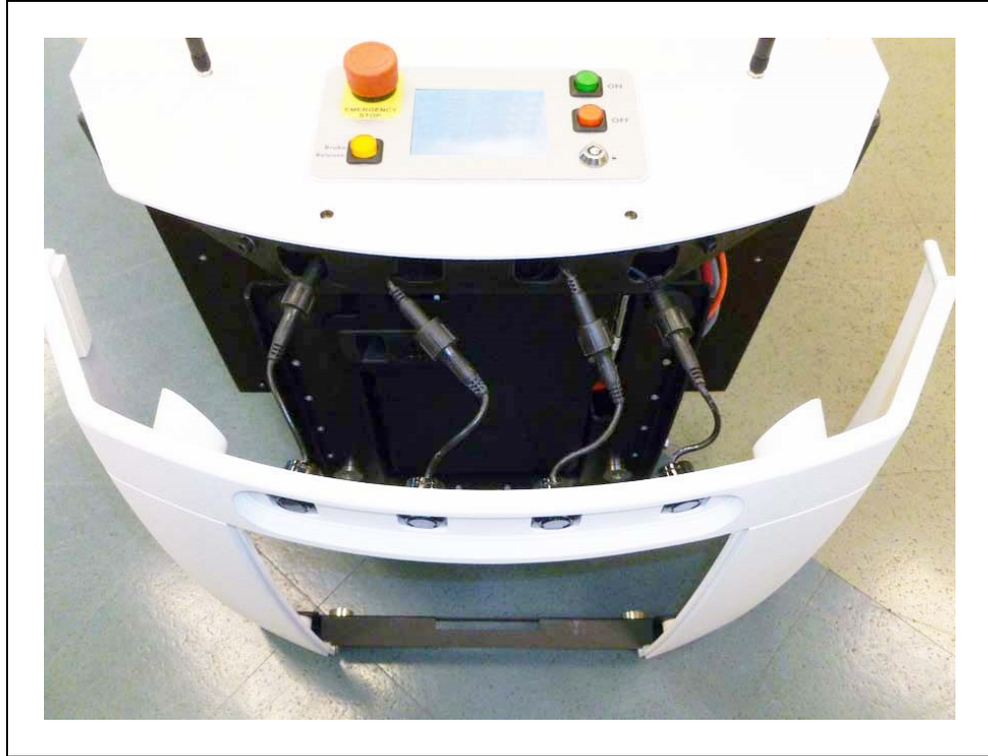


Figure 10-9. Sonar Connectors, with Connectors Exposed

4. Tilt the cover down to about 45°, and slide the brace on the bottom of the cover out of its clip.

This will separate two pairs of magnets, so you will feel some resistance at first.

### Installing Covers

The covers can be installed in the reverse of the order in which they are listed above.

- The front upper and rear outer covers must be installed first and second.
- The access panel must wait for the left side cover.

### Bumper Cover

This is the only cover that requires tools to install.

1. Place the cover on the bumper.  
It is held on with magnets, as well as screws.
2. Install the screws, removed during the cover removal, at the sides of the cover.

### Front Upper Cover

1. Grip the cover at the two outer edges.
2. Align the bottom edge of the cover so it slides under the chassis support.
3. Tilt the top of the cover into position.

### **Rear Outer Cover**

Because this cover houses the rear sonar units, they must be reconnected once the metal brace across the bottom is in the clip just below the battery access door.

1. Slide the metal brace into the clip in the chassis.

Watch the two magnets on the bottom of the cover, to align them with their mating magnets on the chassis. This is your best guide for getting this cover in its proper place.

These are inboard of the clip holding the brace, so you will have to look on each side of the cover to check their alignment.

2. When the magnets at the bottom are lined up, tilt the cover up to within a few inches of the chassis.
3. Pull the sonar connectors clear of the chassis, if they are not already out.

See the preceding figure.

4. Screw the four sonar connectors to their corresponding sonar leads.

Ensure that the labels for the connectors and leads match.

5. Tuck the connectors into the four holes in the chassis, until just an inch of sonar lead is sticking out.
6. Tilt the top of the cover up to meet the chassis.

### **Side Covers**

1. Move the cover to within a few inches of the chassis, and plug in the light disc connector.

The light disc connector is accessible on the inner side of the side cover.

2. Place the top edge of the cover on the chassis, so the magnets hold it there.

Make sure the gaps on each side of the cover are the same width.

3. Tilt the bottom edge of the cover down.

4. Check each side of the cover to ensure that the cover edges on each side of the gap stick out the same amount from the chassis.

This is most likely to be uneven near the top of the cover.

5. If either edge sticks out more than the neighboring cover, pull the neighboring cover away from the side cover slightly, and release.

This should allow the side cover to snap into place, so both sides of the gap stick out the same amount.

Repeat for the other side cover.



Figure 10-10. Right Side Cover, Showing Even Gaps at Edges

**NOTE:** The gaps between the side covers and the bumper cover will be smaller than the other gaps, and will not be even.

#### **Access Panel**

1. Slide the panel to the right, so its tab goes under the left side cover.  
The panel is attached with a lanyard, to prevent getting lost.
2. Press the left (front) side of the panel in, and the latch will hold it.  
This is a toggle latch - pressing it once engages it, pressing it a second time releases it.

#### **Rear Inner (Battery) Cover**

1. Slide the cover up, so its top tab fits under the rear outer cover.



**CAUTION:** Pinch hazard. This cover is the most likely to pinch you if you are not careful, particularly at its bottom edge. Hold the cover at the bottom, in the center, with two hands.

2. Holding the cover near the center, with both hands, tilt the bottom of the cover down, towards the platform chassis.

## **10.7 Replacing Periodic Parts**

The drive motors and gearbox are sealed and permanently lubricated, so they do not require periodic maintenance.

#### **Battery Replacement**

The battery is expected to last for approximately  $\geq 2000$  recharge cycles.

**NOTE:** There are no serviceable parts inside the battery case. Do not open it.



**WARNING:** Replace the battery only with an Omron Adept Technologies, Inc. battery.

Dispose of the battery according to all local and national environmental regulations regarding electronic components. Contact your local Omron support



**WARNING:** Follow appropriate ESD procedures during the removal/replacement phases.

### **Removal**



**WARNING:** The battery is heavy (19 kg/42 lbs). Observe safe lifting practices when removing or installing the battery.

1. Remove the inner rear platform cover.
  - a. Pull the bottom of the cover away from the platform chassis.

This is easiest if you grip it with two hands, toward the center.
  - b. Lower the cover down, so its top tab clears the rear outer cover.
2. Unlatch and open the battery compartment door, at the back of the platform.

The battery compartment door is capable of being locked. You may need to unlock it before opening.
3. Disconnect the power and data cables before removing the battery.

See the following figure.

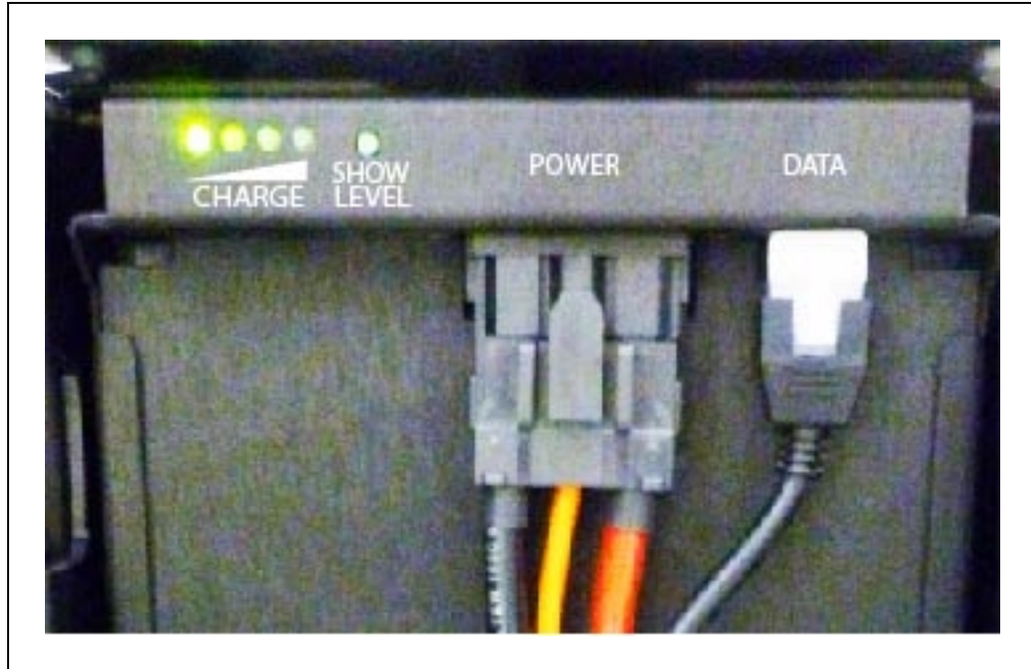


Figure 10-11. Battery Cable Connectors

4. Slide the battery back and out of the platform.

There is a hand grip at the front and the rear of the battery, to help you lift it.

### **Installation**

Refer to *Installing the Battery on page 43* for instructions on installing the battery.

## **10.8 Replacing Non-Periodic Parts**

All of the following parts are replaced on an as-needed basis.

### **Docking Station Roller and Bearing**



**WARNING:** There are no user-serviceable parts inside the docking station. Do not remove the covers of the docking station. There is high voltage inside, and the covers are not interlocked.

The roller, which guides the platform onto the docking station, may be subject to wear after extended use. The time to replace the roller should be based on your visual inspection and judgment of when it is too worn. We do not specify a quantitative measure for this.

Refer to the following figure for the location of the roller.



**WARNING:** Unplug power from the docking station before starting. Remove the power cord at the docking station.

The roller is held to the docking station with a shoulder bolt.

1. Remove the shoulder bolt from the center of the roller. Retain the shoulder bolt.
2. Remove the roller and bearing from the docking station.
3. Install the new roller and bearing, using the retained shoulder bolt.

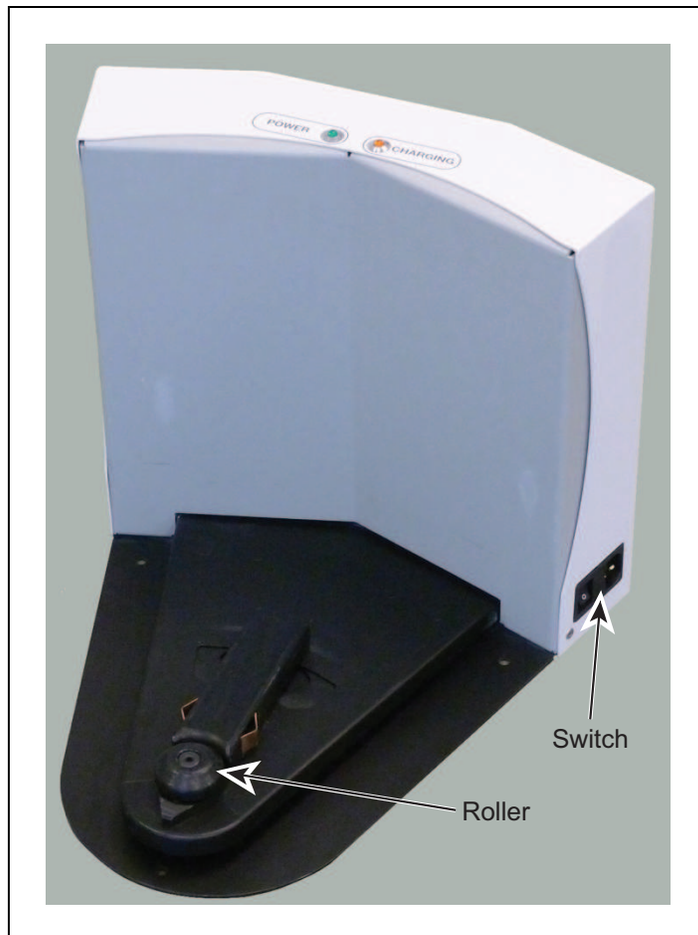


Figure 10-12. Docking Station Roller Location

### Safety Scanning Laser

If the Safety Scanning Laser needs to be replaced, contact your local Omron support.

### Obstacle Detection and Coupling Lasers

All of the lasers on the LD Platform Cart Transporter, other than the Safety Scanning Laser, are the same model laser. The front of these lasers have two LEDs. Green indicates ready status, flashing red indicates an error. No LEDs lit indicates no power.

These lasers come with an attached cable, about 0.3 m (12 inches) long, with a male M12 connector.

**Low Front Laser**

1. Remove the four M5 screws holding the laser guard to the mounting plate along with their lock washers and flat washers.

This will free the guard from the plate.

Retain the M5 screws, lock washers, and flat washers for reassembly.



**CAUTION:** Take care not to scratch the laser lens during this procedure.

2. Remove the two M4 screws, lock washers, and flat washers holding the laser to the plate.

This will free the laser from the plate.

Retain the two screws, lock washers, and flat washers for reassembly.

3. Disconnect the laser cable from the cable to the platform core.

Cut the cable ties holding the cable to the cable tie anchors.

4. Connect the platform core cable to the new laser's cable.

5. Mount the new laser to the plate with the M4 screws, lock washers, and washers previously removed.

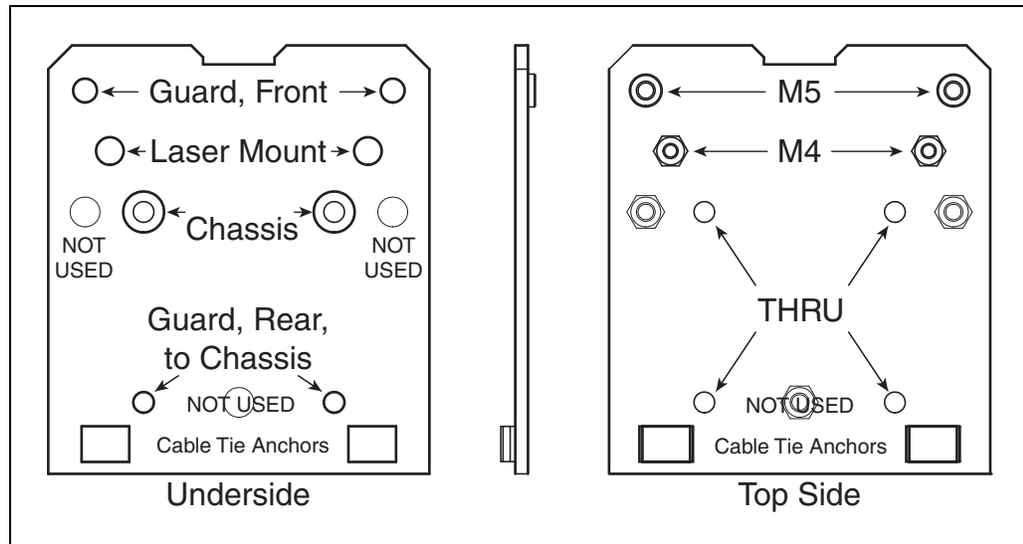


Figure 10-13. Mounting Plate for Low Front Laser and Guard

6. Mount the laser guard to the plate with the M5 screws, lock washers, and washers previously removed.

Take care not to scratch the laser lens during this procedure.

7. Cable-tie excess cable to the two anchors so it cannot touch the floor or the tires.

### Side Lasers

Each side laser assembly includes the laser, guard, and flange. They mount to the ends of the horizontal support tubes. The flanges should be left attached to the horizontal support tubes.

1. Loosen the two M4 screws holding the laser guard to the mounting flange.

The screws go through two slots in the guard, so the guard can slide off after the screws are loosened.

2. Slide the guard back enough to free it, and remove it from the assembly.



**CAUTION:** Take care not to scratch the laser lens when removing the laser guard.

3. Remove the two M4 screws holding the laser to the mounting flange.

This will free the laser from the mounting flange.

Retain the two screws, flat washers, and lock washers for reassembly.

4. Detach the cable from the old laser.

Do not let the cable slip into the flange or support tube, where you can't reach it.

5. Attach the cable to the replacement laser.

6. Mount the laser to the mounting flange, using the M4 screws and washers you removed from the old laser assembly.

7. Mount the laser guard to the mounting flange, sliding its tabs under the M4 screws that you previously loosened.

Take care not to scratch the laser lens during this step.

Ensure that the laser guard opening faces the front of the transporter.

Tighten the screws to hold the guard in place.

### Rear-facing Laser

A rear laser assembly includes the laser, guard, and mounting bracket. The bracket mounts to the HMI post between the horizontal support tubes.

Replacing this laser requires accessing wires and a connector inside the left horizontal support tube, which is attached to the HMI post.

1. Remove the two M6 screws, lock washers, and flat washers holding the left laser support tube to the HMI post.

Save the screws and washers for reassembly.

2. Loosen, but do not remove, the two M5 screws securing the support tube to the HMI base.

3. Loosen the two M4 screws holding the rear-facing laser guard to the bracket.

The screws go through two slots in the guard, so the guard can slide off after the screws are loosened.

4. Slide the guard back enough to free it, and remove it from the assembly.



**CAUTION:** Take care not to scratch the laser lens when removing the laser guard.

5. Remove the two M4 screws, lock washers, and flat washers holding the laser to the bracket.

This will free the laser from the bracket.

Retain the two screws, lock washers, and flat washers for reassembly.

6. Carefully twist the left laser support tube on its brace, to expose the cables inside.

Pull out the laser cable, until you have access to the connection between the cable to the laser, and the cable going down inside the HMI post (to the platform core).

7. Disconnect the laser cable from the cable to the platform core.

Take care that the connector doesn't slip down inside the HMI post.

8. Connect the new laser cable to the cable from the platform core.

9. Tuck the connector inside the left laser support tube, so that the cable goes through the small notch in the left support tube flange.

10. Mount the new laser to the bracket with the M4 screws, lock washers, and washers previously removed.

11. Reattach the left laser support tube to the HMI post, using the M6 screws, lock washers, and washers previously removed.

12. Put the guard over the laser, and slide its tabs under the previously-loosened M4 screws.

Take care not to scratch the laser lens during this step.

Tighten the screws to hold the guard in place.

### **Coupling Laser**

The coupling laser is mounted in the platform's payload bay, protruding up through the top plate, into the coupling plate. It enables the transporter to position itself close enough to a cart for the Latching Mechanism to couple with the cart.

Remove the Latching Mechanism cover and the platform top plate. Refer to *Accessing the Payload Bay* on page 150.

1. Remove the two M4 screws holding the laser to the bracket.

This will free the laser from the bracket.

Retain the two screws, flat washers, and lock washers for reassembly.

2. Disconnect the laser cable from the cable to the platform core.

3. Connect the new laser cable to the cable going to the platform core.
4. Mount the new laser to the bracket with the M4 screws, lock washers, and washers previously removed.

Reinstall the top plate and the Latching Mechanism cover. Refer to *Accessing the Payload Bay on page 150*.

### Rear Sonar Units

The platform's four rear sonar units can be replaced individually. All four sonar units are identical, although two are used as emitters and two as receivers, in pairs.

1. Remove the inner and outer rear covers from the platform. Refer to *Removing and Installing LD Platform Cart Transporter Covers on page 152*.
2. Unscrew the connection between the sonar cable and the sonar unit's lead.  
Ensure that both the connectors and leads are labeled, and match. If not, label them.
3. Compress the two flat springs holding the sonar unit, and remove it from the cover.  
Press the new sonar unit through the hole in the rear outer cover, from the outside.
4. Connect the sonar cable to the new sonar unit's lead.
5. Insert the new sonar unit through the hole in the rear outer cover.
6. Reinstall the rear covers.

### Sonar Controller

The sonar controller is located in the payload bay.

1. Refer to *Accessing the Payload Bay on page 150* to access the payload bay.
2. Locate the sonar controller.
  - The controller is plugged into the Sonar 1 connector on the LD Platform core. This connector is not accessible from the payload bay, but does not need to be unplugged for this procedure.
  - The controller will be at the very front of the payload bay, screwed into the payload bay deck with two screws.
    - a. Unscrew the controller from the payload bay deck by removing two screws.  
Retain the screws for mounting the replacement controller.
    - b. Unplug the larger cable from the sonar controller.  
Be careful not to let the cable end slip into the chassis.
    - c. Unplug the sonar unit cables from the controller.  
These are the smaller cables that go to the individual sonar units.  
Make sure these are labeled and tied up, so they can't slip into the chassis.
    - d. Remove the controller from the payload bay, and replace it with the new one.

- e. Connect the sonar unit cables to the new controller.  
Ensure that the cable labels match the controller labels.
  - f. Plug the larger cable into the new controller.
  - g. Screw the new controller to the payload bay deck, using the two screws removed from the old controller.
3. Reinstall the platform top plate and Latching Mechanism cover. Refer to *Accessing the Payload Bay* on page 150.
  4. Dispose of the old controller according to local and national regulations concerning electronic components.

### Cart Latching Mechanism



**CAUTION:** The latch mechanism belt adjustment is for Omron Adept Technologies, Inc. Field Service only. Changing the belt tension can lead to premature failure.

The acetal end of the Latching Mechanism is subject to wear, and may need replacement.

When the acetal on the cart Latching Mechanism has worn through a quarter of its original thickness, or when either of the two screws holding the acetal block in place becomes flush with the acetal block, the block needs to be replaced.

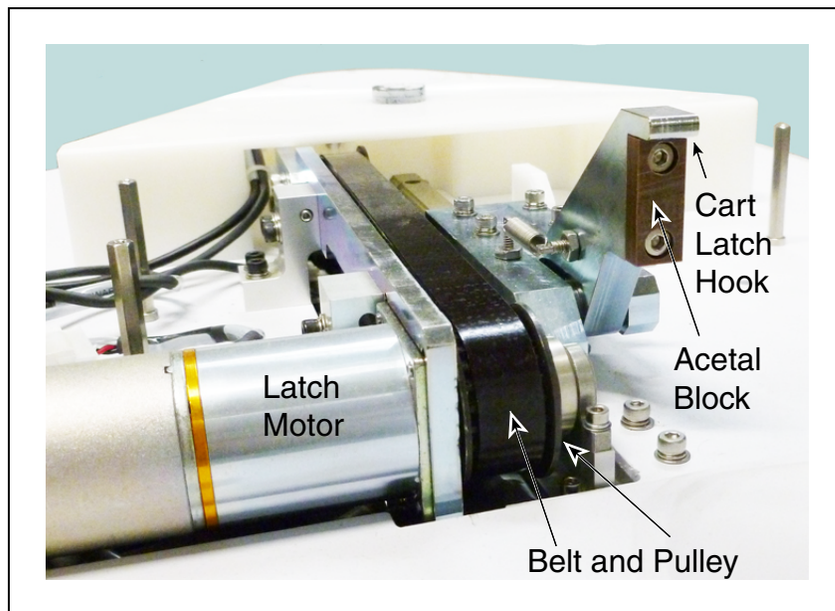


Figure 10-14. Cart Latch Mechanism with acetal block, Vertical Position

**NOTE:** The color of the acetal block may vary.



**CAUTION:** Pinch hazard. The latch of the LD Platform Cart Transporter can pinch you if you are not careful. Keep your hands clear of the Latching Mechanism when it is in action.



**WARNING:** Entanglement hazard. The belt and pulley of the LD Platform Cart Transporter can entangle your hand during maintenance. Keep your hands clear of the belt and pulley when they are moving. This is only a hazard during maintenance of this part of the LD Platform Cart Transporter.

1. Remove the latching mechanism cover.

See *Removing Latching Mechanism Cover on page 151*.

2. Rotate the cart Latching Mechanism up on its pivot:

In order to replace the acetal block, the cart latch hook has to be rotated up to its vertical position. If the hook-lowering block shown in the following figure is removed, the latch hook will be pulled up to its vertical position.

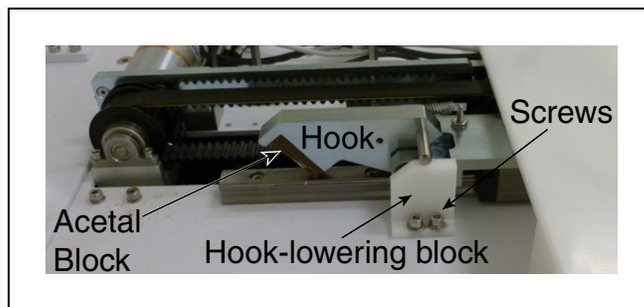


Figure 10-15. Hook-lowering Block and Screws

- Remove the two screws holding the hook-lowering block in place. Retain the screws for re-assembly.
  - Remove the block, allowing the latch hook to spring up. Retain the block for re-assembly.
3. Unscrew the two screws holding the acetal block on the end of the latch hook. These were installed with threadlocker. Retain these screws for attaching the replacement acetal block.
  4. Remove the acetal block, and replace it with the new block.
  5. Attach the new acetal block with the two screws previously removed. Use Loctite® 222MS (blue) on the screws.
  6. Reinstall the hook-lowering block.
    - Manually lower the latch hook, and insert the block, which will keep the latch hook in the down position.

- Insert the two screws previously removed to hold the hook-lowering block in place.
7. Reinstall the latching mechanism cover.  
*See Installing Latching Mechanism Cover on page 152.*

## Light Discs

The two light disc assemblies and their controllers are single units, so replacing a controller also replaces all of the lights on that side of the platform.

1. Remove the side cover, on the side that needs the light disc assembly replaced.  
*Refer to Removing and Installing LD Platform Cart Transporter Covers on page 152.*
2. Unscrew the four screws holding the light disc PCA to the side cover.  
Retain the screws and round cover for installing the new assembly.
3. Remove the light disc PCA.
4. Screw the new assembly and retained round cover to the side cover, using the screws retained from the old assembly. The PCA is keyed so that it can only be installed in one orientation.
5. Reinstall the side cover, connecting the cable to the new light disc PCA.
6. Dispose of the old light disc PCA according to local and national regulations concerning electronic components.

## Wheels and Tires

The wheels and tires should be checked every 3 months. If they show signs of cracking, excessive wear, or any damage they should be replaced. Refer to the following figure.



Figure 10-16. Samples of Tire Wear

The wheels/tires are not user-serviceable parts. If the tires are worn or cracked, contact your Omron sales representative.

### Drive Assemblies

The platform drive assemblies have been designed to be field-replaceable. This will replace the drive motor, gearbox, encoder, and wheel/tire assembly.

#### Removal

1. Remove the inner rear cover.
2. Unlatch and open the battery compartment door, at the back of the platform.  
The battery compartment door is capable of being locked. You may need to unlock it before opening.
3. Disconnect battery power by unplugging the two cables at the rear of the battery.
4. Remove the side cover a small distance from the platform on the side where you want to replace the drive assembly. Refer to *Removing and Installing LD Platform Cart Transporter Covers* on page 152.

The light disc PCA cable will still be attached.

5. Disconnect the cable from the light disc PCA, so the side cover can be moved completely away from the platform.

This will expose the drive assembly.

6. Lift the drive wheel up, compressing its springs, enough so that you can insert a  $\text{Ø}6 \times 10$  mm (0.24 x 0.4 inch) pin into the hole on the rear side of the assembly (there is a hole on each side). This will keep the springs compressed (the wheel will be in the up position), and make removal easier. An M5 x 10 screw works well for this. If you saved the wheel pin, it should be used for this. See *Figure 3-9*. See also *Chapter 10*:
7. The drive assembly is held in place with three nuts on studs across the top, and two pairs of screws at each side, near the bottom of the assembly.

Remove the three nuts and four screws (and their washers) holding the drive assembly to the platform.

Retain these nuts, screws, and washers for attaching the new drive assembly.

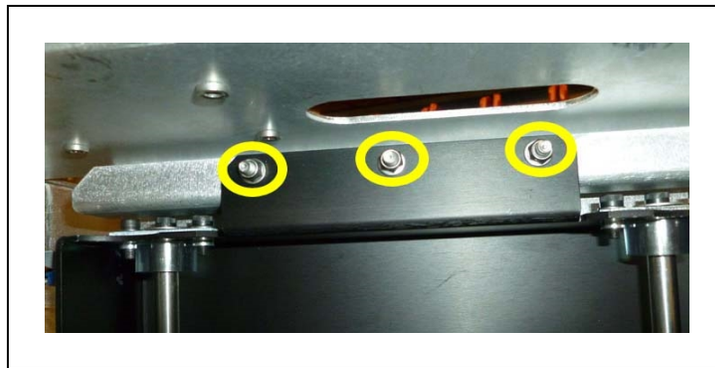


Figure 10-17. Mounting Studs and Nuts at top of Drive Assembly



Figure 10-18. Mounting Screws at Bottom-Right of Drive Assembly

8. Remove the drive assembly from the platform.  
The motor cable to the LD Platform core will still be attached.
9. Disconnect the motor cable at the drive assembly.

### Installation

1. Lift the new drive wheel up, compressing its springs, enough so that you can insert a 6 x 10 mm (0.24 x 0.4 inch) pin into the hole on the rear side of the assembly (there is a hole on each side). This will keep the springs compressed (the wheel will be in the up position), and make installation easier. If you saved a wheel pin when you uncrated the platform, you can use that. An M5 x 10 screw also works well for this. See *Maintenance on page 141*.

**NOTE:** Make sure that the pin is short enough so that you can pull it out after the assembly is in place.

2. Connect the motor cable to the new drive assembly.
3. Install the new drive assembly over the three studs at the top of its bracket.  
Use the nuts, screws, and washers you removed from the old drive assembly.
4. Remove the pin or screw you used to hold the wheel in the up position.
5. Put the side cover next to the platform, and attach the cable to the light disc PCA.
6. Reinstall the side cover.
7. Connect the battery power and data cables, and close the battery compartment door.
8. Reinstall the rear cover.

### Platform Casters

The platform casters should be checked every 3 months. If they show signs of cracking, excessive wear, or any damage they should be replaced.

All four platform casters are identical, and are mounted to the platform in the same way.

**NOTE:** If you have a means of lifting the chassis of the platform enough to access the screw that holds on the caster, you can avoid removing the battery, which is only necessary to tilt the platform on its side.

If you cannot lift the chassis enough to access the caster screw:

1. Remove the inner rear cover.
2. Unlatch and open the battery compartment door, at the back of the platform.  
The battery compartment door is capable of being locked. You may need to unlock it before opening.
3. Disconnect the battery by unplugging the two cables at the rear of the battery.
4. Remove the battery from the platform.
5. Remove the side covers.
6. Lay the body of the platform on its side, exposing the casters.



**WARNING:** Magnetic fields can be hazardous to medical implant wearers. Medical implant wearers stay back 30 cm (12 inches) from the underside of the platform, which is exposed during this maintenance procedure when the platform is tipped on its side.

Whether or not you had to remove the battery:

1. Remove the M10 x 30 mm screw holding the caster to the platform.

The screw was installed with Loctite 263.

Retain the screw for attaching the new caster.

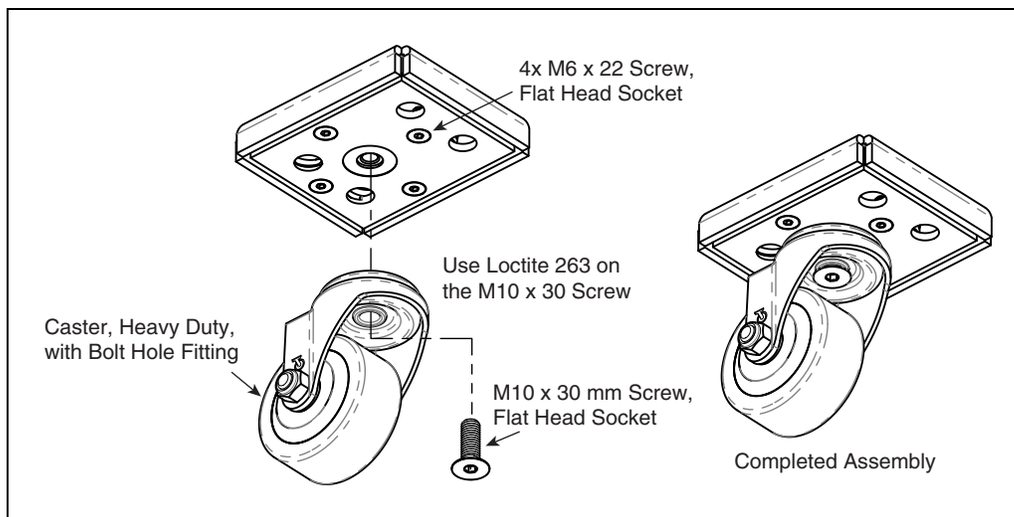


Figure 10-19. LD Platform Cart Transporter Caster Replacement

2. Remove the caster from the platform.

3. Put the new caster in place, and attach with the M10 x 30 mm screw you removed from the old caster.

Use Loctite 263.

Torque to 27 N·m (20 ft·lbf).

If you removed the battery for this procedure:

1. Return the platform to its upright position.
2. Reinstall the battery, connect the power and data cables, and close the battery compartment door.
3. Reinstall the inner rear cover.
4. Reinstall the side covers.

### LD Platform Cart Transporter Casters

The cart casters should be checked every 3 months. If they show signs of cracking, excessive wear, or any damage they should be replaced.

#### Front Caster Removal

The two front casters are identical, and are mounted to the transporter in the same way.



*Figure 10-20. Front Cart Caster Screw Assembly*

1. Remove the M10 screw and washer holding the caster to the cart.  
Threadlocker was used on this screw during assembly.

Retain the screw, washer, and lock washer for mounting the new caster.

2. Remove the caster from the cart.

### **Front Caster Installation**

1. Put the new caster in place, and attach with the M10 screw and washers you removed from the old caster.

Use Loctite 263 on the screw.

2. Torque to 73.2 N·m (54 ft-lbf).

### **Rear Caster Removal**

The two rear casters are the same as each other, but different from the front casters, due to the fact that the rear casters have brakes.

1. Remove the top plate of the cart. See *Removing Top Plate on page 151*.
2. Unscrew the lock nut from the axle screw going through the caster wheel.
3. Remove the axle and caster wheel.

The axle screw, lock nut, and caster wheel can be discarded.

4. Loosen the outer brake-adjust jam nut at the actuator bar for the caster you are replacing.

See *Figure 10-22*.

Lift the cable and brake-adjust assembly out of the slot in the actuator bar.

5. Push the inner wire into the brake cable housing until the brake pin, which presses against the caster wheel surface, slides out of the caster mounting screw.

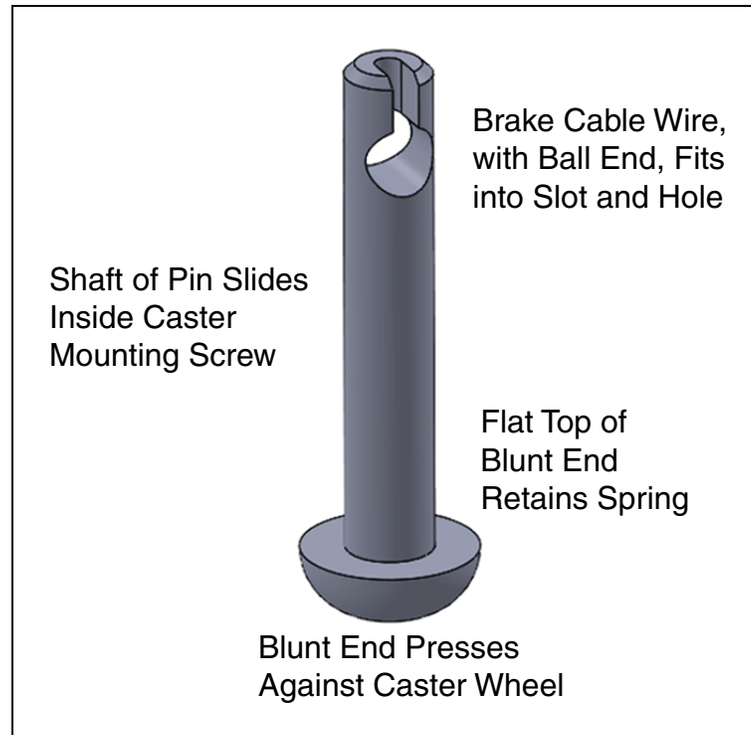


Figure 10-21. Brake Pin

6. Remove the brake pin with spring from the inner brake cable wire.  
Save the brake pin and spring for reassembly.
7. Pull the brake cable inner wire up far enough to be out of the way for removing the caster mounting screw.
8. Unscrew the caster mounting screw, to remove the caster assembly from the cart body.  
Retain the caster mounting screw and lock washer for mounting the new caster.

### **Rear Caster Installation**

1. Unscrew the lock nut from the axle going through the new caster wheel.  
Retain the lock nut for reassembly.
2. Remove the axle and caster wheel from the caster. Do not discard.  
Retain the axle and caster wheel for reassembly.
3. Attach the caster body to the cart body using the caster mounting screw and lock washer previously removed.  
Take care not to damage the brake cable inner wire.

**NOTE:** Do not use threadlocker on the rear caster mounting screws.

Torque to 73.2 N·m (54 ft-lbf).

4. Push the brake cable inner wire back into the cable housing, so the ball end slides out of

the caster mounting screw.

5. Make sure the spring, previously removed from the brake pin, is in place on the brake pin. The wide end goes up, against the caster mounting screw.
6. Insert the ball end of the inner wire into the hole in the brake pin, with the inner wire in the slot above the hole.
7. Slide the brake pin up inside the caster mounting screw, and hold it in place for the next step.
8. Install the caster wheel into the caster frame with the axle screw.

Fasten with the lock nut, previously removed.

Torque the lock nut to 41 N·m (30 ft-lbf). Ensure that the wheel spins freely.

The wheel will hold the brake pin inside the caster mounting screw, so it can't fall out.

9. Pull the inner wire of the cable through the actuator bar, and lock in place with the jam nut previously removed. Use Loctite 242 on the jam nut.

### Cart Brake Release

Refer to the following figure for replacement and adjustment.

The Cart Brake Release consists of the lever cable with handle, and the caster brake system.

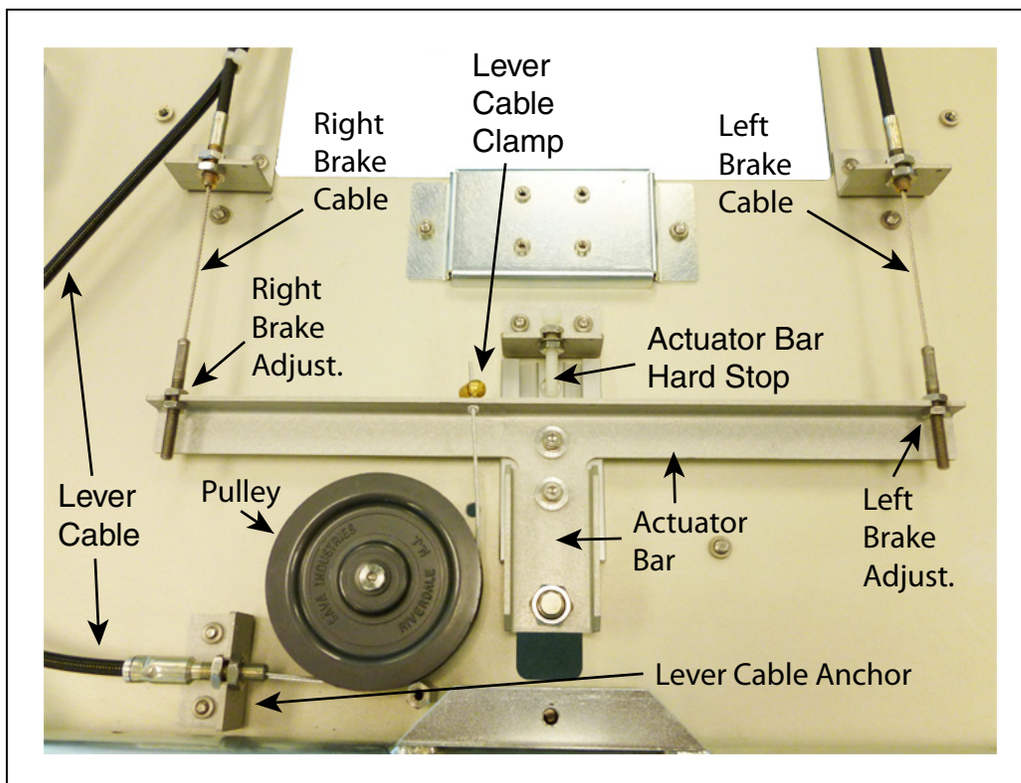


Figure 10-22. Internal Brake-Release Mechanism

### Replacing Brake Lever Cable

To replace the cart brake-release cable:

1. Remove the cart top plate. See *Removing Top Plate on page 151*.
2. Disconnect the end of the cable from the brake control mechanism.
  - a. Disconnect the inner wire from the lever cable clamp.
  - b. Disconnect the lever cable from the lever cable anchor.
3. Feed the lever cable out through the hole in the horizontal back bar of the cart.  
You will need to cut the cable tie at the saddle.
4. Disconnect the brake-release lever from its mounting place.  
This will vary, depending on how and where you mounted it.

### **Adjusting the Lever Cable**

The brake lever cable needs to be adjusted so there is no excess slack, but so the brakes are engaged when the lever is not being actuated.

The brake lever cable should be adjusted at the lever cable clamp, shown in the preceding figure. There should be just enough slack so the actuator bar touches its hard stop.

### **Adjusting the Caster Brake Cables**

The two caster brake cables are adjusted at the factory. They will normally not need to be adjusted by the user.

If any adjustment is needed, refer to the preceding figure for the adjustment location. The brake pins should be able to go down as far as the caster surface allows, without any slack.

After the caster cables are adjusted correctly, ensure that the actuator bar just touches its hard stop. This will keep the actuator bar in position if you have to adjust the lever cable.

## **LD Platform Core**

The LD Platform core is an enclosed unit, with internal fans as the only moving parts.

1. Access the payload bay. Refer to *Accessing the Payload Bay on page 150*.
2. Remove the inner rear cover.
3. Unlatch and open the battery compartment door, at the rear of the platform.  
The battery compartment door is capable of being locked. You may need to unlock it.
4. Disconnect the battery power and data cables from the rear of the battery.
5. Disconnect all of the cables that are attached to the top portion of the LD Platform core.  
Refer to *Standard Platform Connections on page 86*.
6. Remove the core mounting bracket from around the LD Platform core.

This is two pieces, held in place with four screws down into the chassis, with four more going sideways into the LD Platform core itself. Retain all of these screws for installing the new LD Platform core.

See the following figure:

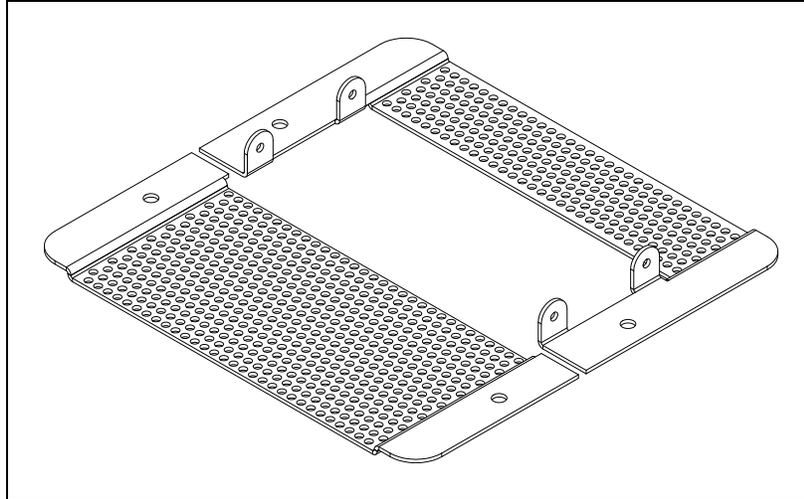


Figure 10-23. Core Mounting Bracket

7. Remove the Sonar 1 cable from the core.

This cable is too short to allow the core to be lifted, until the cable is removed.

8. Gently lift the LD Platform core up, until you have access to the internal connections.
9. Remove all of the cables that are attached to the internal LD Platform core connector panel.

The Left Motor and Right Motor connectors use the same type of plug, and can be inadvertently reversed. Ensure that you can identify the left from the right.

See *Internal LD Platform Core Connections* on page 101.

10. Remove the old LD Platform core.
  11. Connect all of the cables that were attached to the internal LD Platform core connector panel to the new core internal connector panel. See *Figure 6-12*.
- Wait until after the next step to reconnect the Sonar 1 cable.
12. Put the core into the chassis.
  13. Connect the Sonar 1 cable to the core.
  14. Install the core mounting brackets around the new LD Platform core.

Using the screws and washers you removed from the old core, put four screws into the sides of the LD Platform core, with four more going down into the platform chassis.

15. Reconnect all of the cables to the top portion of the LD Platform core.  
Refer to *Standard Platform Connections* on page 86.
16. Reconnect the battery power and data cables to the battery.
17. Close and latch the battery compartment door.
18. Reinstall the inner rear cover.
19. Reinstall the platform top plate and Latching Mechanism cover.

Refer to *Accessing the Payload Bay* on page 150.

- Dispose of the old core according to local and national regulations concerning electronic components.

## E-Stop and Safety Laser Commissioning

Under normal circumstances, the AIV is commissioned at the factory, and will not need to be re-commissioned. However:

- If the core gets replaced, it will be necessary to redo the E-Stop Commissioning and the Safety Laser Commissioning procedures.
- If the hardware detects a failure, the AIV may automatically decommission itself, and the AIV will have to be re-commissioned to recover. In this event, ARAM will display a fault popup in MobilePlanner.
- If you are using a user-supplied E-Stop.
- Some customers have expressed a desire to perform the commissioning procedures on a regular basis as part of their preventive maintenance process.

**NOTE:** After performing either of these tests, you can access the other test by clicking Next Test on the final screen.

### E-Stop Commissioning

This procedure verifies that the E-Stop circuitry is triggered when the E-Stop button is pressed. This is verified by ensuring that you hear the brakes activate after pressing the E-Stop button.

- Ensure that the E-Stop button is NOT depressed before starting.
- From the MobilePlanner software, select:

**Main Menu > Robot > Safety Commissioning**

- Follow the on-screen instructions to complete the test. You can print a certificate after successful completion of the commissioning.

### Safety Laser Commissioning

This procedure verifies that the safety scanning laser reports speed zone information correctly, and that the E-Stop circuitry is tripped when an obstacle that should be detected by the laser is placed in front of the AIV. The speed zones are listed in the following table. (When you press the Drive button in the wizard, the wizard will display the maximum AIV speed.)

|      | Maximum Speed (mm/s) |          |
|------|----------------------|----------|
| Zone | LD-105CT             | LD-130CT |
| 0    | 225                  | 150      |
| 1    | 450                  | 300      |
| 2    | 675                  | 450      |
| 3    | 900                  | 600      |

|             | <b>Maximum Speed (mm/s)</b> |                 |
|-------------|-----------------------------|-----------------|
| <b>Zone</b> | <b>LD-105CT</b>             | <b>LD-130CT</b> |
| 4           | 1125                        | 750             |
| 5           | 1350                        | 900             |
| 6           | 1350                        | 900             |
| 7           | 1350                        | 900             |

1. From the MobilePlanner software, select:  
**Main Menu > Robot > Safety Commissioning**
2. Follow the on-screen instructions to complete the test. You can print a certificate after successful completion of the commissioning.

# Chapter 11: Technical Specifications

## 11.1 Dimension Drawings

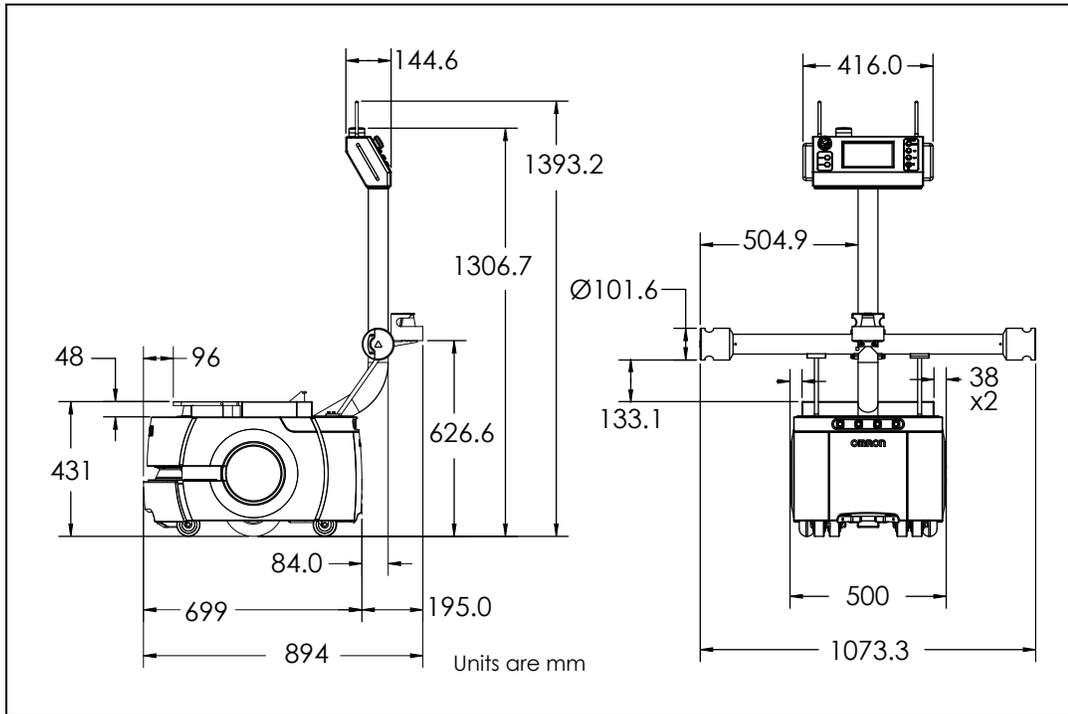


Figure 11-1. Overall LD Platform Cart Transporter Dimensions

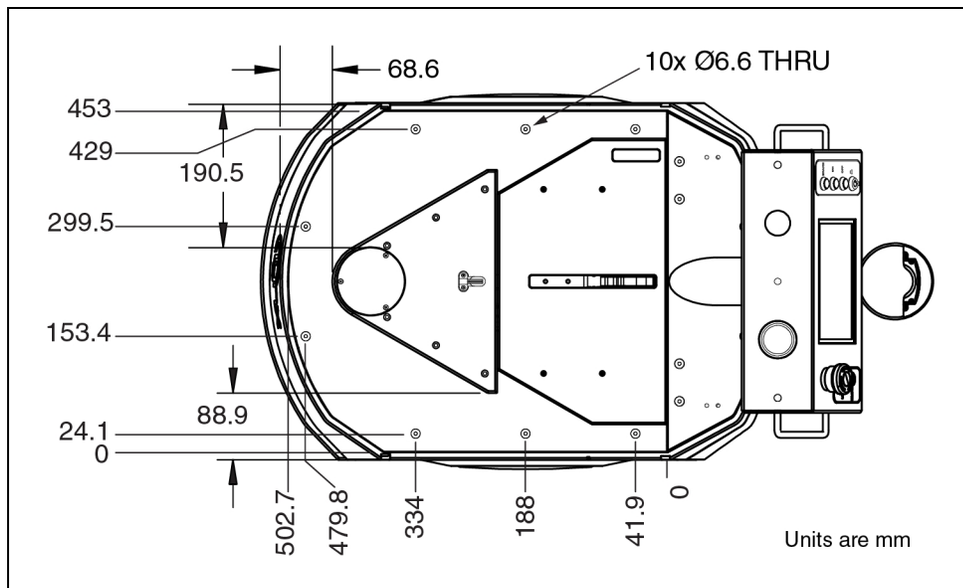


Figure 11-2. Coupling Plate Dimensions, Arms Removed

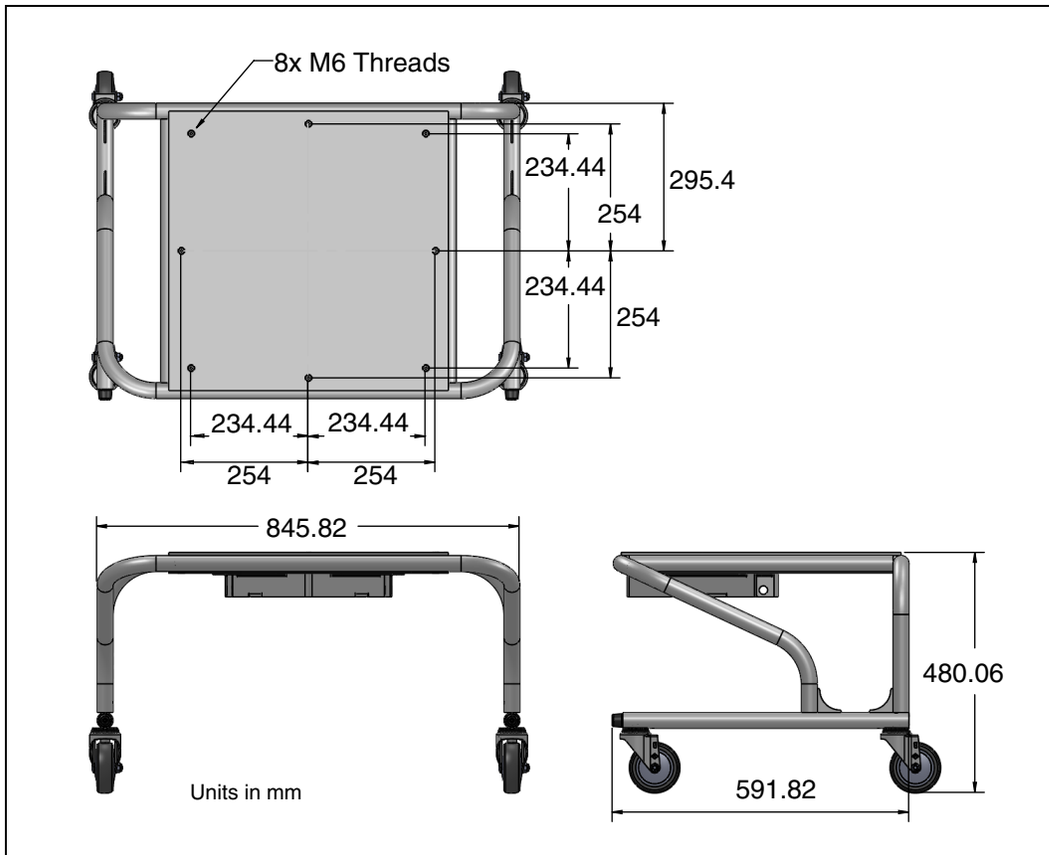


Figure 11-3. Cart Dimensions

If you have a factory-supplied cart, these preceding dimensions show where you will attach your payload.

## 11.2 Specifications

### LD Platform Cart Transporter Physical

| Description                    | Specification  |
|--------------------------------|----------------|
| <b>Physical</b>                |                |
| Overall Length (with HMI post) | 894 mm         |
| Width (at side lasers)         | 1073 mm        |
| Height (body)                  | 383 mm         |
| Overall Height (with HMI post) | 1393 mm        |
| Weight (with battery)          | 81 kg (179 lb) |
| Body clearance                 | 50 mm          |
| <b>Rating</b>                  |                |
| IP Rating                      | IP20           |

| Description       | Specification                         |
|-------------------|---------------------------------------|
| Cleanroom rating  | Fed Class 100, ISO Class 5            |
| <b>Suspension</b> |                                       |
| Drive wheels      | 2 grey non-marking foam-filled rubber |
| Wheel diameter    | 200 x 50 mm nominal                   |
| Brakes            | 2 (one each axle)                     |
| Steering          | Differential                          |
| Passive Casters   | 2 front, 2 rear, spring-loaded        |
| Caster diameter   | 75 mm nominal                         |

### LD Platform Cart Transporter Performance

| Description   | Specification   |
|---|---|
| <b>Performance</b>  |   |
| Max payload   | LD-105CT: 105 kg (231 lb)<br>LD-130CT: 130 kg (287 lb)  |
| Run-time  | 15 h continuous, approx.  |
| Swing radius  | Platform or Platform and Cart:<br>698.5 mm  |
| Turn radius   | 0 mm  |
| Translational speed, max  | LD-105CT: 1350 mm/s (53.1 inches/s)<br>LD-130CT: 900 mm/s (35.4 inches/s)   |
| Traversable step  | 5 mm with cart, 130 kg  |
| Traversable gap   | 5 mm with cart, 130 kg  |
|    | <b>WARNING:</b> The LD Platform Cart Transporter with a cart is capable of driving over a gap or step of 5 mm (0.2 inch) at a speed of 250 mm/s, but this should not be regarded as normal use. Regular driving over such gaps or steps will shorten the lifespan of the drivetrain components. |
| Minimum floor flatness  | F <sub>F</sub> 25 (based on the ACI 117 standard)   |
| <b>NOTE:</b> ACI 117 is the American Concrete Institute's standard for concrete floors. F <sub>F</sub> is flatness, F <sub>L</sub> is the level. Higher F <sub>F</sub> numbers represent flatter floors. F <sub>F</sub> 25 is a fairly lenient specification. |   |
| <b>Battery</b>  |   |
| Run-time  | 15 hours, approx., no payload   |
| Duty cycle  | 80%   |

| Description  | Specification   |
|--|---|
| Weight   | 19 kg (42 lb)   |
| Voltage  | 22-30 VDC   |
| Capacity   | 72 Ah   |
| Energy   | 1.84 kWh nominal  |
| Recharge time  | 4 h, approx.  |
| Life span  | Approximately $\geq 2000$ Cycles  |
| <b>Sensors</b>                                       |   |
| Safety Scanning Laser                                | 1 at front of platform, 201 mm (7.9 inches) height<br>240°, 15 m range, Class 1, eye-safe<br>PLd Safety per ISO-13849 |
| Side Lasers  | 2 on horizontal tubes of HMI post<br>270°, 4 m range, Class 1, eye-safe   |
| Low Level Laser                                      | 1 at front of platform, in bumper<br>270°, 4 m range, Class 1, eye-safe   |
| Coupling Laser                                       | 1 on platform deck, passing through the top plate into the coupling plate<br>270°, 4 m range, Class 1, eye-safe       |
| Rear-facing laser                                    | 1 on HMI post<br>270°, 4 m range, Class 1, eye-safe   |
| Sonar<br>(Each pair is one emitter and one receiver) | 2 pairs at rear of platform, 2 m range  |
| Bumper   | 1 at front of platform, triggers 4 sensors  |
| Position encoders                                    | 2 encoders (one each wheel)<br>2 Hall sensors (one each wheel)  |
| Analog gyroscope (core)                              | 320°/s max rotation   |
| Acuity localization (option)                         | 1 camera on HMI post Operator Panel   |

### Battery Output

| Nominal     | Qty | Actual          | Maximum Current | Description        |
|-------------|-----|-----------------|-----------------|--------------------|
| 5 VDC       | 1   | 5 $\pm$ 5% VDC  | 1 A             | Switched Aux power |
| 12 VDC      | 1   | 12 $\pm$ 5% VDC | 1 A             | Switched Aux power |
| 20 VDC      | 1   | 20 $\pm$ 5% VDC | 1 A             | Switched Aux power |
| 22 – 30 VDC | 2   | battery         | 4 A             | Switched           |

| Nominal  | Qty | Actual  | Maximum Current | Description    |
|--|-----|---------|-----------------|----------------|
| 22 – 30 VDC  | 1*  | battery | 10 A            | Switched       |
| 22 – 30 VDC  | 1*  | battery | 10 A            | Safe, Switched |
| * 10 A Switched and 10 A Safe, Switched share the 10 A of current. |     |         |                 |                |

## Cart

| Description       | Specification                  |
|-------------------|--------------------------------|
| <b>Physical</b>   |                                |
| Length            | 592 mm                         |
| Width             | 846 mm                         |
| Height            | 480 mm                         |
| Weight            | 23 kg (50 lb)                  |
| <b>Rating</b>     |                                |
| Caster ESD        | ESD rated                      |
| <b>Suspension</b> |                                |
| Passive Casters   | 2 front, 2 rear, spring-loaded |
| Caster diameter   | 100 mm (4 inches) nominal      |
| Caster Brakes     | 2 rear casters                 |

## Docking Station

| Description                         | Specification   |
|-------------------------------------|---|
| Current                             | 8 A, thermal fuse built into power switch               |
| Contacts                            | 2   |
| Voltage                             | 100 to 240 VAC, 50 to 60 Hz                             |
| Power consumption                   | 800 W   |
| Short circuit current rating (SCCR) | 1500 A  |
| Humidity                            | 5% to 95% non-condensing                                |
| Temperature                         | 5 to 40°C (41 to 104°F)                                 |
| Dimensions - WxDxH with Floor plate | 349 x 369 x 315 mm<br>495 x 495.5 x 317 mm              |
| Weight                              | 8.2 kg (18 lb)  |
| Mounting                            | Directly to floor, wall bracket (included), or on floor |

| <b>Description</b> | <b>Specification</b>                      |
|--------------------|---|
|                    | (free-standing) with included floor plate |
| Indicators         | Power on - blue<br>Charging - yellow      |
| Connector          | For out-of-platform battery charging      |



**OMRON Corporation Industrial Automation Company**  
Kyoto, JAPAN

Contact: [www.ia.omron.com](http://www.ia.omron.com)

**Regional Headquarters**

**OMRON EUROPE B.V.**

Wegalaan 67-69, 2132 JD Hoofddorp  
The Netherlands  
Tel: (31)2356-81-300/Fax: (31)2356-81-388

**OMRON ASIA PACIFIC PTE. LTD.**

No. 438A Alexandra Road # 05-05/08 (Lobby 2),  
Alexandra Technopark,  
Singapore 119967  
Tel: (65) 6835-3011/Fax: (65) 6835-2711

**OMRON ELECTRONICS LLC**

2895 Greenspoint Parkway, Suite 200 Hoffman Estates,  
IL 60169 U.S.A.  
Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

**OMRON ADEPT TECHNOLOGIES, INC.**

4550 Norris Canyon Road, Suite 150, San Ramon, CA 94583 U.S.A.  
Tel: (1) 925-245-3400/Fax: (1) 925-960-0590

**OMRON (CHINA) CO., LTD.**

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road,  
PuDong New Area, Shanghai, 200120, China  
Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

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