Mobile Robots
TRANSFORMING MANUFACTURING AND LOGISTICS
Omron mobile robots are Autonomous Intelligent Vehicles (AIVs) designed to dramatically increase productivity in manufacturing and logistics operations. In addition to making your employees more efficient by allowing them to focus on tasks that require complex human skills, Omron mobile robots increase throughput, reduce machine dwell time, eliminate errors and improve material traceability.

**Flexible**

**CUSTOMIZABLE PAYLOAD DESIGNS**
- Easy conveyor-top integration
- Supports collaborative robotic arm
- Transports carts and totes
- Power, IO, Wi-Fi

**Safe**

**FULL SAFETY COMPLIANCE**
- Works collaboratively with people
- Able to avoid static and moving obstacles
- Easy addition of E-Stop equipment

**EASY TO DEPLOY**
with true natural-feature navigation
- Reduces cost: no facilities modifications
- No need to pre-program path
- Self-mapping with onboard PC
- Short installation time

[www.motioncontrolcorp.com](http://www.motioncontrolcorp.com)
Efficient

OPTIMIZE YOUR OPERATIONS
· Uses shortest allowable path
· Automatic alternative route planning
· Easily add pickup and delivery points

Scalable

FLEETS OF UP TO 100 VEHICLES
· Job dispatch and management
· Centralized configuration and map management
· Facilitates traffic flow
· Centralized point of communication

ROBUST 24X7 PRODUCTIVITY
· Opportunistic charging
· Capable of operating in highly dynamic environment
· Proven worldwide installed base
· >17 years of continuous experience
Thousands of possibilities to drive productivity gains.

Today, Omron has the largest installed base of Autonomous Intelligent Vehicles in manufacturing. Our mobile robots can be deployed in thousands of applications across multiple industries.
Automotive

**Tire Assembly**  Transport green tires from intermediate storage to curing press stations.

**Automotive Electronics**  Transport sub-assemblies from kitting to line side replenishment.

**Automotive Accessories**  Transport totes to and from injection molding stations.

Digital

**Semiconductor Wafer Fab**  Intra-bay WIP (SMIF Pods/FOUP) transport between stockers and process tools, or transport reticles for photolithography process.

**Semiconductor Packaging and Test**  Transport IC chip trays via cart.

**Mobile Device Manufacturing**  Transport totes of PCBs in handset assembly.

**Data Center**  Environmental (temperature, humidity, etc.) surveillance and troubleshooting.

Logistics

**Warehouse**  E-commerce order fulfillment.

**Shipment Distribution Center**  Transport totes from shelves to loading docks.

Consumer Products

**Jewelry Manufacturing**  Transport finished jewelry molds to casting stations.

**Designer Accessories**  "Virtual conveyor" to transport boxes of sunglasses from ASRS to manual sorting stations.

Food, Beverage and Hospitality

**Catering Facility**  Transport baked food totes to stockroom.

**Hotel**  Linen and room service delivery.

Medical

**Sterilization**  Transport surgical instruments to sterilization room.

**Blood Lab**  Secure sample transportation.
Advanced, Integrated Technology

Why are Omron mobile robots the most advanced Autonomous Intelligent Vehicles?

Mapping and Navigation

ROBUST NAVIGATION WITH ACUITY (Patented)

Acuity provides an additional method of “localization” to the onboard laser, to allow the robot to operate in frequently changing environments. It identifies overhead lights and overlays the “light map” with the “floor map”. It also allows the robots to move easily across wide-open areas in large warehouses.

Safety

Omron mobile robots are fully safety compliant¹. They use an onboard laser and other sensors to detect obstacles in their path and, based on speed of travel, trigger an E-stop to prevent vehicle collision.

Sensors:
- Safety Rated Main Laser
- Lower Laser
- Side Lasers (Patented)
- Front Bumper
- Rear Sonar
- Rear Laser

¹Safety std: ISO 12100, ISO 14121-2, ISO 13849-1, IEC 61010 (battery only), IEC 60950 (battery only), EN 1525, ANSI B56.5 Part 3, JIS D 6802, IEC 60204
Advanced, Integrated Technology

Why are Omron mobile robots the most advanced Autonomous Intelligent Vehicles?

- **Fleet Management**
  - **Transport Request (Job) Allocation**: Distributes across multiple mobile robots by selecting the best vehicle to perform the job.
  - **Traffic Control**: Optimizes traffic flow of vehicles.
  - **Communications**: Single point of contact for integration with factory systems (MES, WMS, ERP, etc.).
  - **MobilePlanner**: PC-based software user interface to manage the robot or the fleet.

**ENTERPRISE MANAGER**

Enterprise Manager is a network appliance that provides coordination of mobile robots while providing traceability, job allocation and traffic control across the entire fleet.

www.motioncontrolcorp.com
Let us help you mobilize your operations

www.motioncontrolcorp.com
Global Collaborative Network

Robotics Expertise and Machine Automation Support provided by a unique global team.


Omron is ready to help you every step of the way, anywhere in the world.

Give us a call. Our expert feasibility study can help you determine if mobile autonomous vehicles are right for your application.

Test with real products

Simulations

40 COUNTRIES

150 LOCATIONS

3000 APPLICATION ENGINEERS

www.motioncontrolcorp.com
Mobile Robots | Transforming manufacturing and logistics

Mobile Robot
LD Series

Autonomous Intelligent Vehicles (AIVs), self-mapping, self-navigation.

- Natural-feature navigation
  Automatically plans routes to prevent collisions
- Fleet management
  Supervises and coordinates the entire fleet of up to 100 vehicles
- Easy deployment
  Short installation time: no facilities modifications

Ordering Information

<table>
<thead>
<tr>
<th>Mobile Robot-LD Platform</th>
<th>Appearance</th>
<th>Product Type</th>
<th>Product Name</th>
<th>Maximum Load</th>
<th>Maximum Speed</th>
<th>Configuration &amp; Attachment</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LD-60</td>
<td>OEM</td>
<td></td>
<td>60 kg</td>
<td>1.8 m/s</td>
<td>Bundle Battery, Docking Station, Battery Power Cable</td>
<td>37030-00003</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Starter kit Battery, Docking Station, Battery Power Cable, Top Plate, Joystick, MobilePlanner Software Licence</td>
<td>37030-10005</td>
</tr>
<tr>
<td></td>
<td>LD-90</td>
<td></td>
<td></td>
<td>90 kg</td>
<td>1.35 m/s</td>
<td>Bundle Battery, Docking Station, Battery Power Cable</td>
<td>37040-00003</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Starter kit Battery, Docking Station, Battery Power Cable, Top Plate, Joystick, MobilePlanner Software Licence</td>
<td>37040-10005</td>
</tr>
<tr>
<td></td>
<td>LD105-CT</td>
<td>Cart Transporter</td>
<td></td>
<td>105 kg</td>
<td>1.35 m/s</td>
<td>Bundle Battery, Docking Station, Battery Power Cable</td>
<td>37140-00013</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Starter kit Battery, Docking Station, Battery Power Cable, Acuity Localization, Joystick, MobilePlanner Software Licence</td>
<td>37140-01015</td>
</tr>
<tr>
<td></td>
<td>LD130-CT</td>
<td></td>
<td></td>
<td>130 kg</td>
<td>0.9 m/s</td>
<td>Bundle Battery, Docking Station, Battery Power Cable</td>
<td>37160-00013</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Starter kit Battery, Docking Station, Battery Power Cable, Acuity Localization, Joystick, MobilePlanner Software Licence</td>
<td>37160-01015</td>
</tr>
</tbody>
</table>

Software/Controller

<table>
<thead>
<tr>
<th>Appearance</th>
<th>Product Name</th>
<th>Configuration &amp; Attachment</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>MobilePlanner</td>
<td>Installer (USB) License dongle</td>
<td></td>
<td>13495-200</td>
</tr>
<tr>
<td>Enterprise Manager 1100</td>
<td>License dongle</td>
<td></td>
<td>11167-100</td>
</tr>
</tbody>
</table>
### Options

<table>
<thead>
<tr>
<th>Appearance</th>
<th>Product Name</th>
<th>Specification</th>
<th>Configuration &amp; Attachment</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Accuracy Positioning System</td>
<td>Single sensor</td>
<td>Sensor x 1, Mounting bracket x 1, Power connector x 1, RS-232 connector x 1, 25 mm wide magnetic tape South top side. 50 m roll</td>
<td></td>
<td>13660-100</td>
</tr>
<tr>
<td></td>
<td>Double sensor</td>
<td>Sensor x 2, Mounting bracket x 2, Power connector x 1, RS-232 connector x 2, 25 mm wide magnetic tape South top side. 50 m roll</td>
<td></td>
<td>13660-000</td>
</tr>
<tr>
<td></td>
<td>Magnetic Tape</td>
<td>25 mm wide magnetic tape South top side. 50 m roll</td>
<td></td>
<td>14925-000</td>
</tr>
<tr>
<td>Acuity Localization</td>
<td></td>
<td>Camera, Mounting Kit, cables, Leveling kit</td>
<td></td>
<td>13700-100</td>
</tr>
<tr>
<td>Touchscreen</td>
<td></td>
<td>Touchscreen with bracket, Power supply with bracket, Power cable, from core to power supply (33 cm in length), Power cable, from power supply to touchscreen (183 cm in length), Ethernet cable, between touchscreen and core (153 cm in length), Gasket, between touchscreen and AIV mounting surface, Software package, including touchscreen support</td>
<td></td>
<td>13605-000</td>
</tr>
<tr>
<td>Side Laser</td>
<td>Bundle</td>
<td>Laser x 2, Cable x 1 (Y cable for 2 laser)</td>
<td></td>
<td>13456-000</td>
</tr>
<tr>
<td></td>
<td>Kit</td>
<td>Laser x 2, Cable x 1 (Y cable for 2 laser), Mounting kit x 2, Metal Cover x 2</td>
<td></td>
<td>13456-100</td>
</tr>
<tr>
<td>Call/Door Box</td>
<td>WiFi</td>
<td>Call/Door Box, Cable</td>
<td></td>
<td>13029-802</td>
</tr>
<tr>
<td></td>
<td>Wired</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Accessories

<table>
<thead>
<tr>
<th>Appearance</th>
<th>Product Name</th>
<th>Specification</th>
<th>Configuration &amp; Attachment</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td></td>
<td>-</td>
<td></td>
<td>12072-000</td>
</tr>
<tr>
<td>Docking Station</td>
<td>Extended Wall Mount</td>
<td>Docking station, AC Power cable</td>
<td>Docking Station, AC Power cable, Extended Wall mount (for Cart Transporter)</td>
<td>12477-050</td>
</tr>
<tr>
<td>Joystick</td>
<td></td>
<td>-</td>
<td></td>
<td>13558-000</td>
</tr>
<tr>
<td>-</td>
<td>Breakout Cable</td>
<td>-</td>
<td>DB44HD Breakout cable (D-SUB44 pin cable for Digital I/O interface)</td>
<td>14165-000</td>
</tr>
<tr>
<td>-</td>
<td>Top Plate</td>
<td>Top cover for OEM Model</td>
<td>-</td>
<td>12944-000</td>
</tr>
<tr>
<td>Cart</td>
<td></td>
<td>-</td>
<td>With casters and braking hardware</td>
<td>75020-000</td>
</tr>
</tbody>
</table>
Controllers & I/O
• Machine Automation Controllers (MAC) • Motion Controllers
• Programmable Logic Controllers (PLC) • Temperature Controllers • Remote I/O

Robotics
• Industrial Robots • Mobile Robots

Operator Interfaces
• Human Machine Interface (HMI)

Motion & Drives
• Machine Automation Controllers (MAC) • Motion Controllers • Servo Systems
• Frequency Inverters

Vision, Measurement & Identification
• Vision Sensors & Systems • Measurement Sensors • Auto Identification Systems

Sensing
• Photoelectric Sensors • Fiber-Optic Sensors • Proximity Sensors
• Rotary Encoders • Ultrasonic Sensors

Safety
• Safety Light Curtains • Safety Laser Scanners • Programmable Safety Systems
• Safety Mats and Edges • Safety Door Switches • Emergency Stop Devices
• Safety Switches & Operator Controls • Safety Monitoring/Force-guided Relays

Control Components
• Power Supplies • Timers • Counters • Programmable Relays
• Digital Panel Meters • Monitoring Products

Switches & Relays
• Limit Switches • Pushbutton Switches • Electromechanical Relays
• Solid State Relays

Software
• Programming & Configuration • Runtime