

# Better Performance Better Value

Flexible Picking Solutions for Your Warehouse



# ForwardX Max AMRs

# Point-to-point, end-to-end smart logistics

The Max series brings the flexibility of the Flex series to the larger and heavier goods and materials in the warehouse. With payload capacities of up to 1, 322 lbs, Max AMRs are suited for pallet- and case-picking for B2B retail store replenishment and B2C eCommerce fulfillment.

The Max L series is equipped with a lifting function, that when combined with the onboard sensors and cameras allows the AMRs to autonomously locate pallets or other larger racks and work with forklifts to automate pallet-based receiving, putaway, replenishment, raw material movement, and shipping workflows.







# Max 600

# Max 600-L

пп	m	Οľ	10		ns
-4		11	16-1	4.1	

Length Width Height

Height (with extension) **Ground Clearance** 

1,380 mm (58.33 in) 320 mm (12.60 in) 320 mm (12.60 in) 35 mm (1.37 in)

1,380 mm (58.33 in) 320 mm (12.60 in) 335 mm (13.18 in) 35 mm (1.37 in)

# **Payload**

Weight Max. Payload Load Surface 260kg (573 lbs) 600kg (1,322 lbs) 1,380x900 mm (54.33x35.43 in)

410kg (903 lbs) 600kg (1,322 lbs) 1,200x720 mm

### **Function**

Lifting Height

#### **Performance**

Navigation Mode Positioning Mode Natural/Road Network/Hybird/Follow Laser SLAM/Visual Tag/Visual Semantics

### Communication

Wi-Fi (IEEE 802.11a/b/g/n/ac) Wi-Fi (IEEE 802.11ax) Cellular Network (Public 4G/5G)

Cellular Network (Private LTE)

Optional

Optional

# **Power**

Endurance Battery Type **Charging Mode** Battery Swap

~8 hrs per charge

Li-LFP DC CC-CV

### Sensors

Lidar UWA Cameras (front) UWA Cameras (side) 3D Cameras Odometer IMU

### Interaction

Audio Lights Screen

4 (four sides)

# Safety

Safety Contact Edge **Emergency Stop Button** 

# Better Performance Better Value

#### Sales

sales.us@forwardx.com

# **Support**

support.us@forwardx.com

### PR & Media

pr.us@forwardx.com

#### Website

www.forwardx.com

- in ForwardX Robotics
- ForwardX Robotics
- @ForwardX\_US