



AFORMIC

FP12

HEAVY

A low-profile transport robot designed for space-constrained environments, capable of operating under heavy loads with minimal ground clearance.

UNDERRIDE PLATFORM DESIGN

The FP 12 Heavy features a low-profile underride platform designed to operate beneath heavy loads with limited ground clearance. With a total height of 300 mm (12 in), it can easily enter and lift heavy-duty racks or carriers, enabling automation in space-constrained production and warehouse areas.



HIGH PAYLOAD CAPACITY

Capable of transporting loads up to 2000 kg (4400 lb), the FP12 Heavy is engineered for demanding industrial applications. Its durable construction ensures consistent performance under full load, offering a reliable and versatile solution across a wide range of intralogistics environments.



ADVANCED SLAM NAVIGATION

Equipped with SLAM technology, the FP12 Heavy enables real-time mapping and accurate localization. This supports efficient route planning, dynamic obstacle avoidance, and adaptability to changing environments, ensuring reliable operation in dynamic and complex intralogistics settings.

AFORMIC Inc.
140 Congress Blvd,
Suite G Duncan, SC 29334, USA

AFORMIC Polska Sp. z o.o.
Wycółkowskiego 113
44-109 Gliwice, Poland

sales@aformic.com
aformic.com



COMPREHENSIVE SAFETY SYSTEM

FP12 Heavy is equipped with a safety package, including two SICK Micro and two Nano safety scanners, four emergency stop buttons, 360° laser coverage, and blue spot warning lights. Its onboard IMU module ensures stability and precise motion control even in complex environments, making it safe for operation alongside people and machinery.

GENERAL SPECIFICATIONS

- Payload capacity: 2000 kg (4400 lb)
- Dimensions (L x W x H):
1712 x 930 x 300 mm (67.5 x 36.5 x 12 in)
- Lifting height: 30 mm (1.2 in)
- Weight: 633 kg (1,400 lb)
- Maximum speed: 1.8 m/s (5.9 ft/s)
- Drive type: differential
- Drive power: 2 x 2.5 kW

POWER SYSTEM

- Battery type: Lithium-ion (Li-ion)
- Battery capacity: 120 Ah
- Battery voltage: 48 V

TERRAIN CAPABILITIES

- Maximum longitudinal inclination: 2.0°
- Maximum lateral inclination: 5.0°
- Positioning accuracy (+/-): 2.0 cm (0.8 in)

SAFETY FEATURES

- Laser scanner field of view: 360°
- Safety scanners:
 - Sick Micro Scanners: 2 units
 - Sick Nano Scanners: 2 units
- Emergency push buttons: 4 units
- Blue spot lamp: 2 units
- Front and rear safety bumpers

NAVIGATION SYSTEMS

- SLAM Technology: yes
- Odometry: yes
- IMU (Inertial Measurement Unit): yes

ENVIRONMENTAL CONDITIONS

- Operating temperature:
15°C – 40°C (59–104 °F)
- Relative humidity: >70%

DIMENSIONS [MM]

