



**Delivery X1/X1 Pro** Where Technology Meets Affordability

SHORT-TERM ROI

# **Bring productivity up** and costs down

With a load capacity up to 30kg, Delivery X1 can serve several tables at one go. It has a long uptime backed by large-capacity LFP batteries, and calculates the most efficient path to save energy consumption. These, plus X1's affordable price, promise a guick ROI and help you cut down operating costs in a short time.

•Up to 30kg load capacity •14-20 hour uptime •Keenly priced

### **DELIVERY MADE EFFORTLESS**

# **Simplify your service process**

Delivery X1 features hassle-free deployment process. It does not require scanning location markers for assistance of positioning. The trays of Delivery X1 Pro are equipped with weight sensors and LED indicator lights that perceive and signal the load status. When the load is emptied by the customer, the robot will automatically leave for next tasks. With an optional Al camera for human detection, X1 Pro will proactively interact with people to help attract more traffic to your business.

•Marker-less deployment Smart load perception and indication Remote-control mobile app Human detection and interaction (optional)

### **OBSTACLE AVOIDANCE & SHOCK MITIGATION**

# **Collision-free and spill-proof**

The navigation algorithms of Delivery X1 are based on a fusion of LiDAR and 3D depth cameras, which provide high-level environmental perception and smart obstacle avoidance. The automotive-level independent suspension chassis creates superb shock mitigation effect for a smooth and stable delivery experience of drinks or liquid dishes.

 Smart obstacle avoidance Independent Suspension Chassis

# NNISN

# **Key Features:**



Easy set-up without scanning QR location code, saving 75% deployment time while protecting interior design of the site

# ○ Industry-leading ○ Shock Mitigation

Adopting automotive-level independent suspension chassis to ensure the best shock mitigation effect for a stable, spill-proof delivery process

### **High Performance** Batterv

Adopting lithium phosphate batteryhigher thermal stability and 6X longer endurance than common ternary lithium batteries

# Superb performance in a broad range of applications:

Restaurants | Cafes | Hotels | Hospitals | Office buildings | etc.



# -Ò- Smart Trays (X1 Pro)

Equipped with weight sensors and LED indicator lights, signaling the load status and automatically leaving after the load is emptied

# 🛧 Navigating **Narrow Aisles**

Effortlessly passing through aisles as narrow as 65cm supported by high-precision sensors

# Multi-robot Collaboration

Able to realize intercommunication between robots to work collaboratively in large sites

## SPECIFICATION

DIMENSION	
Length	515 mm   20.3 in
Width	523 mm   20.6 in (X1) 531 mm   20.9 in (X1 Pro)
Height	1,286 mm   50.6 in (X1) 1,310 mm   51.6 in (X1 Pro)
Unladen Weight	35 kg   77 lb (X1) 38 kg   84 lb (X1 Pro)
Tray Size	400*502 mm   15.7*19.8 in (X1) 397*495 mm   15.6*19.5 in (X1 Pro)
Load Capacity	10 kg *3   22 lb *3
Screen Size	7 in (X1) 10 in (X1 Pro)
MOVEMENT	
Gradeability	5°
Max. Moving Speed	1.2 m/s   2.7 mph
Min. Passable Width	650 mm   25.6 in
Min. Turn-around Width	700 mm   27.6 in
Braking Distance ELECTRICAL	40 mm   1.6 in
Battery Type	Lithium Iron Phosphate
Battery Capacity	20 Ah
Rated Voltage	29.4 VDC
Max. Output Power	230 W   0.3 hp
Charging Time	4.5 hours
Uptime	14 - 20 hours
SENSING	
X1	LiDAR, 3D Camera
X1 Pro	LIDAR 3D Camera Pressure Sensor

X1 Pro

LiDAR, 3D Camera, Pressure Sensor LED Indicator Light