

Padbot Delivery Robot W2

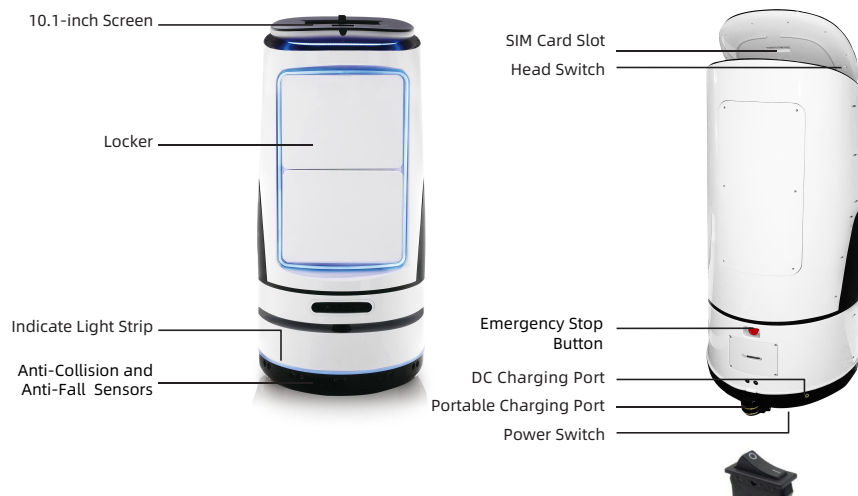
User Manual

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W2 Product Overview

Product Composition



Size (W*H*L)	50*120*50 cm
Screen Size	10.1 Inch
Resolution Ratio	1280*800
N.W.	40 Kg
Battery Capacity	12800 mAh
Charging Input	25.9V/3A
Charging Time	9 H
Running Time	10 H

Accessories



Charger

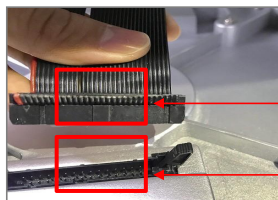


Charging Dock

W2 Robot Installation Guide

Robot Installation Steps

Connect the wire of the upper body of the robot to the wiring port of the chassis, pay attention to the direction. The black protrusion in the circle facing the gap of the wiring port, and align centerline of the upper body to the chassis, fix the chassis, and rotate clockwise to the sample as shown in Picture.



Insert in this
Direction

Buckle



Connect the
Network Cable Port



The Midline of the
Fuselage is Aimed at the
Chassis Notch

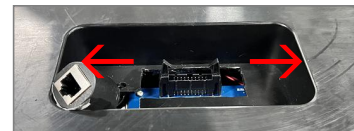


Robot Disassembly Steps

1. Fixed the chassis, and rotate the fuselage in the direction shown in the figure.



2. Open the wiring port of the chassis, break the buckle on both sides of the wiring port to the outside at the same time pull out the wire of the machine and the human upper body, and dismantle it completely.



Break the buckle to both sides
while disassembly

W2 Robot Charging

Charging

This product has a built-in lithium battery. Please charge the robot before first use to ensure normal operation. Charger indicator shows Red while charging and Green when not charging.

Charging Methods:

1. Direct Charging: Connect the charger directly to the robot's DC charging port.
2. Dock Charging: Connect the charger to the DC charging port on the charging dock. Charge the robot by docking it on the charging base.



Direct Charging Port



Charging Dock

W2 Powering On and Usage

Powering On the Robot

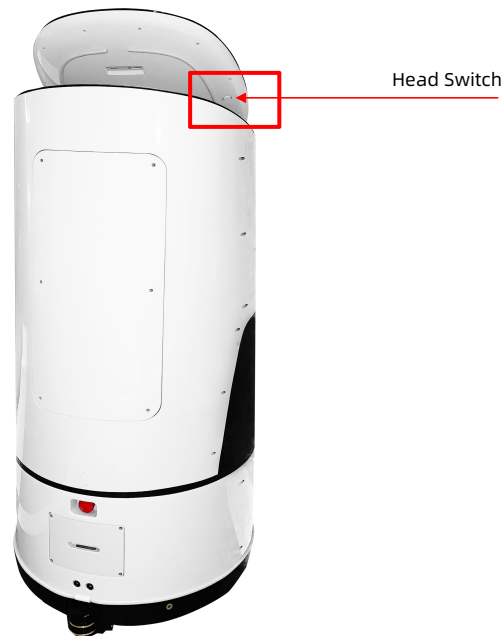
1. Power Switch

The power switch is located at the bottom of the robot. Turn on the power switch, the robot will power on and the screen will light up.



2. Head Switch

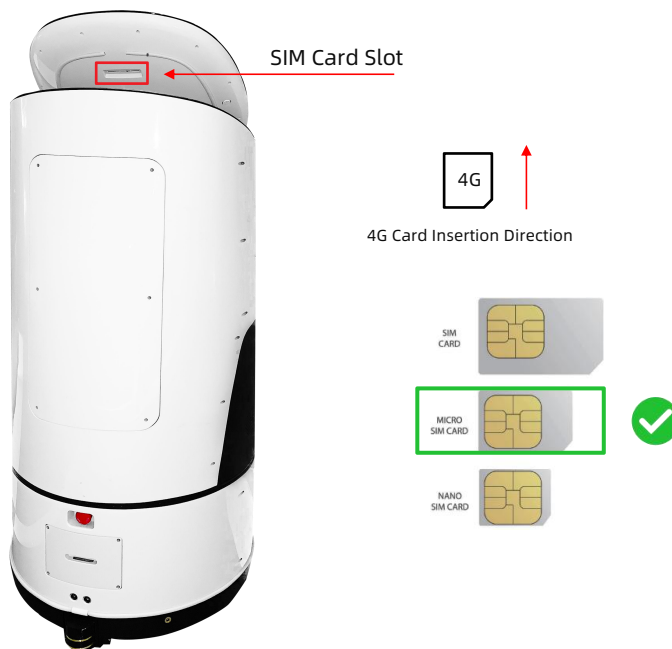
The head switch is located on the back of the head. Pressing it once will turn off the screen; pressing and holding it will bring up the "Restart" option.



W2 Powering On and Usage

SIM Card Installation

The robot supports 4G network connection. Use a Micro-SIM card. Insert the card with the notch facing outward and the metal core facing downward, as shown in the picture.



W2 Powering On and Usage

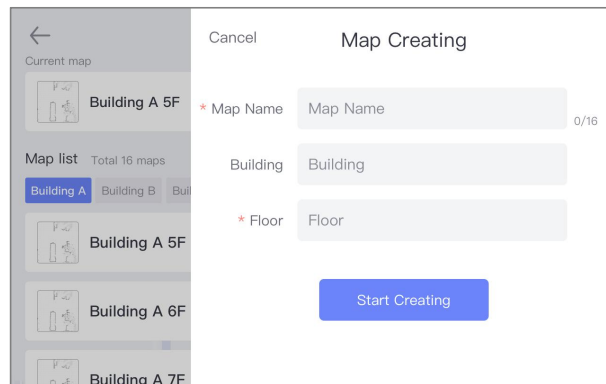
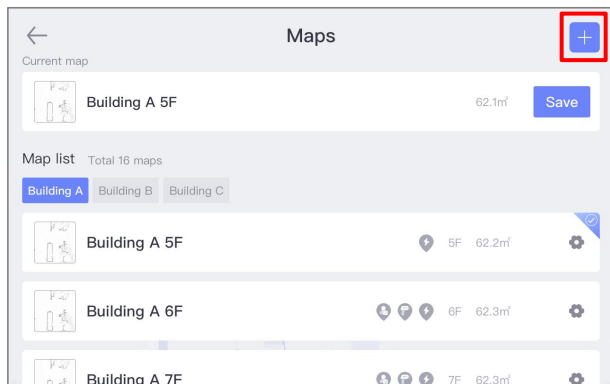
Emergency Stop Button

Emergency Stop Button is located at the rear of the chassis. Pressing the button causes the robot to stop immediately. Rotate the button clockwise to release it and resume normal operation.



Creating a Map

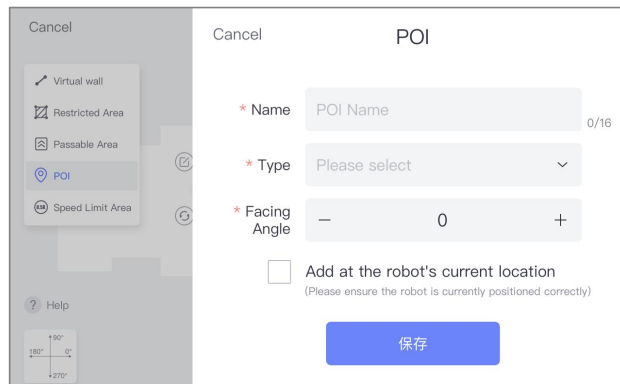
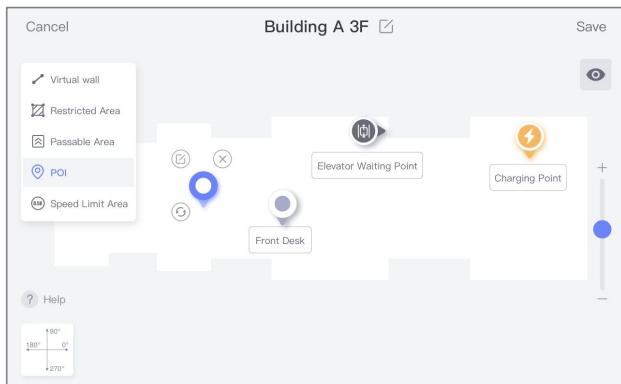
Click the "+" button in the upper right corner of the Map Management interface. The robot enters map scanning mode. Slowly push the robot to start scanning, or control the robot's movement for scanning via the PadBot Manager App.



Editing a Map

After creating a map, click the "Edit" button to edit the map.

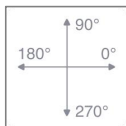
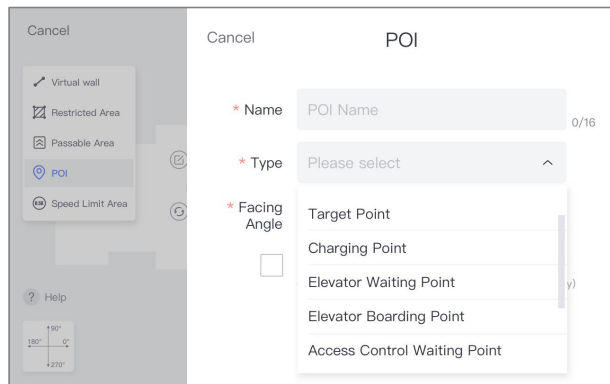
1. Add Target Points: Add target points to the map as needed. Supports editing, moving, and deleting target points.
2. Set Virtual Walls or Restricted Areas: The robot will avoid virtual walls and restricted areas during navigation.
3. Passable Areas: Set specific areas on the map as passable. The robot will ignore obstacles on the map during navigation.
4. Speed Limit Areas: Navigation speed through these areas will not exceed the set limit.



* Due to variations in hardware navigation system versions, the functions available for editing on this page may differ.

Editing Target Point Information

1. Target Point Name.
2. Target Point Type: Target Point, Charging Point, Elevator Waiting Point, Elevator Point, Access Control/Gate Waiting Point, Access Control/Gate Point, Map Switching Point.
3. Facing Angle (Orientation).
4. Add at the robot's current location.



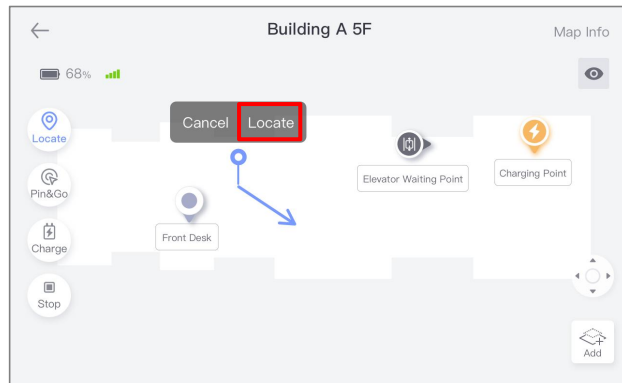
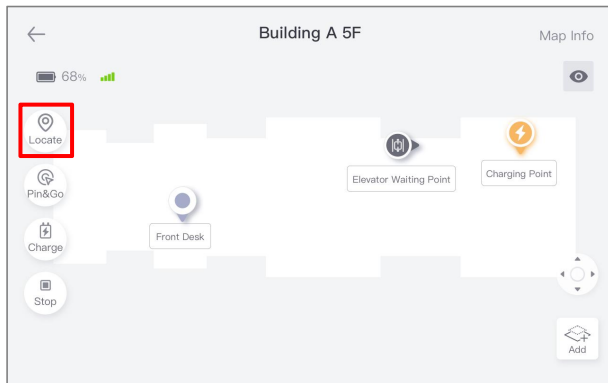
Reference coordinate for orientation angle

Target Point	The location reached by the robot navigation.
Charge Point	The position when robot successfully docks to the charging base.
Elevator Waiting Point	If the robot can control the elevator, this point is the target point for the robot to stop when waiting for the elevator. The corresponding associated elevator needs to be selected.
Elevator Boarding Point	If the robot can control the elevator, this point is the target point for the robot to stop in the elevator, and the corresponding associated elevator needs to be selected.
Access Control / Gate Waiting Point	If the robot can control the access control, this point is the target point where the robot will stop while waiting for the access control. The corresponding associated access control needs to be selected.
Access Control / Gate Point	If the robot can control the access control, need to add a point on the left and right sides of the access control to simulate the access control area, and select the corresponding associated access control.
Switching Map Point	If the robot's operating area is too large and needs to be divided into multiple maps, set the "switching map point" at the same position in the overlapping area of the two maps.
Facing Angle	The angle of the robot when it reaches the target point based on the reference coordinates.

Robot Locate

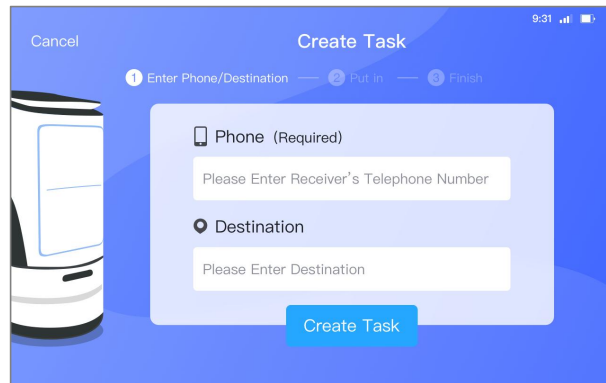
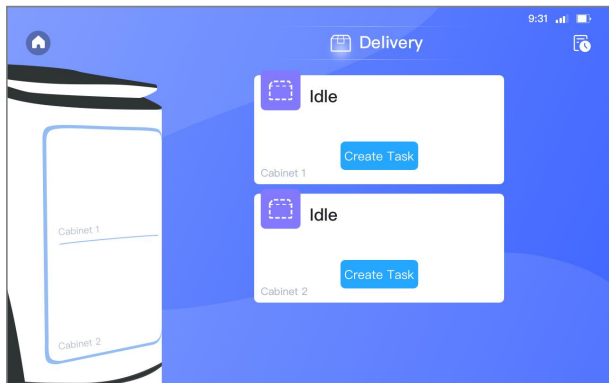
Method 1: If a charging point is correctly set on the map, push the robot back onto the charging dock and dock it. The robot will automatically reset its position.

Method 2: On the map page, click the "Locate" button. Draw the robot's actual position and orientation on the map. Click "Locate". The robot will spin in place to calibrate. Locating is successful upon completion.



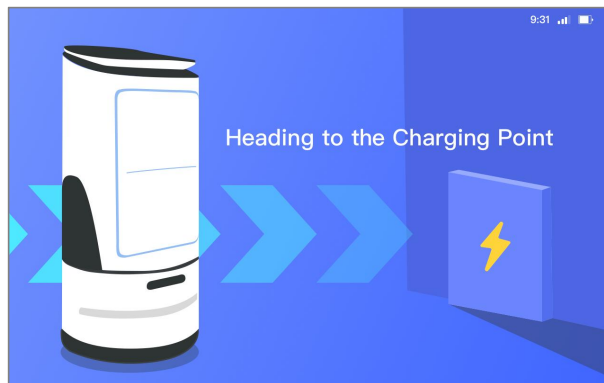
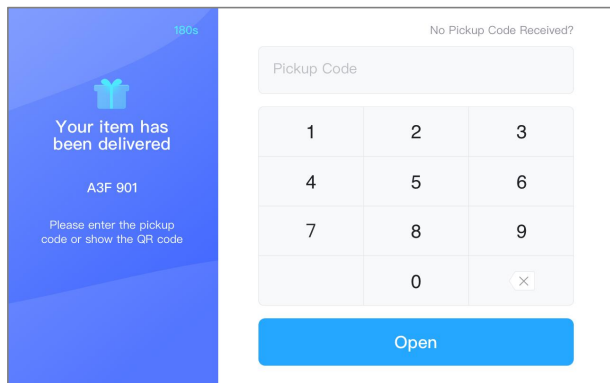
Create a Delivery Task

1. On the home page of the APP, click the "Delivery" button to enter the delivery page. After entering relevant information on the task creation screen and click "Creation Task", the cabinet door will open.
2. After the cabinet door is opened, place the items inside and confirm the information, and then click "Fnish" to close the cabinet door.
3. When the task is created, click "Start Delivery" and the robot begins to perform the delivery task.



Pickup

1. After the task is created, the robot starts to deliver automatically. When arriving at the destination, the recipient enters the pickup code or present the QR code and clicks "Open Door", and the cabinet door will automatically open.
2. After the items are removed, click "Finished", and the robot will automatically perform the next delivery task or return to the charging point to automatically charge.
3. If the robot arrives at the destination and the goods are not taken out within 3 minutes, the robot will automatically return to the manual processing point.



Download & Installation

Download Padbot App for iOS

Method 1: Search "PadBot" in your AppStore and download/install.

Method 2: Scan the QR code below to download and install.



iOS

Download Padbot App for Android

Method 1: Search "PadBot" in your app store and download/install.

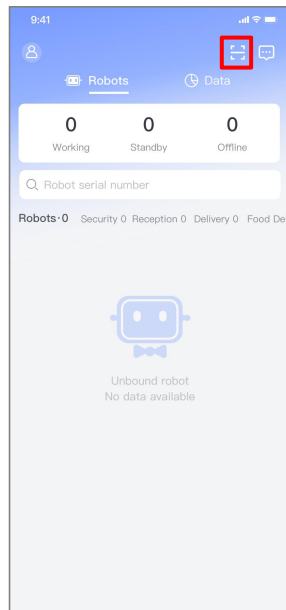
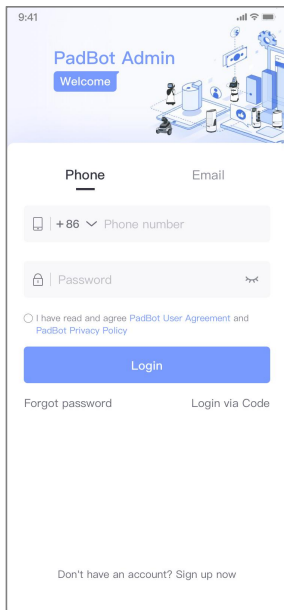
Method 2: Scan the QR code below to download and install.



Android

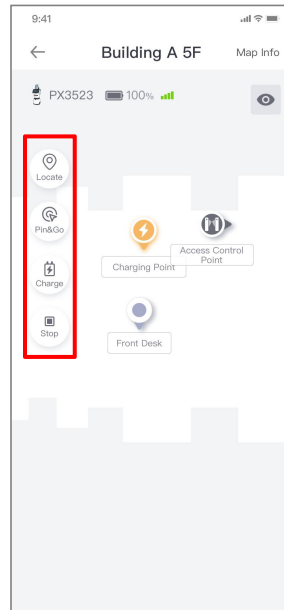
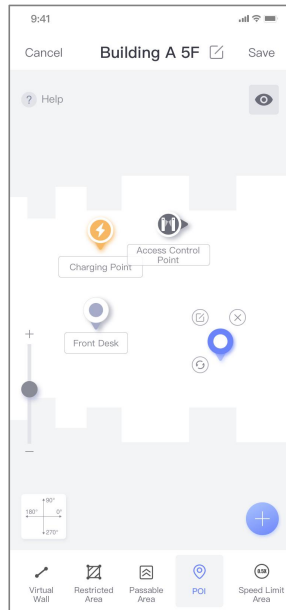
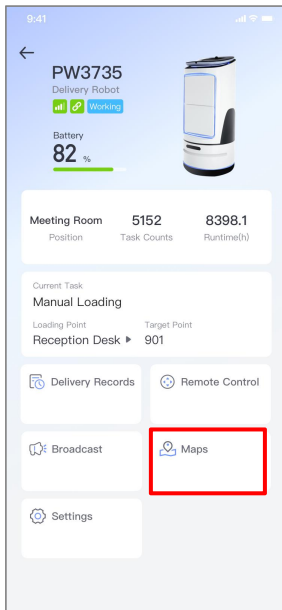
Binding the Robot

After registering and logging in, bind the robot by scanning the QR code displayed on the robot. The first user to bind becomes the Super Administrator.



Map Management

1. On the Robot Homepage, click "Maps" to view all robot maps.
2. Click the "Settings" icon on the right side of the map -> "Edit" to edit the map, set target points, and edit target point information.
3. On the Map page, click "Locate", "Pin&Go", "Charge", "Stop", etc., to control robot navigation.



Robot cannot charge automatically

- A: 1. Check if "Auto Charge" is enabled in the PadBot Brain App settings.
2. Charge the robot directly using the power adapter. Check if the adapter indicator is Red (indicates normal charging).
3. Connect the adapter to the charging dock. Push the robot onto the dock. Check if the adapter indicator is Red (indicates normal charging).

Can it use 4G network?

A: Yes. The robot's head has a SIM card slot supporting China Telecom/Unicom/Mobile 4G. It can also use WiFi.

Incorrect destination at delivery time

A: Before delivery, push the robot to the charging base, and it will automatically reposition itself. Once the repositioning is completed, it will resume delivery tasks.

Emergency Stop Button

- A: 1. The robot is equipped with an emergency stop button at the rear. Press this button in case of emergency to stop the robot's movement immediately.
2. If the robot is unable to move, first check whether the emergency stop button has been pressed.
3. When packing the robot, the emergency stop button shall be pressed.

Do not obstruct the collision sensors at the bottom of the robot to interfere with the chassis collision sensing.

Do not throw, drop, or subject the robot to strong vibrations.

The charging dock should be installed against a wall, leaving sufficient space for the robot to dock.

Using batteries of the wrong type for replacement carries a risk of explosion. Dispose of used batteries strictly according to the instructions.

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