

Padbot Reception Robot X3

User Manual

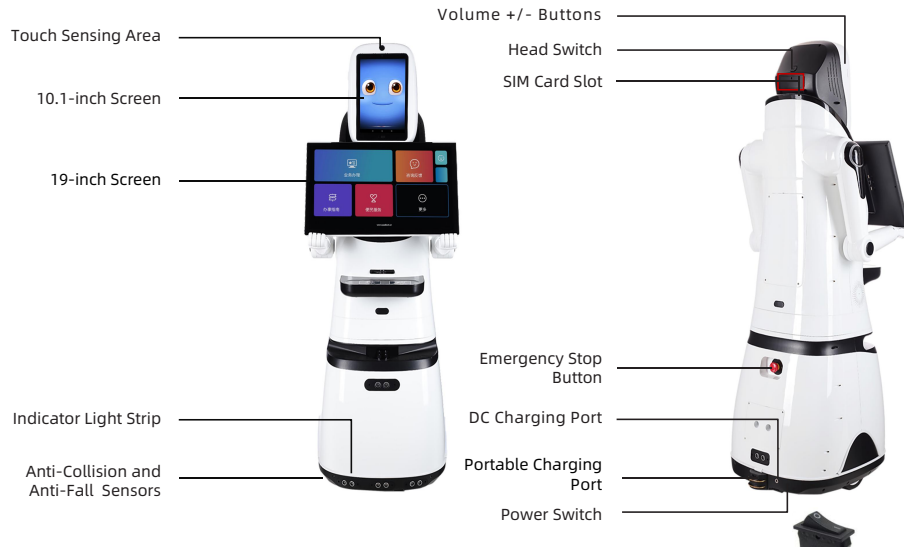


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X3 Product Overview

Product Composition



Size (W*H*L)	49*140*48 cm
Head Screen Size	10.1 Inch
Body Screen Size	19 Inch
Resolution Ratio	1280*800
N.W.	23 Kg
Battery Capacity	12800 mAh
Charging Input	25.9V/3A
Charger Port	DC 5.5*2.1
Charging Time	9 H
Running Time	10 H

Accessories



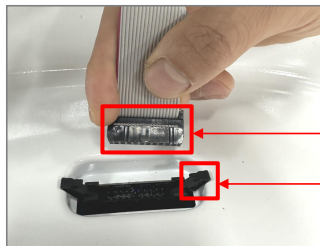
Charger



Charging Dock

Robot Installation Steps

Connect the cable of the robot's upper body to the socket on the chassis. Note the direction: Insert the black protrusion in the red frame in the direction of the corresponding wire socket. Tighten the buckle and the cable connection is now complete. Place the upper body onto the chassis. Installation is now complete.



Insert in this Direction

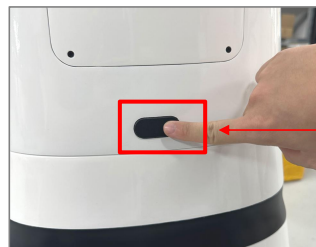
Buckle



Wire socket

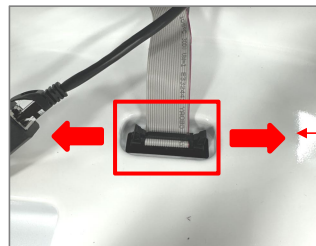
Robot Disassembly Steps

1. Simultaneously press the rectangular buttons on the front and back of the robot's upper body to lift the robot's upper body up and out of the chassis.



Rounded Rectangle Button

2. Open the socket on the chassis by pressing the buckles on both sides outward. Pull out the cable from the robot's upper body. Disassembly is complete.



Open Buckles Outward
During Disassembly

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.
- After enabling the "Auto Charge" function in the App, the robot will automatically search for the charging dock and charge itself when its battery is low.



Direct Charging Port



Charging Dock

X3 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

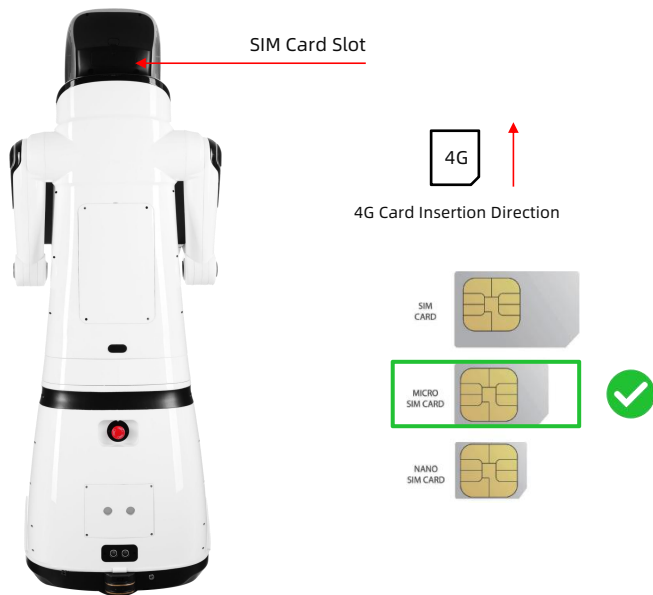
The head switch is located on the back of the head. Pressing it once will turn off the screen; pressing and holding it will bring up the "Restart" option.



X3 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.



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.



X3 Powering On and Usage

Printer and Paper Outlet (Optional)

For models equipped with a printer, the paper outlet is located above the tray.



The following are the steps to replace the paper roll

Step 1

Remove 4 screws and open the rear cover of the X3.



Step 2

The printer will be seen after opening the rear cover. Just pull the plastic columns on both sides at the same time.



Step 3

Note the direction of the paper roll.



Wrong Direction

Voice Interaction

1. Users can interact with the robot via voice on the voice dialogue interface. When the robot is in voice standby mode, wake it up using the wake word "Hello Padbot", or by manually touching the screen or gently touching the robot's head to restart voice recognition. Tap the head twice to enter voice standby mode.

Please try to speak slowly when interacting with the robot.

2. Set the default dialogue wait time (0-60 seconds). If no voice interaction occurs within this time, the robot will automatically enter voice standby mode.

3. Dialogue language can be selected the in Settings.

4. Voice persona (Male, Female, Child) can be choosen in Settings.

Voice Commands

Motion: "Dance" , "Move Forward" , "Move Backward" , "Turn Left" , " Turn Right" , "Look Up" , "Look Down" , "Come here" , "Stop"

Take Photo: "Take a photo"

Check Weather: "What's the weather like today?"

Schedule: "Remind me of the meeting tomorrow at 8 AM" . It will ring at 8 AM tomorrow.

Play Music: "Play music"

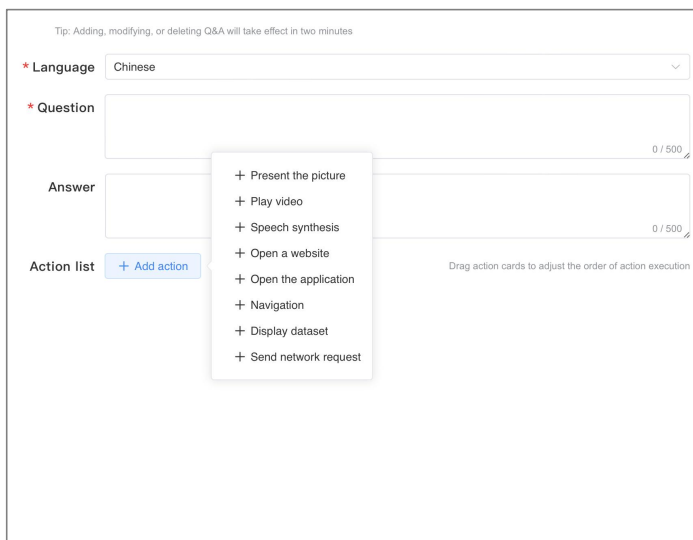
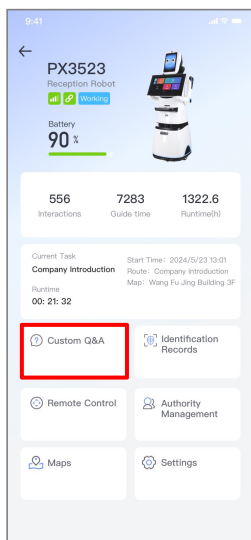
Tell Story: "Tell me a story"

Q&A: "Why do red blood cells have immune functions?"



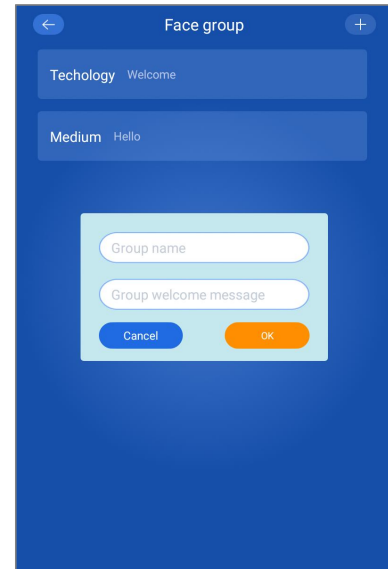
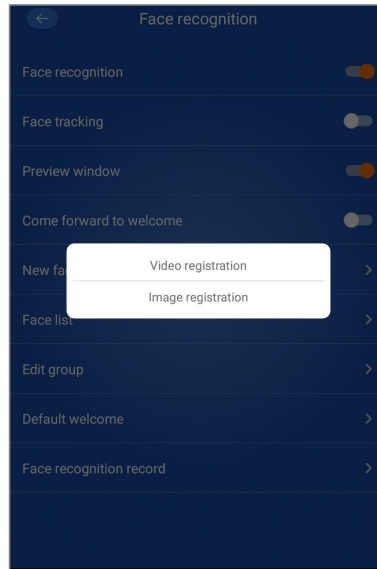
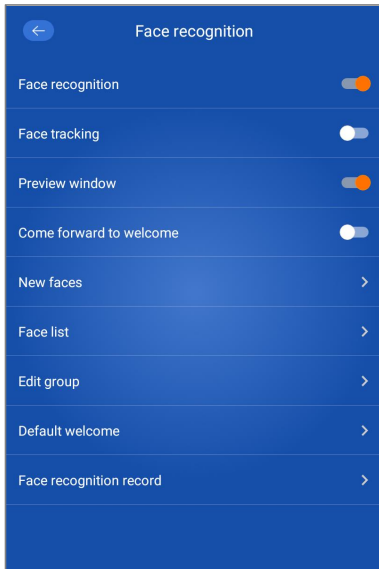
Custom Q&A

1. Users can customize robot voice interaction content through the Custom Q&A function.
2. Methods to add Custom Q&A:
 - a. Edit custom questions and answers via the PadBot Manager App on your mobile phone. (See PadBot Manager App - Custom Q&A).
 - b. Add custom Q&A via the web-based PadBot Cloud Platform: <https://cloud.padbot.com>, Login required using PadBot Manager App account.



Face Recognition

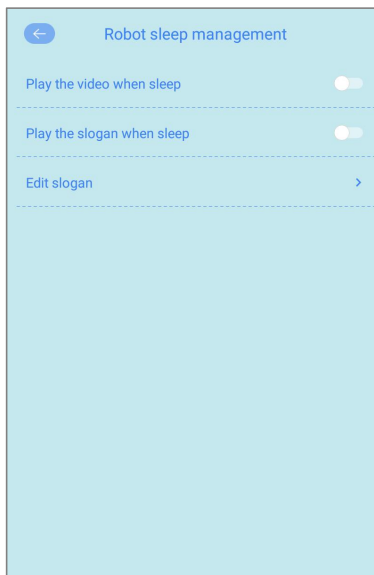
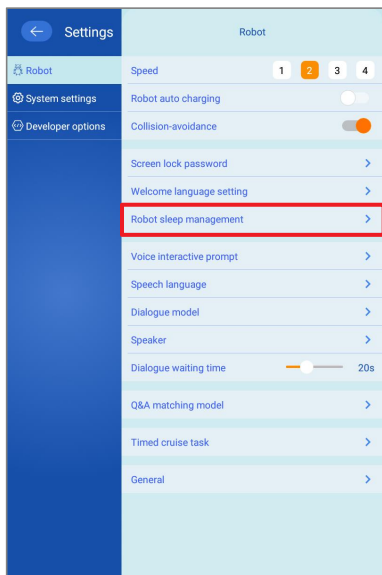
1. The robot can enable face recognition to identify strangers and pre-registered individuals.
2. Registered faces can be grouped. Upon recognition, the robot can play customized welcome messages based on different face groups.



Robot Sleep Management

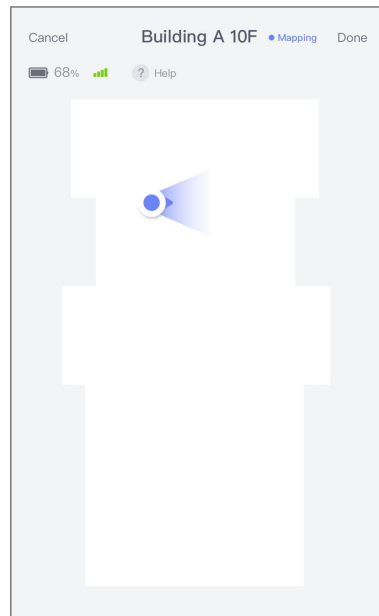
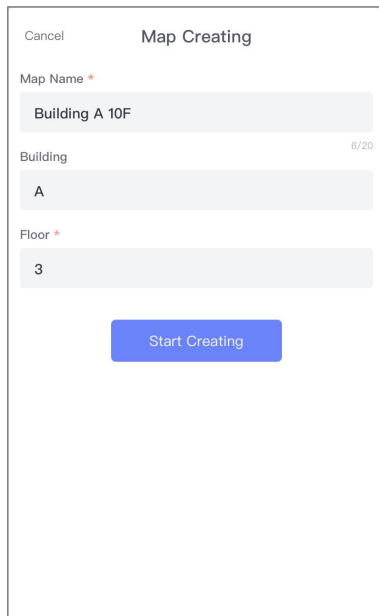
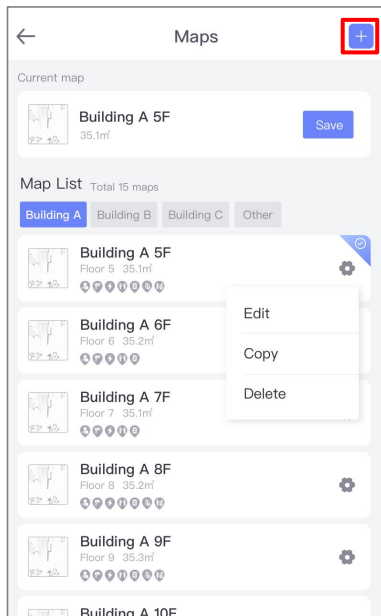
1. Play advertising slogans in sleep mode: On the Robot Sleep Management page, click "Edit Advertising Slogan", edit and save it.
2. Play videos in sleep mode, add the video file to the specified directory "/padbot/screensaver" before using, only MP4 format is currently supported.

Video Files Transfer Method: Connect the robot and your device to the same LAN. Open a browser and enter "<http://Robot IP:23456>". Transfer the file to the specified directory.



Creating a Map

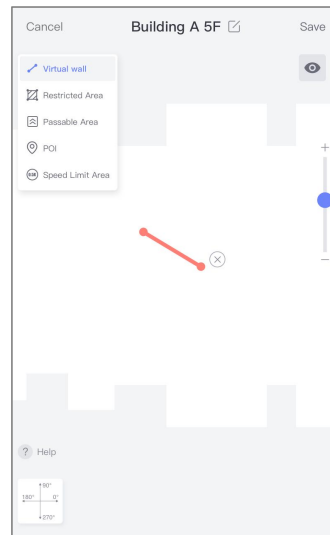
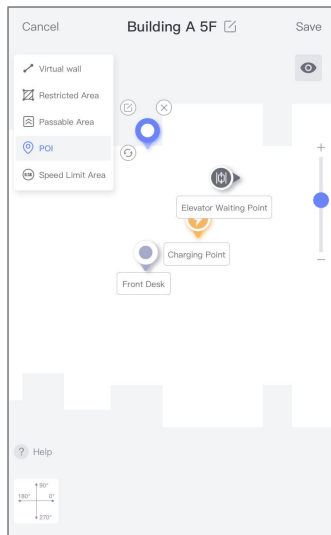
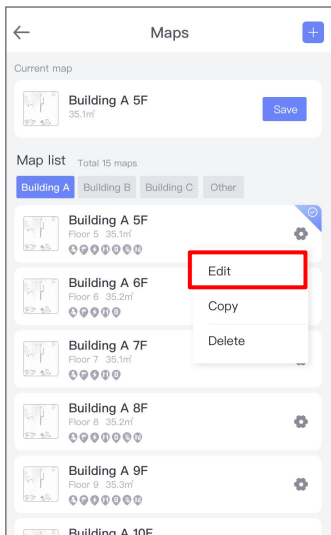
Click the "+" button in the upper right corner of the Map Management interface. The robot enters map scanning mode. Slowly push the robot to start scanning, or control the robot's movement for scanning via the PadBot Manager App.



Editing a Map

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

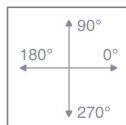
1. Add Target Points: Add target points to the map as needed. Supports editing, moving, and deleting target points.
2. Set Virtual Walls or Restricted Areas: The robot will avoid virtual walls and restricted areas during navigation.
3. Passable Areas: Set specific areas on the map as passable. The robot 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.



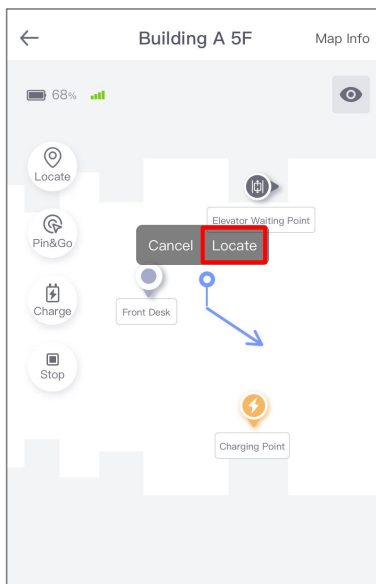
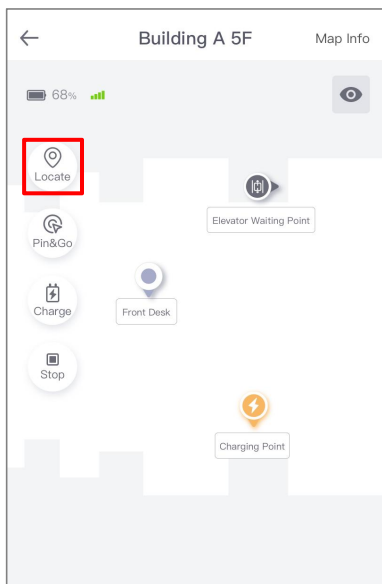
Reference coordinate for orientation angle

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.

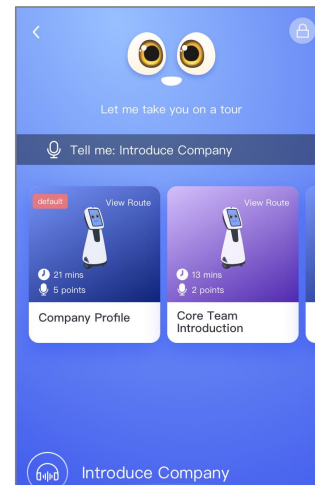
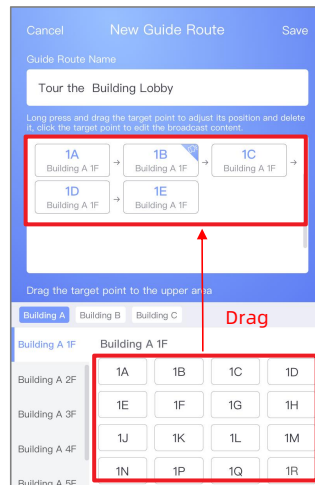
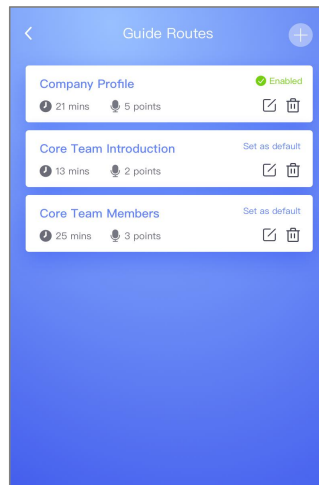
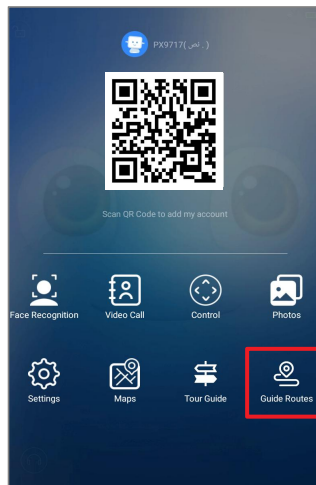
Method 2: On the map page, click the "Locate" button. Draw the robot's actual position and orientation on the map. Click "Locate". The robot will spin in place to calibrate. Locating is successful upon completion.



Guide Routes Setup

For example, if the route name is: Show me around (the robot will follow the set points A→B→C along this route, leading the way and providing an explanation at each point)

1. Guide Routes Setup: Click "Guide Routes".
2. Click "+", edit the route name (e.g., "Show me around").
3. Select the required target points for the tour. Drag them one by one into the blank area above to plan the tour route. Click "Save".
4. Click "Set as Default" to make this route the default. It can be triggered by the voice command "Show me around".
5. The edited route can be viewed in the Guide Routes interface.



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.

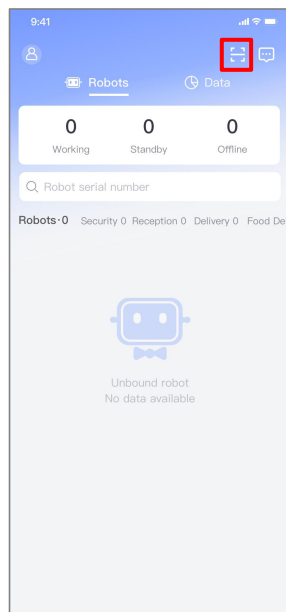
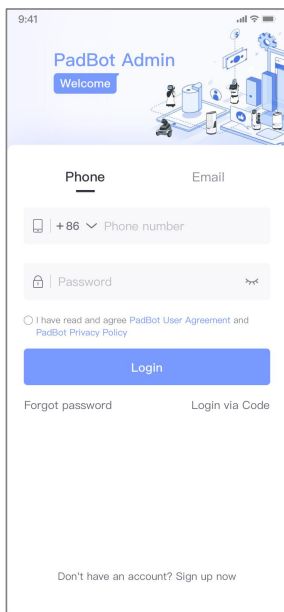
Method 2: Scan the QR code below to download and install.



Android

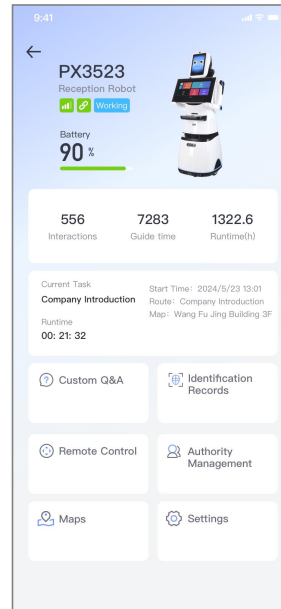
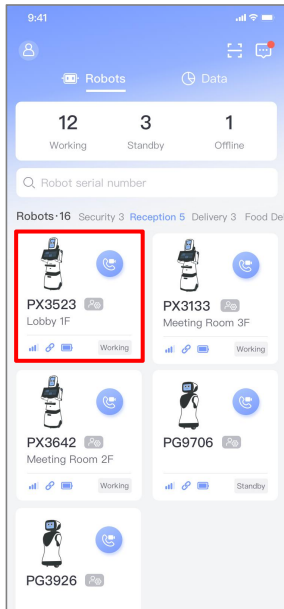
Binding the Robot

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.



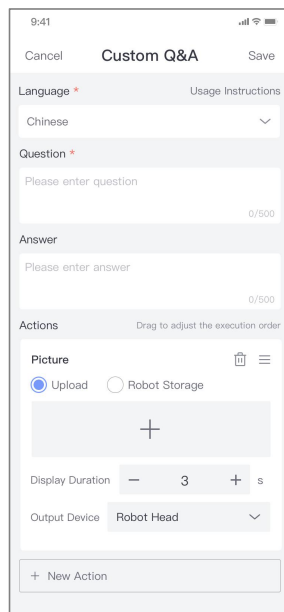
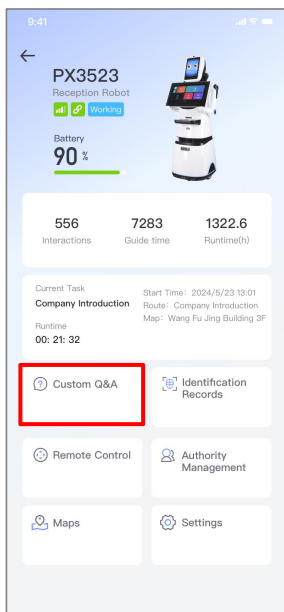
Robot Homepage

1. On the homepage, click the corresponding robot to enter its dedicated homepage.
2. The Robot Homepage displays the robot's status and is the entry point for configuring business functions.



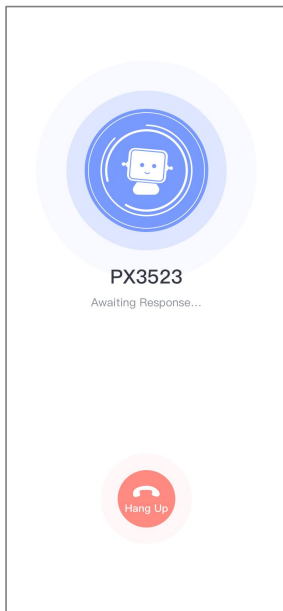
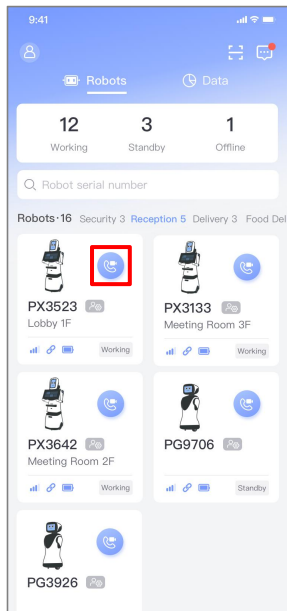
Custom Q&A Settings

1. On the Custom Q&A edit page, set Questions, Answers, and Actions.
2. After setup, wait approximately 2 minutes for the custom Q&A to take effect on the robot.

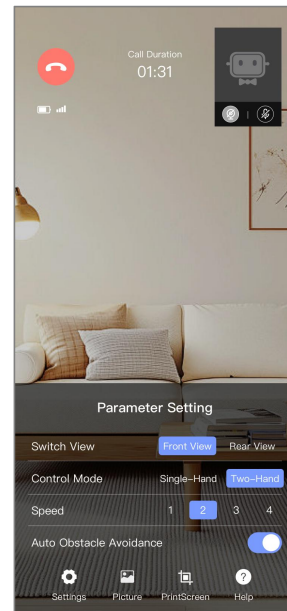
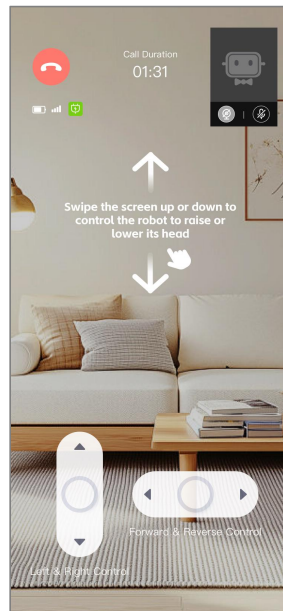


Two-Way Video Control

1. On the robot list page in PadBot App, click the "Call" button to send a face-to-face video call request to the robot. After the robot automatically connects, you can have a remote video call and control the robot's movement.

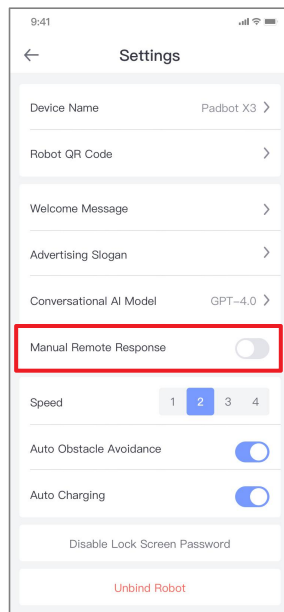
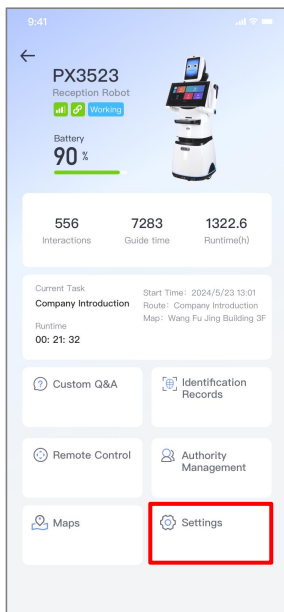


2. The video interface allows control of the robot's chassis and head movement. Click the bottom menu bar to set video call parameters.



Video Control - One-Way and Two-Way

1. Click "Settings" to enter the settings page. The "Manual Remote Response" button determines call type. Disabled: Video calls are Two-Way (both sides see each other). Enabled: Video calls are One-Way.
2. Enable manual remote response - one-way video call. The mobile phone and cloud side send video calls to the robot side. The robot displays an expression interface, not showing the remote caller's video. Administrators can remotely control the robot, send text converted to robot speech to interact with on-site customers. The administrator sees the on-site scene and can control robot movement.

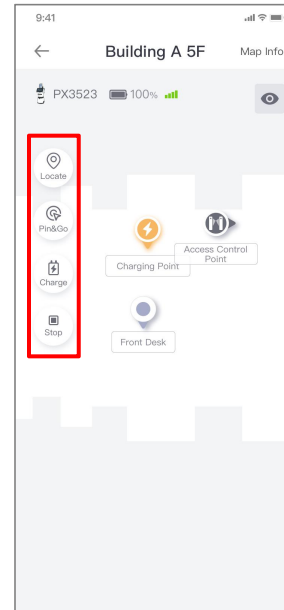
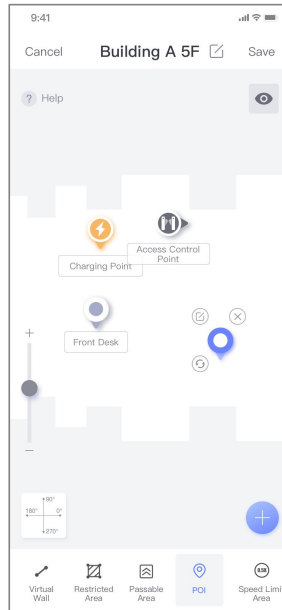
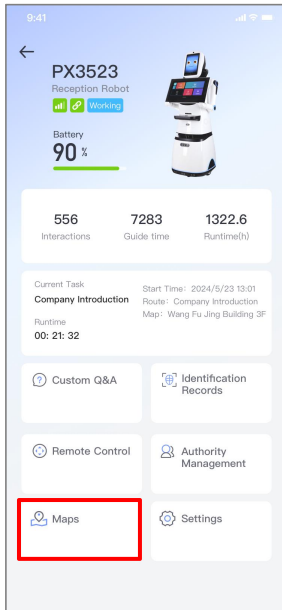


a. Disabled: two-way video call

b. Enabled: one-way video call, which can be controlled remotely by the 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.

How to set up Custom Q&A?

A: E.g., Set up store discount info on PadBot X3 and placed at the store entrance. When a guest visits a store and asks the robot, "What discounts are there in the store?" The cloud system will automatically match the keywords in the question and search for the most appropriate answer in the customized Q&A.

How do you set up custom Q&A? Users can edit text or images in the Padbot app or on the Padbot Cloud Platform (<https://cloud.padbot.com/>). Currently, each robot can edit up to 10,000 custom Q&A.

How to set up guest greeting?

A: Pre-set a greeting. When a customer passes within 1.5 meters in front, the robot will automatically wake up and play the greeting.

Emergency Stop Button

- A: 1. Press the Emergency Stop Button (located at the rear) to stop the robot immediately in emergencies.
2. If the robot cannot move normally, first check if the Emergency Stop Button is pressed.
3. When packing the robot for transport, press the Emergency Stop Button before disassembly and packing.

Question for Video

How to set robot video call auto-answer?

A: Video calls sent via Manager App are auto-answered by default. This can be disabled in Settings.

Video call fails to connect?

A: 1. Open the mobile phone's camera to check if the camera works normally.

2. Ensure camera/microphone permissions are granted for the PadBot App. If not authorized, need to manually enable the product APP's camera and microphone permissions in the settings. (e.g., iOS: Settings > Privacy > Camera > PadBot App; Android: Settings > Apps > PadBot App > Permissions).

3. Check if network connection is normal.

4. If still failing, try uninstalling and reinstalling the software.

Does it support multi-party video?

A: No. Currently only supports real-time one-to-one video calls.

Static noise during close-range calls?

A: When both parties are in the same room, sound interference can cause noise. This doesn't occur during normal long-distance use.

Video Playback Setting during Sleep Mode

A: Place the video file in the robot's /padbot/screensaver directory. It will play automatically during sleep. If the directory doesn't exist, open the PadBot Brain App voice interface, the directory will be created automatically once the robot sleep.

Voice Issues

Cannot chat?

A: 1. Ensure microphone permission is granted for the app (check device settings).

2. Check if the voice interface recognizes your speech (recognized speech will be displayed as text).

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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TikTok



YouTube



Official Website

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