



ZKTeco FaceKiosk-H10A Multi Purpose Integration Device User Guide

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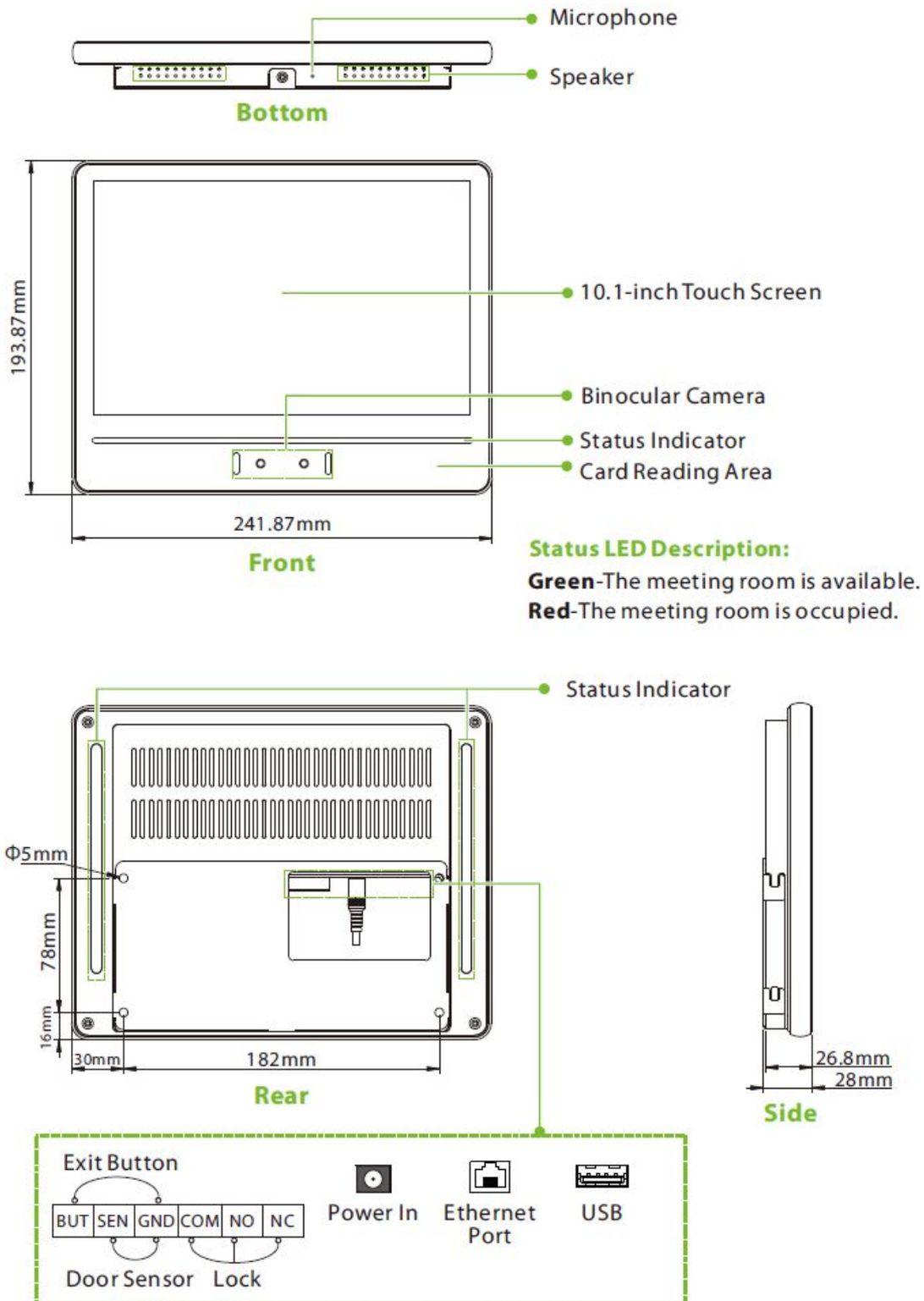
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ZKTeco FaceKiosk-H10A Multi Purpose Integration Device



Components



Installation Procedure

Preparation before Installation

1. Prepare the necessary tools.



Network Cable



Marker Pen



Small Cross Screwdriver



Knife



Large Cross Screwdriver



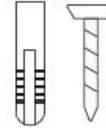
Tape Measure



Power Strip



Level Ruler

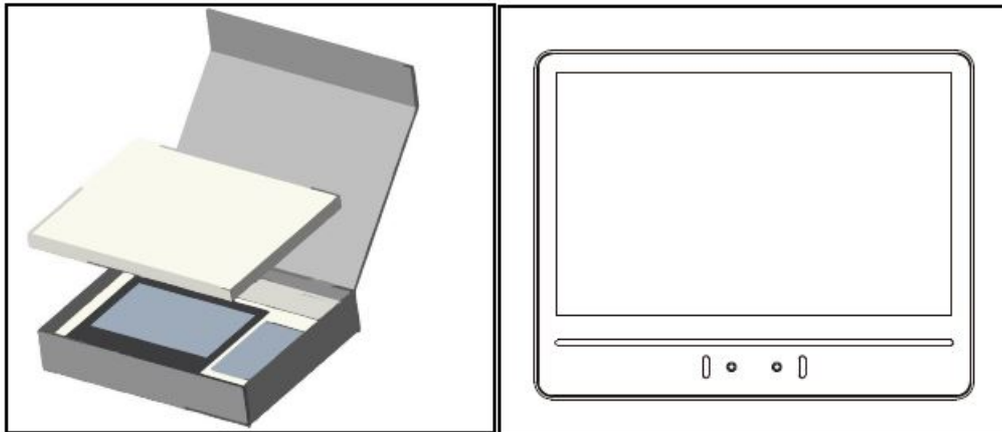


6mm Expansion Rubber Plugs and Screws

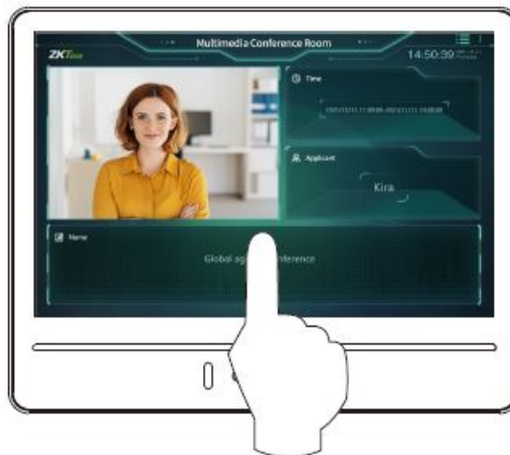


6mm Impact Drill

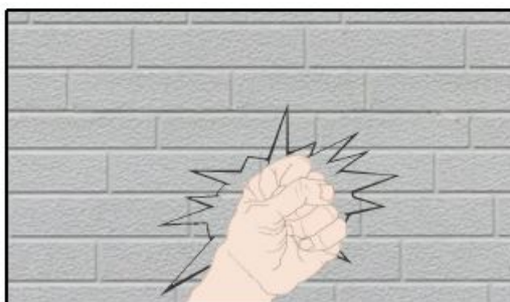
2. Unpacking and Device Testing: Take out the power adapter, power cable and device from the packing from the box one at a time. Connect the power cable to the device and turn it on; check the device appearance for scratches and other defects.



3. Turn on the device and make sure that the touch and other functions work properly.



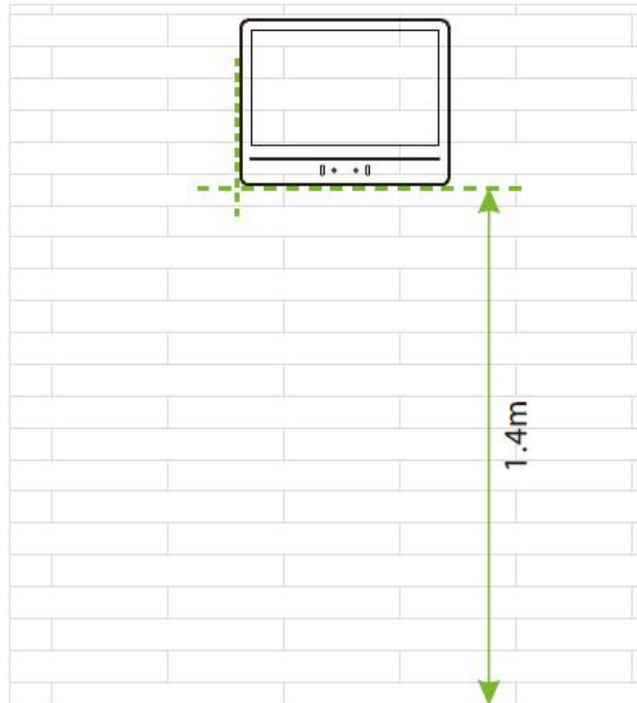
4. Knock on the wall to see whether the load-bearing wall is stable.



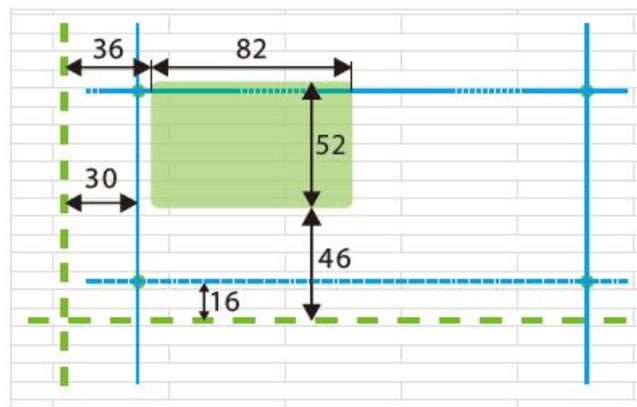
Installation

No reserved wiring hole position:

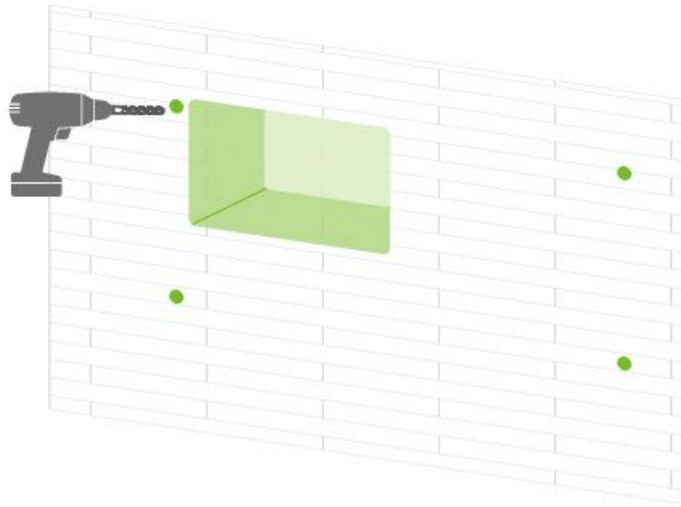
1. **Choose the Installation Location:** Use a measuring tape to measure the installation height of the device (it is recommended that the bottom of the device be 1.4m above the ground), and use a marker to mark the installation position of the device.



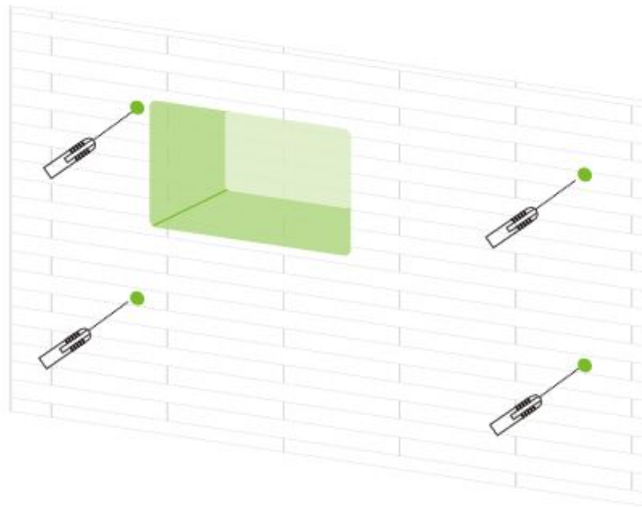
2. Mark the installation position of the rear hanging plate and the outlet position of the network cable and power cable in parallel using a level ruler (the distance between the device edge and the rear hanging plate fixing hole, the green mark in the figure is the rear hanging plate fixing hole and the outlet position of the network cable and power cable, unit: mm).



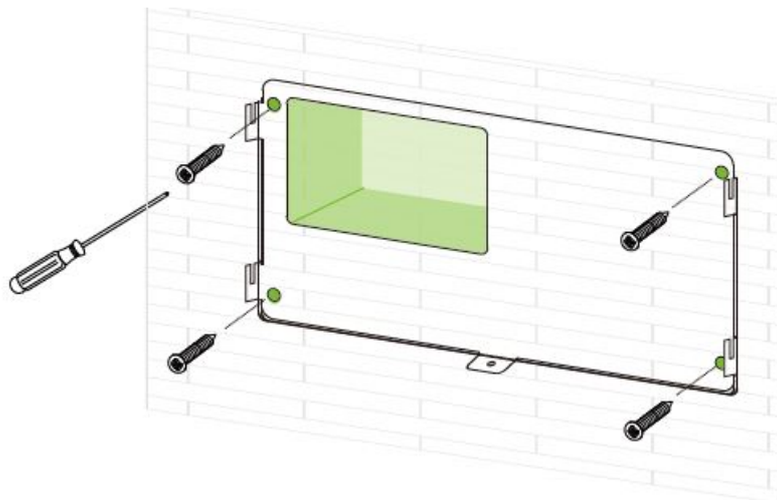
3. Drill holes at the wall marking point using a 6mm impact drill, then dig a hole between the four hole positions (for network cable and power cable routing).



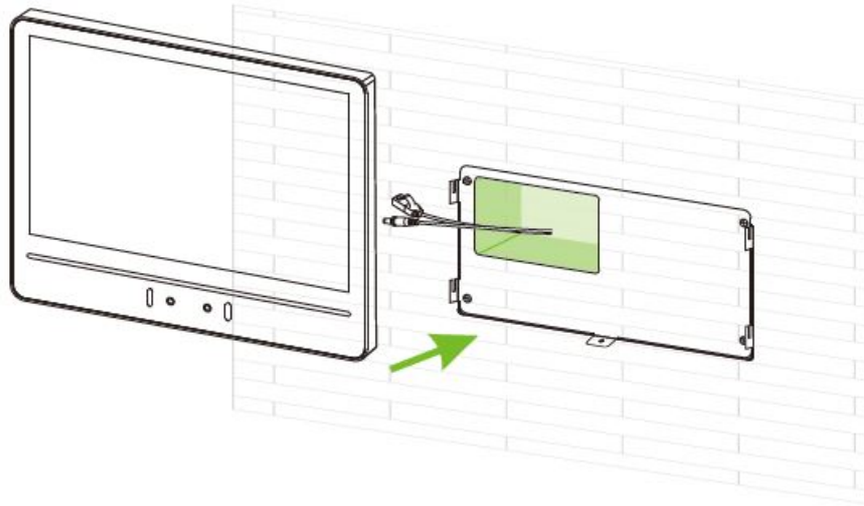
4. Insert 6mm expansion rubber plugs into the mounting holes.



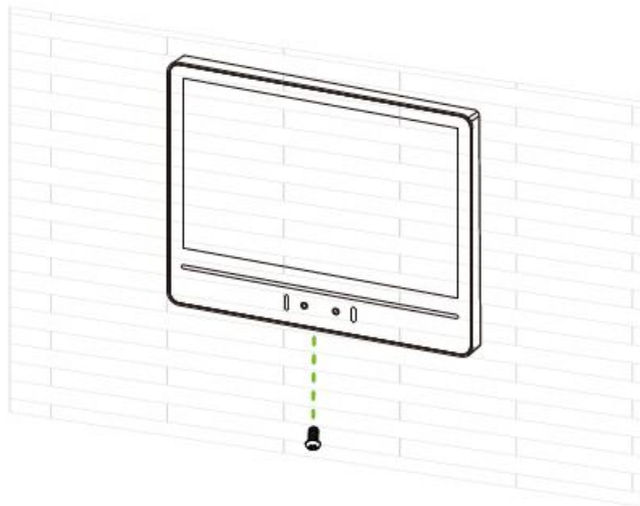
5. Align the rear hanging plate with the wall and the installation holes and attach the rear hanging plate with four tapping screws.



6. Pull the network cable and power cable out of the rear hanging board from the cable outlet and connect them into the device. Then align the device to the wall hanging holes with the hooks on the rear hanging plate and hang it on the rear hanging plate.

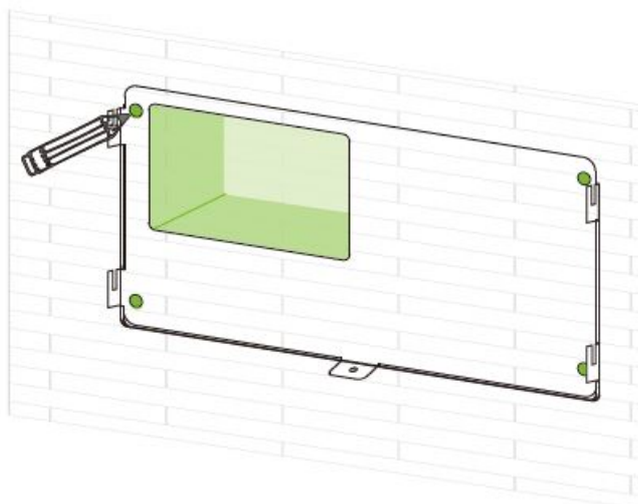


7. After aligning the bottom hook screw, insert and tighten the hook screw. Then connect the power cable into the power strip and turn on the device.



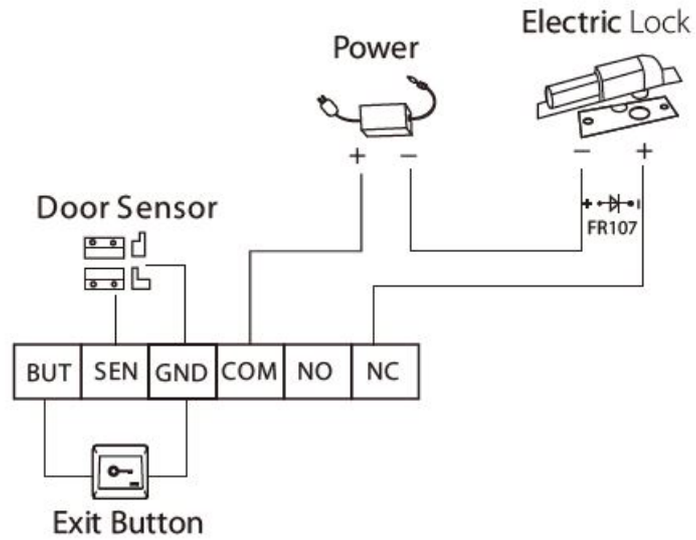
Reserved wiring hole position:

1. Align the outlet hole of the rear hanging plate with the reserved outlet hole of the wall, use the level ruler to make sure that the rear hanging plate parallel to the ground, and use a marker to mark the position of the fixing holes of the rear hanging plate on the wall.



2. For the rest of the installation steps, refer to Step 3 to 7 in the “No reserved wiring hole position” section.

Door Sensor, Exit Button and Lock Connection

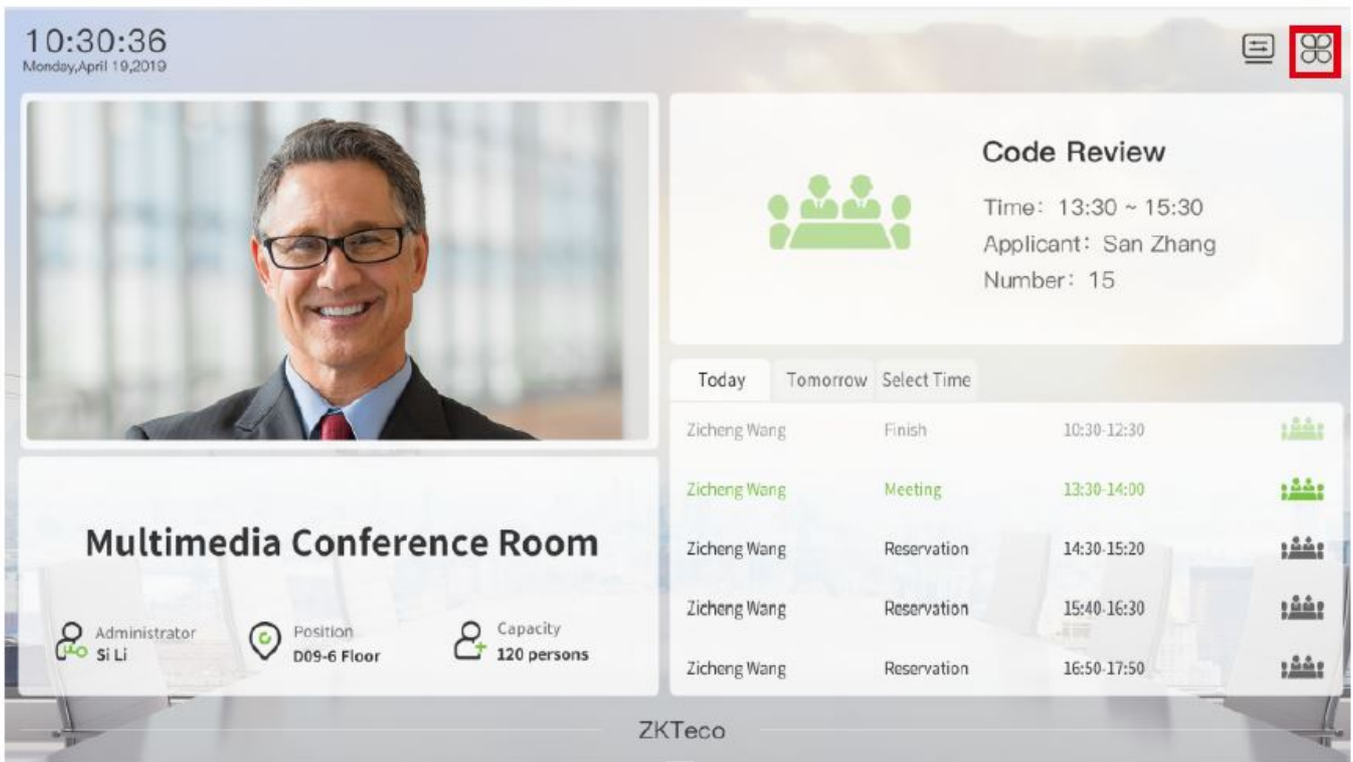


Home Screen

The device has two theme styles for the home page. It can be set in [Meeting Management] > [Meeting Theme]. The default is technology style.



Technology Style



Business Style

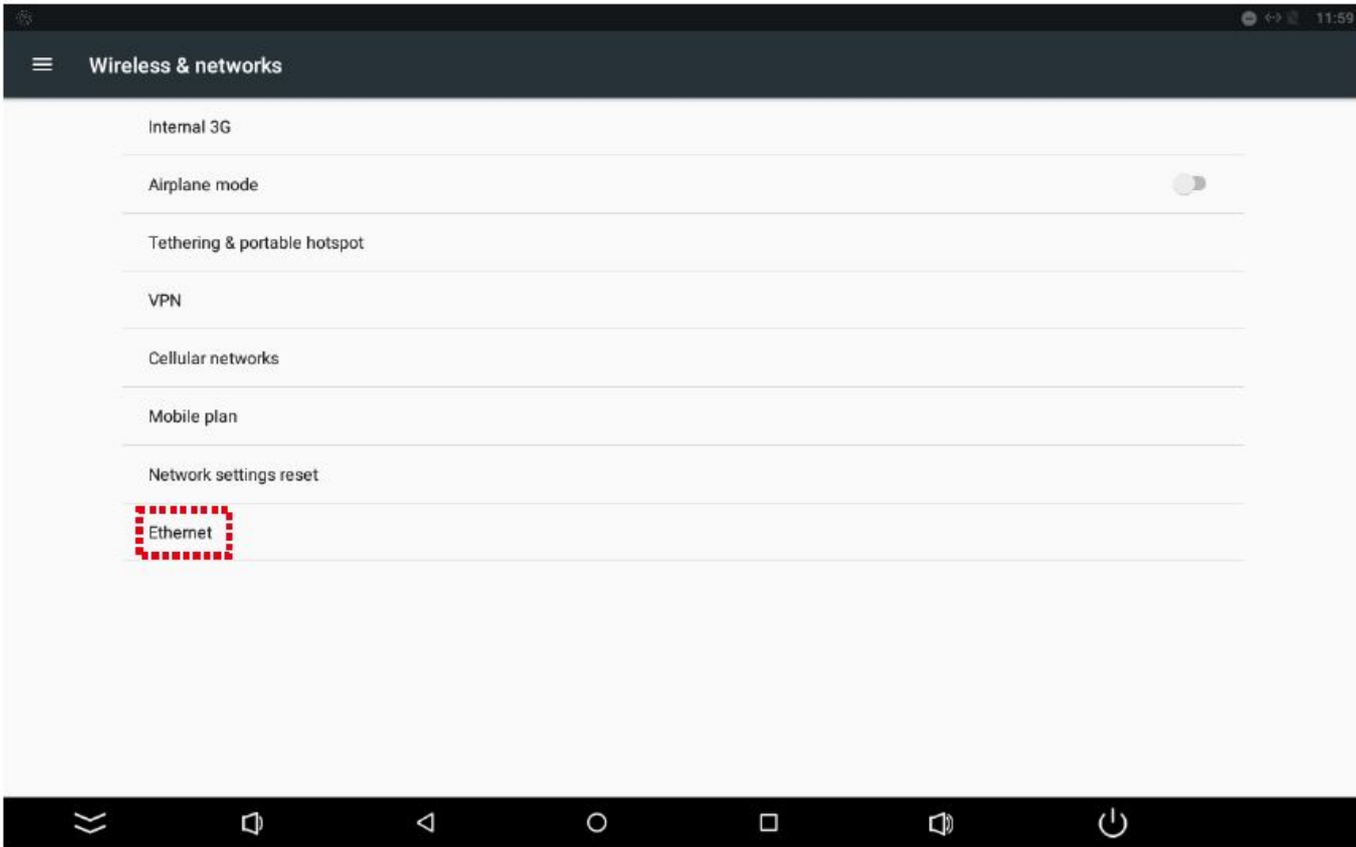
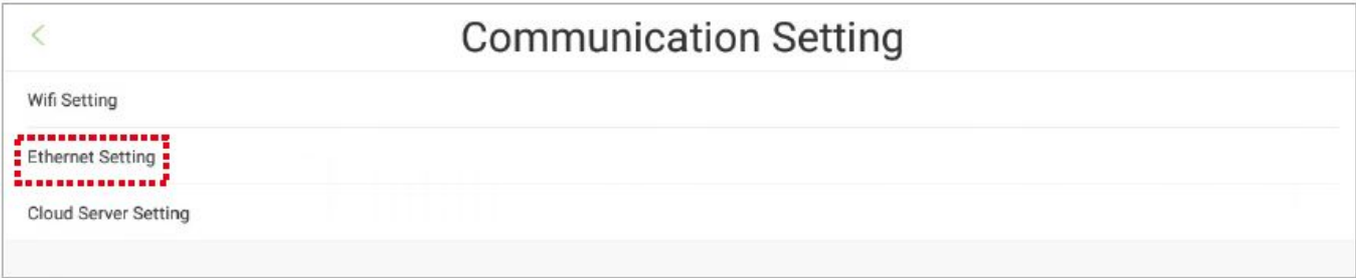
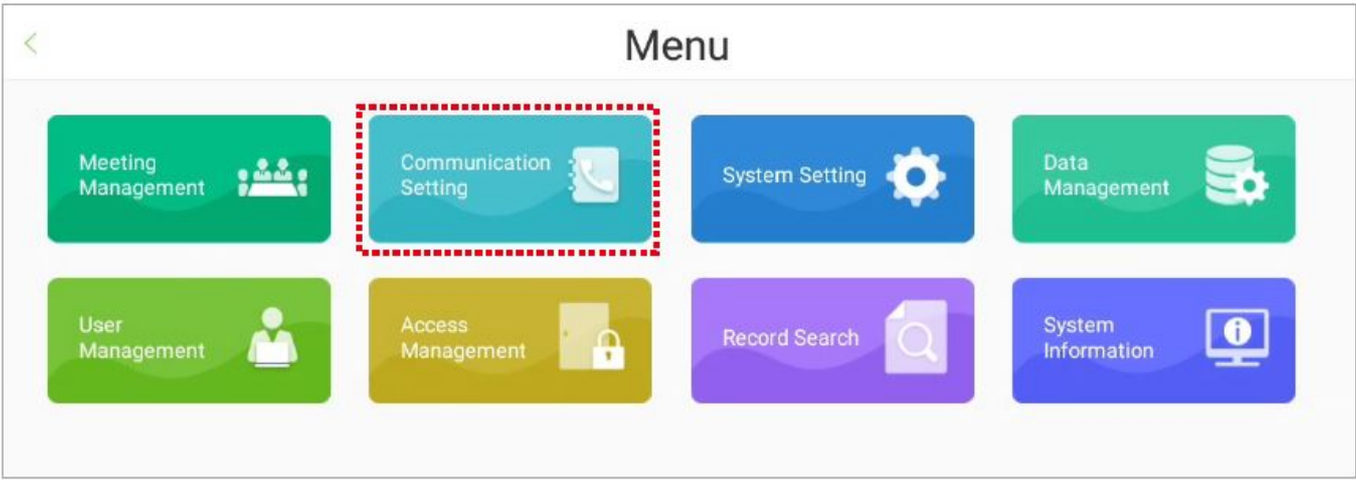
Click the  or  button in the upper right corner to access the main menu.

Note: If the Super Administrator is not registered for the device, then tap to access the main menu. If the device has a Super Administrator, then his/her verification is required to access the main menu. For security purposes, it is advisable to register the Administrator while using the device for the first time.

Ethernet and Wi-Fi Connection

LAN Connection

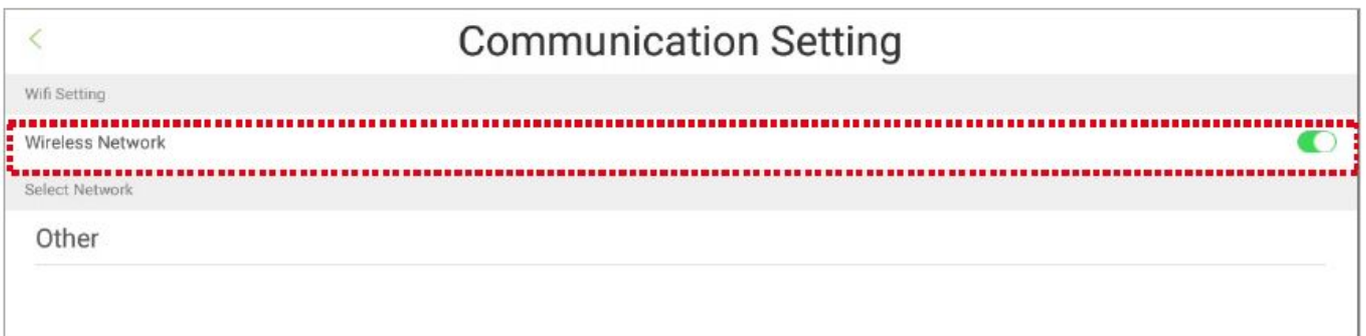
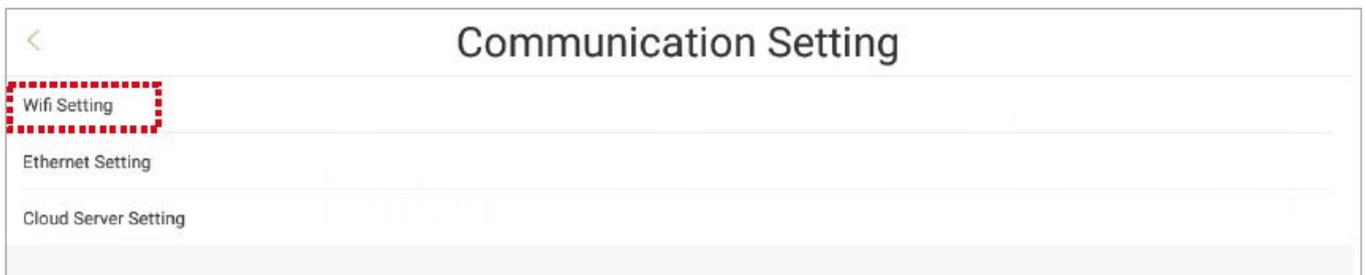
Connect the network cable. On the main menu, tap on [Communication Setting] > [Ethernet Setting] > [Ethernet] to set the network parameters.





Wi-Fi Connection

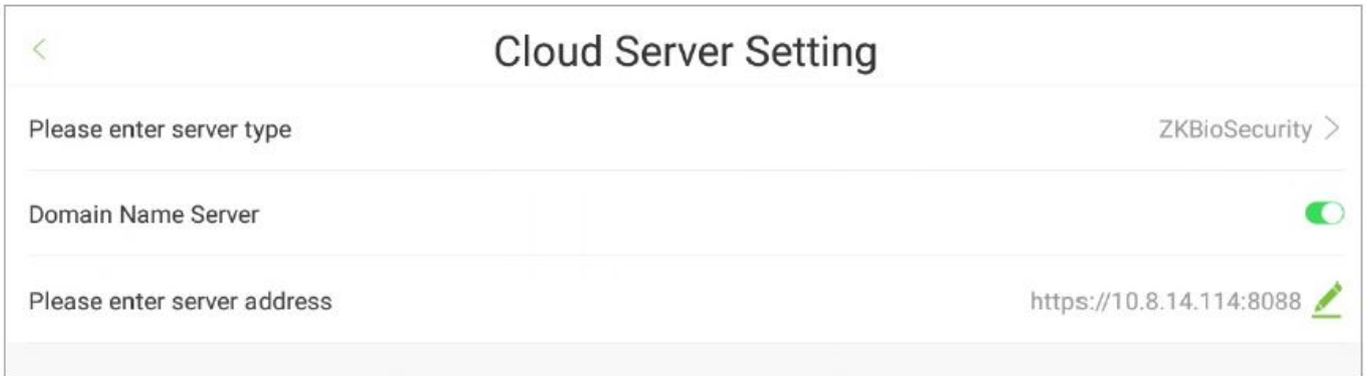
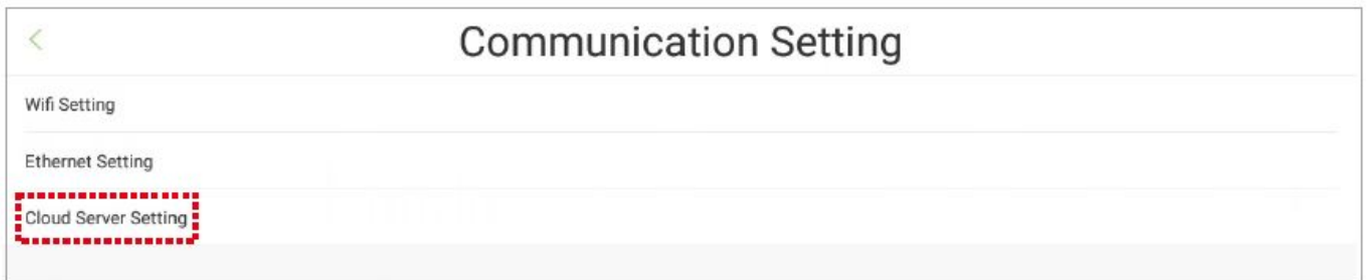
Tap on [Communication Setting] > [Wifi Setting], and enable the Wireless Network.



Armatura One Connection

Settings on Device

Tap on [Communication Setting] > [Cloud Server Setting] to set the server details.



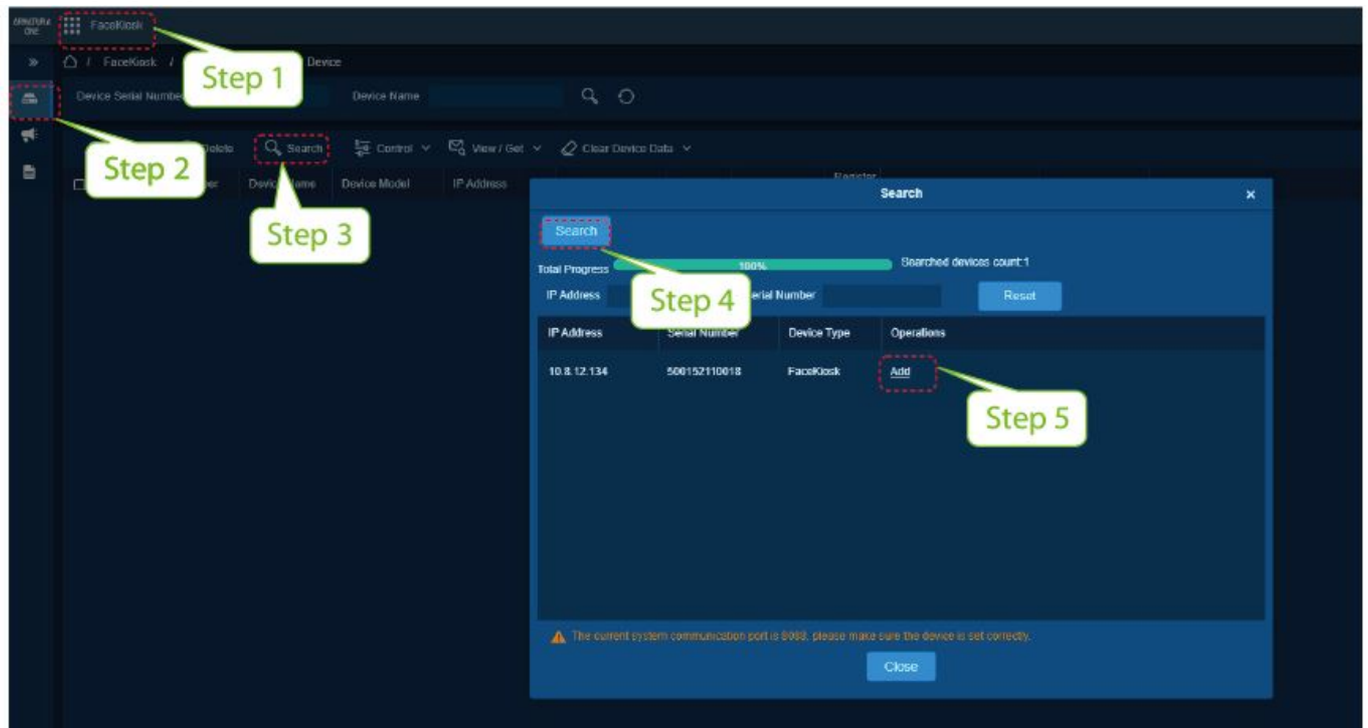
Server Type: Select ZKBiosecurity.

Domain Name Server: When the software is in HTTPS mode, the setting should be enabled.

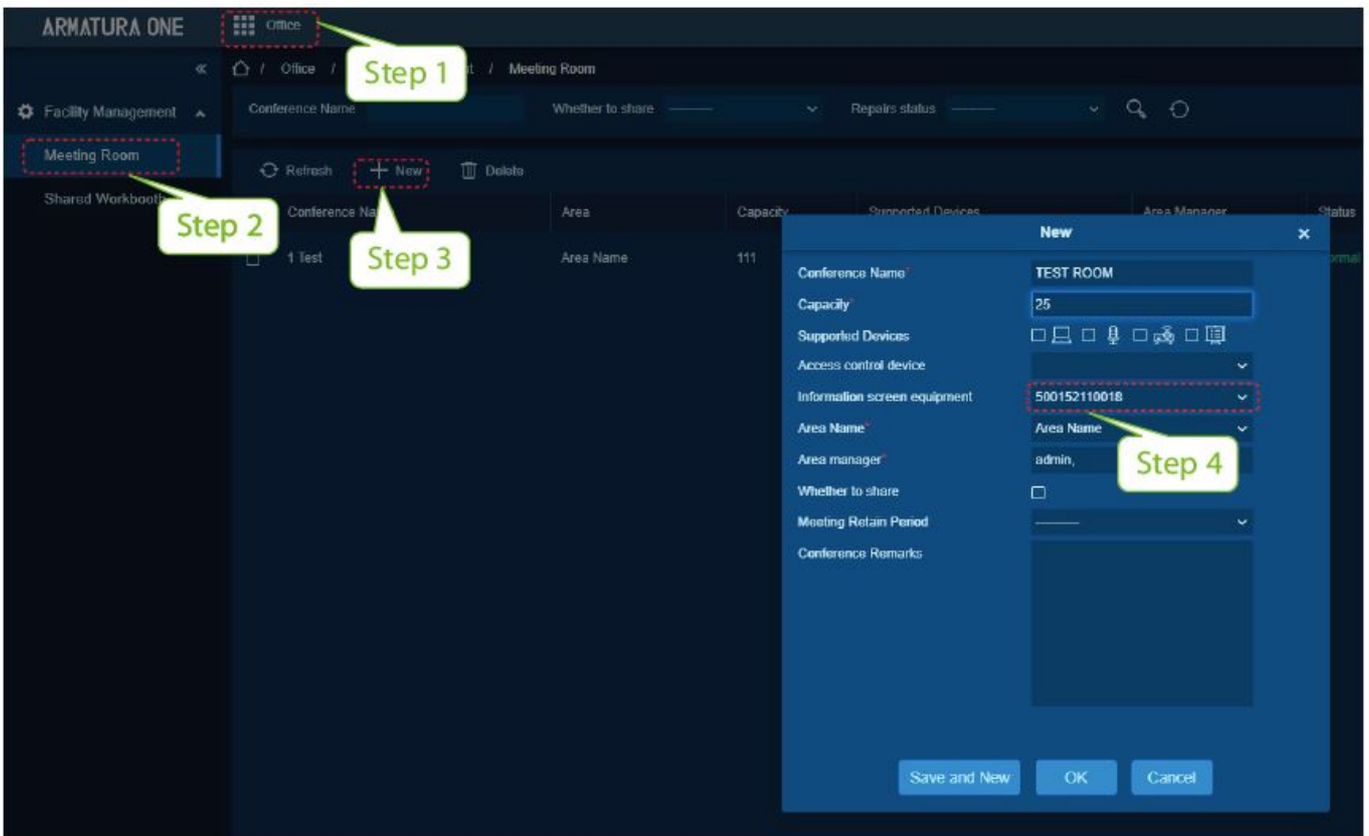
Server Address: In domain name mode, you need to type the complete server address and server port, as shown in the figure above.

Settings on Armatura One

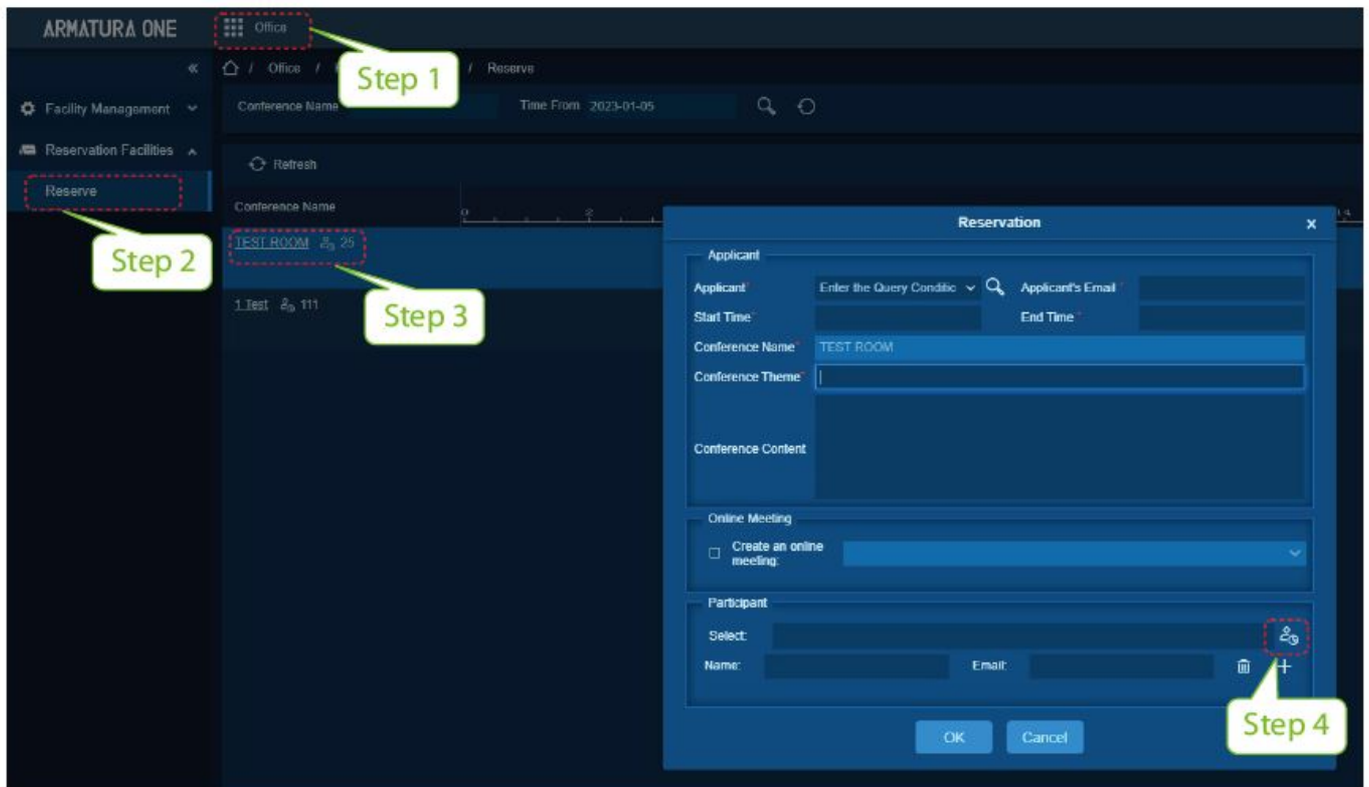
Open the Armatura One software then select [FaceKiosk Module] > [FaceKiosk Device] > [Device] > [Search] > [Search] > [Add] to add the device to the software.



Click [Office Module] > [Facility Management] > [Meeting Room] > [New] to add a meeting room and connect the device. After adding, the meeting room name and capacity information will be distributed to the device.



In Office Module, click [Reservation Facilities] > [Reserve], click the meeting room to be reserved, fill relevant information, and select participant.



ZKBioTime Connection

Settings on Device

Tap on [Communication Setting] > [Cloud Server Setting] to set the server details.

Cloud Server Setting

Please enter server type ZKBioTime >

Domain Name Server [Toggle]

Please enter server address 10.8.50.105 [Edit]

Please enter server port 8892 [Edit]

Server Type: Select ZKBioTime.

Domain Name Server: When the software is in HTTPS mode, the setting should be enabled, otherwise, it should be disabled.

Server Address: Enter the server address.

Server Port: Enter the server port.

Settings on ZKBioTime

After setting on the device, the device will be automatically added to the software. Open the ZKBioTime software then select [Device Module] > [Device] > [Device], click the device in the list, modify the Device Name and Area.

Step 1: Click on the 'Device' tab in the top navigation bar.

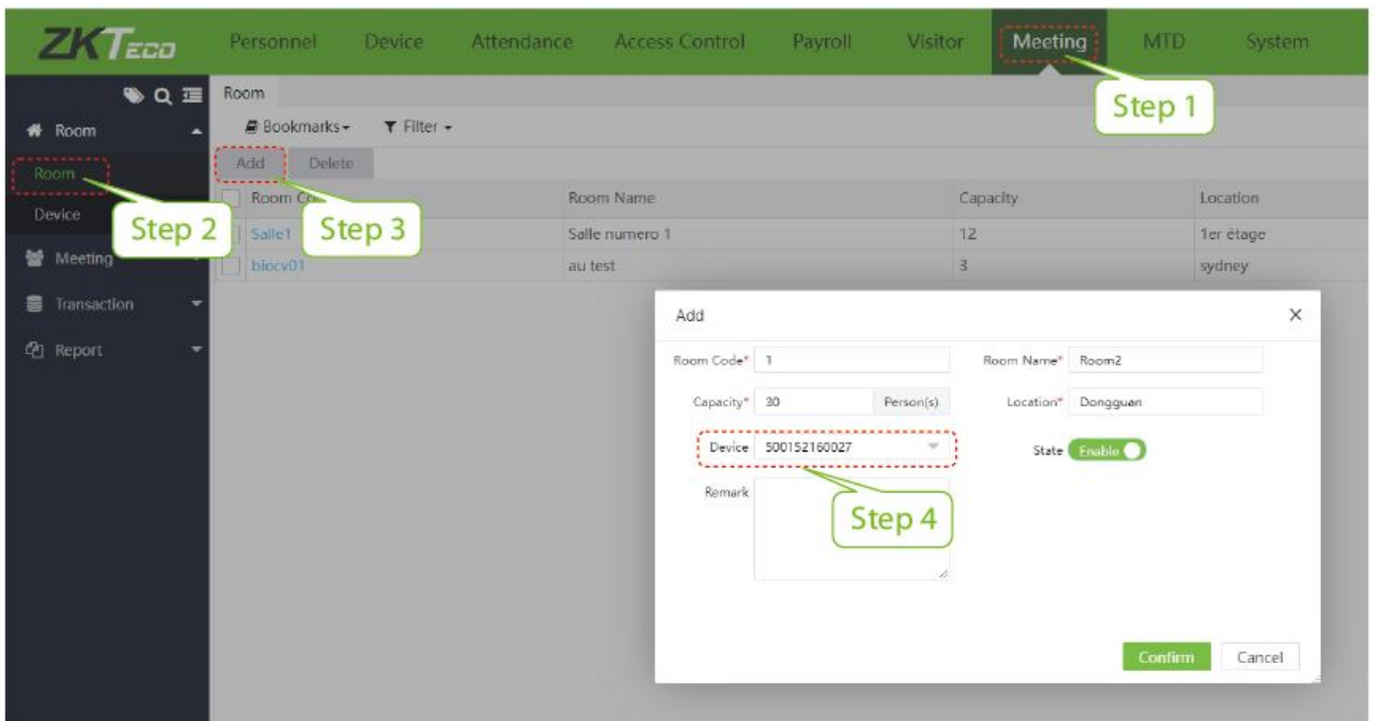
Step 2: Click on 'Device' in the left sidebar menu.

Step 3: Click on the device entry with serial number 500152160027 in the table.

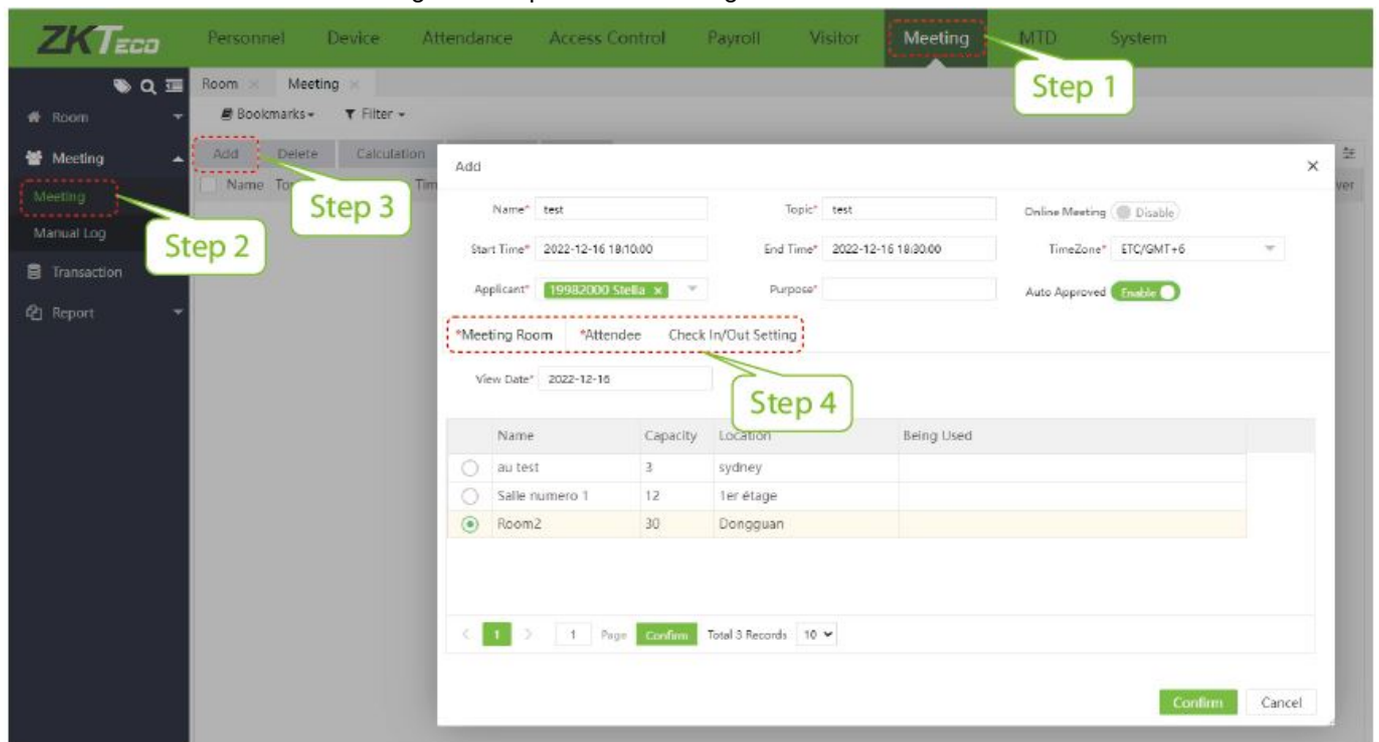
Step 4: In the 'Edit' dialog, click on the 'Area' dropdown menu to change the value.

Add	Delete	New Area	Clear Pending Command	Data Clean	Data Transfer	Device Menu	Device Name	Serial Number	Area	Device IP	State	Last Activity	User Qty.	FP Qty.	Face Qty.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Auto add	2145223460009	DC4	10.249.183.3	●	2022-12-16 17:28:31	2	0	0
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Auto add	2145223460011	DC4						
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Auto add	2145223460012	Not Aut						
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Auto add	2145223460025	Not Aut						
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Auto add	2145223460029	Not Aut						
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<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Auto add	2145223460035	w						
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<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Kirby	2710891125006	Not Aut						
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Auto add	500152160027	Not Aut											
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Auto add	7636222640009	Not Aut						

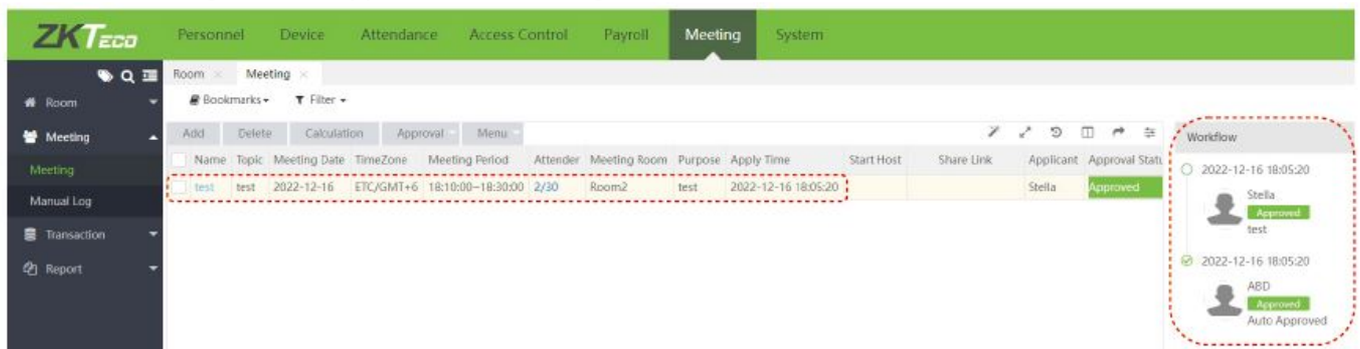
Click [Meeting Module] > [Room] > [Room] > [Add] to add a meeting room and connect the device. After adding, the Meeting Room Name and Capacity information will be distributed to the device.



In meeting module, click [Meeting] > [Meeting] > [Add], fill the meeting information, select the Meeting Room, Attendee and Check In/Out Settings to complete the meeting reservation.

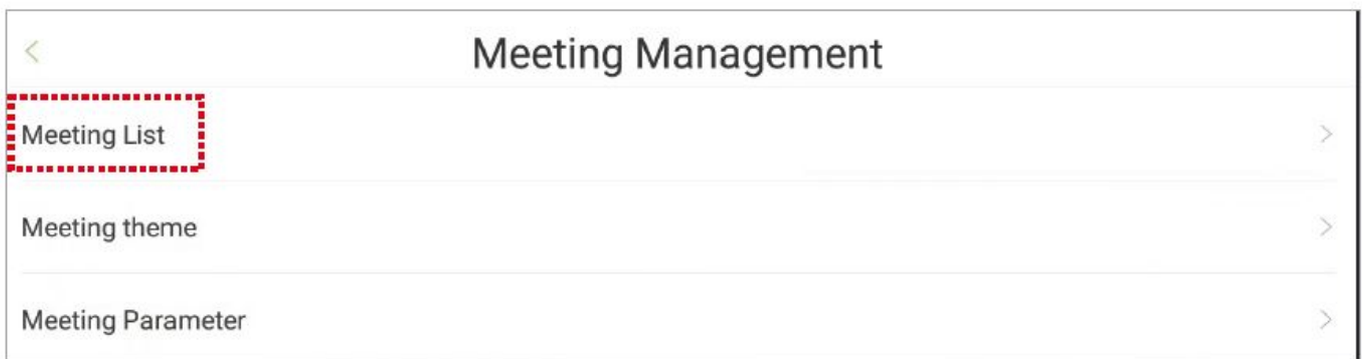
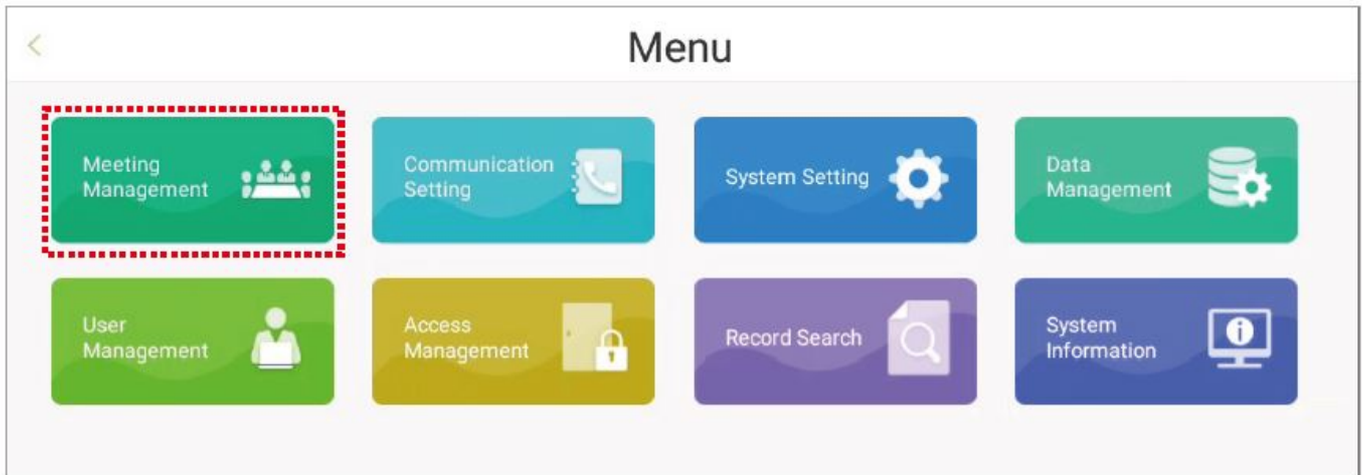


When the meeting status is approved, the meeting can be distributed to the device.



View Meeting List and Participants Verification

After the software has completed the reservation, the meeting can be distributed to the connected device. Go to the firmware menu [Meeting Management] > [Meeting List] to view it.



Participants can check-in on the home page when the meeting is starting. It is restricted that only the participants or administrators of the current meeting can pass the verification. The verification mode supports face or card.

Note: For more details, please refer to FaceKiosk-H10A User Manual.

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