



Quick Guide

Unpacking

Please make sure the package contains the following items:

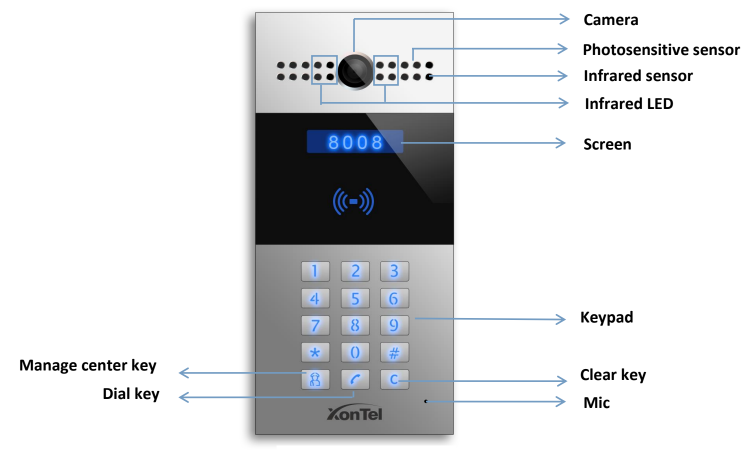
	M4x10 screw x 6	# ###################################	ST4x20 screw x 6	 Screw fixing seat x 6	© 	M3x6 screw x 2
+ (-	M3x5 screw x 4		Cable buckle x 1	Back over x 1		Stand x 1
	Rope x 1		XT-12P x 1	Wrench x 1	0.0	Embedded box x 1
	Silicon rubber sealin	g ring x 1				







Product Overview



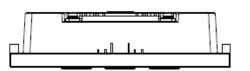
XT-12P IP Intercom

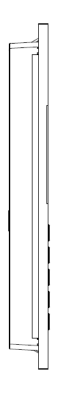


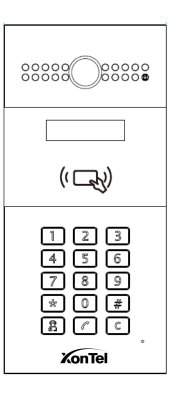


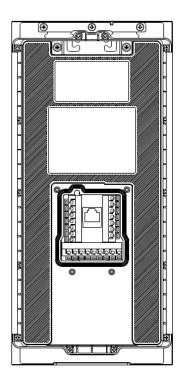


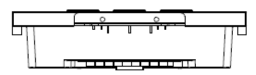












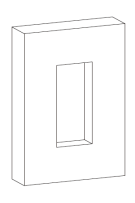






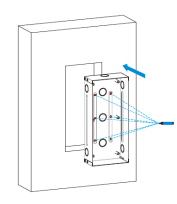
Installation

Wall Bracket Installation

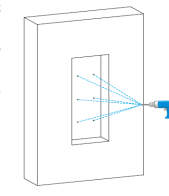


Dig out a square hole (height*width*depth=269.5 *122.4*60.5mm).

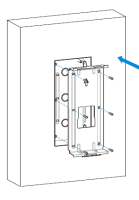
Note: user need to make the hole a little bigger than recommended value that can accommodate all cables.



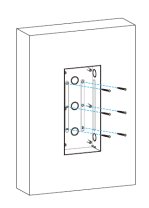
Insert the embedded box into the hole and make sure the cables of the door phone can route through the cable hole. Then mark the 6 holes of the wall embedded box on the wall.



Take down the embedded box, and then use a hand drill with 5mm diameter bit to make holes in the marked positions.

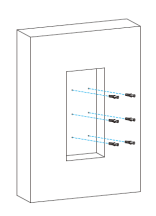


Use 6 M4x10 screws to fix the stand on the embedded box.



Place the embedded box into the square hole until the edges of which align to the wall and make all cables go through the cable hole. Fix the embedded box with 6 ST4x20 screws.

Note: The embedded box cannot over the edge of the square hole.



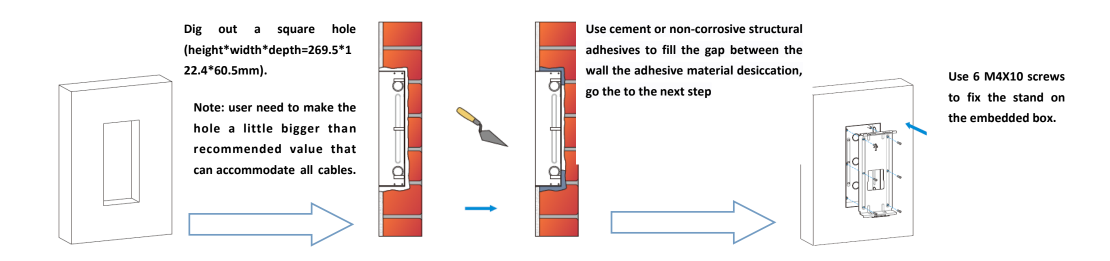
Insert the screw fixing seat in the hole you drilled before.







If users don't have ST4x20 screw, please follow the below installation method.









Back cover Installation



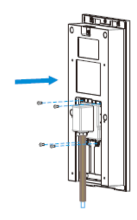
For convenient wiring, hang XT-12P on the bracket with rope then insert the silicon rubber sealing ring into the groove.





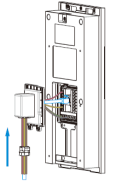
Take down the back cover, cable buckle.





Use 4 M3x5 screws to fix the back cover.



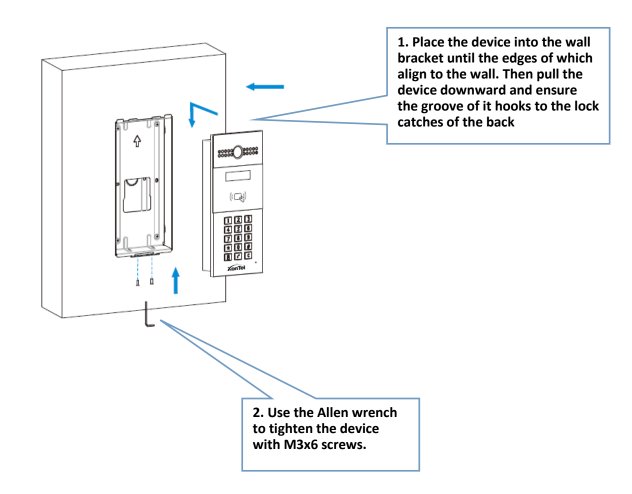


Route the cables of the device through the cable hole; connect to the corresponding interfaces of the main board. Then insert the cable buckle into the back cover.





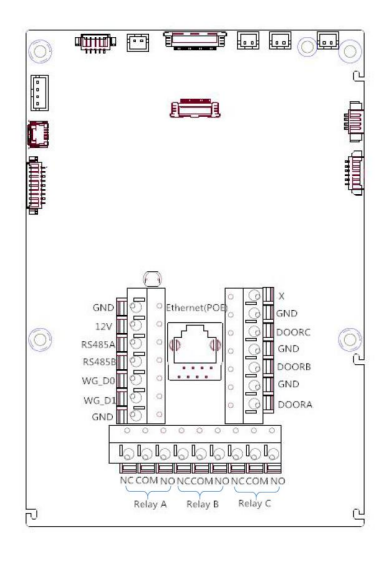
Device Mounting







Interface Description on PCB Board:

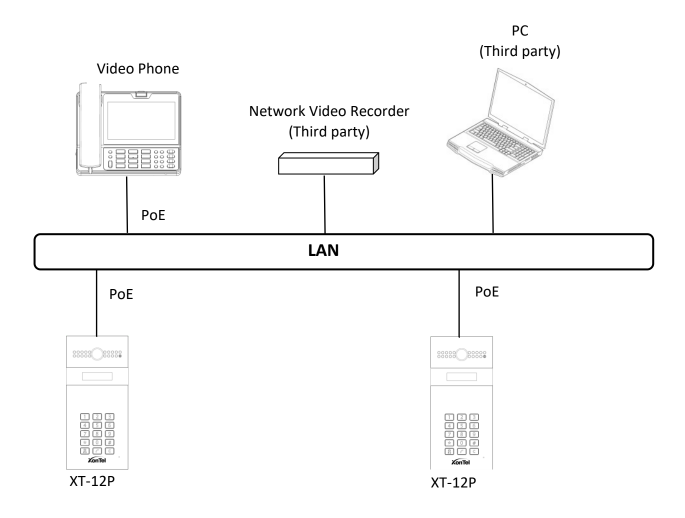








Application Scenario







Configuration

- 1. IP Address Checking: Press *2396# to enter administrator setting interface. Click **System Information** to get the IP address. XT-12P uses DHCP by default.
- Account Registration: On web UI, go to the path: Account -> Basic page to register account and fill in the account information. (Please refer to user manual for more information)
- DTMF Code Configuration: On web UI, go to the path: Intercom -> Relay & Input -> Relay ID/DTMF and choose the DTMF code number in corresponding area.

Operation

Make a call

Input the room number, press Dial key to make a call.

Receive a call

XT-12P supports Auto Answer by default. Incoming call from indoor device will be answered automatically.

Unlock by DTMF

During the call, press the corresponding DTMF code in door phone to remote unlocks XT-12P.

Unlock by Private Key

In the idle, enter # + 8 digital password + # to open the door.

Unlock by RF Card (Optional)

Place the predefined RF Card in the RF reader area to open the door.

