

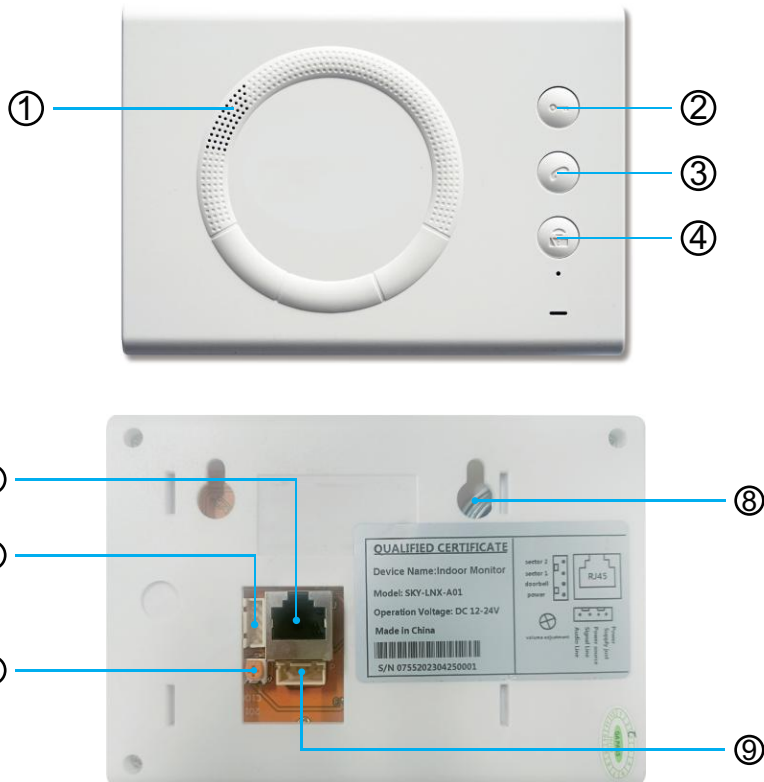
User Manual

Analog Indoor Monitor

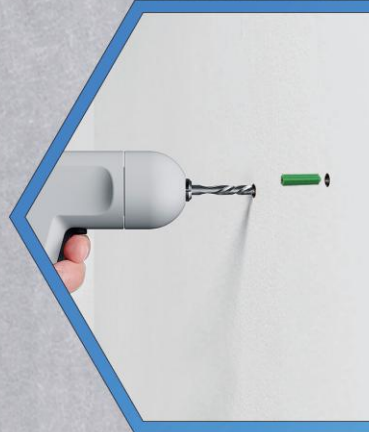


Before using this product, read the Quick Guide carefully and save it for future referenceV3.0.

Front and Back Introduction

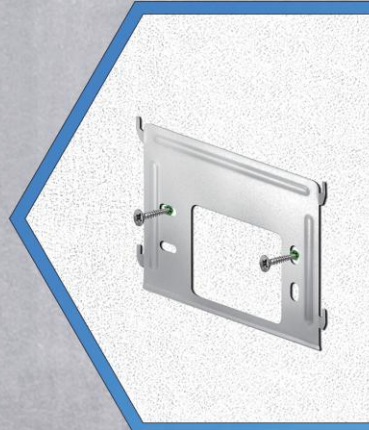


Indoor Unit Installation



Drilling

Drill screw holes at proper location for wall mounting plate.



Fix wall mounting plate

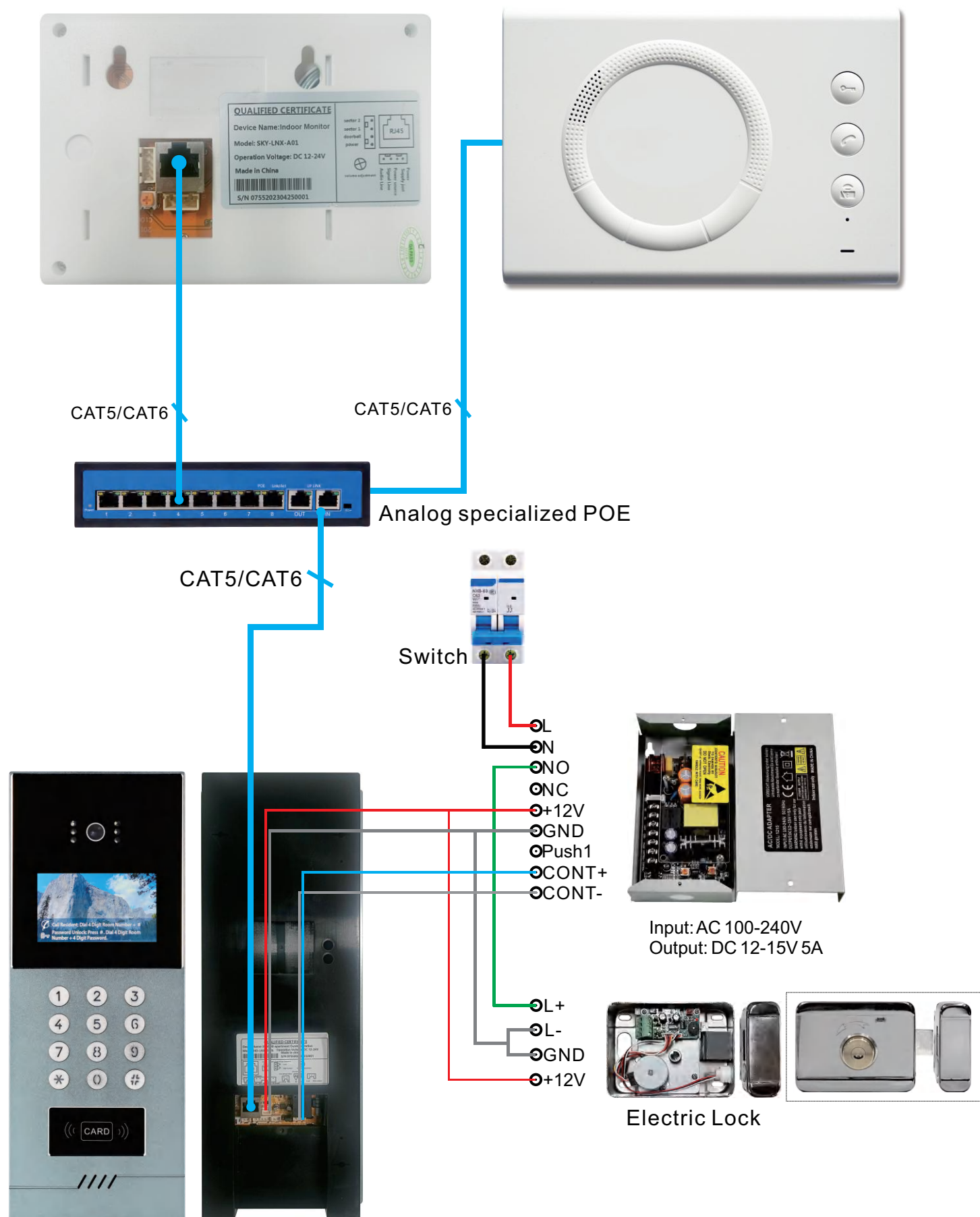
Fix the wall mounting plate to the wall with 2 screws.



Hook indoor unit

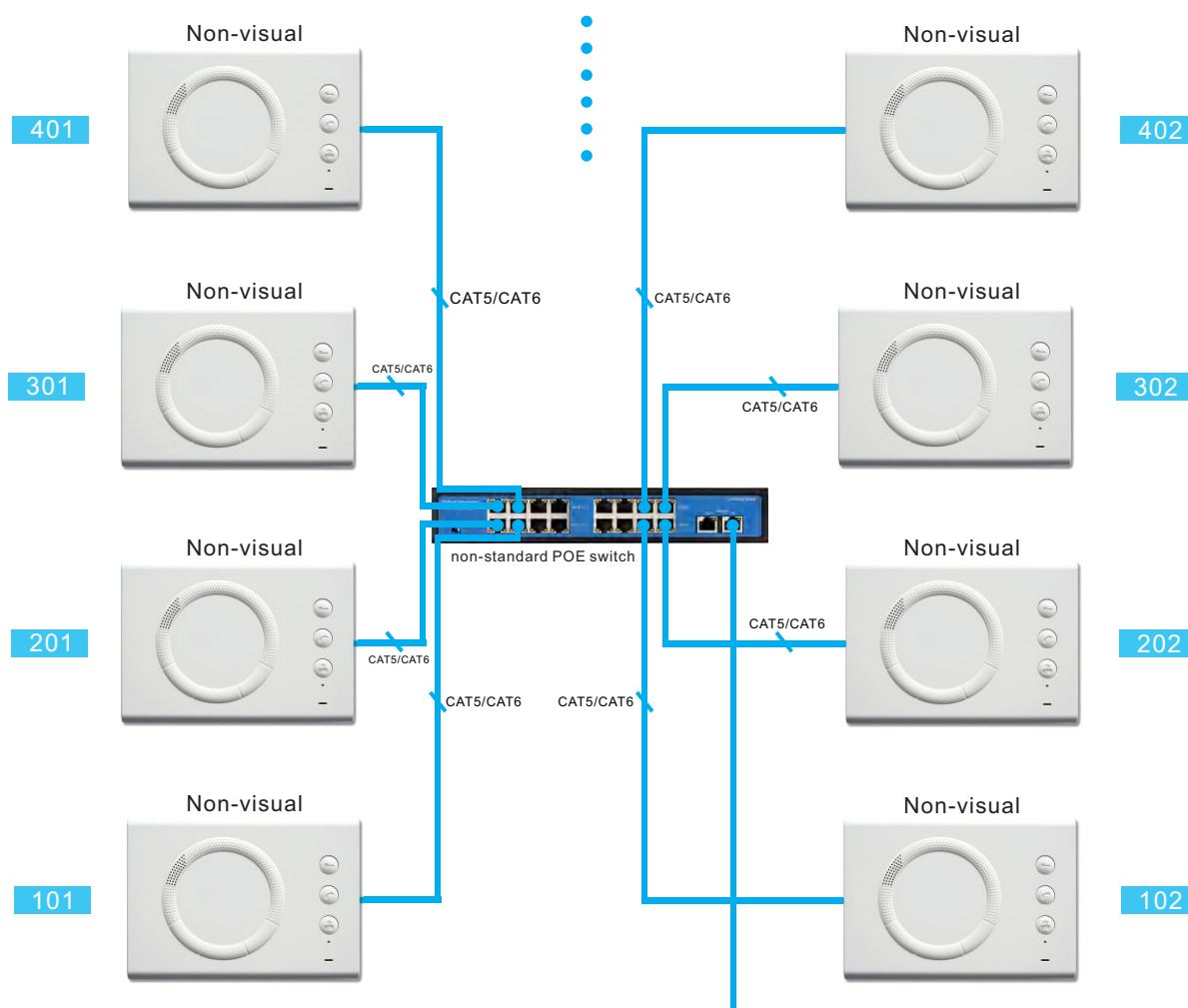
Hang the indoor unit on the wall mounting plate tightly.





Wiring Diagram(1 to 1) (Ethernet Cable)



Local LAN Networking Diagram (1 ~ 9999 Units)

Room number can be set 1 digit, 2 digit, 3 digit or 4 digit

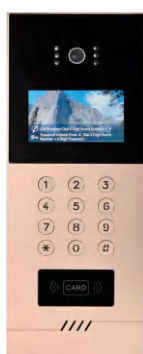


network cable CAT5/CAT6  main line in unit
 4 wires(RVV 4×1.0)  outdoor station to power
 2 wires(RVV 2×1.0)  lock to power
 2 wires(RVV 2×1.0)  exit button to power

Optional



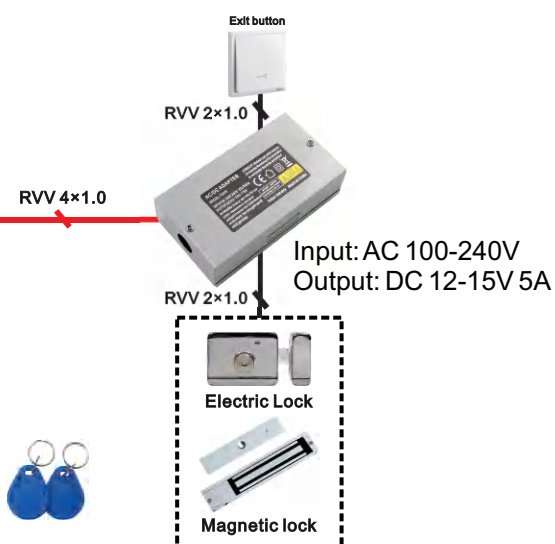
LNX-D32S
LED tube
press button



LNX-D22
4.3-inch
outdoor station



4.3-inch outdoor station





1. Unlock Button

1.1 Unlock: During a call, press this button to unlock.

2. Answer/Hang up Button

2.1 When outdoor station is calling the indoor unit, press this button to answer and talk each other. Press this button again to end the call or automatically cut off the call after 2 minutes and return to the standby state.

3. Call Management Center Button

3.1 Press this button on the indoor unit to talk to the administrator. Press this button again to end the call or automatically cut off the call after 2 minutes and return to the standby state.

4. Set Room Number

4.1 After the indoor unit is powered on, press the "Unlock" button immediately, and the power indicator flashes quickly. At this time, immediately enter the 4-digit room number("0102", first floor room No.2) at the outdoor station and press "#". When the indoor unit get the call, it means that the room number is set successfully.

Specifications

Indoor Unit

- Material: ABS Plastic
- Working Voltage: DC 15-18V
- Quiescent Current: Less than 20mA
- Working Current: Less than 130mA
- Working Temperature: -10°C-50°C
- Dimension: 140*99*17 (mm)
- Installation: Wall-mounted

FAQ

NO	Fault	Reasons	Solutions
1	The outdoor station can not call indoor unit properly	1.Check whether the connection between the indoor monitor and the outdoor station to the short circuit protector is good or damaged 2.Check whether the indoor unit address is set correctly	1.Rewire or replace wires 2.Resetting the indoor unit address
2	The indoor unit can not monitor the outdoor station	1.Check whether the indoor monitor is properly connected or damaged 2.Check whether the device address is set correctly 3.Check whether the address of the outdoor station has changed	1.Rewire or replace the wire 2.Reset the device address 3.Reset the address bit of the outdoor station to 01, press and hold the No. 1 key to re-power on
3	All users can not open the lock	1.Check the outdoor station to the unlocking plate, whether the wire is connected or damaged 2.Check to see if the lock is set correctly	1.Rewire or replace the wire 2.Re-select unlocking mode and power supply mode