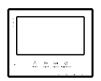
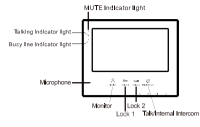
Operation and Installation Guide

USER MANUAL



7 BASIC DESCRIPTION



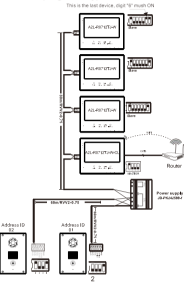


2 TECHNICAL PARAMETERS

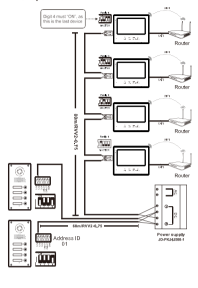
Working voltage	DC 24V
Working current	≤400 mA
Working temperature	-20°C∼+55°C
Power consumption	<10W
Stand-by current	≤80 mA
Wiring	CAT5/WIFI
Dimensions	195x156x16mm

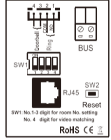
3 WIRING DIAGRAM

■ For villa(single family)



■ For apartment





DIP Switches Setting

In total 4 digits, 1-3 digit number are for room number setting. 4th digit number is for video matching.

Note: This device is ONLY for master



(Indoor monitor DIP switches)

1-3 digit number instructions(room No. Settin

1-5 digit number instructions(room No. Setting).					
	Bit state	User code	Bit state	User code	
	٥٥٥٥	Code=1		Code=3	
		Code=2		Code=4	
3					

4 BASIC FUNCTION

Intercom

The indoor monitor will ring if call from outdoor station. Press button " $\sqrt[4]{\epsilon}$ " to answer the call. Press " $\sqrt[4]{\epsilon}$ " again to hang up the call.

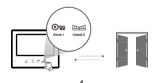


Note

- If NOT answer the call, the indoor monitor will hang up automatically after 30s.
- Talking time is up to 2 minutes, the intercom will be cut off automatically after 2 minutes.

Unlock

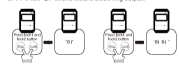
On monitoring mode or talking status, press unlock 1 button "" or unlock 2 button "" to unlock the door 1 or door 2.



Ring Output Setting

ON: Keep pressing lock1 and lock2 buttons for5s, a "BI" sound means activate ring output.

OFF: If two "BI" sound means close ring output.



Buttons Sound Setting

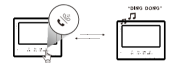
ON: Keep pressing lock1 button for 5s, a "BI" sound means activate buttons sound.

OFF: If two "BI" sound means close buttons sound.



Internal Intercom

On standby mode, press button " 🖋 " to internal intercom with other indoor monitor within the same family.



Monitor

On standby mode, press "R" in turn to monitor door 1 > door 2.



Note: The monitoring time is up to 30s. The device will come back to standby mode after 30s.

System Reset

After the device has been bound by the APP user, in addition to the binding deletion in the APP, the system must be reset , then can be used for new bindings.

.

5





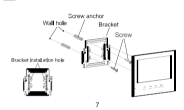


Press and hold the reset buttor for 10s, then reset successfully

Method 1: Press " ❤ " and " ♥ " buttons simultaneously, a "DI DIDI" reset tone will be heard, means reset successfully. Method 2: Press and hold the reset button on the back of the device for 10 seconds. When a sound "DIDIDI" will be heard, means reset successfully.

Note: After the device is reset successfully, a "DIDIDIDIDI" sound will be heard, indicating that the device is in the pending state, and the device binding operation can be performed again.

5 INSTALLATION



6 APP OPERATION INSTRUCTIONS

6.1 APP Download

Android system: Search "LiveCloud" by Google Play to download and install.

IOS system: Search "LiveCloud" by App Store to download and install





6.2 Account Management

After the APP is installed successfully, Click the corresponding icon to enter the operation interface of the APP.



A.User Registration

APP account supports mobile phone number or email for registration(Recommended mobile registration)



B.User Settings

User settings: Password modification, function settings, screenshot viewing etc



Password modification: User password update modification.

My screenshot: View "video intercom" capture screenshot. Function settings:

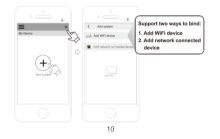
- Background reminder service: When enabled, APP related reminders will continue in the background.
- . Notification sound: APP notification sound type setting.
- Fast P2P direct connection: After turning on, transfer data in point-to point mode(recommended).
- New version update: View APP version number.
- Cloud service area: Server selection settings based on user usage.

Using help: APP use help

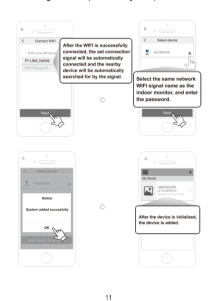
6.3 Device Management

When the APP is used for the first time, the APP needs to be bound to the indoor monitor for operation

A. Device binding/Delete binding

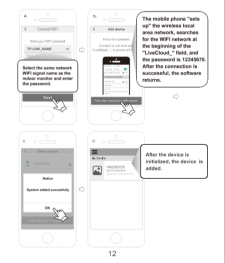


a.Binding via WIFI (Android system)



b.Binding via WIFI (iOS system)

Due to the open system of the iOS system, after connecting the same WIFI signal as the indoor monitor, you need to manually connect the WIFI to the specific WIFI signal (the beginning of the "LiveCloud" field) before you can successfully add it.



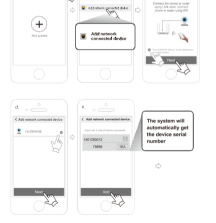
c.Binding via CAT5 cable connection

If the indoor monitor is connected by CAT5 cable, you can select the "Add network connected device" method to add:

< Add system

- Add Wift device

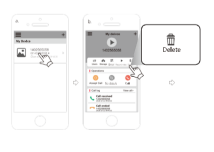
Add LAN device



13



B. Delete binding



14