

Second Con

SKYBOX USER MANUAL

Quick Start Guide

1. Simple Installation

SkyBox is exactly wired parallel to the indoor monitors no matter what system it is connected to.

a.For 4 wires system:



b. For 2 wires system:



c.For 4+2/cat5 building system:



2. CONTROLCAM SETUP

To control SkyBox, Android users can download ControlCam App from Google Play; while iOS users can download it from iOS App Store; Complete the installation in your smart phone(or tablet).



Tip: Both download and usage for users are free!

*Please keep your app be the latest version. App herein subject to change without prior notice.

Settings Instruction

There are two ways to connect the SkyBox to router,

1. Wi-Fi connection

*NOTE: SkyBox only works with router of 2.4Ghz Wi-Fi network.

2. RJ45 Ethernet cable connection

1. How to set factory default

Press and hold the "RESET" button on the back side of SkyBox for 3 seconds, SkyBox will restore to factory default status. NOTE: before configuration, you have to set the SkyBoxto factory default status first.

2.1 WI-FI SETUP

a. For iPhone or iPad:

Step 1: Connect the WiFi from the SkyBox in the WiFi list on iPhone or iPad; choose the WiFi name like "LIDxxxxxxx"; Step 2: Open the ControlCam App;

Step 3: Click "Add a Device";

- Step 4: Click "Add a New Device";
- Step 5: Click "Start configuring"
- Step 6: Click the SkyBox to be configured, and click "Start configuring";
- Step 7: Choose the WiFi from your own router, input its WiFi password, click setting;
- Step 8: Input the default User Name (admin) and Password(1234), click "OK" to confirm; then wait the SkyBox to restart for around 1 minute.
- Step 9: Back to the device list and click " ••• " on the right top corner of the device; Click "ON" in Outdoor call-in option and return to the main interface;



b. For Android

Step 1: Open the ControlCam App on the smart phone (or tablet);

Step 2: Click "Enter Now";

Step 3: Click "Add a Device";

Step 4: Click "Add a New Device";

- Step 5: It will show "Searching" and then find the device(if it's not found please try it again);
- Note: Verify that your smart phone(or tablet) can receive the strong WiFi signal.

Step 6: Click the device to be configured, and click "Start configuring";

Step 7: Set WiFi information;

Input the WiFi password and click OK.

- Step 8: It will show "Configuration is successful. Equipment is restarting, it takes about 1 minutes", then click "OK" to confirm;
- Step 9: Input the device name, default User Name (admin) and Password(1234), click "OK" to confirm; Then wait SkyBox to restart for around 1 minute.

Step 10: Click "OK", SkyBox is added successfully;

2.3. How to add setup device on smart phones(or tablets)

Step 1: Open the ControlCam App on the smart phone (or tablet); Step 2: Click "Enter Now";

Step 3: Click "Add a Network Device";

There are 3 methods to add the network device:

a . LAN Search

Click "LAN Search", then click the found device, input the default User Name and Password. Click "OK", SkyBox is added successfully.

b . QR Code Scan

Click "QR Code Scan", input the default User Name and Password. Click "OK", the SkyBox is added successfully.

c . Manually Input

Click "Manually Input", input the SkyBox' GID, the default User Name and Password. Click "OK", the device is added successfully.

Step 4: Click " • • • " on the right top corner;

Step 5: Click "ON" on Outdoor call-in option. (OFF mean no disturb status, no ring alert will be received).

NOTE:

1). Each SkyBox has a unique GID ;

- 2). The default user name is "admin";
- 3). The default password is "1234".

3. RJ45 ETHERNET CABLE SETUP

- Step 1: Plug in cable with RJ45 connector (in the gift box) to the back side of the SkyBox. Connect your ethernet cable to RJ45 connector. Make sure your ethernet cable works well with your network router or hub.
- Step 2: Then follow the above steps 2.3 "How to add more users on smart phones(or tablets)" to add the SkyBox to the device list in ControlCam app.

NOTE: No need to configure if with Ethernet connection.

4. TIME, DATE AND MOTION DETECTION SETTINGS

- NOTE: Most settings requires professional network knowledge. Please do not make any change of the default settings if you are not very sure about.
- Step 1: Find the IP address of SkyBox in LAN network from your router (TIP: IP address of the device can be found in DHCP client list in your router settings).
- Step 2: Enter IP address of the device on Internet Explorer, you will enter the setting page of the IP camera. The default user name is admin, password is same password in the application(default one is 1234). (Refer to below picture)

User Name: a	dmin	
Password:	•••	
l	ogin Cancel	

Step 3: Date and time setting: click Config→System→System Time →Synchronize with Local Computer to set the local time. (Refer to below picture)

+ Local Config	System Time	
Audio Settings		
+ Video Settings	Date 2015- 8 - 26 08: 44: 12	
+ Network Settings		
+ Storage Settings	O NIP Server	
+ Alarm Settings	Synchronize with Local Computer	
+ COM Setting	 Set the Time Manually 	
	Save	
System Info		
User Manage		

Step 4: Motion detection setting: click Config→Alarm Settings → Motion Detection to set motion detection. Choose Enable and then set the time period to activate. Also enable IO Output→Save. (Refer to below picture)

Local Config Audio Settings	Motion Detect	ion			
Video Settings					-
Network Settings			Motion	area set All	Clear
Alarm Settings				Sansitivity 4	× •
			_	Enable	
Sensor Detection			_	Time 1 🖌 8 : 3	10 17 : 30
Network Detection				Time 2 🗌 0 💠 0	1 23 : 59
COM Setting					
System	Linkage Alarm O	utput			
	E-mail				
	IO Output	2	Alarm output duration 10 S		Type NO 💙 *
	Snapshot		1 .	*Snap 1 S	E-mail Ptp
	Record			*Record 60 S	🗌 E-mail 🗌 Ftp
	Vadio Ou	- 21			

User Guide

1. Talking

When the visitor calls, the device will receive the ring alert. The user can click "Accept" or "decline" on the pop-up call alert. Press and hold" \P " to start talking and release to listen.

2. Unlocking

Input unlock password while talking or monitoring. (Same as the user name password).

3. Monitoring

Click the image on the main interface to monitor the outside environment. If you want to talk with the visitor and hear the sound, click the icon \bigcirc and \bigcirc on the screen to start talking.

4. Image Capture

Click the icon 🚺 to capture an image.

5. Video Recording

Click the icon $\overset{\frown}{\Box}$ to start video recording and then click the icon b to end it.

6. How to detele the device

Step 1:Click " ••• " on the right top corner of the device; Step 2:Click "OFF" in Outdoor call-in option; Step 3:Click "Edit"; Step 4:Click "Delete"; Step 5:Click "OK" to delete the device.

7. Change unlock passwords

Step 1: Click " ••• " on the right top corner; click "OFF" for outdoor Call-in option; Step 2: click "unlock password setting"; Step 3: Input old password and new password; Step 4: click "Setting" to finish setting. (Shown

as the photo at the right side).

