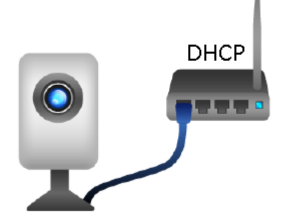
CloudLync Quick Start Guide

1. Plug and Play IP Camera

Step 1. Connect IP camera with router via network cable.

Step 2. Power-on IP cam.

Please also ensure your router's DHCP is activated.



- 2. CloudLync Login
- 2.1 Visit http://www.cloudlync.net/index.php
- 2.2 Login with account and password.

c.net/index.php	×	-	-		1
Eloud Lync Account			202	English	~
► Login ► Account					
	Username Password Login Create Account Network Test Google Login	Forgot your password?			

2.3 Or "Create Account" if haven't registered one yet.

►Login ►Account			ker .	English N	~
Apply Reset					
Property		Content			
Username					
Password					
Confirm Password					
Email					
Confirm Email					
Security Image	79096	Refresh Image			

♦ Google Login

Use your Google account login CloudLync. It's also support Google drive store function.

Google				SIGN UP
	Accounts Cloudlync.net is asking for some information from your Google Account. To see and approve the request, sign in. Learn more	Sign in Email	Google	
		Password Sign in Can't access your account?		

Normal account creation

🗲 🛞 www.cloudlync.net/index.	php		☆▼	C 8 -	
	Eloud ⊾Login →Account			English •	•
	Apply Reset				
	Property		Content		
	Username	X00000X			
	Password	••••			
	Confirm Password	•••••			
	Email	kevinxxx@hotmail.com			
	Confirm Email	kevinxxxx@hotmail.com			
	Security Image	1e8be 1e8be	Refresh Image		
		Matrix Setting		Version 1.1.8	8.2378

3. Bind The IP Camera

3.1 Click "*Settings*" at the bottom page.

					Account	Device
Name	Owner	MAC Address	Service Type	Port	Device Matrix	Config
8FECAAAAAA	fae-demo	E08FECAAAAAA	Camera	7731		33
08FECBBBBBBB	fae-demo	E08FECBBBBBBB	Camera	554	\checkmark	30
08FECCCCCCC	fae-demo	E08FECCCCCCC	Camera	8554	\checkmark	30
Items I	Per Page 20 🗸	Prev Next				

3.2 Click will lead you to a pop-up screen asking *"Click ok to register your devices"* to add new devices on CloudLync.

	۲
Click ok to register your devices	
OK Later	

3.3 Fill in IP camera's MAC address and activated code listed on the back of the camera, and then click "*Apply*".

			۲
No.	MAC Address	Activate Code	Apply
1	E08FECAAAAAA	L8GHcTrxxxx	Apply
2			Apply
3			Apply
4			Apply
5			Apply
6			Apply
7			Apply

Check follow user name & password card for MAC address and Activate code.



0.	MAC Address	Activate Code	Apply
1	E08FECAAAAAA	waBAcAccAhnw	Success
2			Apply
3			Apply
4			Apply
5			Apply
6			Apply
7			Apply

3.4 "*Success*" shows when finished properly. The IP cam is now displayed on the setting table.

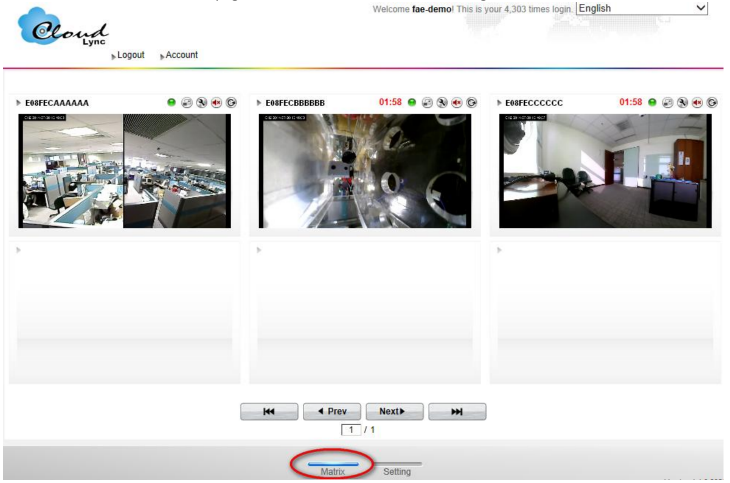
Name	Owner fae.demo	MAC Address	Service Type	Port	Device Matrix	Config
E08FECAAAAAA	fae-demo	E08FECAAAAAA	Camera	7731	\checkmark	5

3.5 Click Config 义

button will lead to a Modify page which listed each device's registration information where users can alter its device name for easy recognition.

Modify Delete	*
Apply Reset	
Property	Content
Name	E08FECAAAAAA
Owner	fae-demo
MAC Address	IE08FECAAAAAA
IP Address	rtsp://111.251.227.206/live2.sdp
Video	Quality: O High 🖲 Medium O Low
Port	7731

4. Watch The Media Click the "Device" at the bottom page, and now media is in RTSP streaming.



5. Tool Bar

Tool bar is located in the up-right-side of each IP cam media screen to foster an easy management at your preference.

5.1 Light Signal

5.1.1 Green Signal

means the IP cam is online and on air, therefore, its video is displayed on the screen.

5.1.2 Yellow Signal

e means the IP cam is online but still not on air yet, therefore, its video is not displayed on the screen.

5.1.3 Red Signal

e means the IP cam is offline, therefore, its screen is blank.

5.2 Full Screen

^(C) is the button to lead you to a new screen where the video is displayed in full screen for the clearer vision.

5.3 Control Panel

is the button to lead you to manage the IP cam's PTZ control panel for viewing angle adjustment. 5.4 Setting

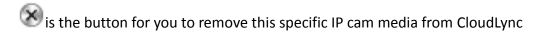
J.4 Setting

 ${}^{\textcircled{N}}$ is the button to lead you to that specific IP cam's setting web UI.

5.5 Refresh

Is the button for you to refresh or reload the IP cam video.

5.6 Remove



6. Compatible matrix:

Web				Operation System		
Browser	Version	Win XP	Win7 32bit	Win7 64bit	Mac OS 32bit	Mac OS 64bit
IE	8	0	0	0	n/a	n/a
Ø	9	n/a	0	Х	n/a	n/a
C			*IE 64bit i	s not supported.	-	
	12.0.1	0	0	0	0	0
FireFox	13.0.1	0	0	0	0	0
3	14.0.1	0	0	0	0	0
-	15.0.1	0	0	0	0	0
Chrome	20.0.1132.47	0	0	0	0	n/a
	21.0.1180.89	0	0	0	0	n/a
	22.0.1229.79	0	0	0	0	n/a
Safari	3.2.3	Х	Х	Х	n/a	n/a
	4.0.1	Х	Х	Х	n/a	n/a
	5.1.7	Х	Х	Х	0	0
N	lobile		Android		iC)S
V	ersion	2.3.3	& 4.0 or above (3.x is	not supported)	4.0.0	r above
V	5151011	* Android	device with Nvidia tegra	a 2 is not supported.	4.0 0	auuve

Remark: n/a refers to either browser version does not support