RP-SB101W and RP-SB101WI Wi-Fi Network Camera

Getting Started Handbook



Oct. 2013

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Doc. Version	Revision Description	Date
1.0	Initial Official Release	2013/05/17
1.1	Update page18, Update QR Code for Android	2013/10/22

Read Me First!

Important Notes

This handbook is intended for administrators and users of the RP-SB101W and RP-SB101WI Cloud Wi-Fi Network Camera, including instructions for using and managing the camera on your network. The use of surveillance devices may be prohibited by law in your country or area. It is therefore the user's responsibility to ensure that the operation of such devices is legal before installing this unit for its intended use.

Before the Network Camera is installed, carefully read and follow all the safety and operating instructions to avoid damage due to faulty assembly and installation. This also ensures that the device is used properly as intended.

Heed All Warnings

- Do not drop or hit the device. Sensitive electronics inside the camera are vulnerable to excessive impact.
- Do not install the device under high temperature (less than 45°C) environment (45.

Excessive heat could damage the equipment.

Do not cover device with any object or install it in a poorly ventilated vicinity.

Overheating could damage the camera.

Do not expose the device to rain or moisture. Do not touch the power connection with wet hand.

Risk of short circuit, electric shock, or fire

■ Do not damage the power cord or leave it under pressure.

Risk of fire or circuit electric shock

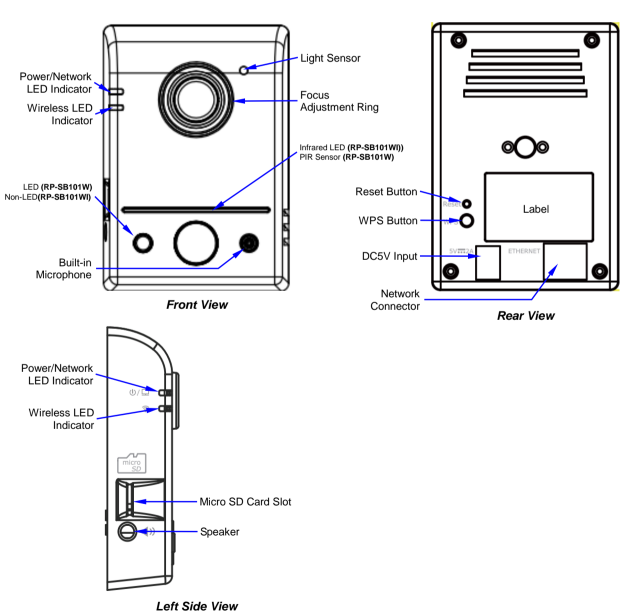
■ To reduce the risk of electric shock or damage, do not remove the front or back cover.

There is no user-serviceable parts inside. Misusage, improper, or negligent handling could damage the device. Refer to qualified service personnel from our distibutor/dealer for any device related trouble shooting need.

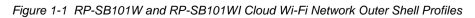
- Do not continue to operate the device if it appears to malfuntion. Contact qualified service personnel from our distibutor/dealer for help.
- Installation of the product should be made by qualified service personnel or system installers from our distibutor/dealer.

1 Introduction

RP-SB101W and RP-SB101WI Cloud Wi-Fi Network Camera delivers superior H.264-AVC performance, state of the art design, and function. It is specifically designed for maximum performance at cost-effective indoor applications, such as elderly care monitoring, overseeing baby, home security, convenient store /office surveillance, etc.



1.1 Hardware Overview



1.1.1 Package Contents

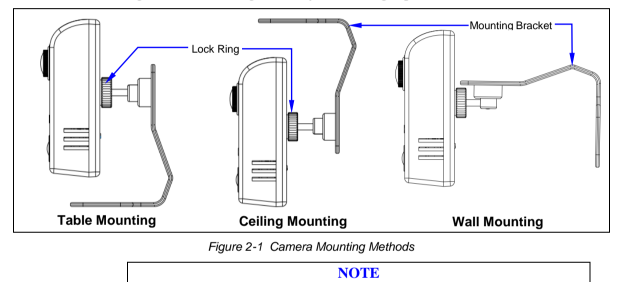
Each **RP-SB101W and RP-SB101WI** Network Camera comes with the following accessories:

- A mounting bracket with 2 sets of wood screws & anchors
- A power adaptor (Output: DC5V, 2A; Input: 100~240V 50/60Hz)
- A network RJ45 cable (2.0M)
- A printed copy of "RP-SB101W and RP-SB101WI Quick Guide"
- A CD containing the "Installation Guide Wizard" (a step-by-step guide to camera installation/setup, *CloudLync* cloud NVR registration process, etc.). It also contains the PDF file of this handbook and other documentations.
- An CloudLync reference card containing the default user name/password, barcode, QR code, alphanumeric code, etc. to use for CloudLync cloud NVR (network video recorder) registration.

2 Installation and Setup

2.1 Table, Ceiling, and Wall Mounting of Camera

- 1. Use the 2 supplied screws to mount the mounting bracket to a flat surface.
- 2. Loosen the lock ring to adjust the Camera to the desired angle.
- 3. Tighten the lock ring to firmly fix the angle position.



Always mount the Camera on mounting bracket to prevent over heating.

2.2 Connecting Camera to Network

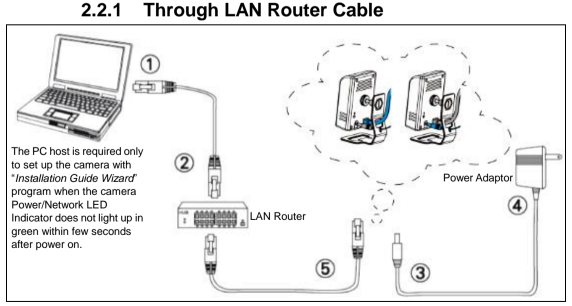


Figure 2-2 Connecting IP Camera to Network

- 1. Prepare a smartphone/tablet or PC/notebook/ultrabook with Ethernet link to the network.
- 2. When PC/notebook/ultrabook is used, connect the LAN port of the device to the network router with an RJ45 network cable (① ②).



If you are going to use smartphone/tablet as monitoring device the *PC*/notebook/ultrabook is required only to set up your camera with the "Installation Guide Wizard" program from the CD (included in the camera package).

- 3. Plug the DC power jack of the power adaptor (③ ④) to Camera and connect the power adaptor to power outlet (110V or 220V).
- 4. Connect the network router to the LAN port of Camera with an RJ45 network cable (⑤).
- 5. With power switched on, check the status of the two LEDs at the left corner of camera:

If the Power/Network indicator (upper LED) turns into green color, it confirms that the Camera has successfully linked with the Internet. Then proceed to start CloudLync registration and binding process as discussed in Chapter 3.

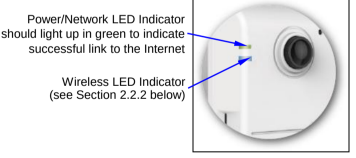


Figure 2-3 Power/Network (Upper LED) & Wireless LED (Lower LED) Indicators

If the upper LED does not turn green, refer to the "Installation Guide Wizard" application program in the CD which will further guide you in detail on how to properly setup your camera for Internet connection.

2.2.2 Through Wi-Fi Protected Setup (WPS)

To connect the Camera in wireless mode, you need to have a Wi-Fi router with WPS button.

- 1. With Camera power connected and switched on, press and hold the WPS button (at the back of the Camera) for 3 to 4 seconds and then release button. The Wireless LED Indicator (lower LED) will then start to flash and keep on flashing in blue once every second.
- 2. Within one minute, press the Wi-Fi router WPS button to interface with the Camera.



Figure 2-4 WPS Buttons on Both Camera & Wi-Fi Router

3. When successful connection is established between Camera and Wi-FI Router, the lower LED Indicator will then stabilize and lights up in blue while the upper LED remains lit in green. Then proceed to start CloudLync registration and binding process as discussed in Chapter 3.

With wireless setup, the Power/Network LED Indicator should remain light up in green

When the Camera is successfully connected to Wi-Fi, the Wireless LED Indicator stops flashing & lights up steadily in blue

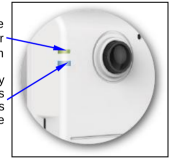


Figure 2-5 Wireless LED (Lower LED) Indicator

If the LED does not turn steadily in blue, refer to the "Installation Guide Wizard" application program in the CD which will further guide you in detail on how to properly setup your Camera for Internet Wi-Fi connection.

3 Registration and Binding of Camera

CloudLync is a Cloud NVR (Network Video Recorder) server that provides multiple Live View and Event Recording, and Playback of videos taken by your Camera. It also allows you to make changes to your settings remotely.

There are two methods with which you can register and bind your Camera into CloudLync, i.e., through your Internet connected PC/notebook (see Sections 3.1 & 3.2) or by using your smartphone/tablet (see Section 3.3 & 3.4). However, it is highly recommended that you create the Camera account through PC/notebook as it is more convenient to use than smartphone/tablet which has limited functions and smaller screen size.

3.1 CloudLync Account Registration by PC/Notebook

Visit CloudLync website <u>http://www.cloudlync.net/index.php</u>. When the following dialog displays, click **Create Account** button. If you already have an existing Google account, you may click **Google Login** button to use it as stand-in for your CloudLync account.



Figure 3-1 CloudLync Account Registration Initial Dialog

3.1.1 Registration through CloudLync "Create Account"

Create Account

1) After clicking **Create Account** button, the following dialog will then display to prompt you to define your own User Name, Password, and valid Email address to start the account registration process.

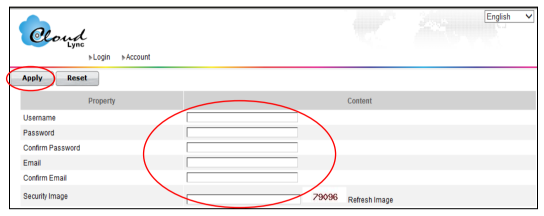


Figure 3-2 CloudLync "Create Account" Sign-in Dialog

2) After you have filled-in all the necessary data, click Apply button (see figure above). A few minutes later, CloudLync will send you an Email message (shown below) into your mailbox to advise you of your newly created account number with instruction to verify your registration.

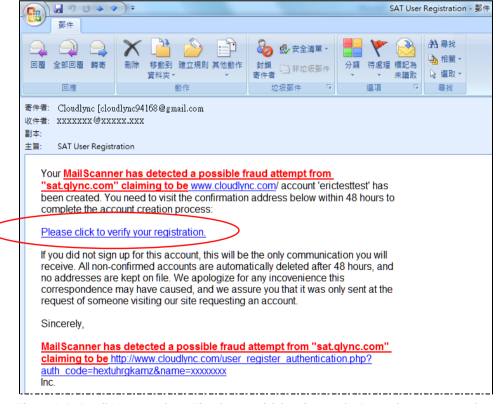


Figure 3-3 Email Message from CloudLync Advising the Newly Created Account Number

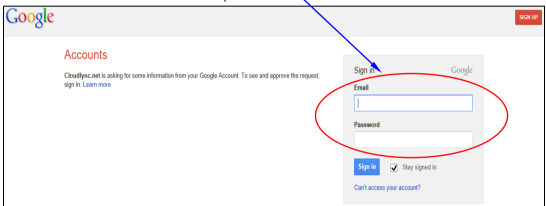
Google Login

3) Click the hypertext "<u>Please click to verify your registration</u>" and you will be automatically connected to CloudLync and prompt you with the process of binding the new Camera into CloudLync as discussed see Section 3.2.

3.1.2 Registration through Google Account

CloudLync server allows you to use your Google account "User Name" and "Password" for your CloudLync account. This method is recommended and is easier and faster. Furthermore, CloudLync can use 5GB free space of your Google account to store backup video recorded in your Camera SD card.

1) After clicking **Google Login** button (see Figure 3-1), the following dialog will then display to prompt you to sign in your Gmail address and password.



Your Gmail Address is required -

Figure 3-4 Google Account Sign-in Dialog

NOTE

- Google Account provides 5GB free space for recorded video storage.
- With "Google Account" used to create the CloudLync account, you have to use your Gmail Address as Email addres and click the "Google Login" button every time you need to log-in into CloudLync again.

Sign in

2) Click the **Sign in** button and you will be prompt with the process of binding the new Camera into CloudLync as discussed in the following section (Section 3.2).

3.2 Binding Camera into CloudLync by PC/Notebook

3.2.1 Binding Camera for the First Time

At this stage, you already have your personal account registered with CloudLync but with no Camera attached to your account. So the next step is to bind the Camera that you have just setup into your new CloudLync account in order to establish link with the network.

Next

Next

1) After clicking the hypertext "Please click to verify your registration" under Create Account (see Section 3.1.1), or clicking the Sign in button under Google Account (see Section 3.1.2), the "Connect IP Camera" window (shown at right) will pop-up after confirming your name & password. This is to remind you again to properly connect the Camera to power and router. If connection is okay, click the Next button.

2) The "Bind IP Camera" window

remind you to get ready with your Camera's MAC Address and

Activate Code. Then click the Next

(shown at right) will pop-up to



Figure 3-5 "Connect IP Camera" Window



Figure 3-6 "Bind IP Camera" Window

3) The **Binding** dialog will then display to prompt you to provide the Camera's MAC Address and Activate Code (serial number).

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

Figure 3-7 New Camera MAC Address & Activate Code Registration

button.

Note that the required data are available from the Activation Card (illustrated below) provided with your Camera and/or on the label at the back of the Camera. Note that these numbers are unique for each Camera.

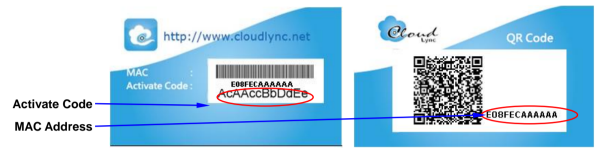


Figure 3-8 Unique Activation Card for Individual Camera

Apply

4) After the MAC Address and Activate Code are entered, click the Apply button at the right end of the row and the button position will switch from "Apply" to "Success" to indicate successful binding of the Camera with CloudLync as illustrated below.

	2	Close button —	$\overline{}$
			×
No.	MAC Address	Activate Code	Apply
1	E08FECFFFF1	waBAcAccAhnw	Success
2			Apply
3			Apply
4			Apply
5			Apply
6			Apply
7			Apply

Figure 3-9 Sample Display of Successful Binding of the Camera

Note that if error occurs, an error message is displayed to the right end of the MAC Address value as shown below.

_		· ·	۲
No.	MAC Address	Activate Code	Apply
1	E08FECFFFF1 Invalid activation code.	waBAcAccAhnw	Apply
2			Apply
3			Apply
4			Apply
5			Apply
6			Apply
7			Apply

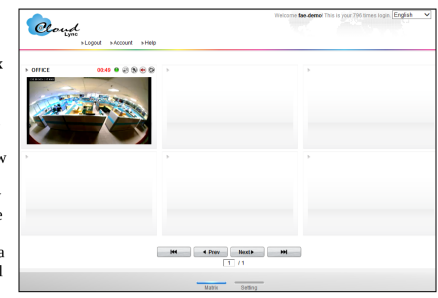
Figure 3-10 Sample Display of Unsuccessful Binding of the Camera

5)	After successf ul	Clor	Lync >Logout >Accourt	nt ≽Help		Welcome	This	is your 22 times login.	English	~
		+						Account	Device	
	binding,		Name	Owner	MAC Address	Service Type	Port	Device Matrix	Config	^
	click	E08FECFFFF1		admin	E08FECFFFF1	Camera	554		8	
	the									
	Close									
	button									
	(see									
	Figure									
	3-9									
	above)		Matrix but	tton —						
	at the				`					~
	top-righ	Items Per Page 20 V H4 4 Prev Next >>>								
	t corner.									
	The				Matrix Settin					
	Setting			Figure 3-	11 "Setting Ta	able" Wii	ndow			
	Table									
	then									
	displays									

Chapter 3



Click the **Matrix** button at the bottom of the window to display the live view Camera surveill ance



from the Matrix window

(see the above Figure 3-12 Live Surveillance Display Sample of a Successfully Bound Camera).



6) Click the **Full Screen** button to zoom and view the live display in full screen.

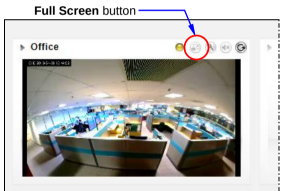


Figure 3-13 Surveillance Live Display "Full Screen" Button

3.2.1 Binding More Cameras into CloudLync Account

To add more installed Cameras into your CloudLync account, perform the following steps.

1) Click the **Setting**

Matrix window.

(Figure 3-14) will then display.

button at the

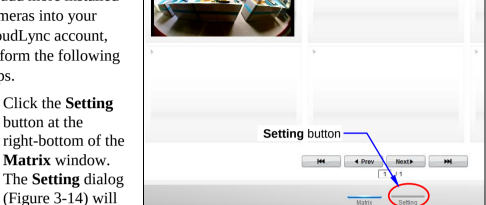


Figure 3-14 "Setting" Button at the Bottom of Matrix Window

	Logout & Accou	Welcome fae-demo l This is your 796 times login. English						
Add button	+					Account	Device	J
	Name	Owner	MAC Address	Service Type	Port	Device Matrix	Config	~
	OFFICE	fae-demo	E08FECAAAAAA	Camera	554	\checkmark	8	
	GreenPIR-2AA901	fae-demo	E08FECBBBBBB	Camera	554		88	
	BlueIR-29D801	fae-demo	E08FECCCCCCC	Camera	554		88	
	OrangelR-29CF01	fae-demo	E08FECDDDDDD	Camera	554		88	
	WhitePIR-2AC201	fae-demo	E08FECEEEEEE	Camera	554		8	
	OFFICE-2	fae-demo	E08FECFFFFFF	Camera	554		8	

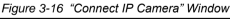
Figure 3-15 "Setting" Dialog Display of a Successfully Bound Camera



Next

- 2) From the **Setting** dialog, click the Add button. The pop-up "Connect IP Camera" window (shown at right) will display after confirming your name & password to remind you again to properly connect the Camera to power and router. If connection is okay, click the Next button.
- 3) The "Bind IP Camera" window (shown at right) will pop-up to remind you to get ready with your Camera's MAC Address and Activate Code. Then click the **Next** button.









Next

RP-SB101W and RP-SB101WI User's Manual

4) When the **Binding** dialog appears, fill in the MAC Address and Activated Code of the to be added Camera. Note that the required data are available from the Activation Card provided with each Camera or from the label at the back of the Camera.

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

Figure 3-18 "Binding" Dialog for Registration of Additional Camera(s)

5) After the MAC Address and Activate Code of the new Camera is entered, click the corresponding Apply button at the right end column and the button position will switch into "Success" display to indicate successful binding of the new Camera with CloudLync as illustrated below. Then click the Close button.

).	MAC Address	Activate Code	Apply
E08FEC	FFFF1	waBAcAccAhnw	Success
			Apply

NOTE

The example in the above figure, shows only one new Camera is added. Actually you can simultaneously add several Cameras into the dialog at the same time

Apply

6) The **Setting Table** (shown below) displays the newly added Camera being listed at the bottom of previous ones. Then click the **Matrix** button at the bottom of the window.

	Welcome fae-demo! This is your 796 times login. English V							
Matrix	+					Accourt	t Device	
	Name	Owner	MAC Address	Service Type	Port	Device Matrix	Config	^
	OFFICE	fae-demo	E08FECAAAAAA	Camera	554		00	11
	GreenPIR-2AA901	fae-demo	E08FECBBBBBB	Camera	554		8	
	BluelR-29D801	fae-demo	E08FECCCCCC	Camera	554		88	
lewly added Camera	OrangelR-29CF01	fae-demo	E08FECDDDDDD	Camera	554		88	
	WhitePIR-2AC201	fae-demo	E08FECEEEEEE	Camera	554		8	
	OFFICE-2	fae-demo	E08FECFFFFFF	Camera	554		88	
	Matrix		Prev Next					~
		ge 20 0						

Figure 3-20 Setting Table Listing the Successful Binding of the Newly Added Camera

7) All bound Cameras as listed in the **Setting** table are then displayed live view in the **Matrix** window (illustrated below).



Figure 3-21 Matrix Window with the Second Newly Added Camera Displayed to the Right

3.2.2 Modifying Camera Default Names

With several Cameras being installed, you may have a hard time identifying which Camera is installed where from their MAC Addresses. Hence, you may assign unique names to each Camera for easy identification, e.g.; names that are related to Camera positions. To do so, carry out the following steps.

Setting

1) From the bottom of the Matrix Window, click the Setting button

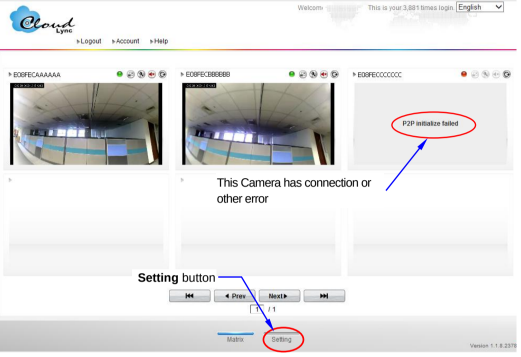


Figure 3-22 "Setting" Button at the Bottom of Matrix Window



2) When the Camera **Setting** table appears (illustrated below), click on the **Setting** button of the Camera you want to change name.

Cloud			Welcome 1	ae-demo! This	is your 796 times login.	English N	~
►Logout ►Acco	unt ⊾Help		S	etting b	utton		
+ 🛆					Account	Device	
Name	Owner	MAC Address	Service Type	Port	Device Matrix	Config	^
OFFICE	fae-demo	E08FECAAAAAA	Camera	554	\checkmark	S	
GreenPIR-2AA901	fae-demo	E08FECBBBBBB	Camera	554			
BlueIR-29D801	fae-demo	E08FECCCCCCC	Camera	554		S(3	
OrangelR-29CF01	fae-demo	E08FECDDDDDD	Camera	554		S (3	
WhitePIR-2AC201	fae-demo	E08FECEEEEEE	Camera	554		S	
OFFICE-2	fae-demo	E08FECFFFFFF	Camera	554			

Figure 3-23 Setting Table Showing Existing Bound Cameras

Apply

3) The **Modify** dialog will then appear as illustrated below. Click on the **Name** text box to enter a new Camera name. You can also change video by clicking on the Video Quality option buttons. Then click **Apply** button to execute the changes.



Figure 3-24 Modify Camera Name & Video Quality Dialog

3.3 CloudLync Account Registration by Smartphones /Tablets

3.3.1 Downloading CloudLync App

First of all, you need to download the "**CloudLync App**" store into your smartphone/tablet. This is done by touching the Apple "**APP Store**" icon on your iPhone/iPad, or the "**Google Play**" store icon on your Android Mobile device. Then search for "**CloudLync App**" by keying "C-l-o-u-d-L-y-n-c". The "**CloudLync App**" is then installed into your device and its icon displayed.

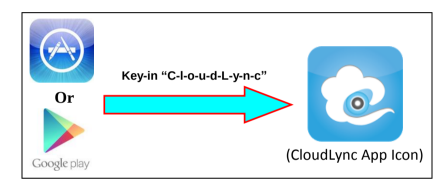


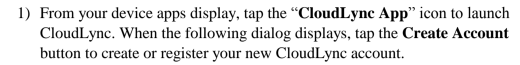
Figure 3-25 Installing "CloudLync App" into Smartphones/Tablets by Keying "CloudLync"

Alternatively, you may scan the QR Code below with your device to automatically download URL and "**CloudLync App**" into your smartphone/tablet.



Figure 3-26 Scan QR Code to Directly Install "CloudLync App" into Smartphones/Tablets

3.3.2 CloudLync Registration through "Create Account"



(iPhone/iPad Display)	(Android Mobile Display)
No SIM 穼 上午12:27 🕞	🜵 🦻 🛛 💭 🏹 💭 🖄
CloudLync	CloudLync
Cloud	Username
Username	Password
Password	Login Create Account
Login Create Account	Remember me Sign me in automatically
OFF Remember me	Or sign in with:
OFF Sign me in automatically	g Google Account
Or sign in with:	
g Google Account	:

Figure 3-27 Registering New CloudLync Account through "Create Account"

- 2) When the **CloudLync Create Account** dialog (see right figure) pops-up, enter the required information in the text boxes.
- Tap Apply button to start binding your Camera as explained in Section 3.4.

No SIM 🔶	上午12:31	
Logout	Camera List	Setting
	Add Camera	>

Figure 3-28 "CloudLync Create Account" Dialog

3.3.3 CloudLync Registration through "Google Account"

1) If you already have a Google account, you can tap the **Google Account** button to register with CloudLync.

(iPhone/iPad Display)	(Android M	obile Display)
No SIM 穼 上午12:27 🕞	4 9	💢 🛜 .ull 💳 15:54
CloudLync	Clou	dLync
Cloud	Username	ond Lync
Username	Password	
Password	Login	Create Account
Login Create Account	 Remember me Sign me in automaticall 	у
OFF Remember me	Or sigr	i in with:
OFF Sign me in automatically	8 Google	Account
Or sign in with:		
g Google Account		:

Figure 3-29 Registering New CloudLync Account through "Google Account"

Sign in

2) When the Google **SIGN UP** dialog (see below) pops-up, enter the required information in the text boxes.

Tap Sign In button to start binding your Camera as explained in Section 3.4.
 Your Gmail Address is required

Sigr Emai	008	gle			Google
Sigr Emai	n in	gle			Google
Emai					Google
Pass					
Pass					
Si	word gn in	🖌 Sta	y signed	in	
Can'i	access y	our accou	nt?		
		le account			
© 201	3 Google	Privacy Po	licy Hel	p	
			:		

Figure 3-30 Google SIGN UP Dialog

NOTE

- Google Account provides 5GB free space for recorded video storage.
- If "Google Account" is used to create the CloudLync account, you have to use your Gmail Address as Email addres and tap the "Google Account" button every time you need to log-in into CloudLync again.

3.4 Binding Camera into CloudLync by Smartphones /Tablets

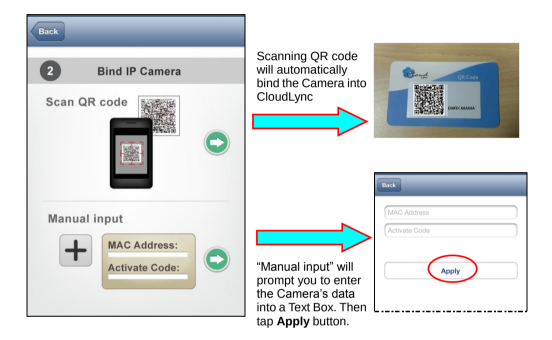
NOTE *Make sure the Camera power is on and is properly connected with Internet.*

With CloudLync account successfully implemented, the **Camera List** dialog will display to prompt you to start binding your new Camera(s) to CloudLync by following the process described in below:

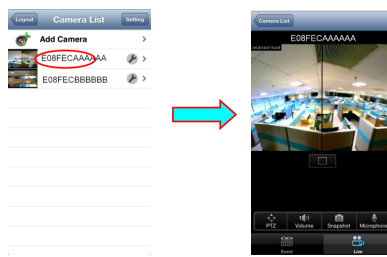
- 1) Tap the Add Camera button
- 2) Tap the **Next** button if the Camera connection is okay.



3) "Bind IP Camera" window pops-up to prompt for MAC Address and Activate Code input into CloudLync. This is done by either scanning the unique QR Code card (see Figure 3-8, Section 3.2), or by manually keying the data.



- 4) The MAC Address (serial number) of the new Camera is now being added to the existing list. Tap the serial number to view the Camera on-line video.
- 5) Live on-line video is now on display.



NOTE

You cannot use your smartphone to change the Camera default designations. You need to use a PC/notebook/ultrabook to accomplish it as explained in Section 3.2.2

4 Camera Live View UI Settings

Using PC/notebook/ultrabook, you may change and reconfigure the Camera live view user interface (UI) settings to suit your need by following the procedures below.

1) Access the Camera live view page through your local network (or via CloudLync). Then click the **Tool** button.

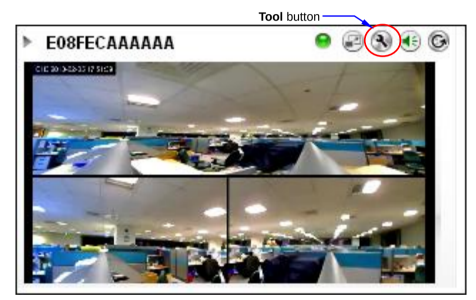


Figure 4-1 Camera Live View Configured in Triple View

NOTE

- For first time user, there will be a prompt to install the ActiveX control. Conply with the ActiveX installation as it is needed to view the video stream and some other operations.
- Use of Microsoft IE browser is recommended as it offers a better compatibility.

2) Then the "Windows Security" dialog displays. Enter a username and password. You may enter "admin" for both. Click **OK** button when completed.



Figure 4-2 "Windows Security" Dialog

3) The "Live View Setting" window will then display offering all the necessary set up tools for changing the live view reconfigurations. The functions of each of these tools are explained in the following sections.



Figure 4-3 Camera "Live View Setting" Window (Twin PTZ View)

4.1 Quick Access Buttons

The following buttons provide the basic interactive functions between the Camera and the host computer as described below.



Figure 4-4 Camera Quick Access Toolbar Buttons

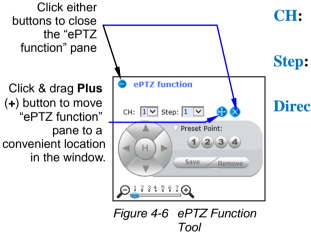
	Mute:	Turn On/Off the host computer speaker.
0	Talk:	Click this button to talk to someone facing the network Camera from your computer. For ideal voice reception, the distance of the person on view, should be kept within 2 meters from the Camera.
\bigcirc	Snapshot:	Click this button to capture still images taken from the Camera and save them in the host computer,.
0	Recording:	Click this button to record live video clips from the Camera into your computer.
	Digital Zoon	m: Digital "zoom in" & "zoom out" of a particular area of the live view. To display the whole live view into full screen, double click on the video.

4.2 Camera Live View UI Setting Tools

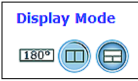
When Twin or Triple PTZ display mode is selected, click the "ePTZ function" tool for more live view setting tools.



Figure 4-5 Camera Live View Reconfiguration Tools



The Live View tools (left figure) offer a variety of methods in changing the live view configurations of the Camera.



With its fisheye lens (180° wide angle panoramic view), the Camera can offer the following live view display modes:

180°	180 degree Ultra Wide Angle View
Β	Twin PTZ (pan-tilt-zoom) Views
B	Triple views (1 Ultra Wide Angle View + Twin PTZ View)

When the Twin or Triple PTZ display mode is selected, click the **ePTZ function** tool to display the PTZ setting tools as shown and explained below.

- **I:** Select the PTZ channel or display window (1 or 2) to implement PTZ setting.
- **p:** Adjust and set the speed of live view panning motion.

Directional Buttons: Use to manually pan the scene to select and zoom a specific area (1 of 4 maximum) to be monitored. To reset the scene back to its previous status, click the center **Home** (**H**) button. You can also directly click on the video to pan, zoom, and tilt a selected area.

Preset Point: After panning and zooming, assign the selected area a Preset Point (1 to 4) and click Save button to store the setting. The pre-defined point of view areas will be monitored in sequence. To cancel the selection, click Remove button.

Zoom Slider: Drag slider to zoom-in and zoom-out the selected scene. Zoom setting is saved with the selected pre-defined point of view area.

Protocol: TCP 💌 Video Stream: 1 💌	Protocol:	Option for TCP or UDP transmission protocol with H.264/MPEG4 streaming
video Scream. 1		is available.
	Video Stream:	Two simultaneous streaming is supported for live viewing.
Recording Path C:\Users\pigpig\Desktop\ Recording file name		outton to define Recording Path and name for the video you are preparing to
20130124 Browse	Recording Pat	h: Specify a storage destination path for the video you are going to record.
]	name: Define a base filename for the video recordings you are going to take. The base filename will auto-expand for each saved video recording. ng, click the Recording button.
Snapshot Path	Click Browse b	utton to define Snapshot Path and
C:\Users\pigpig\Desktop\ Snapshot file name 2013-0124-P	Snapshot Filena capture.	me for the snapshots you are preparing to
Browse	Snapshot Path	: Specify a storage destination path for the snapshot images you are preparing to capture.
	Snapshot file n	ame: Define base filename for the snapshots you going to capture. The base filename will auto-expand for each saved snapshot.
	To start capturin	ng snapshots, click the Snapshot button.
Click Setup button to change or update more Camera & CloudLync settings.	Setting Langua	age: Select the default language of the user-interface.



As you get familiar with features and functions of your Camera and CloudLync, you may want to change or update a number of its settings to further upgrade its performance. This can be accomplished by clicking the **Setup** button (indicated in the above figure). The **Setup** dialog (see following figure) will then display to provide the range of setup categories you will be able to change.

Setup	Information Tim	e Security Maintenance
ive View		
ystem	System Information	
work	Model Name:	RP-SB101WI
	System Time:	2013/05/16 10:59:24
& Audio	Firmware Version:	1.0.0_0430
Event	MAC Address:	E0:8F:EC:2B:07:01
Storage	ActiveX control version:	
JdLync	Wired network	
	Status:	Connected
	Mode:	DHCP
	IP Address:	192.168.2.31
	Subnet Mask:	255.255.255.0
	Gateway:	192.168.2.254
	Primary DNS:	192.168.0.5
	Secondary DNS:	192.168.0.6
	Wireless network	
	Status:	No connection
	MAC Address:	00:12:0e:ff:ec:78
/operator/sysinfo.html#	Mode:	DHCP

Figure 4-7 Camera Setup Dialog

Refer to pertinent RP-SB101W and RP-SB101WI Webpage Setting User's Guide for details in implementing the changes for each of the indicated categories.

RP-SB101W and RP-SB101WI Wi-Fi Network Camera

Webpage Setting User's Guide



June 2013

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Revision History

Doc. Version	Revision Description	Date
1.0	Initial Official Release	2013/06/28

1 Introduction

This document provides professional in depth setting arrangements for **RP-SB101W and RP-SB101WI** Cloud Wi-Fi Network Camera to meet your preferences and suit your needs.

For basic installation and setup, please refer to the pertinent "**RP-SB101W and RP-SB101WI Getting Started Handbook**"

1.1 Accessing Webpage Setup Dialogs

1) Access the Camera live view page through your local network (or via CloudLync). Then click the **Tool** button from the live display.

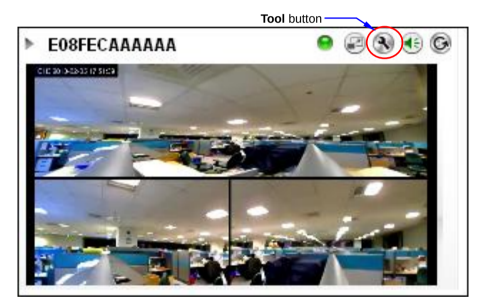


Figure 1-1 Camera Live View Configured in Triple View

NOTE

- For first time user, there will be a prompt to install the JAVA/ActiveX control. Conply with the ActiveX installation as it is needed to view the video stream and some other operations.
- Use of Microsoft IE browser is recommended as it offers a better compatibility.

2) When the "Windows Security" dialog displays, enter a username and password. You may enter "admin" for both. Click **Log In** button when completed.

(Note that same Browser with different version or different vendor Browser will behave different dialog window. Below picture is belonging to IE Browser's diagram.)

Windows Security					
The server 127.	The server 127.0.0.1 at IP-Camera requires a username and password.				
Warning: This server is requesting that your username and password be sent in an insecure manner (basic authentication without a secure connection).					
	User name Password Remember my credentials				
	OK Cancel				

Figure 1-2 "Windows Security" Dialog

3) The "Live View" Setup window will then display offering all the necessary set up tools for changing the Camera live view reconfigurations (the functions for each of these "Live View" tools are explained in the pertinent "RP-SB101W and RP-SB101WI Getting Started Handbook").



```
Setup button -
```

Figure 1-3 Camera "Live View Setting" Window (Twin PTZ View)



- 4) Click the **Setup** button to further implement the in depth settings arrangements for your Camera to meet you professional needs.
- 5) The **Setup** dialog (see following figure) will then display to provide the professional range of setup categories you will be able to change. The detailed steps are explained in the next chapter.

Setup	Information	Security Maintenance
Live View		
System	System Information Model Name:	00.0040404
Network	System Time:	RP-SB101WI 2013/05/16 10:59:24
Video & Audio	Firmware Version:	1.0.0_0430
Event	MAC Address:	E0:8F:EC:2B:07:01
Local Storage	ActiveX control version:	
CloudLync	Wired network	
	Status:	Connected
	Mode:	DHCP
	IP Address:	192.168.2.31
	Subnet Mask:	255.255.255.0
	Gateway:	192.168.2.254
	Primary DNS:	192.168.0.5
	Secondary DNS:	192.168.0.6
	Wireless network	
	Status:	No connection
	MAC Address:	00:12:0e:ff:ec:78
92.168.2.31/operator/sysinfo.html#	Mode:	DHCP

Figure 1-4 Camera Setup Dialog

2 Setup Execution



Figure 2-1 Camera Setup Selection Buttons

NOTE

For "Live View" setup execution, please refer to the pertinent "RP-SB101W and RP-SB101WI Getting Started Handbook"

2.1 System Setup Execution

System

Clicking the **System** button will display the following tabbed panes relative to system configurations.

Setup	Information	e Security Maintena
Live View		
System	System Information	
letwork	Model Name:	RP-SB101WI
	System Time:	2013/05/16 10:59:24
Audio	Firmware Version:	1.0.0_0430
nt)	MAC Address:	E0:8F:EC:2B:07:01
Storage	ActiveX control version:	
IdLync	Wired network	
	Status:	Connected
	Mode:	DHCP
	IP Address:	192.168.2.31
	Subnet Mask:	255.255.255.0
	Gateway:	192.168.2.254
	Primary DNS:	192.168.0.5
	Secondary DNS:	192.168.0.6
	Wireless network	
	Status:	No connection
	MAC Address:	00:12:0e:ff:ec:78
l/operator/sysinfo.html#	Mode:	DHCP

Figure 2-2 "System Setup" Tabbed Panes

2.1.1 Information Tab

Information Time	Security Maintenance
Custom Information	
System Information	
Model Name:	RP-SB101WI
System Time:	2013/06/27 17:50:23
Firmware Version:	1.0.0_0430
MAC Address:	E0:8F:EC:2a:4d:01
ActiveX control version:	0.0.5.3
Wired network	
Status:	Connected
Mode:	DHCP
IP Address:	192.168.33.57
Subnet Mask:	255.255.255.0
Gateway:	192.168.33.1
Primary DNS:	192.168.33.1
Secondary DNS:	0.0.0.0
Wireless network	
Status:	No connection
MAC Address:	00:12:0e:ff:eb:67
Mode:	DHCP
IP Address:	0.0.0.0
Netmask:	0.0.0.0
Gateway:	0.0.0.0
DDNS Server	
Status:	No connection

Figure 2-3 "Information" Tabbed Pane

The **Information** tabbed pane provides the existing system status of the Camera which includes Model Name, System Time, Firmware Version, MAC Address, ActiveX Control Version, Wired Network, Wireless Network and DDNS Server Status.

2.1.2 Time Tab

Information	Time Se	curity	Maintenance				
System Time	System Time						
2013/01/18 15:40	:17						
System Time set	tings						
Time Zone:							
GMT+08:00 Beijing	, Chongqing, Hong	Kong, Kuala	a Lumpur, Singapore, T	aipei, Krasnoya	arsk 💌		
OAutomatic							
NTP server: time	.stdtime.gov.tw						
Keep current date	and time						
Set Manually							
 Synchronize wit 	h computer time						
Date: 2013/01/	18 Time: 15:40	:14					
C Assign value							
Date: 2013/01/18	(yyyy/mm/dd)	Time: 15	▼:39▼:55▼((hh:mm:ss)			
🗹 Enable Daylight :	Saving						
Offset:	+1 hrs						
	Month	Week	Day of week	Hour	Minute		
Start time	8 💌	1 💌	sunday 💌	0	0 💌		
End time	10 💌	1	sunday 💌	0 💌	0 💌		
Save							

Figure 2-4 "Time" Tabbed Pane

The **Time** tabbed pane is where you set up the clock of your Camera to synchronize with your local time. Where:

- System Time: The Network Camera current date and time is applied and displayed here based on the setup status of the System Time Settings as detailed below.
- **Time Zone:** Select the applicable Time Zone of your city in reference to Greenwich Mean Time.
- Automatic: Select this item if you want to automatically synchronize the Camera clock with that of Network Time Protocol (NTP) Server.
- Keep current date and time setting: Select this option in lieu of automatic synchronization if the Camera is not connected to NTP Server and uses its own embedded clock.

Set Manually:

Synchronize with the PC Time: Select this option to manually synchronize the Network Camera clock (date and time) with that of the local host computer.

Assign value: Select this option to enter the date and time manually.

Enable Daylight Saving: Select this option only when applicable at your location. Two setup settings; the **Start time** and **End time** are needed to implement the feature.

Save

After setups are completed, click Save button to apply the settings.

2.1.3 Security Tab

	Information Time Security Maintenance
	Security
This is a permanent default setting and	User List
cannot be removed nor	User Name User Group
changed. Hence, new	admin Administrator
User Name/Group	
settings are only added	
below the default setting	
Click Add button to	
access and change the	Add Remove
security setting status	Aud
golatao	

Figure 2-5 "Security" Tabbed Pane

The **Security** tabbed pane allows you to add new Camera User Name and change Password and the surveillance status or User Group. Click the **ADD** button to access the security setup dialog (shown below).

User Setup					
User Name:	admin				
Password:	test	Show Password			
Confirm Password:	test				
User Group:	 Administrator 				
	Operator				
	Viewer				
Note:					
1. A user name and pa	1. A user name and password must contain at least one character.				
2. Max 14 characters are allowed in user names.					
3. The first character in user name must be A-Z or a-z.					
4. Only A-Z, a-z and 0-9 are allowed in the user name and password.					
5. Max eight characters are allowed in the password.					
6. The maximum number of users is 20.					
7. The 'admin' user is default user and cannot be deleted.					
Save					

Figure 2-6 "Security" Setup Dialog

Where:

User Name:	Enter the new user name to be added into the list (see Note 4 of		
	dialog for proper entry).		
Password:	Enter the new password (see Note 4 of dialog for proper entry).		

Confirm password: Enter the password again for authentication (encoded display).

Show Password: Displays the decoded password when check box is enabled.

User Group: Three group options are available, namely:

Administrator: User is allowed to change Camera settings and perform all Camera functions.

Operator: User is allowed to login "Live View" Webpage and perform all functions within this page. Except changing Video and Audio settings of Camera live stream, other adjustments of Camera parameter are prohibited.

Viewer: User is only allowed to login "Live View"
 Webpage and perform all functions within this page. Changing Camera settings is prohibited.

After setups are completed, click **Save** button to apply the settings.

2.1.4 Maintenance Tab

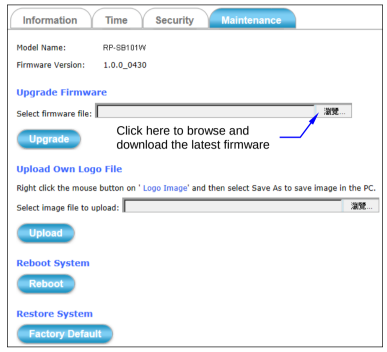


Figure 2-7 "Maintenance" Tabbed Pane

The **Maintenance** tabbed pane allows you to upgrade the firmware with the latest version and to restore the Network Camera settings to factory default. Where:

Select firmware file:	Download the latest firmware file from the website by
	executing the following steps:
	1) Click the Browse button to access and select the
	appropriate firmware file from its folder.
	2) Click the Ungrade button The Network Camera wil

 Click the Upgrade button. The Network Camera will then start to upgrade the existing firmware. When upgrade is completed, the Camera will reboot automatically.

Reboot System: Clicking the **Reboot** button allows you to manually reboot the Network Camera.

Clicking the **Factory Default** button will restore the Network Camera to its factory default settings status. Before Camera system proceed to restore step, there'll be a dialog window popped and then ask if you would like to let the following three settings remain current:

- Network setting
- Output Username/Password
- System clock (time & date)

Restore System:

Upgrade

Reboot

Factory Default

2.2 Network Setup Execution

Network

Clicking the **Network** button will display the following tabbed panes on configuring Camera connection with the network.

General Wireless	DDNS
Network Settings	
O DHCP	
Fixed IP Address	
O PPPoE	
Port Settings	
HTTP Port:	80
RTSP Port:	554
Save	

Figure 2-8 "Network Setup" Tabbed Panes

2.2.1 General Tab

The **General** tabbed pane (shown above) allows you to redefine the network and port protocol settings of the Network Camera.

Where:

Network Settings:

- OHCP: This option obtains the available dynamic IP address assigned by the DHCP server each time the Camera is connected to the network.
- Fixed IP Address: This option manually assigns a static IP address to the Network Camera.

PPPoE: Select this option to set PPPoE account & password.

• PPPoE	
PPPoE User Name:	
PPPoE Password:	
Recipient E-mail Address:	rcpt@mail.com (ex: rcpt@mail.com
SMTP E-mail Server:	192.168.1.1 (ex: mail.examples.com or 192.168.1.1)
SMTP Port:	25 (065535)
SMTP user name:	guest
SMTP Password:	••••
Sender E-mail Address:	from@mail.com (ex: from@mail.com)
Use SSL-TLS:	None 🔽

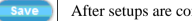
While PPPoE protocol is selected, you may have to enter some more information such as the above picture.

While Camera IP is changed dynamically because of PPPoE Network Connection, its new IP Address will be sent to "Sender E-mail Address" through SMTP service. So you won't worry about the difficulty in Camera's Webpage access.

X As for the settings of SMTP Service, kindly please contact with your E-mail service provider • After you confirm all parameters are correct and working properly, you may enter them into the text area manually.

Port Settings:

- **HTTP Port:** Re-define the existing HTTP Port number in the text box.
- **® RTSP Port:** Re-define the existing RTSP Port number in the text box.



After setups are completed, click Save button to apply the settings.

Status of Wire	less Networks		
SSID	Node	Security	Signal strength
WIFI_615 QE-TEST Wireless-Pixord NeverGiveUp demo-site HPE910.58999D	Infrastructure Infrastructure Infrastructure Infrastructure Adhoc Infrastructure Infrastructure	WPA2-PSK WPA2-PSK WPA2-PSK WPA2-PSK WEP NONE NONE NONE	96 87 75 66 46 59 89 88
Refresh			
Wireless Setti	nac		
Wireless Connect	-	oled ©Disabl	ed
MAC Address:		0e:ff:ec:5d	
			Static IP Address
IP Setting Mode:			Static IP Address
IP Address:	0.0.0.0		
Netmask:	0.0.0.0)	
Gateway:	0.0.0.0		
Mode:	Infrast	_	
Operation Mode:	Auto		
SSID:	WIFI_6	15	
Security:	WPA2	PSK 💌	
Show Key			
WPA-PSK Sett	ing		
Encryption:	AES	•	
			(ASCII format, 8~63 word

2.2.2 Wireless Tab

Figure 2-9 "Wireless" Tabbed Pane

The **Wireless** tabbed pane provides search and display of available wireless networks from which you can select the most suitable one for your Camera. Where:

Status of Wireless Networks: Displays the list of wireless networks (Access Points) currently available; grouped under SSID, Mode, Security, and Signal Strength categories. Click the **Refresh** button to refresh the list for possible additional list of wireless networks not previously available.

Wireless Setting: Defines the configurations to enable the Camera to connect to the selected wireless network. Clients in the same network group are able to access to this Camera through wireless connection.



WPA-PSK Setting: Defines the Wi-Fi Protected Access setting in Pre-Shared Key mode relative to the selected wireless network.



After setups are completed, click **Connect** button to get connected with the selected wireless network.

2.2.3 DDNS Tab

	General Wireless	DDNS
	Dynamic DNS Settings	
	Host name:	hostname (ex: ddns.test.com)
		Link to http://www.dyndns.org
	User Name:	username
Enabled check box to	Password:	•••••
display password in		
decoded format	Update Time:	1000 (600~86400 Seconds)
	Save	

Figure 2-10 "DDNS" Tabbed Pane

The **DDNS** tabbed pane allows you to configure the Dynamic Domain Name System of your network device with a host name instead of the IP Address.

Where:

DDNS Enable: Enable the check box to support DDNS function.

Host Name: Enter the Host name which you registered and got through DNS Service Provider. The assigned host name is used to access the network device instead of IP Address.

User Name/Password: Account authentication for logging into the website of DNS Service Provider.

Update Time: Define a time interval for the device to periodically update and check its access status with website of DNS Service Provider.



After setups are completed, click Save button to apply the settings.

Video & Audio

2.3 Video & Audio Setup Execution

Clicking the **Video & Audio** button will display the following tabbed panes for defining Camera streaming, video, and audio functions.

ideo quality settings for:	stream 1	Co. (54%)
Connection template:	Customized	<u>×</u>
Mode:	H264 🖌	
Frame Size:	1920:1920	
Maximum Frame Rate:	15 Y FPS	
Steaming Mode:	VBR	
Quality:	Good 😽	
Intra frame period:	25 🐨	
V Text Overlay		
Text Field:	CH1	
Mine Stamp		
RTSP Port Access Name:	Twet_sdp	
/ideo quality settings for:	stream 2	
Connection template:	Customized	<u>v</u>
Mode:	H264 👽	
Frame Size:	800:600	
Maximum Frame Rate:	15 W FPS	
Steaming Mode:	VBR W	
Quality:	Detailed M	
Intra frame period:	15 🖌	
Text Overlay		
Text Field:	CH2	
Time Stamp		
RTSP Port Access Name:	Tw2.sdp	
/ideo quality settings for:	stream 3	
Connection template:	Customized	8
Mode:	H264 V	
Frame Size:	1280-1024	
Maximum Frame Rate:	10 W FPS	
Steaming Mode:	VBR	
Quality:	Good M	
Intra frame period:	10	
Text Overlay		
Text Field:	CH3	
Time Stamp		
RTSP Port Access Name:	IveS_sdp	

Figure 2-11 "Video & Audio" Tabbed Panes

2.3.1 Stream Tab

The **Stream** tabbed pane (see above figure) provides the adjustments for the video quality of the Camera streaming function. The pane offers the following three modes of video quality setting:

Video quality settings for stream 1: This is the primary quality setting for live view streaming.

Video quality settings for stream 2: This is the secondary quality setting for live view streaming.

Video quality settings for stream 3 (Mobile browser view only): This setting is geared for Mobile phone use.

NOTE

If the "Video Event Alarm Setting by Video" (see Section 2.4.2) is enabled, an alert message will display requiring you to disable the feature first before proceeding to change the Streaming settings. Otherwise, adjustments to video quality streaming settings **cannot** be accomplished.

The quality setting items on this pane are as follows:

Connection template: Four option modes are available; "Fast," "General,	"
"Low," and "Customized" modes.	

- Mode: Three modes of encoding options are offered; "H264," "MPEG4," and "MJPEG."
- Frame Size: Three 3 types of streamed frame resolutions are available to selection; "1280x720," "640x360," and "320x180."
- Maximum Frame Rate: Available rate options are; 5, 8, 10, 15, 20, 25, & 30 frames per second (FPS).
- Steaming Mode: Two choices of streaming modes are offered; "VBR (variable bit rate)" and "CBR (constant bit rate)."
- Quality: The options for streaming mode quality are expressed differently between VBR and CBR:
 - **VBR:** Standard, Good, & Detailed
 - © CBR: 64Kbps, 128 Kbps, 256 Kbps, 384 Kbps, 512 Kbps, 768 Kbps, 1M Kbps, 1.5M Kbps

Intra frame period: Available choices are; 5, 8, 10, 15, 20, 25, 30, 40, 50 & 60 frames per period. This function will let you choose how long distance between two I-Frames. Lager value means longer distance between two I-Frames and

this selection is suitable for the stable Network Bandwidth

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Environment; so we suggest the smaller value selection is proper to the worse Network Bandwidth Environment.

Text Overlay: When enabled, each streamed frame will be overlaid with the Camera ID (text field) and stamped with date/time (if enabled) as illustrated below.

✓Text Overlay	
Text Field:	CH1
√ Time Stamp:	2013-01-28 22:53:35

Figure 2-12 Text Overlay Setting Example

RTSP Port Access Name: When RTSP or VLC media-player is used, the port can be renamed with easy to remember pathname. For example: the default RTSP Port Access Name is live1.sdp; it means your playback stream name would be "RTSP://camera's IP address/live1.sdp"

Stream Video Audio	Privacy Mask	
The video event alarm is enabled now, if you want to change the video stream settings, please stop video event alarm first!		
Video quality settings for stre	am 1	
Connection template:	Customized	
Mode:	H264 🔽	
Frame Size:	1280x720 🗸	
Maximum Frame Rate:	25 V FPS	
Steaming Mode:	VBR	
Quality:	Good	
Intra frame period:	25 🗸	
✓ Text Overlay		
Text Field:	CH1	
∀ Time Stamp		
RTSP Port Access Name:	live1.sdp	



After setups are completed, click **Save** button to implement the settings.

2.3.2 Video Tab

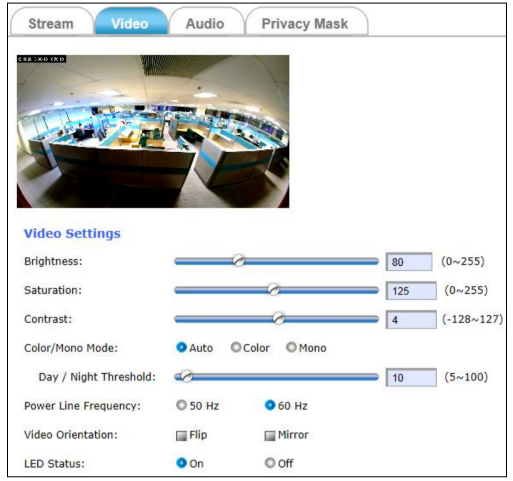


Figure 2-13 "Video" Tabbed Pane

The **Video** tabbed pane lets you to perform live adjustments and improvement of the Camera captured video effect relative to the target environment. If you experienced difficulty in implementing the adjustment parameters, it is recommended that you use the default setting by pressing the **Reset** button (see figure below) at the back of the Camera.

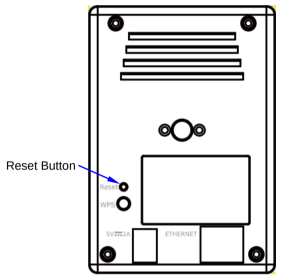


Figure 2-14 Reset Button at the Back of Camera

NOTE

Pressing the Reset button will also return all other new settings to its default status.

Where:

- **Brightness:** The luminance of the captured image apart from its hue or saturation.
- Saturation: The degree of intensity and purity of a specific color.
- **Contrast:** The brightness ratio of the lightest to the darkest part of the video image.
- **Day/Night Threshold:** Set the illumination lux value (5 ~ 100) to auto-trigger the Camera into "day" or "night" mode relative to luminance of the area under surveillance. When the environment luminance becomes higher than the set lux value, the Camera will auto switch to "day" or "color" mode. Otherwise, it will remain at "night" or "mono" mode.

2.3.3 Audio Tab

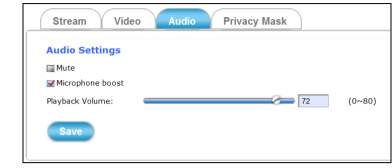


Figure 2-15 "Audio" Tabbed Pane

The Audio tabbed pane provides the following audio adjustments to your Camera microphone and speaker:

Mute: Enable or disable mute function of the Camera microphone.

- Microphone boost: Enable or disable booster function of the Camera microphone. Enable this function will amplify the signal from the microphone jack.
- Playback Volume: Adjust the Camera speaker volume by moving the slider to the left to decrease and to the right to increase the volume.

Save

After setups are completed, click **Save** button to implement the settings.

Video Audio Privacy Mask Stream 3) Enable the check box Enable privacy mask When the Privacy mask enabled, cannot use the ePTZ function.) H1 2018-01-28 21:58:49 This is "Line" type. 2) Lay out masking This is ectangle" type screens on the areas to be blocked from surveillance 1) Select a masking shape to block the This is Ellipse type. private area you wish to obstruct from DLine ORectangle OEllipse surveillance 4) Click Save button

2.3.4 Privacy Mask Tab

Figure 2-16 "Privacy Mask" Tabbed Pane

RP-SB101W and RP-SB101WI Webpage Setting User's Guide

The **Privacy Mask** tabbed pane allows you to mask or block private areas from surveillance for privacy reason.

- To block a private area from surveillance, follow the procedure below:
- 1) Initially select the masking shape, e.g., "Line," "Rectangle," or "Ellipse" (see figure above) you wish to use as screen to block the area from surveillance.
- 2) Click and drag the mouse cursor to lay out a masking screen on the area you wish to block, and then release the mouse right button. Notice that the laid out screen turns into phantom block.
- Delete 3) If
 - If the laid out screen needs correction, click **Delete** button and redo the masking screen lay out process.
 - 4) Once the masking screen is acceptable, click the **Enable Privacy Mask** check box followed by clicking of the **Save** button. This will turn the laid out screen into solid block.
 - To disable masking and remove the screen, do the following:
 - 1) Click **Delete** button.
 - 2) Click Save button and wait a while. Then the screen is permanently removed.

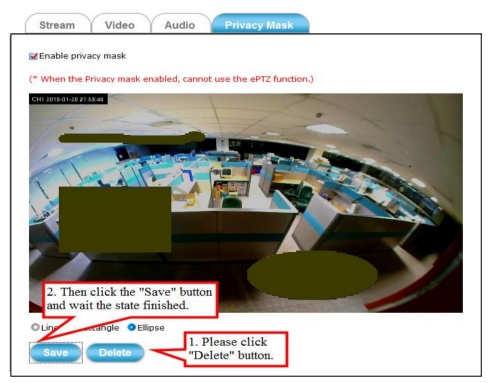
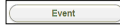


Figure 2-17 Removing "Privacy Mask" Screen from Camera

3) To permanently disable the **Privacy Mask** function, disable the **Enable Privacy Mask** check box



2.4 Event Setup Execution



Clicking the **Event** button will display the tabbed panes (see figure below) for defining event recording of the Camera. The RP-SB101W and RP-SB101WI is equipped with a card slot for Micro-SD/SDHC memory card.

This storage card is utilized to store recording of local video and still JPEG images taken in response to set events. The recording operation of events is triggered according to the defined schedules.

2.4.1 Motion Tab

From the **Motion** tabbed pane, you can define specific target areas within the scope of surveillance to focus the motion detection function.



Figure 2-18 Defining a Single Motion Detection Area for the Camera

Defining a single motion detection area:



- 1) Enable the **Enable Motion Detection** check box.
- 2) Click Add button and a default frame will pop-up on the screen.
- 3) Click and hold inside the frame to drag it to the location where you want to focus detection. Resize the frame by dragging its corners or borders.
- Save
- 4) Click the **Save** button to apply.

Defining multiple motion detection areas:



- After satisfactory positioning of the first detection area as described above, click the Add button again. A second default frame will pop-up on the screen. Drag & resize the frame at the desired location.
- 2) Repeat the above step to add more detection area frames.



Figure 2-19 Defining Multiple Motion Detection Areas for the Camera

3) To assign unique names to each framed location for easy identification, click on the frame and a Window Name text box with the default name of the selected frame, will appear at the bottom of the pane (see figure below). Enter a new name and click the Save button. Wait for a while for the change to take effect.

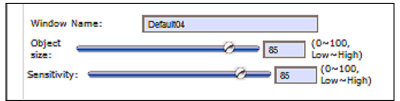


Figure 2-20 Detection Frame "Window Name" Textbox





4) To delete a frame that is no longer needed but was previously saved, click on the unwanted frame and click **Delete** button. The frame will disappear after a while.



5) To delete multiple frames that are not yet saved, directly click the **Refresh** button instead of deleting them individually. The **Refresh** button will automatically clears all unsaved frames.

2.4.2 Video Tab

The Video tabbed pane sets the video recording trigger method to use when motion is detected by the Camera. The four methods available for selection are Period, Schedule, Motion, and PIR (passive infrared), each of which can be set up with user scheduled recoding time and duration, as well as defining the video record file target destination.

Only the cameras enable Motion/PIR video recording trigger and bind into CloudLync Cloud Service with Google account, the recorded video files in the SD Memory Card will be uploaded and backed-up to your Google Drive synchronously. Period: This method will trigger the Camera video surveillance/recording operation for a defined duration (in seconds) whenever motion is detected. The video record may be sent to host by E-mail or stored in the SD card as selected.

Motion	Video	Snaps	hot
Event Alarm Video Clip Trigger by:	1 Settings	by Video]
Video Clip Ty	pe:		
Maximum dur	ation:	5 🔽 Seco	onds
Time Lapse:		10 V Sec	onds
Target to:			
E-mail / FTF)		
SD card			
Save			

Figure 2-21 Video Recording with "Period" Method Selected

■ Schedule: This method activates the Camera video surveillance/recording operation continuously when the defined days of the week and set time of the set days are met. Motion is ignored with this method. Each recording time-span is in accordance with the set duration (in seconds) and the video record is stored in the SD card.

Motion Video	Snapshot
Event Alarm Setting	s by Video
✓Video Clip Trigger by:	Schedule
	e 🗹 WED 🗹 Thu 🗹 FRI 🗹 Sat
Time: Start 00 💌 : 00	▼(hh:mm) End 24 ▼ : 00 ▼(hh:mm)
Video Clip Type:	
Maximum duration:	60 ▼ Seconds
Target to: SD Card	120 180 240 300
Save	

Figure 2-22 Video Recording with "Schedule" Method Selected

■ Motion: This method will trigger the Camera video surveillance/recording operation according to the set duration (in seconds) whenever motion is detected within the defined days of the week and at the time of the set days. The video record may be sent to host by E-mail or stored in the SD card as selected

Motion Video	Snapshot
Event Alarm Settings	s by Video
√ Video Clip	
Trigger by:	Motion 💌
∀ Only during	
Day:	
🗹 Sun 🗹 MON 🗹 Tue	e 🗹 WED 🗹 Thu 🗹 FRI 🗹 Sat
Time:	
Start 00 💌 : 00	▼ (hh:mm) End 24 ▼ : 00 ▼ (hh:mm)
Video Clip Type:	
Maximum duration:	5 Seconds
Target to:	5 6 7
🔲 E-mail / FTP	7 8 9
√ SD card	10
Save	

Figure 2-23 Video Recording with "Motion" Method Selected

■ **PIR:** On the defined days of the week and at certain time of the set days, the Camera will trigger its PIR operation when it senses abrupt changes in temperature or detects motion. Recording duration can be set in seconds and the video record may be sent to host by E-mail or stored in the SD card.

	NOTE
Passive Infrared Sensor fea	ture is available only with RP-SB101W Camera
Motion Video	Snapshot
Event Alarm Settir	ngs by Video
∀ Video Clip	
Trigger by:	PIR 💌
∀ Only during	
Day:	
	Tue 🗹 WED 🗹 Thu 🗹 FRI 🗹 Sat
Time: Start 00 💌 : 0	00 ▼ (hh:mm) End 24 ▼ : 00 ▼ (hh:mm)
Video Clip Type:	
Maximum duration:	5 Seconds
Target to:	
E-mail / FTP	
√ SD card	
Save	
Gave	

Figure 2-24 Video Recording with "PIR" Method Selected

2.4.3 Snapshot Tab

The Snapshot tabbed pane sets the Camera to take snapshot images when motion is detected. The four methods available for selection are Always, Schedule, Motion, and PIR (passive infrared), each of which can be set up with user scheduled recoding time and duration, as well as defining the video record file target destination.

Always: Under this method, the Camera automatically continuous to capture 6 snapshots of the area under surveillance at every 1 or 2 seconds interval. 3 previous snapshot frames are collected from the Camera buffer and 3 snapshot frames are captured live. The stream of accumulated snapshots may be sent to host by E-mail, FTP, or stored in the SD card as preferred.

Motion	Snapshot
Event Alarm Settin Snapshot Trigger by:	gs by Snapshot Always
Snapshot Type:	
O 6 snapshot with 1	 second interval (3 frames before and 3 frames after motion frame)
Target to:	
🔲 E-mail	6 snapshots are continuously collected at every 1 or 2
FTP	seconds interval.
SD card	
Save	

Figure 2-25 Snapshot Recording with "Always" Method Selected

■ Schedule: This method activates the Camera snapshot operation continuously when the defined days of the week and set time of the set days are met. The Camera will continuously capture 6 snapshots of the area under surveillance at every 1 or 2 seconds interval. 3 previous snapshot frames are collected from the Camera buffer and 3 snapshot frames are captured live. The stream of accumulated snapshots may be sent to host by E-mail, FTP, or stored in the SD card as preferred.

Motion Video Snapshot		
Event Alarm Settings by Snapshot		
Snapshot		
Trigger by: Schedule		
Day:		
☑ Sun ☑ MON ☑ Tue ☑ WED ☑ Thu ☑ FRI ☑ Sat Time:		
Start 00 • : 00 • (hh:mm) End 24 • : 00 • (hh:mm)		
Snapshot Type:		
• 6 snapshot with 1 second interval (3 frames before and 3 frames after motion frame)		
Target to:		
E-mail		
FTP		
SD card		
Save		

Figure 2-26 Snapshot Recording with "Schedule" Method Selected

■ Motion: This method will trigger the Camera snapshot operation according to the set time interval (in seconds) whenever motion is detected within the defined days of the week and at the time of the set days. Single or 6 snapshots may be captured as defined. The stream of accumulated snapshots may be sent to host by E-mail, FTP, or stored in the SD card as preferred.

Motion Video	Snapshot	
Event Alarm Setting	s by Snapshot	
√ Snapshot		
Trigger by:	Motion	
🗹 Only during		
Day:		
🗹 Sun 🗹 MON 🗹 Tue 🗹 WED 🗹 Thu 🗹 FRI 🗹 Sat		
Time:		
Start 00 💌 : 00	▼ (hh:mm) End 24 ▼ : 00 ▼ (hh:mm)	
Snapshot Type:		
Interval:	3 (minimum is 3 seconds)	
Single snapshot		
● 6 snapshot with 1 ▼ se	cond interval (3 frames before and 3 frames after motion frame)	
Target to:		
E-mail	User can select "Single" or "6 snapshot"	
FTP		
SD card		
Save		

Figure 2-27 Snapshot Recording with "Motion" Method Selected

■ **PIR:** On the defined days of the week and at certain time of the set days, the Camera will trigger its PIR operation according to the set time interval (in seconds) when it senses abrupt changes in temperature or detects motion. Single or 6 snapshots may be captured at a time as defined.

NOTE
The Passive Infrared (PIR) Sensor feature is available only with RP-SB101W Camera.

Motion Video Snapshot		
Event Alarm Settings by Snapshot		
Trigger by: PIR Only during Day:		
✓ Sun ✓ MON ✓ Tue ✓ WED ✓ Thu ✓ FRI ✓ Sat Time: Start 00 ▼ : 00 ▼ (hh:mm) End 24 ▼ : 00 ▼ (hh:mm)		
Snapshot Type:		
Interval: <u>3</u> (minimum is 3 seconds) Single snapshot		
6 snapshot with 1 second interval (3 frames before and 3 frames after motion frame) Target to:		
E-mail		
FTP		
SD card		
Save		

Figure 2-28 Snapshot Recording with "PIR" Method Selected

The stream of accumulated snapshots may be sent to host through E-mail, FTP, or stored in the SD card per selection or through all 3 available methods. When selected, the setup dialog for these methods will display is illustrated in the following figure.

Target to:	
 ∠E-mail	
Recipient E-mail Address:	rcpt@mail.com (ex: rcpt@mail.com)
SMTP E-mail Server:	192.168.1.1 (ex: mail.examples.com or 192.168.1.1)
Port:	25 (065535)
User Name:	guest
Password:	••••
Sender E-mail Address:	from@mail.com (ex: from@mail.com)
Interval:	30 (30~3600 Seconds)
Use SSL-TLS:	None Here refers the mailbox encryption mode, if you are
FTP	None SSL-TLS STARTTLS Here reters the mailbox encryption mode, if you are unsure, ask your mailbox customer service staff.
FTP Server:	192.168.1.1 (ex: ftp.domain.com or 192.168.1.1)
FTP Server Port:	21 (065535)
User Name:	guest
Password:	••••
Path:	\ftp\upload (ex: \ftp\upload)
Filename Prefix:	event (ex: event) Make sure the FTP folder load mode, if you are not sure, then ask the FTP
Interval:	30 (10~3600 Seconds) software technical support.
SD card	

Figure 2-29 Transmitting Snapshots to Host Setup with "E-mail" & "FTP" Selected

X As for the settings of SMTP Service, kindly please contact with your E-mail service provider \circ After you confirm all parameters are correct and working properly, you may enter them into the text area manually.

X As for the settings of FTP Service, kindly please contact with your FTP service provider • While all parameters filled in Windows FTP Transferring Utility are correct and working properly under your Laptop or other PC, you may enter them into the text area manually.

2.5 Local Storage Setup Execution

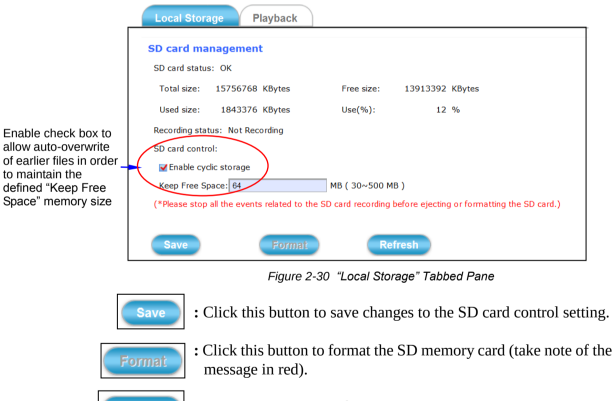


Clicking the **Local Storage** button will display the following tabbed panes to provide information on existing local storage, such as disk size info, type, and status. If recording is in progress when clicking the **Local** Storage button, a warning message will occur.

NOTE Do NOT remove the micro SD card while Camera is in recording process.

2.5.1 Local Storage Tab

The **Local Storage** tabbed pane displays the SD card status. It shows the SD card total capacity (Total size), available memory (Free size), used memory (Used size) and used memory ratio (Use(%)). It also display the current Camera operation condition (Recording status) and provide "SD card control" option where user can select to allow the Camera to auto-overwrite earlier files in order to maintain the defined "Keep Free Space" memory size.



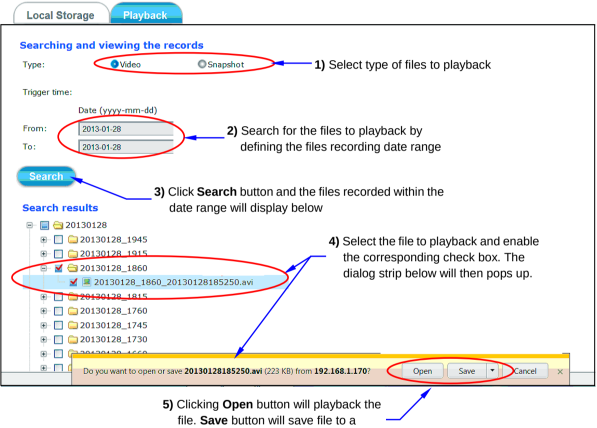
: Click this button to refresh the webpage.

Refresh

2.5.2 Playback Tab

The **Playback** tabbed pane allows user to playback video and snapshot files stored in the SD memory card. These files were saved using the Event setup for video (see Section 2.4.2) and snapshots (Section 2.4.3) with the **SD card** check box enabled.

Playback of the stored videos or snapshots is performed from files recorded on particular date range as explained in the following figure.



designated folder.

Figure 2-31 "Playback" Tabbed Pane