# Alpha Networks H.264/MJPEG 11n Wireless Network Camera CS-5062





# Starting the IP Camera with IPCam Wizard

- 1. Click the IP Cam Wizard and follow the on-screen steps to continue the installation.
- 2. Connect an RJ-45 cable from a switch/router to the Ehternet port on the back of the camera and connect the

AC power adapter to the camera. Click > to continue, and 0 to exit the wizard.



3. This window displays the available cameras (ex: CS-3152). Select the camera you wish to configure. Click to re-scan the available camera. Click 🕺 to see the camera's live video display. Click Click 🕻 to continue, or 🕐 to exit the wizard.

For CS-3152, the default IP address of AP mode is 10.30.30.1.

your camera's	wire link then click	("Re-scan" a	gain.	
Name	IP Address	Model	MAC	
CS-3152	192,168,1,1	CS-3152	001234567890	0
			_	- Contraction of the second se
				<u></u>

4. Login to your camera by entering the **ID** and **Password**. The original default password of the camera is "admin". Click < to go back to the previous step, > to continue, or the wizard.

7101		
Please camera anothe	enter ID and password to verify authorization for setting up 1. Click button ">" to check. Or click button "<" to select r camera.	
	ID	
	admin Password	
	(Default : admin)	
The	Wizard will help you to discover if there is a DHCP server in your work environment, so please click the "Unblock" button if you see a	a
vvin	Jows Security Alert dialog.	

5. This window is for reset the password. Tick the **Change Password** check box to enter the new password. Click  $\checkmark$  to go back to the previous step,  $\checkmark$  to continue, or  $\bigodot$  to exit the wizard.

secure you want to cha step.	ir camera from being accessed by others. If you do not ange the default password, please click ">" to skip this	t 5
	Change Password	
	New Password	
	Confirm Password	

6. Enter a name for the camera in the **Camera Name** field. The name will be used to identify your camera on the network. Enter the correct time for the camera for the time zone it is in. If your camera is in the same time

zone as the computer you are using, click the  $\bigcirc$  icon to copy the computer's time to the camera. Click  $\checkmark$  to go back to the previous step,  $\checkmark$  to continue, or 0 to exit the wizard.

You c came click t with y	an have a name for the camera. And you can also adjust ra's clock by input the current time on "Camera time" opti he clock icon in the right side to synchronize the camera our PC. Click button ">" to continue setting up.	the ion. Or time
,	Cs-3122	
•	Camera Time	
	2012/01/01	A
	00:15:44	

7. Select a connection option:

For CS-3152 user, please select the option DHCP or Fixed IP.

**PPPoE:** Select this option if your camera is directly connected to a DSL modem and your ISP requires a PPPoE authentication to the Internet.

**DHCP:** Select this option if your camera is connected to a router and DHCP is enabled. Continue on page 25 if you select this option.

**Fixed IP:** Select this option if your camera is directly connected to a DSL modem and your ISP has supplied you with a fixed IP for your Internet connection. Continue on page 33 if you select this option.

Select the radio button for your connection type and click Next to continue.

Click  $\checkmark$  to go back to the previous step, > to continue, or 0 to exit the wizard.

	Please select the connection option by your camera network environment. If you don't know how to choose, leave the option	
	selected as default.	
	<ul> <li>PPPoE (Select this option if your camera is directly connected to a DSL Modem and your ISP requires a PPPoE authentication to the Internet.)</li> </ul>	
<	<ul> <li>C DHCP (Select this option if your camera is connected to a router and DHCP is enabled.)</li> </ul>	>
	Fixed IP (Select this option if your camera is directly connected to a DSL Modem and your ISP has supplied you with a fixed IP for your Internet connection.)	

8. If **PPPoE** is selected in the previous window, this window appears for you to enter the username and password. Click **C** to go back to the previous step, **b** to continue, or **b** to exit the wizard.

	Please enter user directly attached to Or click button "<"	ION name and password while ensuring that your camera is o your modem. Click button ">" to continue setting up. ' to select another network environment.	
		User Name	
<		Password	>
		Confirm Password	
lizon	d		

If **Fixed IP** is selected in the previous window, the window appears for you to configure the IP address, its subnet mask, default gateway, primary DNS and secondary DNS. Click < to go back to the previous step, > to continue, or to exit the wizard.

	NETWORK CONFI Please input correct informatio You can click button "Auto" to Click button ">" to continue se	GURATION on. let IP camera configured automatica tting up.	lly.
<	IP Address Subnet Mask Default Gateway Primary DNS Secondary DNS	192.168.1.1         255.255.255.0         192.168.1.20	>
Wizard			

9. Selecte whether to have wireless setting of the camera. Click < to go back to the previous step, > to continue, or to exit the wizard.

For CS-3152 user, please select the setting : I want to use wireless for the camera .



10. When I want to use wireless for the camera. is selected in step 9, this window appears for you to configure the wirelss connection settings. Click  $\checkmark$  to go back to the previous step,  $\checkmark$  to continue, or 0 to exit the wizard.

	Available AP	<currant></currant>	
	SSID	default	O
	Wireless Mode	Infrastructure 💌	
<	Channel	Auto	>
	Authentication	Open 💌	
	Encryption	Disabled	
	Key		

11. This window displays the information you have configured. Click  $\checkmark$  to go back to the previous step, > to continue, or 0 to exit the wizard.

Network :	Use DHCP	Wireless :		
Camera Name :	CS-3122	SSID	default	
Camera Date :	2012/01/01	Wireless Mode	Infrastructure	
Camera Time :	00:15:44	Channel	Auto	
		Authentication	Open	
		Encryption	Disabled	
		Key		

12. After the IPCam Wizard configures the camera, the wizard starts to setup process.



13. If both wired and wireless is configured, the window appears asking which type of connection will be used. Click to continue, or to exit the wizard.

For CS-3152 user, please select Wireless type.



14. If using wireless connection, the window appears asking to remove the physical cable from the camera. Click  $\checkmark$  to go back to the previous step, > to continue, or 0 to exit the wizard.

for CS-3152 user, Please change your SSID of device the same with camera WiFi setting.



15. The window appears to inform you that the configuration is complete. You can begin to use the camera.



# Using the web-based configuration interface

After completing the IPCam Wizard, you are ready to use your camera. The camera's built-in Web configuration utility is designed to allow you to easily access and configure the camera. Open a web browser such as Internet Explorer® and enter the IP address of your camera. To log in, use the User name admin and the password you created in the IPCam Wizard. If you did not create a password, the default password is admin. After entering your password, click OK.

Windows Security	×
iexplore.exe The server 192.168.1.1 is asking for your user name and password. The server reports that it is from CS-3152.	_
Password	
OK Cancel	

The main page appears.

Live Video



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# An explanation of Live View

Live view has many options. Lets take a closer look.



**Recording Indicator** – Displays the status of recording

Profiles - Shows different angles and resolutions

Listen - Turns the audio feed, received from the camera to the PC, on or not.

Full Screen - Toggles between full screen mode and normal mode

Set Storage Folder - Saves your recorded data here

Snapshot - Takes a picture of the camera's recordings

Recording - Records the camera video

Talk - Turns the audio feed, sent from the PC to the camera, on or not.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that

to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Note: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must fixed to US operation channels only.

#### Industry Canada statement:

This device complies with RSS-210 of the Industry Canada Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

### **Radiation Exposure Statement:**

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

### Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

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