



WHS400

Cloud Camera Quick Start Manual

Package Contents

In a the package, there are two poly form containers, you will find:

- WHS400 camera (qty. 1)
- power adapter (qty. 1)
- antenna (qty. 1)
- wall screws (qty. 4)



Camera Connection

1. Install the antenna on the camera.
2. Plug one side of a network cable into the LAN port on rear panel and the other side into your router.
3. Connect the provided 5VDC power adapter to the camera.



Camera Mounting

WHS400 is designed to be used in outdoor. Check the view area and find a best location; it still suggested to be mounted where the rain cannot reach though the camera is water proof. Use attached 4 screws or the screws matched the wall materials.



Camera Registration on wysLink.com

Please register your IP camera on wyslink.com following the next steps.

1. **Create an account** on www.wysLink.com and activate it. If you already have a wysLink account, please ignore this step. Then log in and enter [Live Channel Editor](#).
2. In Channel Editor, click the [Edit Device](#) button.

Add Your Device:

Input the last 4 digit of S/N and Password to find your camera.

S/N: HS201311E023

Password is printed on the label.

Add New Device

Last 4 Digit of SN

Password

3. Now, your camera is listed in [My Device List](#).

Assign Your Device to a Channel:

Click an available channel that is not assigned to other devices.

My Channel List										Total Assigned Channels 3	
Icon	No.	Available	Title	Description	Type	Deploy Device	SVRDays	Status	Viewer	Total	
	ch1	Enable	Input channel title	Input channel description	Camera	00A1A010111D	30days	Offline	0	31	
	ch2	Enable	Untitled		Base	0	30days	online	0	0	
	ch3	Enable	Untitled		Base	0	30days	offline	0	0	

Click your camera row to select it.

My Device List				
No.	Type	Model	Mac	Deployed Channel
1	IP Camera	WHS200	00A1A010111D	ch1
2	IP Camera	WHS200	00A00200157A	0

Then click **[Assign to Channel]** button to put this camera into your selected channel.

Watch Live Video

After registration, please connect your camera with network, then power on.

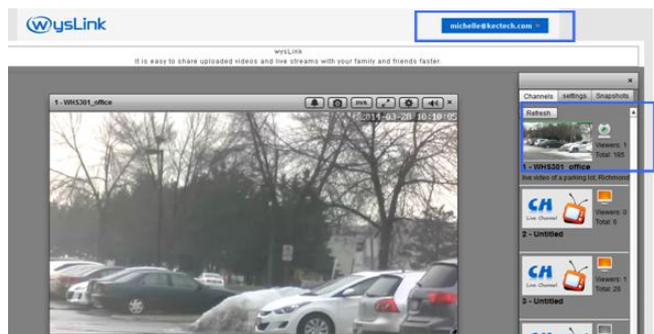
1. After power on your camera, please wait about 30 seconds.
2. Click **[Refresh]** button below My Channel List.
3. When the channel status displays **"streaming"**, your camera streams live video to your channel. If it shows "online", click **[Start stream]** please.

My Channel List Total Assigned Channels 4

Icon	No.	Title	Description	Device Type	CVR days	Service End	Type	Con. Status
	ch3	Untitled		Base	3	Jul 22, 2014	Premium	offline

Click your account dropdown list at the top-right corner of the webpage and then click **[My Stage]**. Now you enter your stage.

4. Click your channel icon. You can watch your video on stage.



Control on My Stage

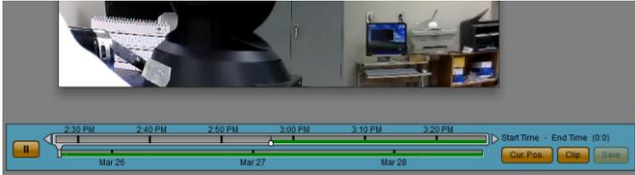
All control buttons are located on the top of the displayer on My Stage.

- ① Alarm Indicator
- ② Snapshot
- ③ Watch Recorded Video
- ④ Full Screen Display
- ⑤ Camera Settings
- ⑥ Volume Control



Watch Recorded Video on Cloud

This function is for premium member only.



1. Drag the white marker on the date bar (the lower bar) to select the video date.
2. Click the time bar (the upper bar) to select the exact time.

Save Recorded Video at Local

1. **Ctrl + click** the time bar to select the start time.
2. **Alt + click** the time bar to select the end time.
3. Click **Clip** button and wait for finishing download.
4. Click **Save** button and select the save path.
5. Click **Live** button on the top of the player to return live video.

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Camera Settings on Channel Editor

1. Enter **Channel Editor** Webpage.
2. Click the channel assigned to your camera.
3. Click **Device Config** button below My Channel List. You can set video, Wi-Fi, alarm, PTZ, Time.

Video Settings:

- Brightness
- Contrast
- Frame rate (FPS)
- Image size
- Image direction

If you would like to save your network traffic, please set small size and low FPS.



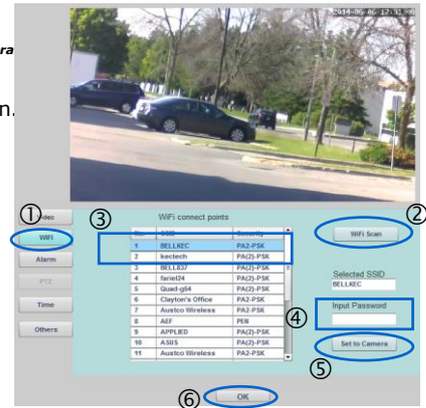
Wi-Fi Setting: Before setting up WiFi, please make sure power cable and LAN cable are connected to the camera

- ① Click **[WiFi]** button.
- ② Click **[WiFi Scan]** button.
- ③ Click WiFi name to select your WiFi.
- ④ Input WiFi password.
- ⑤ Click **[Set to Camera]**.
- ⑥ Click **[OK]** button.

Please turn off the power and remove LAN cable.

Wait for **about 4 minutes**,

Turn on the power to **restart** your camera.



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Camera Specification

Video

compression format	H.264
Resolution	HD(1280×960), VGA(640×480)
Image sensor	CMOS 1.3M Pixels
Lens	3.6 mm
Frame rate	up to 25 fps
Image adjustment	brightness, contrast
WB, BLC	auto

Audio

G.711 / G.726 only for live video

Network

Interface	RJ-45 /100Mb
Wireless	Wi-Fi 802.11 b/g/n
Protocols	TCP/IP, HTTP, DHCP, SMTP, RTMP, wysLink Plug&Play

Alarm

Motion detection	support
Alarm notification	by mail or shot message via wysLink.com (Premium member only)

Pan/Tilt

Horizontal/ Vertical	355° / 90°
Preset position	7 positions

Night Vision

LED	22×Φ5 LED lights
IR distance	20 meter

Smart Phone Apps

Android

iPhone

iPad



Please scan above QR codes to download the application. Or please search **wysLink** on Google show for Android, itunes iphone or iPad.

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Motion Alarm needs to be turned on again if the video resolution has been changed. The interval between alarms is 5 minutes.

More Information

For more information about your camera or related software applications, please visit our website www.wyslink.com.



Notes:

It is a cloud camera to be accessed via our cloud service platform, wysLink.com. The camera can also be locally or globally accessed by inputting its local IP address on a browser, which is available to users who have some knowledge about IT and network. If changed camera parameters during local access cause camera abnormal on wysLink.com, users assume responsibility.

Designs and **specifications** are subject to change without notice, please visit www.wyslink.com for updated information.
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