

HD 720P IP WI-FI 2.4GHZ MOTORIZED INDOOR CAMERA COMPATIBLE WITH AMAZON ALEXA AND GOOGLE HOME - CODE 67.6894.18



WARNINGS

- Attention: the camera supports only 2.4GHz Wi-Fi connection. It does NOT support 5GHz band
- The camera is not waterproof, so it is not suitable for outdoor installations. It is an electronic device. It is recommended to protect the camera and the power cable (the power plug does not have an IP protection rating, so it must be 100% protected to avoid short circuits).
- The warranty will not cover damage due to water infiltration inside.
- In the event that the camera is in areas subject to significant changes in light / brightness, it will be necessary to wait a few seconds for the image to return perfectly, the time necessary for the automatic recovery of the light sensitivity. If the camera is oriented from a dark area towards highly luminous areas, the shooting of those areas may appear very blurry and white, but also with a green color tone. It is not a defect but a peculiarity of the built-in IR LEDs that will tend to activate as the twilight sensor inside the camera will start working. It will therefore be necessary to orient the camera in another way. Also bear in mind that the camera in the dark will shoot in black/white.
- If you have not used the system for a long time, disconnect the camera power supply.
- Do not cut the power supply cord of the unit to adapt it to another power source.
- Check that the power supply and the cable coming out of it are not damaged; otherwise, disconnect the power supply and contact your dealer for replacement with an equivalent model.

DESCRIPTION



MICRO SD CARD

To make the recordings, please put the micro SD card (max. 64GB) into the camera when it is in off. After adding the camera to the mobile app, please access to the settings to reset the SD and set the recording mode (24h or in case of motion alarm).



FIRST INSTALLATION

Turn on the camera and wait it to complete the start-up procedure; at the end of the procedure, the camera will emit a "**ding ding ding**" sound.

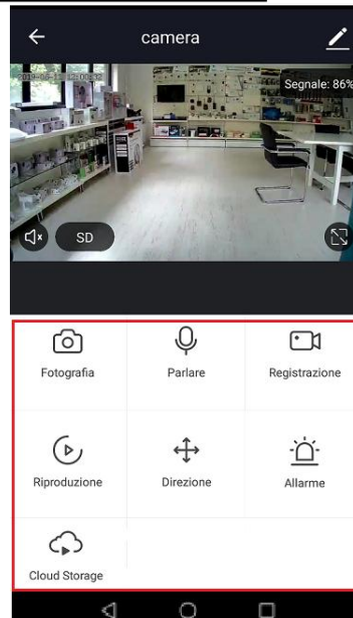
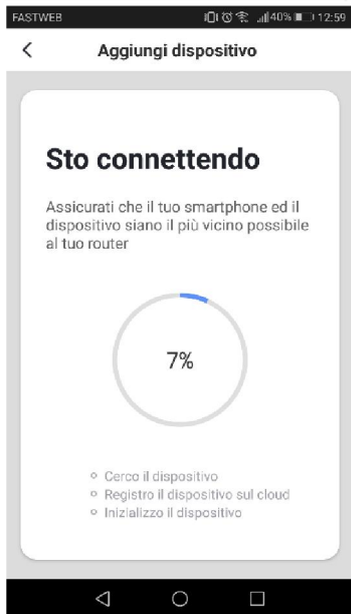
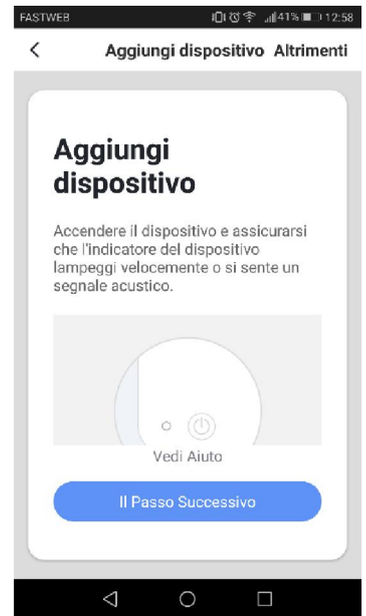
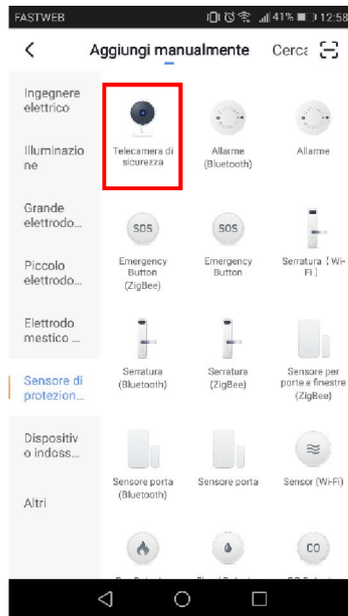
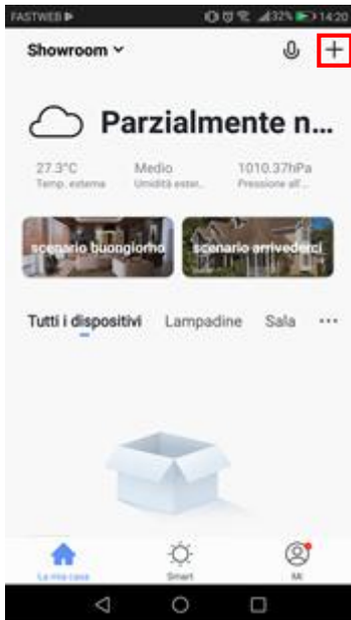
Please, proceed to connect the camera to the 2.4GHz Wi-Fi router using **Hey Smart** app.

HEY SMART APP

Download and install the **HEY Smart** app from Apple and/or Google stores



Note: Select your country, enter the email and complete the account registration. At the end of the registration, you can make the login (mail / password). Please, make sure to connect your smartphone to the 2.4GHz Wi-Fi modem to which you want to connect the camera.

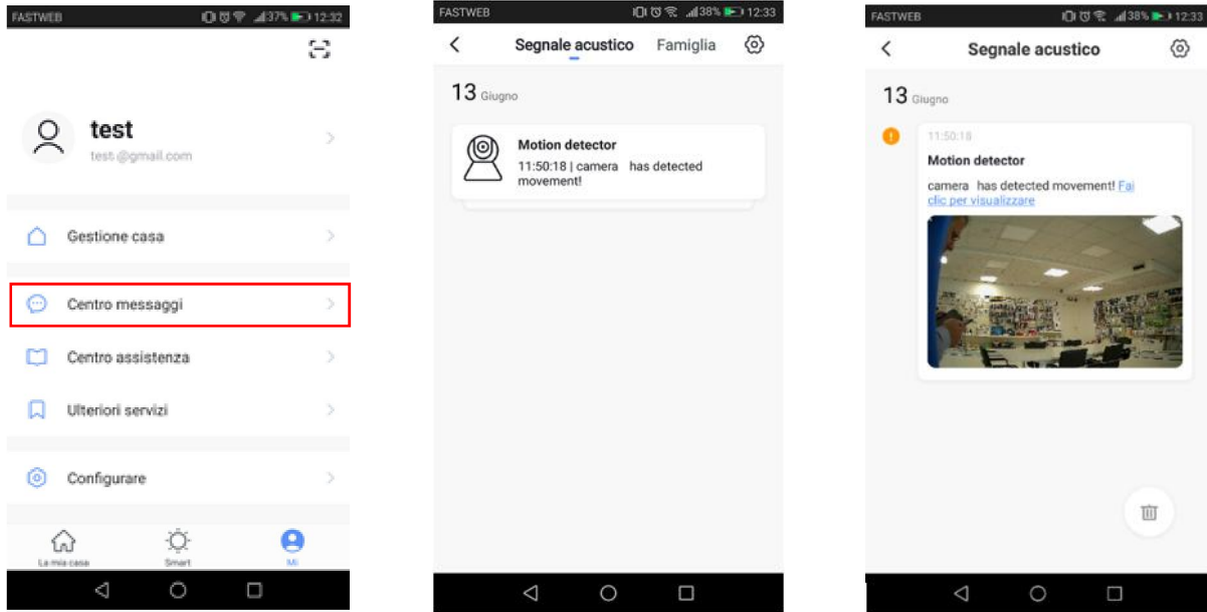


- IP CAM SETTINGS
- WI-FI SIGNAL
- LIVE
- COMMANDS

Note 1: The QR code must be placed in front of the camera at a distance of 15-20 cm. The camera will issue a confirmation beep once connection has been made.
 Note 2: Cloud Storage is not free.

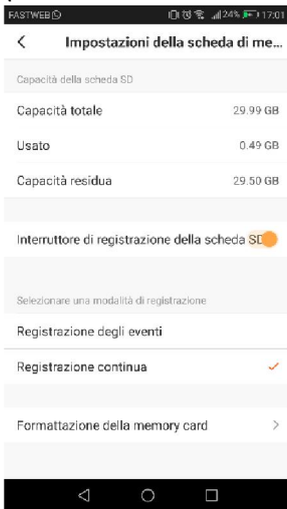
PUSH ON MOTION ALARM

In the camera settings is possible to enable the motion detection. When the camera triggers, you will receive a push notification. In addition, on the app, you can view all notifications with related snapshots.



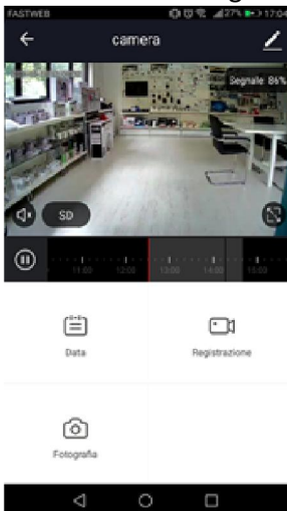
SD MEMORY CARD SETTINGS AND RECORDING ACCESS

By accessing the camera settings, you can check the capacity of the inserted micro SD card, recording mode (continuous or on motion event), format it.



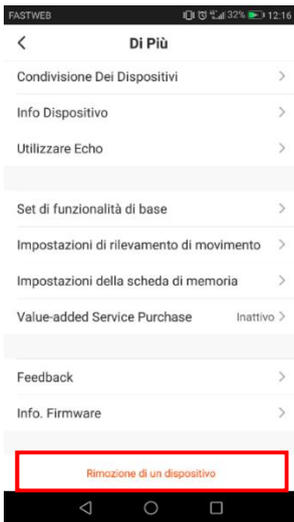
In the main view (commands), you can access the recordings simply by selecting the date.

Note: The recording files have .MEDIA extension. You can view them e.g using VLC player with a PC.



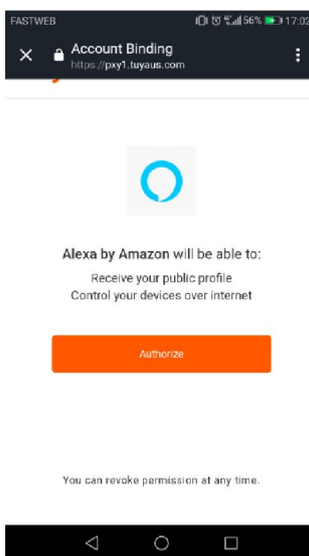
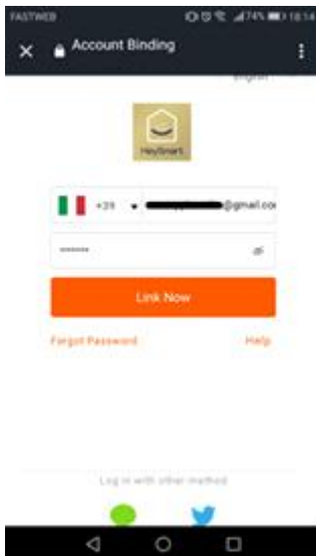
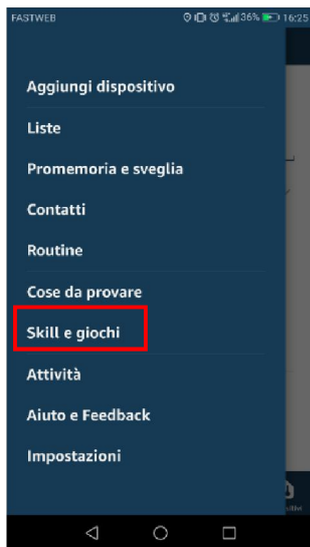
RESET FACTORY SETTINGS

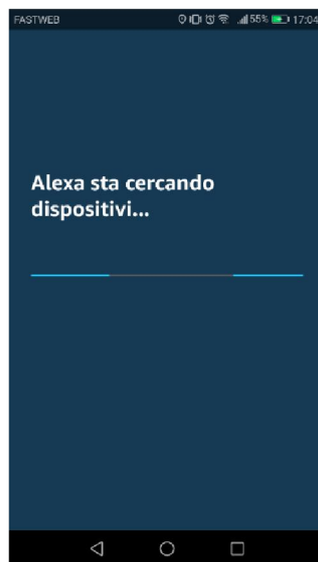
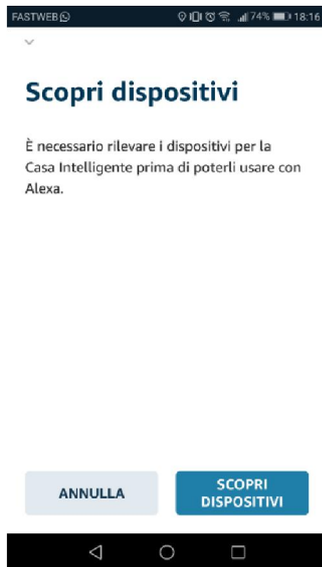
To reset to factory settings, you must delete the camera from the app by accessing the settings camera. When it restarts, the camera will again issue the "**ding ding ding**" awaiting association.



ASSOCIATION WITH AMAZON ALEXA

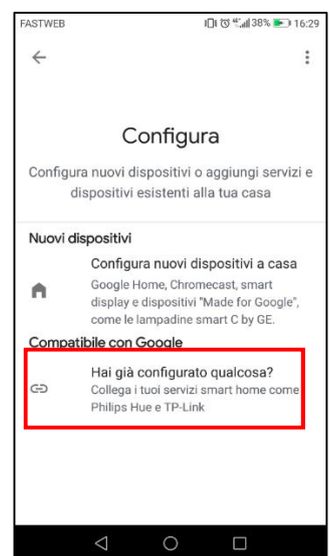
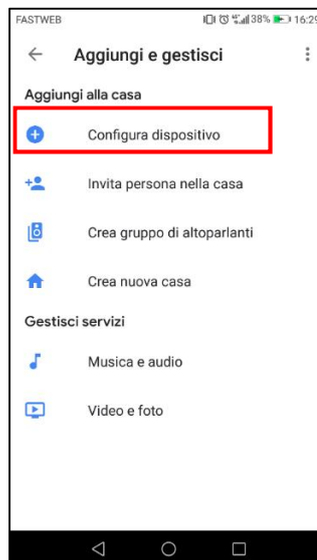
Access the skills from the alexa app, search **Smart Life** and connect your account. Once the connection is established, ask Alexa to search all devices to add them.





ASSOCIATION WITH GOOGLE HOME

Make the Log in to the Google Home app, search **Smart Life** and connect your account.



Once learned, you can ask: "Alexa, show me <Camera Name>", "Hey Google, show me <Camera Name>"

Important: The camera display requires monitor supports (eg Amazon Echo spot or smart TV using Google Chromecast).

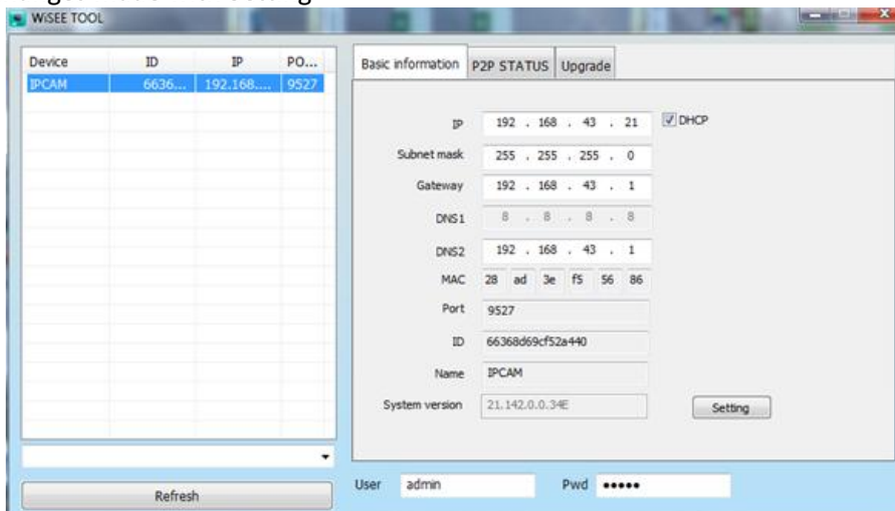
PC CONNECTION: FIND A NETWORK CAMERA WITH WISEETOOL.EXE

The camera has the DHCP function active, this means that it has no IP address. By connecting the camera to the router via Ethernet cable or Wi-Fi (via App), it will receive a free IP address from the router, without creating conflicts with other devices on the network. To be able to contact it from Browser (IE or Chrome) it is necessary to know which IP address has acquired from the router.

Start **WiseeTool.exe** (available into the CD) with a double click. The program does not require installation.

Search and change the IP of the room on the WiseeTool network

1. Start WiseeTool.exe,
2. Select Refresh to search for cameras already connected to the router.
3. Select the room found on the network
4. On the right side we can see the IP address of the room. If necessary, change the network parameters.
5. Enter the Username and Password (admin, admin)
6. Confirm the changes made with Setting

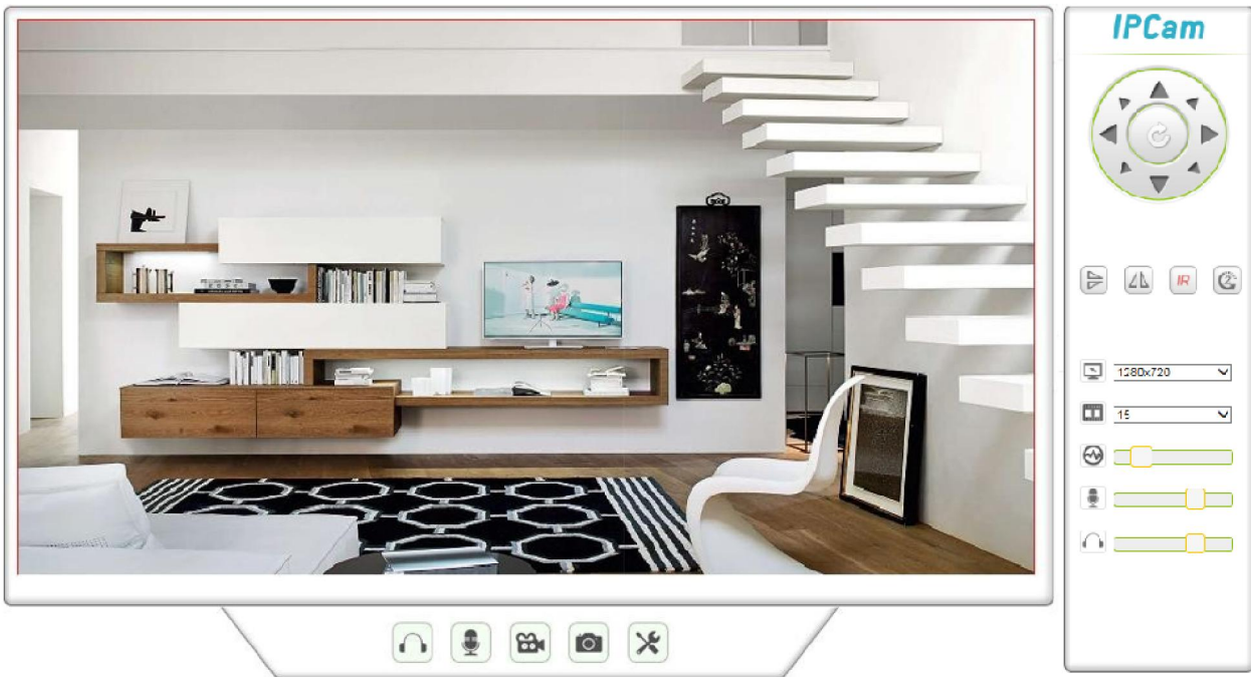


Input in the WebBrowser (IE, Chrome, Mozilla Firefox) this:
http://ip_address:9527 , enter the default User name and Password (admin, admin) and Select OK/Login.



On the following page, select one of the available options:

 <p>livestream mode (for Internet Explorer)</p>	<p>Select to launch Internet Explorer. Requires installation of OCX</p>
 <p>videostream mode(for FireFox)</p>	<p>Select to launch Chrome or Firefox</p>
 <p>SD card video playback online</p>	<p>Not available</p>
<p>OCX Download</p>	<p>To use I. Explorer, download and install the OCX component</p>



ADVANCED PARAMETERS

ONVIF Port: 8080
 Username: admin
 Password: admin

RTSP Port: 6554
 rtsp://IP_camera:6554/stream_0 (HD Resolution)
 rtsp://IP_camera:6554/stream_1 (D1 Resolution)

TECHNICAL FEATURES

- Camera sensor HD 720p 1MP, 3,6mm lens
- Night Vision up to 6-8m (6 IR LEDs)
- Wi-Fi or LAN cable for internet connection
- iOS and Android APP
- Indoor use, with PAN H 355°/ TILT V 90°
- Motion Detection with Push notification
- Micro SD slot for files recording (64GB max - not included)*
- Speaker and microphone embedded
- Compliant with Amazon Alexa and Google Home
- It supports ONVIF 2.0
- Firmware Version: 63.x.xx
- Dimensions: 91x90x112 mm
- Power adapter included: Input: AC100-240V~ 50/60Hz 0,3A max; Output: 5V 1A, micro USB connector

DECLARATION OF CONFORMITY

KON.EL.CO. S.p.A. Company (P.za Don Mapelli, 75, 20099 Sesto San Giovanni, MI) as manufacturer, declares under its own responsibility that the product Brand ISNATCH **Type: IP WI-FI INDOOR PAN TILT CAMERA Mod. HEY CAM Cod. 67.6894.18, is operative with Working Frequency 2.412-2.472MHz; Max E.I.R.P. POWER: 15,24dBm; Sw version: 10.0.0.0.47**, and it is compliant with the RED Directive 2014/53/EU. The Declaration of Conformity in its complete form is available on the web site www.gbconline.it

Input: 5V 1A



The product at the end of its life must be disposed of separately at the collection centers, or returned to the retailer at the time of purchase of an equivalent device or free if smaller than 25cm. Improper disposal will have negative effects on the environment and on human health. In default, you are subject to the penalties provided



Made in China

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