



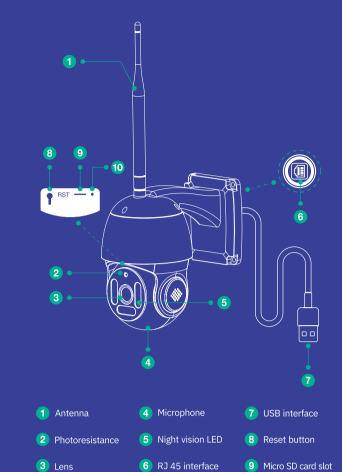
# **HDWI-FI SMARTIP T8** 1080P PT OUTDOOR CAMERA

### QUICK **INSTALLATION GUIDE**



We keep improving the app,if the app interface is not accordance with the instructions, please go to hugolog website: www.hugolog.com for the latest instructions

# **Product** hardware diagram



## **Preparations**

Check whether the wireless router is in normal status, and then connect the mobile phone to the WiFi network. If it is a dual-band router, please connect to a 2.4G WiFi network.





# **Download & Install hugolog App**

1 Go to the App Store or Google Play to search and download "hugolog" App to your supported devices.

Or please scan the QR code below to download "hugolog" to your Android





- 2 Open the "hugolog" APP and register an account using your email. Tips: Your password must be 8-16 characters, and at least contain the following three categories: numbers, uppercase letters, lowercase letters, special
- 3 Follow the in-app instructions to connect the camera to the internet and finish the setup process.
- If the wireless network connection fails, please follow the App guide to reconfigure the network.

# **Advanced Features**



#### 24/7 monitoring

Built-in IRCUT device, coupled with photosensitive components, to achieve 24/7 HD video viewing.



#### **Motion Detection**

Support to capture moving objects and automatically trigger recording of 10S short video. Push APP alarm information in real-time.



#### Two-way voice





Device sharing You can share the device bound to your account to family and friends for

common use. Can be revoked at any

time share, you are an administrator.

**FAO** 

10 Indicator light

Q: What To Do If The Device Is Offline And Cannot Be Played? A: According To The Status Of The Indicator, Self-test Can Be Completed:

Indicator status	Device status
Steady Red light	The device is powering on
Red and blue lights flash slowly alternately	The device is waiting to configure the network
The blue light flashes quickly and then changes to slow flashing	The device is configuring the network
Steady blue light	The device is successfully connected to the network
Blue light flashes slowly	Network Offline
Red light flashes quickly	Device to factory settings Device firmware upgrade

If You Cannot Connect The Camera To The Internet, Check The **Following Steps** 

Ensure you are connecting to a 2.4GHz WiFi not 5GHz



Ensure WiFi password or SSID is correct

Ensure the camera is placed as close to the router as possbile

Ensure you are using the correct App (hugolog)

If the above steps doesn't help, reset the camera and start pairing again

### What Can I Do If The Camera Stopped Working?

Close the App and Restart the App again

Check if WiFi password or router is changed. If so please reset the camera

Ensure router is powered on and online Ensure camera is powered on

Ensure the phone has decent network bandwidth

Check the App is on latest version

For more FAQ instructions, you can open the APP > About Me > FAQ and check out corresponding solutions.

## **Precautions**

characters.

- 1 The use of unauthorized or incompatible power supply may cause fire, explosion, or other hazards.
- 2 This product and accessories include some small accessories. Keep the product and its accessories out of the reach of children. Prevent children from inadvertently damaging products and accessories. Or swallowing small parts causing suffocation or other hazards.
- 3 This product is not a toy, children should use the product under adult
- 4 Please use this product within the temperature range of -10°C~50°C (14°F $\sim$ 122°F). When the ambient temperature is too high or too low, it may cause product failure.
- 5 Do not use this product in thunderstorm weather. Thunderstorm weather may cause product malfunction or electric shock hazard.
- 6 When using this product. Please stay away from electrical appliances with strong magnetic and electric fields, such as microwave ovens, refrigerators,

### **FCC Compliance**

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, 2- this device must accept any interference received, including interference that may cause undesired operation. 2- this device must accept any interrerence received, including interrerence that may cause undesired operation. The manufacturer is not responsible for any radio or to interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the urser's authority to operate the equipment. 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 or more 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 con-connect the equipment into an outlet on a circuit different from that to which the receiver is con-consult the dealer or an experienced radio/TV technician for help.

RF warning statement: To maintain compliance with ECC's RE exposure quidelines this equipment should be installed and operate a minimum distance of 20 cm between the radiator and your body

which can be determined by turning the equipment off and on, the user is encoror more 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 RF warning statement:

To maintain compliance with FCCs RF exp should be installed and operated with a n

een the radiator and your bo