

## W150S Window Camera User Manual

Scan the QR code below for setup video or visit:  
<https://girafit.com/pages/w150s>

All Girafit products come with 2-years warranty.  
 For any product questions, please contact our 100% satisfaction guaranteed customer service:  
 Technical support: +1 (415) 523-0278  
 Email: support@girafit.com Live Chat: In Girafit App

## Overview

01

## What's in the box

02

## Set up the Camera

### Step 1.

Connect the camera to power with the included power cable and power adapter.

03

## Using the camera

### Step 2.

In the Girafit APP, select '+' icon or 'Add New Device'. Then follow the in-app instructions to setup the camera.

04

## Mounting the camera

The camera needs to be installed on window glass. You can install the camera on the window glass according to your viewing preference. The device needs to be installed with in reach of a power outlet and not too far from the router.

05

## Device Setting

Enter Device Settings to configure camera settings.

06

## LED Light Guide

Enter Device Settings to configure camera settings.

07

1

- Select a specific date for the event message
- Filter the message (motion / human), date or location of the event
- View system message, microSD card being read or Device Offline
- Swipe left to delete
- Quickly identify an alert type, device and the thumbnail
- Alert notification from cameras

The Girafit W150S camera offers two storage options. You can choose to save the footage locally on the microSD card or subscribe to a cloud storage plan. To enhance data security, the camera supports utilizing both methods to back up each other. This ensures that critical footage is not lost even if the camera is stolen or goes offline.

## Record on a microSD card

Insert a microSD card and format it in camera. This allows the camera to record locally even if it is offline or disconnected from the internet.

setting me  
is disconne

s. You  
or by  
e advise  
at no  
s stolen,  
  
menu, which  
ected from  
  
k up your  
ve critical

## Frequently Asked Questions

### I cannot connect the camera to the app.

**Check the following steps:**

- Ensure Wi-Fi password is correct.
- Reset the camera and try again.
- Try placing the camera closer to the router.
- Ensure camera is powered on before starting to connect.
- Ensure Bluetooth is turned on and camera is allowed for Girafit APP.
- If the above steps don't work, try connecting via phone, email or social media.

### What can I do if the camera is not working?

- Close the APP and restart the camera.
- Check if Wi-Fi password is correct and try again. If not, reset the camera and try again.
- Ensure Wi-Fi router is properly connected to the camera.
- Ensure camera has power and is not damaged.

## era stopp

- Ensure the device is connected to the Internet
- Ensure the device is connected to the Internet
- Ensure the device is connected to the Internet
- The router is connected to the Internet
- Check if the device is connected to the Internet

## How to

- Ensure the device is connected to the Internet
- Ensure the device is connected to the Internet
- After the device is connected to the Internet, only in the device
- If the card is not connected to the Internet, card to the Internet

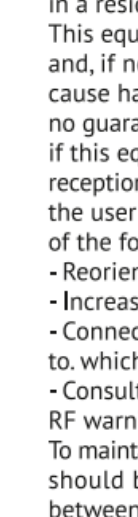
## What can I do?

In 'Device' mode, you can improve the device's performance.

- Turn on the device to improve its performance.
- Adjust the device's settings to improve its performance.
- Enable the device's features to improve its performance.

## the camera

ear away from the router  
properly. Check the status of other  
phone and see if you can stream video  
led sometime, try restarting your  
latest firmware  
**microSD card?**  
stalled in the correct direction  
raft APP to enable recording  
ose to record all-day or by incident  
menu  
the microSD card, try formatting the  
**Too many notifications?**  
**Adjusting the following settings to**  
you get notified when a human-shaped  
etting to low  
n area that you only wish to receive



PI JANG

15 of the FCC Rules. Operation is subject to the following conditions:

(a) This equipment may not cause harmful interference. Any interference received, including interference that may cause operation. This equipment is not responsible for any radio or TV interference caused by changes or modifications made to this equipment. Such modifications are illegal and may void the authority to operate the equipment.

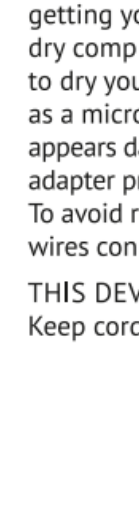
(b) This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate 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 causes harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to correct the interference by one or more of the following measures:

(i) Reorient or relocate the receiving antenna.

(ii) Increase the separation between the equipment and receiver.

(iii) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

(iv) Consult a licensed radio/TV technician for help.



## WT PRO

DUCT  
ATION

information before use.

URE TO FOLLOW THESE SAFETY  
LT IN FIRE, ELECTRIC SHOCK, OR

its accessories are for indoor use  
e or adapter to liquids. If your  
efully unplug all cables without  
ait for the device and adapter to  
g them in again. Do not attempt  
with an external heat source, such  
ryer. If the device or adapter  
se immediately. Use only the  
cture.

o not touch your device or any  
during a lightning storm.

children can get strangled in cords.  
children (more than 3ft away)



ns

Y
2
T
e
c
a
V 105°
Performance Embedded SOC Processor
Omni-direction microphone
Speaker
Adaptive frame rate of transmission
Cloud Storage
Card ( Max.128G)
2°F(-20°C ~ 50°C) humidity resistance (non-condensing)

