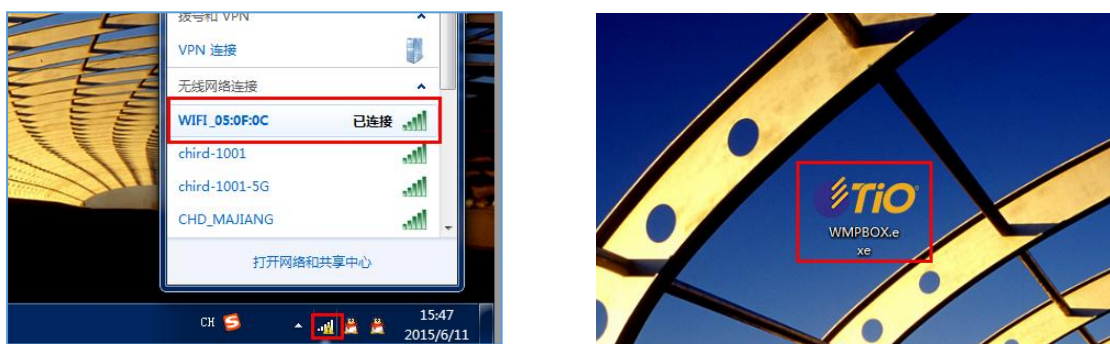


How to Set-Up the Wi-Fi Feature for video system

1. Make sure the WIFI Module is turned ON and you are next to the unit.
2. On your cell phone, tablet, or other Wi-Fi enabled device, go to the App Store, or Google Play account NOTE: You must have an Apple or Google play account set up before proceeding.
3. Search for and download “TIO Wifi Viewer”.
4. On your device, open “Settings” and select “Wi-Fi”. Make sure Wi-Fi is ON.
5. Select “WIFI_XX:XX:XX_” (the numbers/ letters appearing after “WIFI_” will vary by unit), and join. Password: 12345678



6. Open the downloaded WIFI VIEWER app on your device.
7. When the app opens, a chart will appear. Select “wifi_device”.
8. You should see the image transmitted by the camera on your screen.
9. You are now ready to record video or take snap shots.
10. To take a snap shot, tap the camera icon.
11. To start recording video, tap the video camera icon. (Tap it again to end recording).
12. To adjust the brightness, contrast, etc., tap the tools icon and select your desired settings.
13. To view your snap shots and recordings, tap the file folder icon in the WiFi Viewer app and select either the “Picture” or “Record” file, then tap the image/video file you want to view. You can also view your photos/videos in your device’s gallery.



1, Icon Key: Home—takes you back to the main screen (devices list)

How to Set-Up the Wi-Fi Feature for video system

2, Tools—opens the settings menu for video, camera and audio. Adjust brightness, contrast, resolution, etc.

3, Camera—tap to take snap shots Video

4, Camera—tap to begin/end recording video

5, File Folder—video/photo gallery (snap shots and videos are

Note: This equipment complies with radiation exposure limits set forth for an uncontrolled environment.

Manufacturer information: Three-In-One Enterprises Co. Ltd

No. 34 Guanghua RD., Sanchong Dist., New Taipei City, 241, Taiwan. R. O.C

FCC warning

Note: 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 connected.

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

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.

*RF warning for Mobile device:

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.

For a host manufacturer's using a certified modular, if (1) the module's FCC ID is not visible when installed in the host, or (2) if the host is marketed so that end users do

How to Set-Up the Wi-Fi Feature for video system

not have straightforward commonly used methods for access to remove the module so that the FCC ID of the module is visible; then an additional permanent label referring to the enclosed module: “Contains Transmitter Module FCC ID: YECWIFI2” or “Contains FCC ID: YECWIFI2” must be used. The host OEM user manual must also contain clear instructions on how end users can find and/or access the module and the FCC ID.

The host contains the WiFi module with FCC ID of YECWIFI2. Only Specified PCB antenna listed in the Wi-Fi test report with maximum gain of 3dBi is allowed antenna for OEM integrators.