Hereby, iiyama corporation declares that the radio equipment is in compliance with Directive 2014/53/EU and Radio Equipment Regulations 2017. The full text of the EU and UK declaration of conformity is available at the following internet address: https://iiyama.com

> We recommend recycling of used product. Please contact your dealer or iiyama service center. Recycle information is obtained via the Internet, using the address:

https://iiyama.com

You can access the Web page of different countries from there.

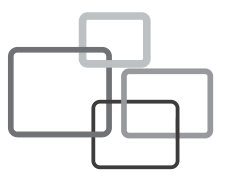
SAFETY WARNING

- Before using and operating this device, please read thoroughly and comply with the following precautions in order to prevent accidents or mal-operations.
- Do not charge or use the device in dusty or wet conditions, to prevent internal circuit failure.
- Keep the device away from heat sources such as an electric heater.
- This device and its parts may contain some small components, so keep the product out of reach of children to prevent accidents.
- This device is not water-resistant, please keep it dry.
- The normal working temperature for the product is 0°C~40°C, and the normal working humidity is 10%~90%.
- Please contact professional service personnel for maintenance services.
- Do not insert any sharp or pointed object into the device.
- Prevent the device from falls and collisions with other objects, which may cause damages.
- There are heating hole on back cover, do not spray water to it or use damp cloth for cleaning;
- Please call professional personnel for maintenance service.

User Manual

iivan

OWM002 WIFI Module



STATEMENT

The image shown in this manual is indicative only. If there is inconsistency between the image and the actual product, the actual product shall govern.



FEATURES

- Dual wifi bandwidth: 2.4GHz / 5GHz.
- could reach up to 1201Mbps on 5GHz wifi bandwidth.
- Set as a public hotspot, to let your phone, pad, notebook get online, when the Interactive Flat Panel is connected to the Internet.
- Auto adjust the bandwidth to avoid crowd bandwidth and channel interference, to get a more stable wifi.
- Bluetooth 5.0 : one to one pair to transfer files and data.

RF	0 0			
RF	AP	4017	VF.	R
	U	<u> </u>		

	Frequency Range	Output Power (Max.)	
BT	2402 to 2480 MHz	7.29 dBm	
BLE	2402 to 2480 MHz	7.29 dBm	
2.4GHz	2412 to 2472 MHz	18.92 dBm	
2.4GHz	2422 to 2462 MHz	19.14 dBm	
5GHz	5150 to 5350 MHz	18.90 dBm	
5GHz	5470 to 5725 MHz	17.37 dBm	
5GHz	5745 to 5825 MHz	13.58 dBm	

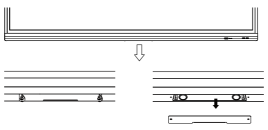
CHECKING THE CONTENTS OF THE PACKAGE

- WiFi Module x 1
- Installation manual x 1 (this document)

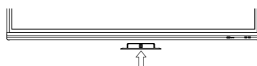
INSTALLATION PROCEDURE

NOTE

- Using new generation 11AX, wireless transmission rate
 Before mounting and using the Monitor. please follow the steps below to install the WiFi module. The installation should be performed by at least two adult persons to avoid danger and injuries.
 - Please make sure the power cable of the Monitor is disconnected before installation.
 - 1. Remove the screws and cover on the bottom of the monitor.



2. Insert the WiFi module fully into the monitor along the direction of the arrow.



3. Complete assembly.



NOTE This WiFi module only works for the monitor by plugging it into the above slot.

WiFi SPECIFICATION

Wifi-Standard Support 802.11 a/b/g/n/ac/ax

Security 1

-TExx04MIS / TExx12MIS series : None, WEP, WPA/WPA2 PSK, WPA3 Personal, WPA2/WPA3 Transitional, 802.1x EAP

-TExx14MIS / TExx18UWI series : None. Enhanced Open. WEP. WPA/WPA2 Personal, WPA3 Personal, WPA/WPA2 Enterprise, WPA3 Enterprise(802.1x), WPA3 Enterprise 192 bit

(WPA3 only available for Android 11 above system)

BluetoothnSupport 2.1+EDR/3.0/4.x/5.0

Operating Frequency (BT) n2.4G

Operating distancen10M

WiFi SETTINGS

1. After completing the installation, turn on the monitor, and the WiFi module will run automatically.

Click "Settings" menu on the screen, you can see the following interface.



2. Click "Wi-Fi", enter the following WiFi setting interface. Click the (IO)", you can turn on/off the WiFi function. icon "

terrigi		- 1
O	Cun	0 +
-	-	
a hard been	Overal Arketerski	
	10 H 10	conserver (D)
-	NE System Claimining	
C week	16.662.40	
() And	G. Igena Opera 4g	
	March .	