

# User Manual of FD-615MT

50km 2\*2 MIMO IP MESH Drone HD Video Downlink

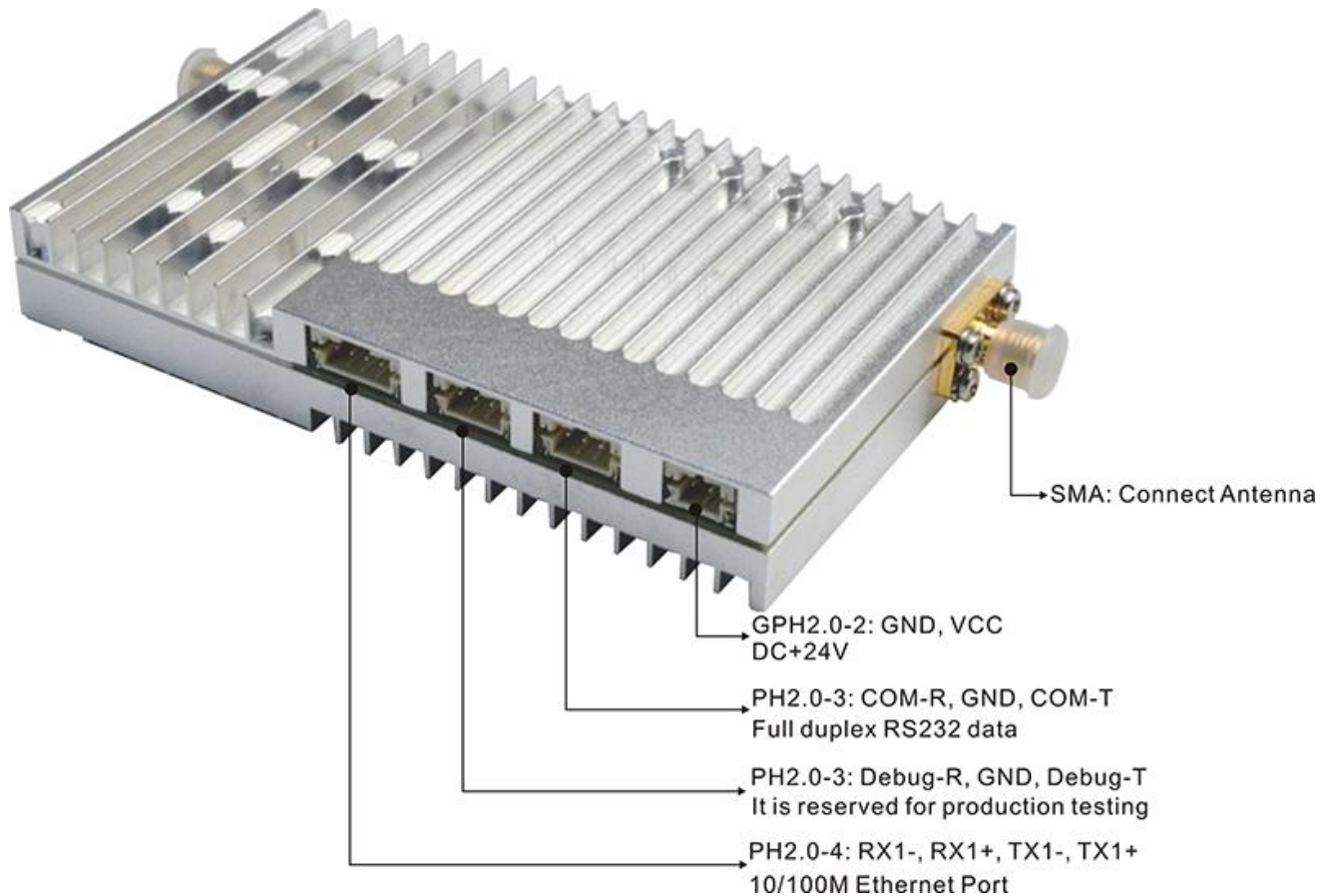


## Catalogue

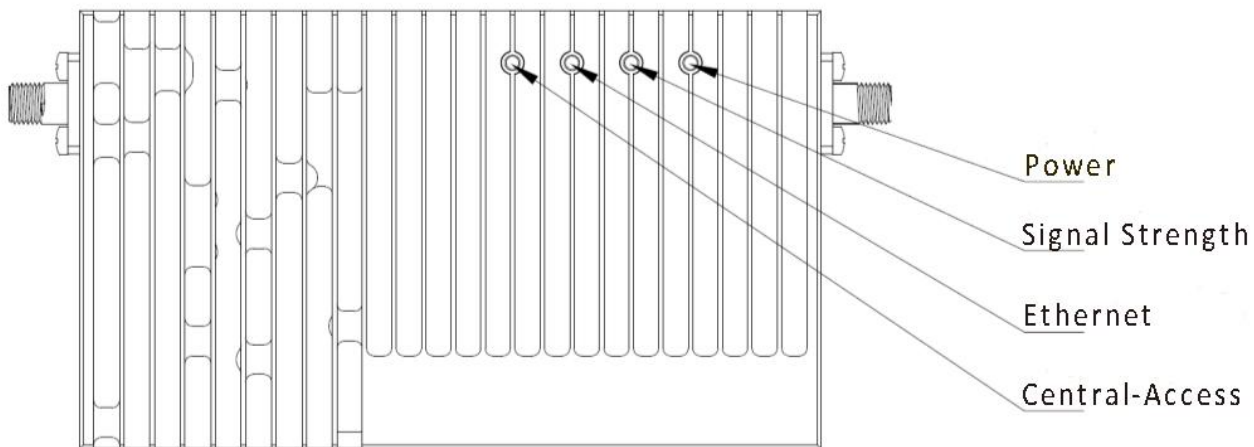
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# 1. Hardware

## 1.1. Interface



## 1.2. Indicator



### Ethernet Indicator

After power on, it will be fast blink for self-check. When it works normally, it will blink according to the data stream.

### Signal Strength Indicator

The color of the indicator Green→Yellow→Red→Off

The change in color from green to red indicates that the signal strength goes from strong to weak.

When the light is off, which means the connection is lost.

### Power Indicator

The indicator will be bright after powering on it

## 1.3. Notice

- Please install the antennas firstly before powering on. Or the device will be burn out.
- For short-distance test, distance between two units should be more than 10meters before powering on. Otherwise, the equipment may be damaged.
- The power input should be at least +24V/1.5A. Or the distance will be affected.
- We suggest you to use IE browser (version 11) for Web login.

## 2. Software

### 2.1. WebUI Operation

- WebUI interface operation is mainly to manually select the corresponding parameters or input relevant parameters, configure the nodes, and return the configuration status displayed on the UI interface.
- The initial IP address is: <http://192.168.1.XX>
- The initial user name and password are

User name: admin123

Password: admin123

- Administrator login user name and password(password and user name changing is not supported)
  - Administrator username: admin123
  - Administrator password: admin123
- After registering and changing the password, it will automatically log in and jump to the index page.
- Registration function: directly enter the user name and password, the original account will be overwritten.
- After the factory settings are restored, the account and password are restored to their initial values.
- "Login", "Registration", "Modify Password" need to configure the IE browser, tools-options-Internet options-security settings-enable ActiveX controls and plug-ins.

**Note:** Administrator login does not require the above steps.

- Add the local and remote IP addresses of WebUI as trusted sites.
- The user name is 6-20 characters composed of letters and numbers, and the first character must be a letter.

### 2.1.1. Home Page Debugging Switch

Modem switch setting: on/off

WebUI Management Tool

**Switch**

[Open/Close Device](#)  
[Restart Device](#)

[Key Setting](#)  
[Master-Slave Setting](#)  
[Wireless Setting](#)  
[Network Parameter Setting](#)  
[VCOM Function](#)  
[Debug Interface](#)  
[Equipment Information](#)

**Modem Open/Close**

**Debug Switch:**  
Current Status:[Open]

Modem Restart Setting

WebUI Management Tool

**Switch**

[Open/Close Device](#)  
[Restart Device](#)

[Key Setting](#)  
[Master-Slave Setting](#)  
[Wireless Setting](#)  
[Network Parameter Setting](#)  
[VCOM Function](#)  
[Debug Interface](#)  
[Equipment Information](#)

**Modem Restart**

**Restart Device:**  
Current Status:[Open]

## 2.1.2.Key Setting

Before networking, each node need to enter into the key

The screenshot shows the 'WebUI Management Tool' interface. On the left is a vertical navigation menu with options: Switch, Key Setting, Master-Slave Setting, Wireless Setting, Network Parameter Setting, VCOM Function, Debug Interface, and Equipment Information. The 'Key Setting' option is currently selected. The main content area is titled 'Key Setting Management'. It contains a note: 'Note:Auto restart Modem when setup is complete'. Below this is a section for 'Key Setting(Must be even in HexNumber, 0~9, A~F or a~f, No more than 32 bytes)'. It shows the 'Now Key' as a series of F's: [FFFFFFFFFFFFFF...]. There is a text input field for 'New Key' and an 'OK' button below it.

## 2.1.3. Wireless Setting

Set the frequency band

The screenshot shows the 'WebUI Management Tool' interface. The left navigation menu includes: Switch, Key Setting, Master-Slave Setting, Wireless Setting, Frequency Band, Frequency Hopping, Bandwidth, Building Chain, Network Parameter Setting, VCOM Function, Debug Interface, and Equipment Information. The 'Wireless Setting' option is selected. The main content area is titled 'Frequency Band Management'. It has a note: 'Note:Auto restart Modem when setup is complete'. Below is a 'Setting Frequency Band' section. It displays 'Now Configuration:(800M Frequency Band;1.4G Frequency Band;2.4G Frequency Band;)'. Under 'Value', there are three checked checkboxes: '800M Band', '1.4G Band', and '2.4G Band'. To the right are 'Reset' and 'Submit' buttons.

## Frequency Hopping Management

## WebUI Management Tool

Switch
Key Setting
Master-Slave Setting
Wireless Setting
Frequency Band
Frequency Hopping
Bandwidth
Building Chain
Network Parameter Setting
VCOM Function
Debug Interface
Equipment Information

### Frequency Hopping Management

**Frequency Hopping Switch:**  
State:[Open]

## Bandwidth

## WebUI Management Tool

Switch
Key Setting
Master-Slave Setting
Wireless Setting
Frequency Band
Frequency Hopping
Bandwidth
Building Chain
Network Parameter Setting
VCOM Function
Debug Interface
Equipment Information

### Bandwidth Management

**Bandwidth Setting:**  
Value:[20M]

**Building Chain Management: Input the frequency point and bandwidth.**

## WebUI Management Tool

Switch
Key Setting
Master-Slave Setting
Wireless Setting
Frequency Band
Frequency Hopping
Bandwidth
Building Chain
Network Parameter Setting
VCOM Function
Debug Interface
Equipment Information

### Building Chain Management

**Building Chain Setting:**  
**Bandwidth Setting:**  
**Frequency Point Setting(24015-24814,8060-  
8259,14279-14478):**

## 2.1.4. Network Parameter Setting

Set IP address of the node. The initial IP address is <http://192.168.1.XX>

The screenshot shows the 'IP Address Change Management' section of the WebUI Management Tool. On the left, there is a vertical navigation menu with options like Switch, Key Setting, Master-Slave Setting, Wireless Setting, Network Parameter Setting, and IP Setting (which is currently selected). The main content area displays the current IP address as 'Now IP Address:[192.168.1.12]' and a text input field for 'New IP Address' with three dots and an 'OK' button.

## 2.1.5. Uplink and Downlink Setting

Four uplink and downlink modes:

config0(2D3U)

config1(3D2U)

config2(4D1U)

config3(1D4U)

D=DOWN, U=UP

The screenshot shows the 'UP-DOWN Setting Management' section of the WebUI Management Tool. The left navigation menu includes UP-DOWN Setting (which is selected). The main content area has a note about auto-restart after setup. It shows a dropdown menu for 'Central Pattern' with options: config0 (2D3U), config1 (3D2U), config2 (4D1U), and config3 (1D4U). The current value is listed as 'Value:[config0(2D3U)]'. There are 'Select' and 'OK' buttons at the bottom of the dropdown menu.

- There is no need to manually change the node's configuration. Because all the nodes will automatically change its configuration and obtain the new configuration after it access to the network.
- When the node is configured with different bandwidths and different subframes, the actual downlink bandwidth is as follows(The data is laboratory test data)

Bandwidth(MHz)	D/U	Data Rate(Mbps)			
		0	1	2	3
1.4	UL	1.675586	1.092773	0.546386	2.294824
	DL	0.752198	1.385009	2.053467	0.236768
3	UL	4.775196	3.114257	1.557129	6.539941
	DL	2.70205	4.487988	6.385547	1.45332
5	UL	8.571094	5.589844	2.794922	11.73867
	DL	4.85376	7.94751	11.23462	2.608594
10	UL	17.80254	11.61035	5.805176	24.38174
	DL	10.83633	17.02852	23.60772	5.418164
20	UL	27.47871	17.9209	8.96045	37.63389
	DL	16.72617	26.28398	36.43916	8.363086

## 2.1.6.VCOM

**WebUI Management Tool**

[Switch](#)
[Key Setting](#)
[Master-Slave Setting](#)
[Wireless Setting](#)
[Network Parameter Setting](#)
[VCOM Function](#)
  
[VCOM Function](#)
  
[Debug Interface](#)
[Equipment Information](#)

**VCOM Function Management**

Note:Auto restart Modem when setup is complete

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Now Status:[Close]

## 2.1.7.Debug Interface

Actively report information such as IP address, signal strength, RSRP, etc.

**WebUI Management Tool**

[Switch](#)
[Key Setting](#)
[Master-Slave Setting](#)
[Wireless Setting](#)
[Network Parameter Setting](#)
[VCOM Function](#)
[Debug Interface](#)
  
[Active Escalation Check](#)
[DRPR Interface](#)
[Shell Debug Interface](#)
[AT Debug Interface](#)
  
[Equipment Information](#)

**Active Escalation Check**

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Active Escalation Check:

## DRPR Report

**WebUI Management Tool**

**DRPR Report Status**

Start	RSRP <-124	SNR <0
Stop	RSRP -124~-104	SNR 0~6
	RSRP -103~-85	SNR 7~12
	RSRP -84~-65	SNR 13~18
	RSRP >-64	SNR >19

IP	EARFCN	RSRP	SNR	DISTANCE
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**Equipment Information**

**Shell debugging interface, which can execute the shell commands.**

**WebUI Management Tool**

**Shell Cmd Debug**

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Please enter Shell Cmd:

Result:

**Equipment Information**

## AT debug interface

**WebUI Management Tool**

**AT Cmd Debug**

---

Please enter AT Cmd:

Result:

**Equipment Information**

## 2.1.8.Device Information

Show the version information of the device

**Equipment Information**

**AllSystemVersion:**  
CX6602N\_1.00.00.R11\_20200421

**HLSystemVersion:**  
484C536F534F4E4D5F56322E31302E30305F5235305F32303230303430370000000000000000

**PHYSystemVersion:**  
0D504C5F534F4E4D5F56322E31302E30305F5235345F323032303034313000A0A0A0A0A0A0

## 3.AT Commands Supported by WebUI

### 3.1.Command Set Supported by AT Debug Interface

WebUI supports the following AP side AT commands

- "AT+CFUN"
- "AT^LCMFUN"
- "AT^DTSET"
- "AT^NETIFCFG"
- "AT^DGMR"
- "AT^DFGMR"
- "AT^RCVR"
- "AT^DAMR"
- "AT^POWERCTL"
- "AT^CAMERATL"
- "AT^RMTCTL"
- "AT^ELFUN"
- "AT^ELCH"
- "AT^ELCFGUL"
- "AT^RECOVSET"
- "AT^APLFUN"
- "AT^VCOMFUN"
- "AT^DHCPSET"
- "AT^DHDRSET"

### 3.2.Explanation of AT Command in WebUI

#### Explanation of AT Command in WebUI

Menu	Commands	X Value		Remark	Prompt
Debug Switch	at+cfun=	0 or 1	Single Selection		Success or Failure
Key Setting	at+cfun=0 at^dapi="X" at+cfun=1 Rule: For commands that can only be issued in the shutdown state, the combined command mode must be used	"must be even number"	Must be hexadecimal, i.e. 0~9, A~F or A~F, and must not exceed 64 characters, i.e. 32 bytes. It has to be even. Add auxiliary instructions and set limits	It can only be set after soft shutdown	Success or Failure
Master-Slave Setting	at+cfun=0 at^ddtc=X at+cfun=1 Rule: for the instruction which can only be sent in the shutdown state, the combined instruction mode must be adopted	1 or 2 or 0 can only be displayed (1 is the main, 2 is the slave)	The single setting can only be 1/2, but it can display 0 (X can also be 0 to indicate that the boot is of automatic type).	It can only be set after soft shutdown	Success or Failure
Frequency band setting	at^daocndi=X at+cfun=0 at+cfun=1 Prompt needs to be issued after a soft restart	01 or 04 or 08	multiple choice	It can take effect only after soft switch	Success or Failure

IP address Setting	at^netifcfg=2,"X.X.X.X"	Comply with IP address regulations	X is a space to manually enter any number		Success or Failure
Bandwidth settings	at^drps=,X,	0 or 1 or 2 or 3 or 5	Single Selection	Local settings	Success or Failure
Bandwidth settings	at^drpc=,X,	0 or 1 or 2 or 3 or 5	Single Selection	Chain group settings	Success or Failure
Power setting	at^drpc=,,X"	-40 to +40	Manually input values in the range	Chain group settings	Success or Failure

Frequency setting	at^drpc=X,,	Frequency point (bandwidth value range, 24015~24814, 8060~8259, 14279~14478)	Manually input the frequency point number	Chain group settings	Success or Failure
Query version	AT^DGMR?		Query the whole system version number		Displays the whole system version number
	AT^DCMR=17		Query the physical layer version number		Displays the physical layer version number
	AT^DCMR=18		Query the high-level version number		Displays the high-level version number

VCOM	at^vcomfun=X	0 or 1	Single Selection 1: vcom open 0: vcom close		Success or failure prompt to power off and restart to take effect
Frequency hopping setting (master end setting)	AT^DFHC=X at+cfun=0 a+cfun=1 Prompt needs to be issued after a soft restart	0 or 1 (0: close, 1: on)	Single Selection		Success or Failure