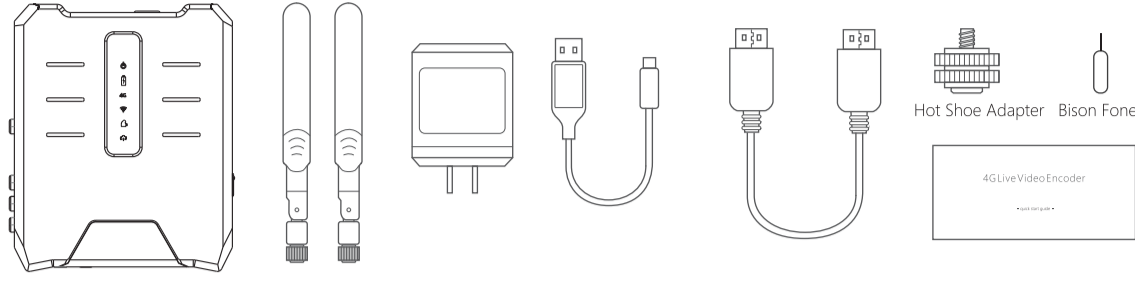


4GLive Video Encoder

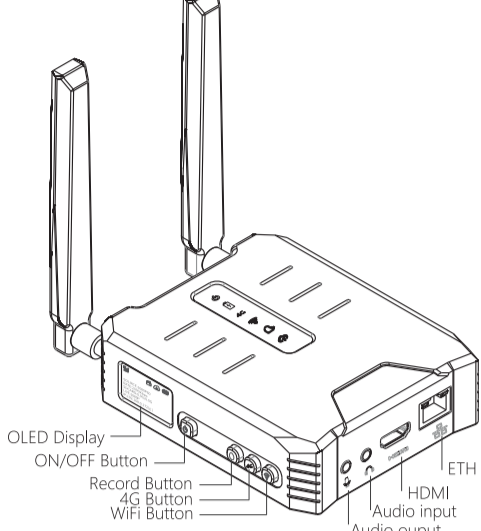
- quick start guide -

01 Parts List



4G Video Encoder 4G/WiFi Antenna Charger/Charging Line HDMI Video Adapter Cable Quick Start

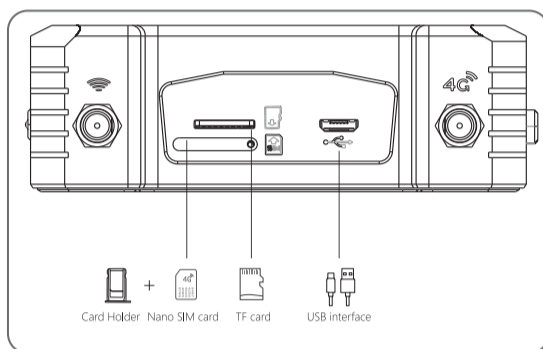
Interface Description



OLED Display ON/OFF Button Record Button 4G Button WiFi Button HDMI ETH Audio input Audio output

Please Insert Micro SIM Card correctly.
 ⚠ Don't use nano SIM card with card holder.
 • Note: Please use Class10 TF card or above.

03 Insert Card



Card Holder Nano SIM card TF card USB interface

• insert the Nano SIM card correctly (see left)

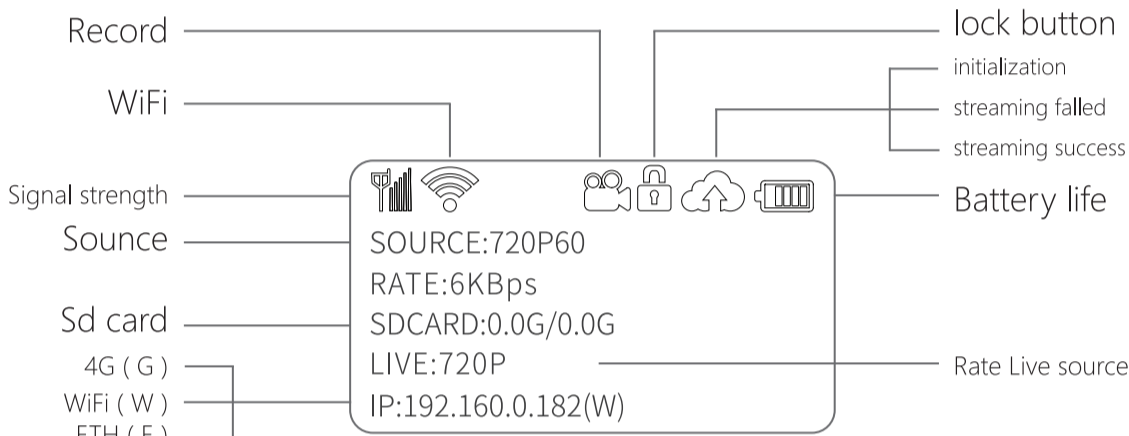


Card Holder Nano SIM Card

• please remove with Sim Card Tray Eject pin

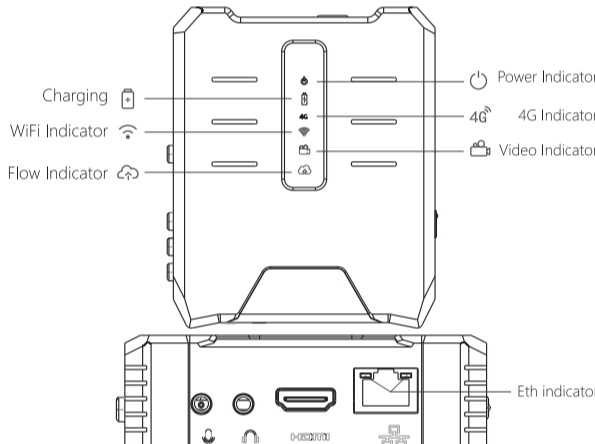


04 Install The Antenna



05 Indicator

| Indicator | Bright | Flicker | |
|------------------------|--------------------------|-----------------------|------------------------------|
| | | Quickly | Slowly |
| Power Indicator | ON | | Low Battery |
| Charging | Red(charging) | | |
| | Green(full) | | |
| 4G Indicator | Connected | | Connecting |
| Wifi Indicator | Connected | AP Mode | Connecting (connect failure) |
| Video Indicator | Recording | | |
| Flow Indicator | Initialized Successfully | Start Streaming | Streaming Failure |
| ETH indicator (yellow) | data connection | Ten trillion Ethernet | |
| ETH indicator (Green) | | Million Ethernet | |



06 Usage

1.Download APP

- IOS : Download "M Live" From APP Store.
- Android : You can download "M Live" from Application Market.

⚠ Note: Mobile phone system requires Android 5.0 or above or IOS 8.0 or above.

2.Bind A New Device

Open M Live App, login with your own account,click "+" at the right upper corner, scan the QR code at the bottom of the device, bind and connect to the device.

Note : One device can only be bound by one user.

3.Start The Device

Power on, and then wait until the green flow indicator light is on.

4.Connect Device To The Network

- 4G Network :
 - 1.Insert 4G SIM card into the machine (as shown above).
 - 2.Restart the machine, wait until the green flow indicator light on.
 - 3.Click the 4G button and the 4G Indicator start to flicker.
 - 4.When the 4G network is successfully connected,the 4G Indicator will stop flickering and will be on all the time.
- WiFi Network:
 - 1.Press the "WiFi" Key > 3 seconds and you can see the WiFi Indicator start to Flicker quickly.Now you can scan a new AP named "CastProAP_xxx" with your mobile phone.

2.App To Connect To The new AP

Open the M Live app, click on"WiFi Settings", select "Change to device AP", find CastProAP_xxx in the available network and select CastProAP_xxx as current network.

3.Back to M Live APP, click "Next" to make the M Live App connect to the M Live device. Click on "configure device WiFi",you can get the WiFi AP list nearby.Select the AP you want to connect to, enter the password and click "connect",you can see the WiFi Indicator flicker more slowly.

When the WiFi Indicator is on without flickering,it means that the device is connected to the WiFi network.If the WiFi Indicator is flickering slowly all the time,please repeat the procedure(Suppose configuration failure happened).

5.Start Streaming

Once the device has been connected to the network successfully, you can find the device status change to "Online". Click the RTMP settings, select one of the third-party platforms, fill in the RTMP URL and stream name, and then click the "Start Streaming".

07 More Help

Unbind The Device

Open M Live App, login with your own account, click "unbind".

⚠ Unbind : Press the "4G" Key > 5 seconds, you can hear three beep ,then Click the"video"button.if unbinding successfully, you'll hear one beep.if failure,double beep.

Device Upgrade

- Online Upgrade
 - 1.The device connected to the network
 - 2.Open M Live App
 - 3.Jump the page of Other Setting
 - 4.Click device upgrade

Offline Upgrade:

- 1.Copy the upgrade file to TF card.
- 2.Press the "record" Key and "on/off"Key.
- 3.The device indicate will on.Waiting device reboot.

Note:TF card just support 64G or less and FAT 32format.

Device SN



08 Product Parameters

| | |
|--------------------------|--|
| Name | Video Encoder |
| video input | HDMI / SDI |
| Video Encoder | H.264 / H.265 |
| Audio Encoder | AAC (48K) |
| Audio Sampling Frequency | 32kHz、44.1kHz、48kHz 16-bit |
| Video Resolution | 1080p (24/25/30/50/60fps) |
| | 1080i (50/60fps) 720p (24/25/30/50/60/120fps) |
| Live Video Resolution | 1920*1080、1280*720、960*540、 |
| | 848*480、640*360、480*270 |

| | |
|-------------------------|----------------------|
| Power Input | DC 5V 2A , micro-USB |
| Battery Capacity | 4000mAh |
| Internet | 4G / WiFi / E H |
| Media Transfer Protocol | RTMP / RTSP |
| TF Card | 128G Max |
| Power Consumption | 4W Max |
| Weight | 386g |
| Working Temperature | 5°C~40°C |
| Working Humidity | 15%~85% No Frozen |
| Storage Temp | 0°C~45°C |

Terms of Warranty Policy

Warranty Period

- We offers 12 month warranty on all M Live hardwares. This warranty applies to all M Live new devices sold and not to any used devices or replacement devices supplied under warranty or provided on loan.

Limitation

- We are not responsible for extended warranty, or without invoice or receipt issued, excluding those who can prove to be covered by warranty.
- Damage due to operator's misuse including water infusion, physical damaging, PCB burn-out are not covered by this Warranty Policy.

Warranty Card

Name _____
 Phone _____
 Postcode _____
 Address _____

Device Type _____
 Device SN _____
 Purchasing Date _____
 Servicing Time _____
 Cause Of Issue _____

Submit The Date _____
 Date Of Inspection _____

Maintenance Engineer Signed

Maintenance Department Stamp

