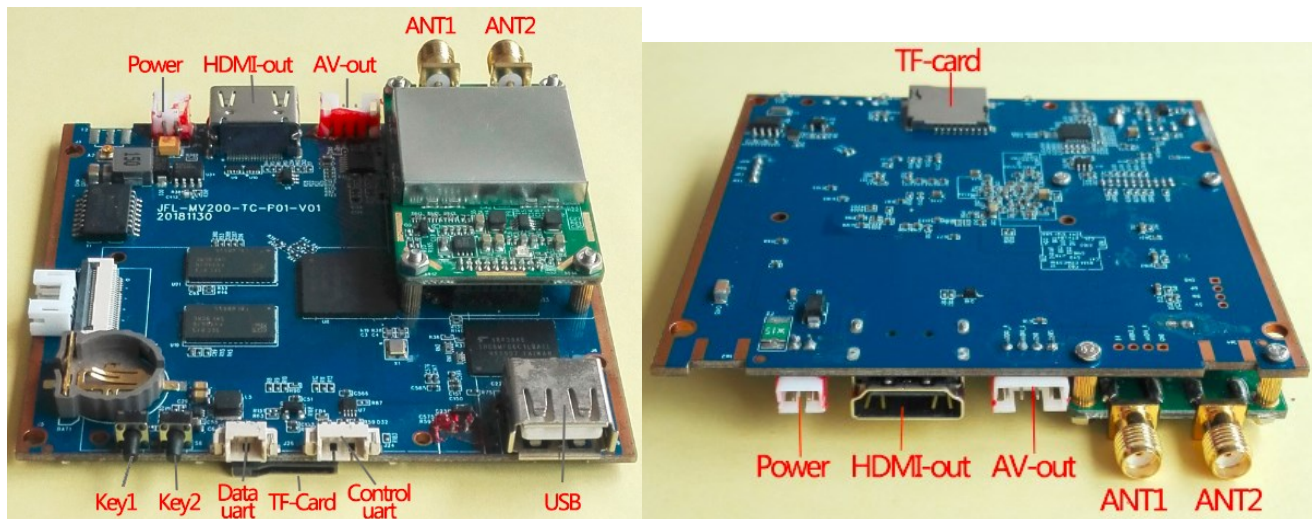


## COFDM Receiver Decoder Demodulator Module

--160MHz~860MHz HD video COFDM receiver module with HDMI/AV/USB output



Our COFDM Receiver Decoder Demodulator Module is a compact digital diversity receiver with integrated H.265 decoding, suitable for use in fluid and high-mobility applications. The receiver module accepts signals from two antennas to significantly enhance the demodulated performance and increase the operating range. The receiver module can find and lock automatically to the incoming transmission quickly according to the pre-set frequency and bandwidth. This receiver module features a range of comprehensive signal outputs including HD at 720p and 1080P, down-converted HD CVBS monitor video, and two analog audios is supported.

The receiver module also includes DVR record functionality with Micro SD card or USB disk. The receiver module also enables video streaming over USB for remote Android device decoders like Smart phone or Android PAD. This allows multiple remote viewers to monitor the same video simultaneously. The receiver module also supports display characters string on the video display screen with the video together in OSD mode.

When paired with the our COFDM transmitter module, the receiver module offers a comprehensive, rapidly-deployable video and audio solution that enables advanced situational awareness. It can play an essential role in delivering real-time live video from both ground and airborne mobile platforms.

- COFDM demodulation and H.265 video decoder;
- Full HD resolution, 1080P@60fps;
- Great security by AES decryption;
- DVR record with Micro SD card or USB disk;
- Enables video streaming over USB host for remote device;
- Supports display characters string on the video display screen in OSD mode;
- Stable signal transfer in NLOS and high speed moving;
- Adjustable working frequency, band width.

### Specification:

#### IO

HD video output	HDMI type A connector
Composite video output	4PIN PH2.0mm connector
Audio output	Embedded HDMI and CVBS
RF input	Two SMA female 50Ω
Power in	2PIN PH2.0mm connector

USB Host	USB type A connector
3.3V TTL UART data	3PIN PH1.25mm connector
3.3V TTL UART control	4PIN PH1.25mm connector
TF-Card	TF-Card slot
Key1	Button Switch for OSD-display
Key2	Button Switch for Video recording

#### **Demodulation**

Demodulation Formats	COFDM(DVB-T)
Carriers	2K
Bandwidth	Configurable from 1MHz to 8MHz, step by 1KHz
FEC	1/2, 2/3, 3/4, 5/6, 7/8
Guard interval	1/32, 1/16, 1/8, 1/4
Constellation	QPSK, 16QAM, 64QAM
Bitrates	0.5Mbps to 31.67Mbps

#### **RF**

Frequency Bands	160MHz~860MHz
Tuning Step size	1KHz
Sensitivity	-97±1dBm(BW=8MHz, QPSK, CR=2/3, GI=1/16) for one channel and add 3dBm for two channel

#### **Video and Audio**

Video output	HDMI and CVBS, USB
Video formats	1080P or 720P or 4K(3840*2160P) 720*480 60I(NTSC), 720*576 50I(PAL)
Video Decoding	H.265
Audio output	Embedded HDMI and analog audio
Audio Decoding	AAC
Decryption	AES256
Storage	USB disk or micro SD card

#### **Monitoring and control**

Comprehensive receiver setup with our programmer or Windows PC or other device via control uart.

#### **Temperature range**

Full specification: 0° to +70°C Ambient  
Storage: -40° to +80°C

#### **Physical Characteristics**

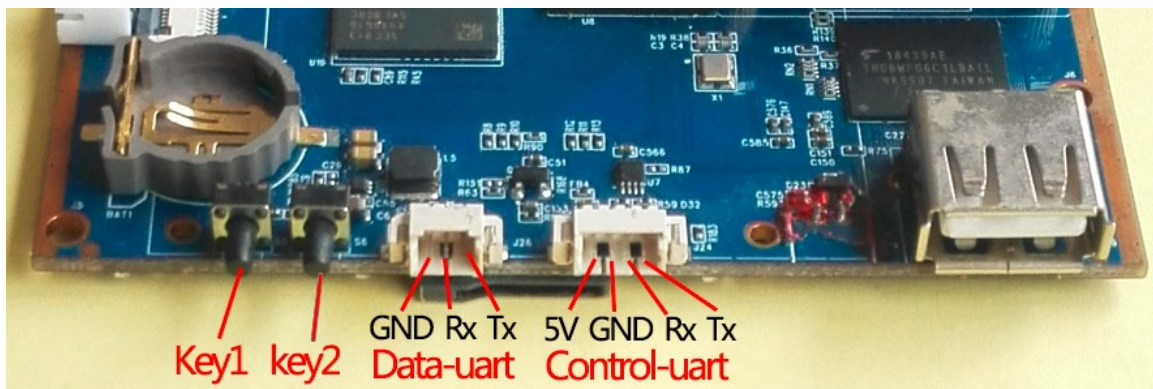
Board Dimensions: 85.6\*79.6mm

#### **Power requirements**

Input range: 9~24VDC  
Power consumption: <300mA@12V

#### **IO Signals**

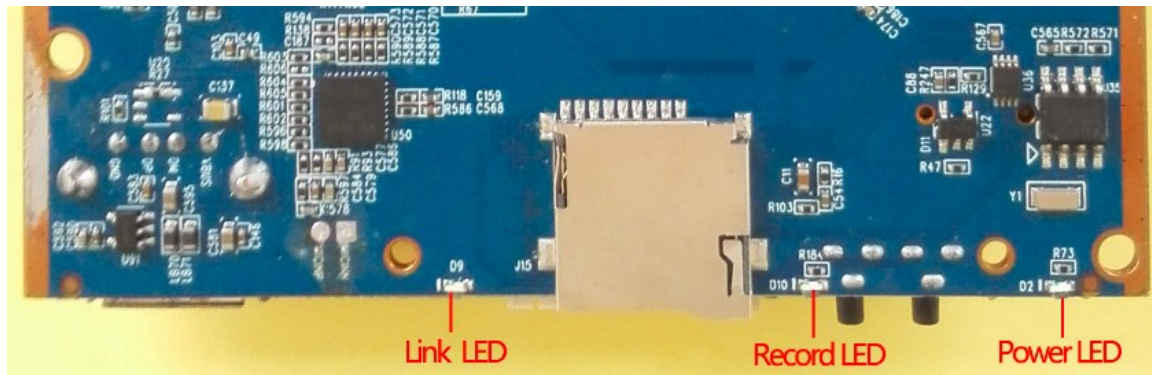




Key1: turn on/off the status of the OSD displaying, long press it to switch(more than 1s). the status will be kept after reboot. When the OSD status is on without any OSD data input from the data uart, the device will display information on the video screen as:

RF: 338.0MHz	BW: 4.0MHz	; RF, working frequency; BW, bandwidth
QPSK CR: 2/3	GI: 1/16	; Constellation, FEC, Guard interval
AIR: 3.90Mbps		; AIR, wireless transmitting bitrates
VBR: 3.05Mbps	AES OFF	; VBR, video bitrates; AES OFF, AES encryption turned off.
SIG1: 27	SIG2: 22	; SIG1, signal intensity of ant 1; SIG2, signal intensity of ant 2
ber1: 0.14%	ber2: 100.00%	; ber1, bit error rate of ant 1; ber2, bit error rate of ant 2
REC OFF No Storage		; video recording status

Key2: switch button for video recording, short press to change it's status. The receiver will automatically check the storage device(micro SD card or USB disk, priority SD card) after power on and start to record video when the storage device is inserted. Just press the button to stop or record again.



PWR LED: power indicator, red constant light when device is normal powered.

Link LED: wireless link indicator, green blinks when video stream received.

REC LED: record indicator, green constant light when video recording.

### Paired with COFDM transmitter:

The default normal features of our receiver module can be paired with our H.265 transmitter module. The HD video latency from its inputting of the transmitter to the HDMI screen displaying of the receiver is about 200ms to 250ms.

Our module can also be paired with our HDMI transmitter module(or SDI module) for two channels video

transmission when manufactured with specified firmware. The specified firmware enables our module to decode two channels H.265 video and send to display with button switch for channel one, channel two, channel one plus channel two on one screen.