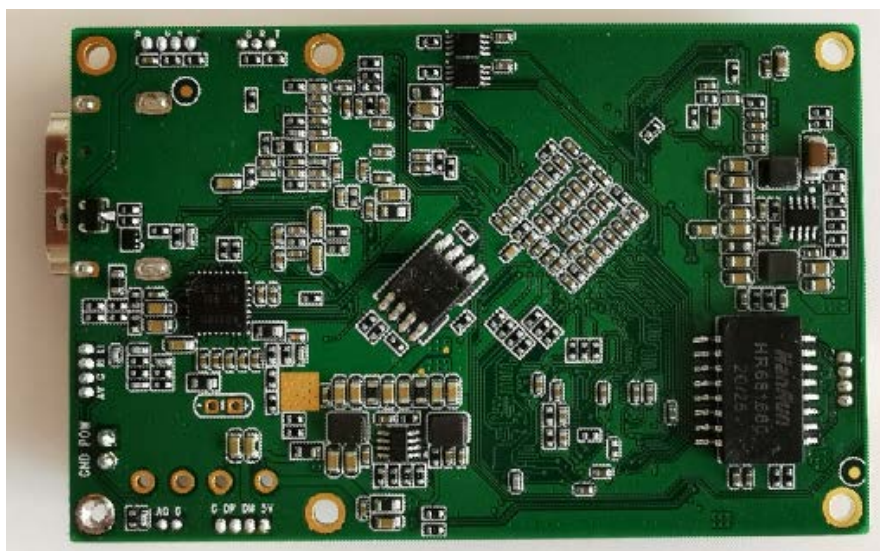
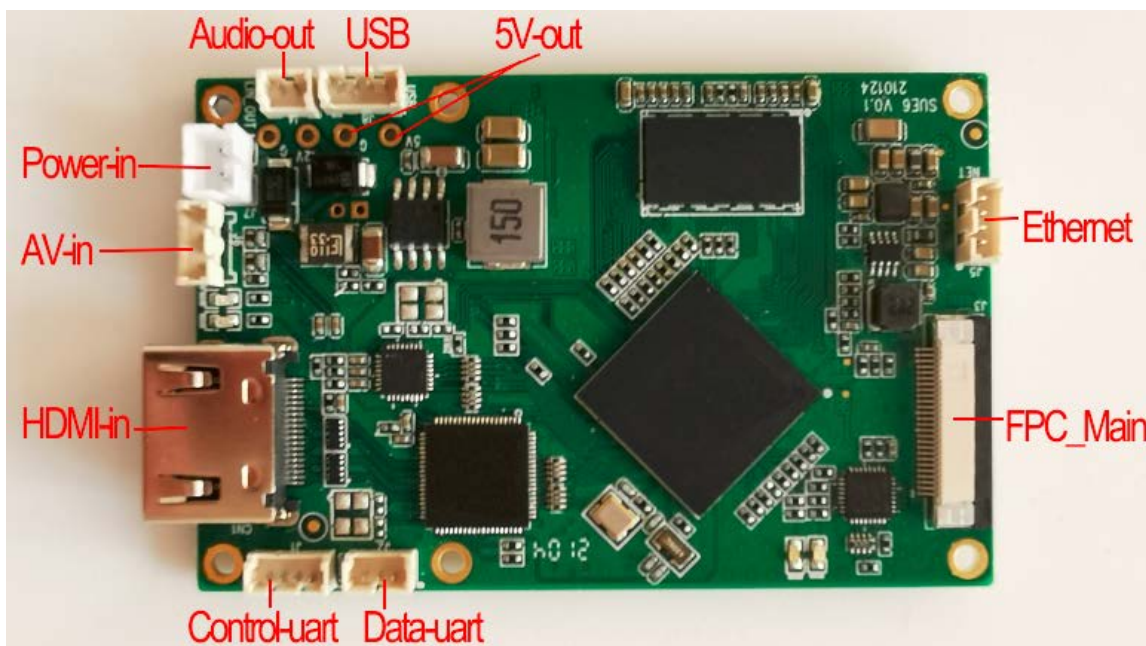


SUE6 Video Encoder Module

- Low latency H.265/H.264 video encoder, full HD resolution, maximum 1080P60
- Audio codec with audio input and output
- HDMI/AV input, Ethernet output
- Web UI or uart for management
- Optional: HDMI+AV input and encoding at the same time
- When paired with Sihid SHD5 decoder module, the H.265 video latency is about 250ms
- When paired with Sihid SHD4 decoder module and in the lowest H.264 mode, the video latency is about 50ms to 130ms



SUE6 video encoder module implements H.265/H.264 video encoding and audio codec, the stream will output via Ethernet after encoding. One channel uart data can also be packed with the stream and output to the Ethernet. The video encoding bitrates is controlled via control uart or web UI. The module is in compact size and suitable for embedded application and real time live video monitor via wireless link or

Ethernet.

Specification:

IO

HD video input	HDMI, type A connector
Analog video/audio input	4PIN PH1.25mm connector
Data uart	3PIN PH1.25mm connector, TTL 3.3V Baud rate adjustable
Control-uart	4PIN PH1.25mm connector, TTL 3.3V
USB Host	4PIN PH1.25mm connector, for software upgrading and reserved for special application
Audio out	2PIN PH1.25mm connector, decoding the audio stream received from remote Ethernet device and output to earphone or audio amplifier.
Power in	2PIN PH2.0mm connector
Ethernet	4PIN PH1.25mm connector
FPC_main	For connecting with Sihid COFDM modulator or two way OFDM modulator

Video and Audio

Video input	HDMI or AV, auto-detected after system start-up Optional: HDMI+AV, encoding at the same time
Video formats	1080@60P, 1080@50P, 1080@30P, 1080@25P, 1080@24P, 1080@60I, 1080@50I, 1080@30I, 720@60P, 720@50P, 720@30P, 720*480 60I(NTSC), 720*576 50I(PAL)
Video encoding	H.265/H.264, setup via control uart or Web UI; Bitrates adjustable; Supports proprietary H.264 video compression only used p-frames for lowest latency(the encoding and decoding latency is about 50ms to 130ms when works with Sihid SHD4 decoder module) .
Audio input	Embedded HDMI or analog audio
Audio Coding	AAC, 16bit, stereo, 32Kbps
Encryption	AES256
Ethernet stream protocol	UDP TS stream, RTSP stream, UDP TS stream + RTSP stream

Monitoring and control

Comprehensive setup with Sihid Config Panel or other device via control uart.
Or setup via Web UI.

Temperature range

Full specification: 0° to +70°C Ambient (Optional: -40° to +85°C)
Storage: -40° to +85°C

Physical Characteristics

Dimensions: 70*45mm(not including connectors out of the board)
Weight: 20.6g

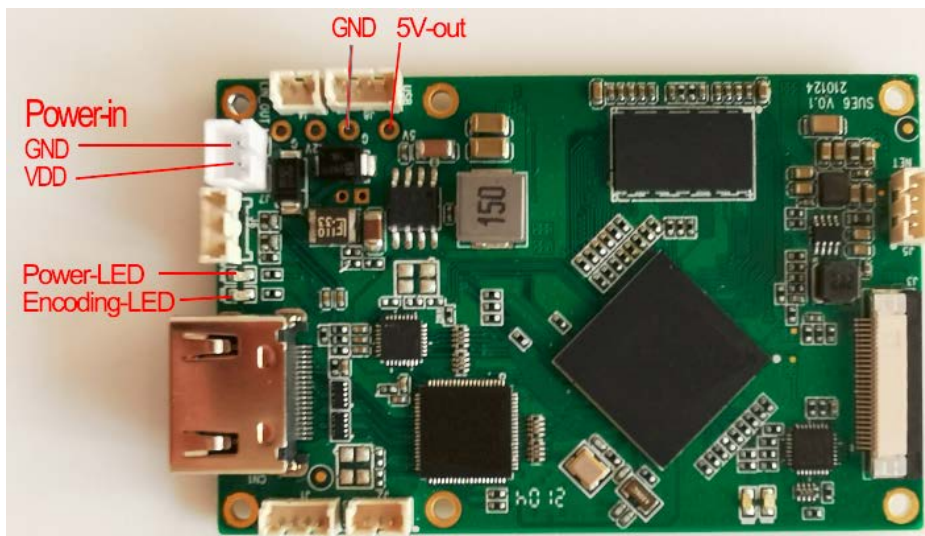
Power requirements

Input range: 7~30VDC
Power consumption: <200mA@12V

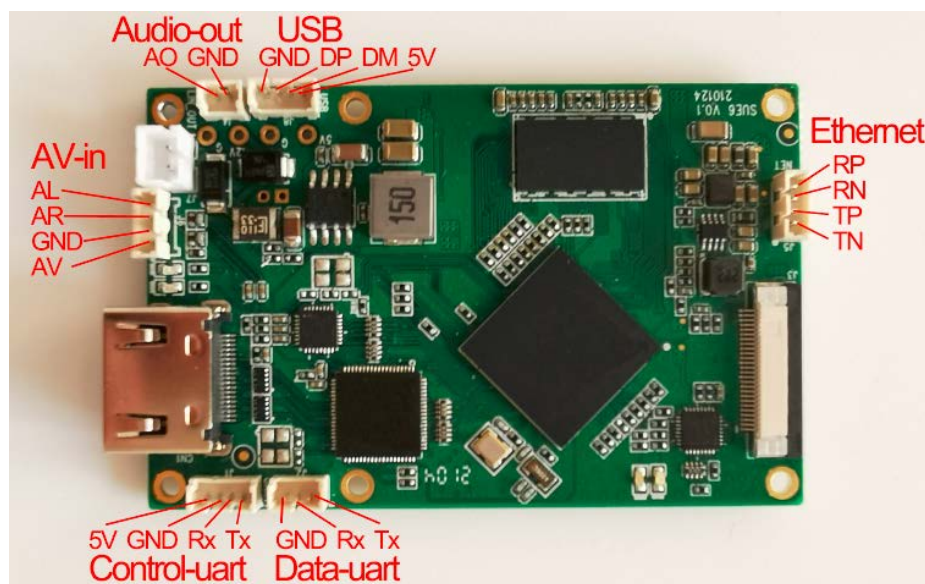
I/O signals:

The power input interface is a 2PIN PH2.0mm connector. Two pairs of 2PIN power supply holes are reserved on the board. One pair of power supply holes are directly connected to the power input signal, and the other pair of power supply holes are exposed after anti-reverse protection. The module also provides a 5V power output for fan that it may be required when the module is integrated with wireless

modules.



- Power-LED: red color, constant light when the board is normal powered.
- Encoding-LED: green color, blinks when video encoding normally.



AV-in

PIN	Signal
AV	Analog video input
GND	GND
AR	Audio in right
AL	Audio in left

Data uart

The SUE6 encoder module supports one channel uart data packed with the stream and output to the Ethernet. When SUE6 module works paired with Sihid decoder module (SHD5, SHD4, SHD3, SHD2, SHD1, etc.) and Ethernet linker (wireless or wire), the data to this uart will be transferred to the data uart of Sihid decoder module.

Control uart

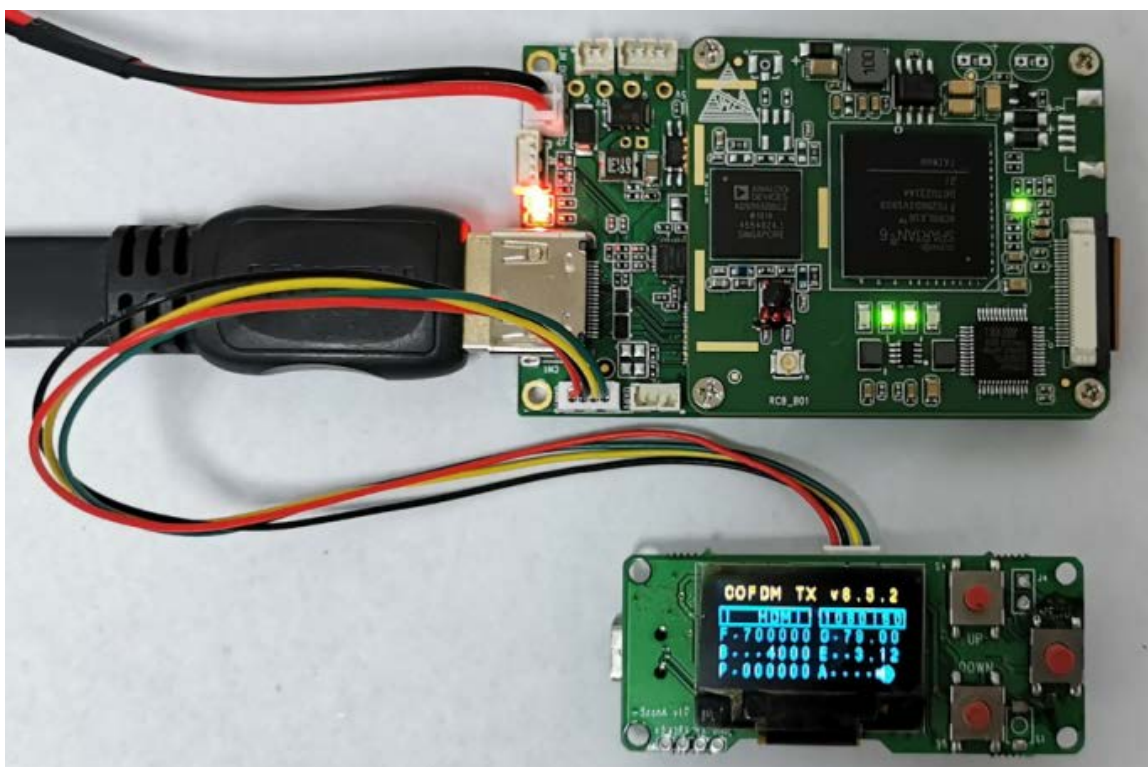
4PIN PH1.25mm connector, TTL 3.3V. The SUE6 board system can be set-up via this control uart with AT command. Sihid Config Panel can be connected to this control uart directly.

Audio out

2PIN PH1.25mm connector. When SUE6 board works paired with Sihid video decoder module SHD5 and Ethernet linker (wireless or wire), The input microphone audio of SHD5 board can be encoded and sent to the remote SUE6 encoder board and output to this audio out interface. This audio is designed to output to earphone or audio amplifier.

Ethernet

4PIN PH1.25mm connector, 100M ethernet port. It supports UDP TS stream, RTSP stream and UDP TS stream + RTSP stream.



SUE6 encoder module worked with Sihid RCB COFDM modulator and SconA config panel