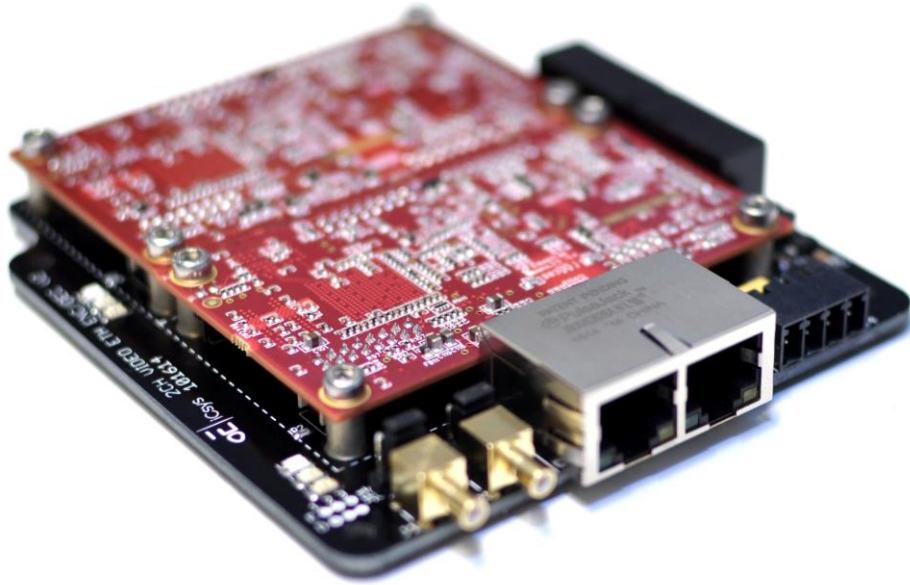


# SPECIFICATIONS

## PCB CS 2CH VIDEO ENCODER



### Description

The Video Encoder PCB is a standalone 2channel video encoder for encoding of PAL/NTSC standard definition video to Ethernet RTP/RTSP protocol.

Onboard jumpers for easy configuration of encoder or decoder setting. Fully isolated video channels.

Inbuilt Ethernet Switch for daisy chaining several boards. Intuitive web-based user interface for configuration.

### Features

- LED Indicators for Diagnostics
- PC/104 hole pattern
- Web Interface for Configuration
- Isolated Video channels
- SMB Video connectors
- Inbuilt Ethernet Switch
- H264 Compression

# SPECIFICATIONS

## PCB CS 2CH VIDEO ENCODER

### General Technical Specifications

Type		PCB CS 2CH Video Encoder
Part Number		101614
Dimensions	mm	96x104x15
Weight	g	~150
Temperature Operational (ambient)	°C	0 to +70
Temperature Storage	°C	-20 to +70

### Electrical

Supply Voltage	VDC	24VDC (9-30)
Power Consumption	W	~5W

### Communication

Ethernet	Mbps	10/100
----------	------	--------

### Performance

Default IP for channel 1	192.168.24.53
Default IP for channel 2	192.168.24.54

### Ordering Part Numbers

Description	Part Number
PCB CS 2CH Video Encoder	101614

### Accessories

Connector RJ45	100365
Connector SMB RG169 Right Angle	100958
Connector 4way (Power Input)	100459

# SPECIFICATIONS

## PCB CS 2CH VIDEO ENCODER

