

# GSV1201S

DisplayPort 1.2 to HDMI 1.4 Converter with Embedded MCU

May, 2023

**Preliminary Product Specification** 

# 1. General Description

#### 1.1 General Information

Gscoolink GSV1201S is a high-performance, low-power, USB Type-C Alternate Mode DisplayPort 1.2 to HDMI 1.4 converter. By integrating enhanced microcontroller and flash, GSV1201S has created a cost-effective solution that provides time-to-market advantages. The DisplayPort Receiver supports up to 10.8Gbps (HBR2, 2-lane) and HDMI Transmitter supports up to 9Gbps (TMDS, 3G3Lane). Integrated Power Delivery 3.0 controller handles Type-C CC interface for USB power management and DisplayPort mode entry. The superior architecture of GSV1201S provides economical smaller footprint solutions using QFN48, targeting application of Type-C Hub, Type-C Dongle, Cable.

GSV1201S supports all DisplayPort SDP packets pass-through to HDMI output. HDCP 1.4 is implemented in GSV1201S for both DisplayPort Rx and HDMI Tx. Color Space Conversion, 444/422-420 Converter are supported at HDMI Tx in TMDS mode.

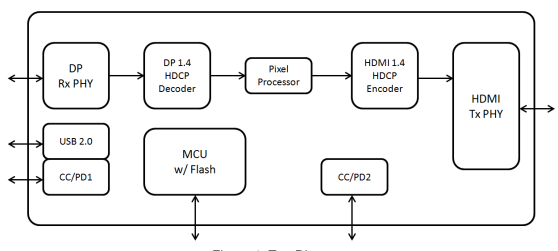


Figure 1. Top Diagram

The supported audio formats are listed in Table 1

Table 1. Supported Audio Format

	_	Sampling Frequency (KHz)		
Packet ID	Packet Type	32/44.1/48/88.2/	256/352.8/384/	64/400
		96/176.4/192	512/705.6/768	64/128
0x02	Audio Sample Packet	Y		Y
	(LPCM and Compressed Audio)			
0x07	One Bit Audio Sample Packet	Y		

0x08	DST Audio Packet	Υ		
0x09	High Bit-rate Audio Stream Packet	Υ	Υ	

#### 1.2 Features

#### 1.2.1 DisplayPort Receiver

- Compliant with VESA DisplayPort 1.2
- Compliant with HDCP 1.4
- Support HBR2, HBR and RBR (5.4/2.7/1.62 Gbps)
- Flexible 1/2 lane Main-Link configuration
- Programmable Adaptive Equalization
- Support Full-Link Training and No-Link Training
- Support High Dynamic Range (HDR) and Dynamic/Static Metadata
- Support Horizontal Blanking Expansion up to 4K@30Hz format
- Support Forward Error Correction (FEC)
- Embedded arbitrary EDID and MCCS
- Support Spread Spectrum Clock (SSC)

#### 1.2.2 HDMI Transmitter

- Compliant with HDMI 1.4b
- Compliant with HDCP 1.4
- Data rate up to 9Gbps (TMDS 3Gbps/3 Lane)
- Programmable Voltage Swing, Slew-Rate and Pre-emphasis
- Support AC-coupling on TMDS
- Support Color Space Converter
- Support HDR (HDR10/HDR10+/Dolby Vision/HLG)
- 5V tolerance on DDC/HPD/CEC pins

### 1.2.3 USB Type-C Interface

- Dual USB Power Delivery 3.0 Compliant controller
- 4 Configuration Channels (CC) with on-chip Rp/Rd resistors
- Dual Role Power Port (DRP)

- Fast Role Swap
- USB 2.0 Billboard Enumeration

## 1.2.4 System Features

- Embedded internal MCU and Flash
- External 25MHz Crystal required
- Available Pins for UART/Timer/GPIO
- Temperature Sensor Monitoring Circuit

## 1.3 Chip Application Modes

#### 1.3.1 DP to HDMI Conversion in Type-C Hub Application

Based on the DisplayPort input and output requirement, GSV1201S can output in HDMI 1.4 mode for the best compatibility in 4K/2K timings.

After CC/PD controller tunes Type-C UFP into Alternative DP mode, GSV1201S handles Type-C UFP's TX/RX/SBU for DisplayPort to HDMI conversion. GSV1201S's internal USB 2.0 controller can enumerate Billboard for source identification when USB 2.0 is not externally connected to other DFPs. External USB 3.0/2.0 Controller can handle USB protocol transactions.

Using another embedded CC/PD controller, Type-C DFP can provide power supplied from Type-C UFP VBUS.

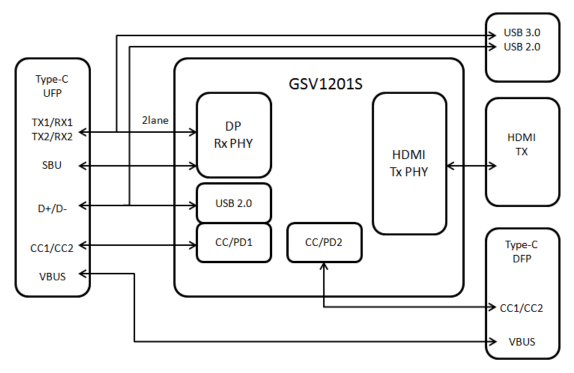
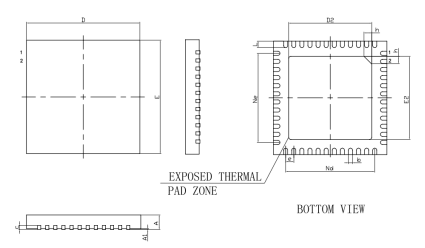


Figure 2. DisplayPort to HDMI TMDS mode Conversion in Hub Application

# 4. Package Information



SYMBOL	MILLIMETER			
SIMBOL	MIN	NOM	MAX	
A	0.70	0.75	0.80	
A1	_	0.02	0.05	
b	0.15	0.20	0. 25	
с	0.18	0.20	0. 23	
D	5. 90	6.00	6. 10	
D2	4. 10	4.20	4. 30	
e	0. 40BSC			
Ne	4. 40BSC			
Nd	4. 40BSC			
Е	5. 90	6.00	6. 10	
E2	4. 10	4.20	4. 30	
L	0.35	0.40	0.45	
h	0.30	0.35	0.40	
L/F裁体尺寸 (MIL)	177*177			

Figure 7. Package Dimensions (QFN48)

# 5. Ordering Guide

Table 6. Ordering Information

Part Number.	Temperature Range	Package Description	Packing Type
GSV1201S	0°C to +70°C	QFN48	Tray