# **HDMI to USB Type-C Converter**



### **Features**

### **HDMI2.0 Receiver Compliant**

Support 3D Video Data Stream

Support HDCP1.4

Support HDR

Support Resolution up to 4Kx2K@60Hz

Support 8/10/12-bit Deep color

**Support DDC** 

**Support Hot-Plug Detect** 

Support Status and Control Data Channel (SCDC)

**Support Data Lane Swap and Polarity Swap** 

**Build-in Pattern Generation DP1.1 Transmitter** 

**Compliant to VESA DP1.1 Standard** 

**Data Lane and Polarity Swapping** 

**Power Free** 

With 5V Power Jack (USB Power Cable & 5V AC Adapter option)

DP1.2 Transmitter Compliant to VESA DP1.2 Standard Support Four Lanes with 1.62Gbps (RBR), 2.7Gbps (HBR) or 5.4Gbps (HBR2) Data Rate Support Resolution up to 4Kx2K@60Hz

# **General Description**

The H2C-100-P is HDMI2.0 to Type-C Alternate Mode switch with internal DP1.2 converter. For HDMI input, H2C-100-P features a HDMI2.0 receiver with 1 clock lane and 3 data lanes operating at maximum 6Gb/s per data lane and a maximum input bandwidth of 18Gb/s, allowing resolution up to 4Kx2K@60Hz for RGB format. The converter also integrates a DDC controller and supports both HDCP1.4 and HDCP2.2. For DP1.2 output, it consists of 4 data lanes, supporting. RBR (1.62Gbps), HBR (2.7Gbps) and HBR2 (5.4Gbps) link speeds. The build-in optional SSC function reduces EMI effect on EMI-concerned system application. In order to be adaptable to the latest USB Type-C ecosystem, H2C-100-P integrates a high performance bidirectional Super-Speed switch controlled by CC logic and PD management unit to relieve mobile system design complexity and BOM cost. The switch function is compliant with VESA DP Alternate Mode on **USB Type-C Standard.** 

#### **Applications:**

Mobile systems, VR/AR

Cellular handsets, PAD/Tablets

Digital video cameras and Digital still cameras

Temperature Range: -40°C to +85°C

Dimension :46 \* 48 \*15 ( mm ) +15cm Cable

Weight: 45g~60g include cable