

# **DPR-120**

# DisplayPort<sup>™</sup> 1.2 Compliant Reference Sink



# Full DP Reference Sink Functionality

DPR-120 is a full featured DisplayPort™ 1.2 compliant Reference Sink. It provides all features needed for testing DisplayPort™ Multistream (MST) source devices like PC display cards or portable computers. The Debug and Test Controller GUI is the user interface of DPR-120. It enables monitoring the performance of the DUT.

### Monitor All MST Streams

The DPR-120 allows the user to evaluate the details of both the upstream DP Link and also any MST Stream received. Main Stream Attributes (MSA), Video Status and CRC of color components can be monitored and logged. The user can additionally monitor, parse and edit both the EDID and the DPCD data of the DPR-120 Sink. All these features are valuable for testing the DUT source with various sink capability scenarios.

#### Certified Test Tool

Debug and Test Controller GUI is also the user interface for DP 1.2 Link Layer CTS Extensions tests.

VESA has certified Unigraf DPR-120 Reference Sink as the Authorized Test Tool for testing Link layer CTS 1.2 Core and 1.2 Extension Set 1 revision 1.1

#### **Features**

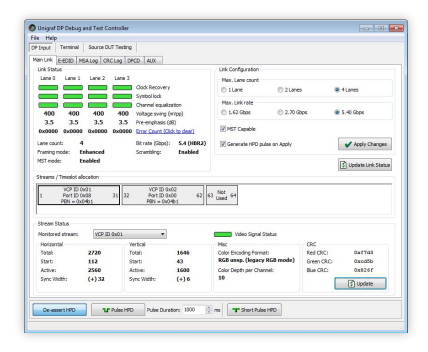
- Compact sized DisplayPort<sup>™</sup> 1.2 compliant Reference Sink
- HBR2 and MST capable Sink and Branch device
- Cerified as the platform for DP 1.2 LL CTS Ext1 tests
- Optional MST Debug panel and AUX Channel Monitor
- Debug and Test Controller GUI enables monitoring and previewing any MST stream
- User programmable EDID and DPCD







## DisplayPort™ 1.2 Compliant Reference Sink



#### **Debug and Test Controller GUI**

DPR-120 is connected to a PC through its USB. The Debug and Test Controller GUI allows the user to:

- Monitor Upstream Link status
- Select any received stream for preview
- Monitor and log the Video Status and Main Stream Attributes (MSA) of any stream received
- Monitor and log video CRC and link error count
- Monitor and edit DPR-120 EDID and DPCD information
- Vary DPR-120 capabilities like lane count and max rate
- Issue HPD with varying duration
- Report HDCP authentication status

#### **AUX Channel Monitor**

By enabling the optional feature the user can analyze MST stream allocation and AUX Channel communication in the upstream link

#### **Link CTS Software**

The optional DisplayPort™ RefSink CTS tool software enables a set of DP 1.2 CTS Link Layer compliance tests. Please refer to the documention of the RefSink CTS Tool for details about the supported tests.

# Specifications

Input 1 x DisplayPort™ HBR2 and MST

compliant Rx, ST Microelectronics

STDP9320 controller

Outputs 1 x DP 1.2 multistream Tx

1 x DP 1.1 compliant preview monitor

S/PDIF coaxial audio monitor TRS headset audio monitor

Resolutions 4096 x 2160 input & pass through

2560 x 1600 preview

Audio Up to 2 LPCM channels at 192 kHz,

> 24-bits or multi-channel compressed (AC3, DTS, etc) compliant with

IEC60958 / IEC61937

Control USB 2.0 interface

Debug and Test Controller GUI Software

DP RefSink CTS LL Extensions (option)

Power supply AC/DC converter included

Mechanical Size 230 x 168 x 56 mm

Weight 0.9 kg w/o power supply

Specifications subject to change



