

The SDM-HBT1-RX is an HDBaseT1, SDM Module Card that is able to receive signals from compatible HDBaseT transmitters via Cat6 cabling. It supports resolutions up to 4K@60 4:2:0 or 4K30 4:4:4 and simply has a RJ45 HDBaseT output connection with Power and Link LED's.

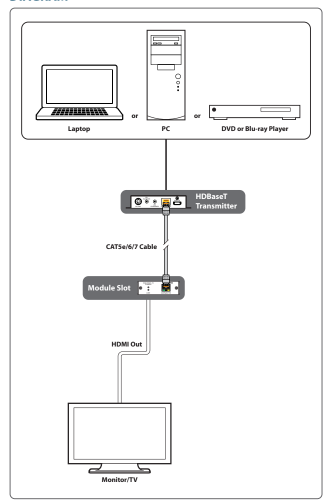
The SDM-HBT1-RX module card is compatible with CYP's core SDM products like the OR-32SDMI. It can be combined with CYP's selection of different HDBaseTTX's allowing for great installation flexibility.

### **PANELS**



Rear View

# **DIAGRAM**



### **FEATURES**

- Signal extension for compatible module slot
- Supports point to point extension for audio and video
- CAT.6A/7 cable can reach up to 40 meters

### **SPECIFICATIONS**

#### **Interfaces**

Input Port	1 HDBaseT (RJ-45)	
Output Port	1 CYP Module (Edge Connector)	
Video		
HDMI Compliance	HDMI 2.0 (Edge Connector)	
HDCP Compliance	2.2	
Input Signal Type	4K@60 YUV 4:2:0	
Output Signal Type	4K@60 YUV 4:2:0	
	Interface	Resolutions
Maximum Input	HDBaseT	4096×2160p@60 YUV 4:2:0
Maximum Output	HDMI (Edge Connector)	4096×2160p@60 YUV 4:2:0
Audio		
HDMI	Bypass	
Enclosure		
Chassis Material	Metal (Steel)	
Chassis Color	Black	
Dimensions (W $\times$ H $\times$ D)	122.2mm×25mm×82mm [Case Only] 122.2mm×25mm×82mm [All Inclusive]	

# **Field Firmware Update**

CPLUS-V32SDM

Weight

### **ORDERING INFORMATION**

60g

Model No.	Product Description
SDM-HBT1-RX	HDBaseT1 Receiver SDM module
SDM-HBT1-TX	HDBaseT1 Transmitter SDM module
OR-32SDMI	3×2 Full 4K Matrix with USB-C