

CrystalView EX HDMI dual port multi-unit model in mini chassis

# **Features and Benefits**

- Available as multi-unit (each video has USB extension), multi-head (only one video has USB extension), or video-only (no USB)
- Uncompressed video extension provides uncompromised quality at resolutions of 3840×2048@30Hz, 1920×1200@60Hz, 1920×1080@60Hz, and others
- Supports USB 2.0 at speeds to 40 Mbps and USB 1.1 and 1.0 at speeds from 1.5 to 12 Mbps
- Compatible with USB host ports: xHCI (USB 3.0), EHCI (USB 2.0), and OHCI/UHCI (USB 1.1)
- Compatible with Windows, OS-X, and Linux
- Supports HDCP and HDMI CEC
- Transparent USB provides plug-and-play installation with no configuration required
- Remote USB ports provide 500mA each
- Two chassis styles: mini and wide
- Options include: bi-directional analog audio and RS-232
- USB 2.0 audio devices are supported
- Optional locking DC power supplies
- Optional rackmount kit

- Extends up to four uncompressed HDMI video and USB 2.0 signals up to 330ft (100m) over CATx cables
- Resolution up to 3840x2160@30Hz
- Provides high speed USB 2.0 ports with up to 40 Mbps throughput each
- Supports audio via USB or optional dedicated channel
- Transparent USB provides true plug and play extension of USB 2.0 and 1.1 devices

# **Product Overview**

The CrystalView EX HDMI Multi models are high performance KVM extenders. The product transports multiple uncompressed 4K HDMI video and USB 2.0 signals up to 330ft (100m) over CATx cables. They are used in a variety of commercial, industrial, military, residential, medical, data center, retail, hospitality, presentation, and other environments.

The extenders enable the computers to be placed in tamper-proof secure locations with optimized power and cooling. This also brings displays and devices to convenient locations near the users. Place them in your environment to extend computers for CAD operation, kiosks, conference room and auditorium uses, medical equipment, touchscreen digital signage, and many other applications.

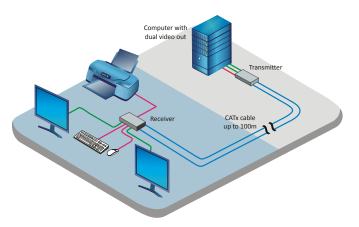
Multi-unit models are used to aggregate several HDMI+USB extensions into one chassis. Multi-head models extend multiple video outputs and one USB only. They are intended for use with computers operated by only one user. The video-only models omit any USB functions and extend the video only.

The product is also available as a single-port unit in either the mini chassis or a compact chassis (see separate datasheet). The single-port and multi-port units can be paired together, using the multi units where the equipment is clustered and using the single units where the equipment is spread out.



# **Typical Application**

The CrystalView EX HDMI Multi extenders consist of a Transmitter unit and a remote Receiver unit connected by up to 330 feet (100 m) of CATx cable. Use one CATx cable per video port.



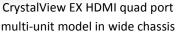
Installation Installing the CrystalView EX HDMI Multi extenders is very straightforward. For each set of video and USB (where present):

- 1. Transmitter video connects to computers with HDMI male-to-male cables.
- Each Transmitter USB connects to computers with one standard USB A-B cable. USB ports can be either USB 3.0, 2.0, or 1.1 computer host ports.
- 3. Receiver video connects to displays with HDMI male-tomale cables.
- 4. Receiver USB devices plug in directly to the USB type A receptacles of the Receiver. Powered USB hubs can also connect to these ports to increase USB devices beyond three.
- 5. Connect CATx cables between the Transmitter and Receiver RJ45 link ports.
- 6. Connect the supplied power adapters to the transmitter and receiver units.

# **Specifications**

Dimensions	Mini: 8.8" × 4.85" × 1.75" 223 × 123 × 44 mm Wide: 16.7" × 4.85" × 1.75" 424 × 123 × 44 mm						
(W × D × H)	wide: 16.7 × 4.85 × 1.75 424 × 123 × 44 mm						
Weight	Mini chassis: 4.4 lb (2 kg)						
	Wide chassis: 6 lb (2.7 kg)						
Power	100-240 VAC 50-60Hz						
	External adapter (1 or 2), +5V, 4A, grounded						
	Dual: 15W Triple: 30W Quad, 45W						
Maximum	Uncompressed						
Resolution	3840×2160K@30Hz, 1920×1200@60Hz						
Color	36-bit color, deep color, x.v. color						
Latency	Less than 1ms						
USB speed	USB 2.0: up to 40Mbps						
	USB 1.1: 1.5 to 12Mbps						
USB host	xHCI (USB 3.0), EHCI (USB 2.0), OHCI/UHCI (USB						
	1.1)						
USB hubs	Up to 4 hubs per single chain						
USB devices	Maximum of 30 USB devices per Receiver port						
USB power	500 mA per USB port at the Receiver						
Connectors	Common to transmitter and receiver: Video: 1 × HDMI-A female						
for each port	Link port: 1 × RJ45 jack						
	Power: $1 \times \text{or } 2 \times 1.7 \text{mm}$ barrel jack						
	Audio in: 1 × 3.5mm jack (optional)						
	Audio out: 1 × 3.5mm jack (optional)						
	Serial: 1 × DB9 Female (optional)						
	Transmitter:						
	Transmitter:						
	Transmitter: USB(when present): 1 × Type B receptacle						
Indicators	Transmitter: USB(when present): 1 × Type B receptacle Receiver:						
Indicators	Transmitter: USB(when present): 1 × Type B receptacle Receiver: USB(when present): 3 × Type A receptacle						
Indicators	Transmitter: USB(when present): 1 × Type B receptacle Receiver: USB(when present): 3 × Type A receptacle Power: Green = powered and ready Link: Green = Link established USB: Green = USB host connected						
Indicators	Transmitter: USB(when present): 1 × Type B receptacle Receiver: USB(when present): 3 × Type A receptacle Power: Green = powered and ready Link: Green = Link established USB: Green = USB host connected Video: Solid Green = HDCP video signal						
	Transmitter: USB(when present): 1 × Type B receptacle Receiver: USB(when present): 3 × Type A receptacle Power: Green = powered and ready Link: Green = Link established USB: Green = USB host connected Video: Solid Green = HDCP video signal Blinking Green = non-HDCP video						
Indicators Environment	Transmitter: USB(when present): 1 × Type B receptacle Receiver: USB(when present): 3 × Type A receptacle Power: Green = powered and ready Link: Green = Link established USB: Green = USB host connected Video: Solid Green = HDCP video signal Blinking Green = non-HDCP video Operating temp: 32°F – 104°F (0°C – 40°C)						
	Transmitter: USB(when present): 1 × Type B receptacle Receiver: USB(when present): 3 × Type A receptacle Power: Green = powered and ready Link: Green = Link established USB: Green = USB host connected Video: Solid Green = HDCP video signal Blinking Green = non-HDCP video Operating temp: 32°F – 104°F (0°C – 40°C) Storage temp: -4°F – 158°F (-20°C – 70°C)						
Environment	Transmitter: USB(when present): 1 × Type B receptacle Receiver: USB(when present): 3 × Type A receptacle Power: Green = powered and ready Link: Green = Link established USB: Green = USB host connected Video: Solid Green = HDCP video signal Blinking Green = non-HDCP video Operating temp: 32°F – 104°F (0°C – 40°C) Storage temp: -4°F – 158°F (-20°C – 70°C) Rel. humidity: 20% – 80%, non-condensing						
	Transmitter: USB(when present): 1 × Type B receptacle Receiver: USB(when present): 3 × Type A receptacle Power: Green = powered and ready Link: Green = Link established USB: Green = USB host connected Video: Solid Green = HDCP video signal Blinking Green = non-HDCP video Operating temp: 32°F – 104°F (0°C – 40°C) Storage temp: -4°F – 158°F (-20°C – 70°C)						







CrystalView EX HDMI compact model



## Part numbers

### CRYSTALVIEW EX HDMI MULTI — EXTENDER KITS Includes transmitter unit, receiver unit, and power supply external adapters

MULTI-UNIT KIT — 2, 3, or 4 HDMI+USB				
Part number	HDMI	USB	CHASSIS	POWER SUPPLIES
CRK-1DTXT2HM-2T-HD6	2	2	Mini	2
CRK-1DTXT2H-2T-HD6	2	2	Wide	2
CRK-1DTXT3H-3T-HD6	3	3	Wide	3
CRK-1DTXT4H-4T-HD6	4	4	Wide	3

MULTI-HEAD KIT — one USB and 1, 2, 3, or 4 HDMI				
Part number	HDMI	USB	CHASSIS	POWER SUPPLIES
CRK-1DTXT1HM-HD6	1	1	Mini	2
CRK-1DTXT2HM-HD6	2	1	Mini	2
CRK-1DTXT2H-HD6	2	1	Wide	2
CRK-1DTXT3H-HD6	3	1	Wide	2
CRK-1DTXT4H-HD6	4	1	Wide	2

VIDEO-ONLY KIT — no USB and 1, 2, 3, or 4 HDMI				
Part number	HDMI	USB	CHASSIS	POWER SUPPLIES
CRK-1DTX01HM-HD6	1	0	Mini	2
CRK-1DTX02HM-HD6	2	0	Mini	2
CRK-1DTX02H-HD6	2	0	Wide	2
CRK-1DTX03H-HD6	3	0	Wide	2
CRK-1DTX04H-HD6	4	0	Wide	2

## 

Mini chassis front panel



Mini chassis multi-unit Transmitter rear panel



Mini chassis multi-unit Receiver rear panel



front panel



Wide chassis multi-unit Transmitter rear panel



Wide chassis multi-unit Receiver rear panel



# CRYSTALVIEW EX HDMI MULTI — TRANSMITTER ONLY Includes transmitter unit and power supply external adapter

MULTI-UNIT TRANSMITTER — 2, 3, or 4 HDMI+USB				
Part number	HDMI	USB	CHASSIS	POWER SUPPLIES
CRV-SLDTXT2HM-2T-HD6	2	2	Mini	1
CRV-SLDTXT2H-2T-HD6	2	2	Wide	1
CRV-SLDTXT3H-3T-HD6	3	3	Wide	1
CRV-SLDTXT4H-4T-HD6	4	4	Wide	1

MULTI-HEAD TRANSMITTER — one USB and 1, 2, 3, or 4 HDMI				
Part number	HDMI	USB	CHASSIS	POWER SUPPLIES
CRV-SLDTXT1HM-HD6	1	1	Mini	1
CRV-SLDTXT2HM-HD6	2	1	Mini	1
CRV-SLDTXT2D-HD6	2	1	Wide	1
CRV-SLDTXT3D-HD6	3	1	Wide	1
CRV-SLDTXT4D-HD6	4	1	Wide	1

VIDEO-ONLY TRANSMITTER — no USB and 1, 2, 3, or 4 HDMI				
Part number	HDMI	USB	CHASSIS	POWER SUPPLIES
CRV-SLDTX01HM-HD6	1	0	Mini	1
CRV-SLDTX02HM-HD6	2	0	Mini	1
CRV-SLDTX02D-HD6	2	0	Wide	1
CRV-SLDTX03D-HD6	3	0	Wide	1
CRV-SLDTX04D-HD6	4	0	Wide	1

#### **CRYSTALVIEW EX HDMI MULTI — RECEIVER ONLY** Includes receiver unit and power supply external adapter(s)

MULTI-UNIT RECEIVER — 2, 3, or 4 HDMI+USB						
Part number	HDMI	USB	CHASSIS	POWER SUPPLIES		
CRV-SRDTXT2HM-2T-HD6	2	2	Mini	1		
CRV-SRDTXT2H-2T-HD6	2	2	Wide	1		
CRV-SRDTXT3H-3T-HD6	3	3	Wide	2*		
CRV-SRDTXT4H-4T-HD6	4	4	Wide	2*		
*3-port and 4-port receiver units requ	ire two power	supplies due	*3-port and 4-port receiver units require two power supplies due to increased USB current			

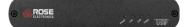
MULTI-HEAD RECEIVER — one USB and 1, 2, 3, or 4 HDMI				
Part number	HDMI	USB	CHASSIS	POWER SUPPLIES
CRV-SRDTXT1HM-HD6	1	1	Mini	1
CRV-SRDTXT2HM-HD6	2	1	Mini	1
CRV-SRDTXT2D-HD6	2	1	Wide	1
CRV-SRDTXT3D-HD6	3	1	Wide	1
CRV-SRDTXT4D-HD6	4	1	Wide	1

VIDEO-ONLY RECEIVER — no USB and 1, 2, 3, or 4 HDMI				
Part number	HDMI	USB	CHASSIS	POWER SUPPLIES
CRV-SRDTX01HM-HD6	1	0	Mini	1
CRV-SRDTX02HM-HD6	2	0	Mini	1
CRV-SRDTX02H-HD6	2	0	Wide	1
CRV-SRDTX03H-HD6	3	0	Wide	1
CRV-SRDTX04H-HD6	4	0	Wide	1



#### CRYSTALVIEW EX HDMI COMPACT UNITS For more details, see separate datasheet at www.rose.com

TRANSMITTER OR RECEIVER — always come with 1 HDMI and 1 USB				
Part number	HDMI	USB	CHASSIS	POWER SUPPLIES
CRK-1DTXT-HD6 (kit w/ xmit & rcvr)	1	1	Compact	2
CRV-SLDTXT-HD6 (transmitter)	1	1	Compact	1
CRV-SRDTXT-HD6 (receiver)	1	1	Compact	1



Compact chassis

front panel



Compact chassis

Transmitter rear panel



Compact chassis Receiver rear panel

#### **OPTIONS and ACCESSORIES**

OPTIONS (fitted on multi TX	OPTIONS (fitted on multi TX and RX units)				
/A2	Bi-directional Audio				
/S	Serial RS232				
/AS	Bi-directional Audio + Serial				
ACCESSORIES					
CAB-HDMIMMnnn	HDMI male to male cable, nnn = length				
CAB-USBABnnn	USB type A/B cable, nnn=length				
RM-UM19	Rackmount kit for mini chassis				
RM-UB19	Rackmount kit for wide chassis				
RM-CRV-EX/19	Rackmount kit for compact chassis (holds 2 units, side-by-side)				
RM-CRVEX/CP	Blanking plate for compact chassis rackmount kit				
RM-UD/CRV-EX	Under desk bracket for compact chassis				
TFR-05D400FSUB-1.7F	Replacement power supply for multi transmitter or receiver				
TFR-05D300FSUB-1.7F	Replacement power supply for compact transmitter or receiver				

## WWW.ROSE.COM = sales@rose.com = (800) 333-9343



Rose Electronics • 10707 Stancliff Road • Houston, Texas 77099 Rose USA (281) 933-7673 • Rose Europe +49 (0) 2454 969442 Rose Asia +65 6324 2322 • Rose Australia +61 (0) 421 247083 datasheet-crystalview-ex-hdmi-multi-2017-09-27