

A high-resolution, quadhead KVM extender. High-definition video, USB 2.0 and audio are transmitted on a single CATx or fiber cable.

High performance KVMA extender that is designed to provide reliable and real-time access to critical computers - regardless of the location, while maintaining the same user desktop user experience.

ADDERLink® XD614 T

Extenders

1

Features



Quad-Head High-Definition Video

Supports quad-head 1920x1200@60Hz or single head 4096x2160@60Hz (DCI 4K60). Quad-head enabled over a single cable using DisplayPort 1.2 Multi-Stream Transport (MST) technology.



Up to 4km Extension

Supports both copper and fiber interfaces. Provides a range of up to 100m/328ft over a CAT6 cable link, and up to 4km/2.5 miles over an optical fiber link (Fiber SFP modules sold seperately).



Emulated USB 2.0

Emulation ensures reliable connection of up to four full and low speed HID devices, from mouse and keyboards through to graphics tablets and jog shuttles.



Plug and Play

Uses a low-latency point-to-point protocol over a single CATx or fiber cable that works as soon as it is connected. No network set-up, driver or software is required.





Digital Audio over DisplayPort

Supports two channels of 24-bit, 192kHz sampled PCM audio over the DisplayPort connection.



Analog Audio

Plug analog line in/out and headphones directly into the receiver. Audio is transmitted as bi-directional stereo 24bit/96kHz using either analog or USB connection to the host.



Monitor Flexibility

EDID management allows the monitor capabilities to be passed back to the host computer for optimum compatability. Additionally, a local monitor may be connected at the transmitter side.



Serial communications

RS232 can be passed between the units to a maximum rate of 115200 baud with RTS/CTS flow control.

Video Information (1 Screen)			
Maximum Resolution (1 Screen)	4096 x 2160		
Frame Rate (1 Screen)	60 Hz		
Color Depth (1 Screen)	8 bpc		
Video Information (2 Screen)			
Maximum Resolution (2 Screens)	2560 x 1600		
Frame Rate (2 Screens)	60 Hz		
Color Depth (2 Screen)	8 bpc		
Video Information (3 Screen)			
Maximum Resolution (3 Screens)	1920 x 1200		
Frame Rate (3 Screens)	60 Hz		
Color Depth (3 Screen)	8 bpc		
Video Information (4 Screen)			
Maximum Resolution (4 Screens)	1920 x 1200		
Frame Rate (4 Screens)	60 Hz		
Color Depth (4 Screen)	8 bpc		
Video Additional Information			
Video Additional Information	Supports HD60 Quad-Head or 4K60 Single-Head.		
	Transmitter features a local DisplayPort video pass		
	through (Console Connection)		
Computer Connections			
USB B	1x 2.0, True Emulation (HID Only),Full Speed		
USB B	1x 2.0, True Emulation, Full Speed		
Full Size DisplayPort	1x 1.2		
Console Connections			
FUC: D: L D :			
Full Size DisplayPort	1x 1.2		
Full Size DisplayPort Link Ports	1x 1.2		
	1x 1.2		
Link Ports			
Link Ports 8p8c (RJ45)	1x		
Link Ports 8p8c (RJ45) SFP+	1x		
Link Ports 8p8c (RJ45) SFP+ Serial Ports	1x 1x		
Link Ports 8p8c (RJ45) SFP+ Serial Ports Serial Connection	1x 1x 1x RS232		
Link Ports 8p8c (RJ45) SFP+ Serial Ports Serial Connection Maximum Baud Rate	1x 1x 1x RS232 115200		

Audio Connections			
Audio Type	Analog/Digital		
Channels	2x		
Audio Direction	Bi-directional		
Audio Additional Information	Also supports 2 channels of 24-bit/192kHz PCM		
	audio over the DisplayPort connection. Analog		
	audio can be connected to the host using analog o		
	USB ports		
Size (bit)	24		
Speed (kHz)	96		
Audio In Port	1x 3.5mm jack		
Audio Out Port	1x 3.5mm jack		
Cable Requirements			
CAT5e	50m / 164ft		
CAT6 (SFTP)	100m / 328ft		
Fiber (MM)	400m / 1312ft		
Fiber (SM)	4,000m / 13123ft		
Network Support			
10/100 Support	No		
Environmental			
Operating Temperature Range °C / °F	0 to 40 °C / 32 to 104 °F		
Storage Temperature °C / °F Range	-10 to 50 °C / 14 to 122 °F		
Operating Humidity (%)	0% - 80% (non-condensing)		
Storage Humidity (%)	0% - 80% (non-condensing)		
Altitude m/ft	2,000 / 6562		
Mean Time Between Failure (MTBF)	500,000 h		
	Telcordia SR332 Issue 4 March 2016 Calculated @		
MTBF Standard	Telcordia SR332 Issue 4 March 2016 Calculated @		
MTBF Standard	Telcordia SR332 Issue 4 March 2016 Calculated @ 55C		
MTBF Standard Temperature Regulation			
	55C		
Temperature Regulation	55C		
Temperature Regulation Power Source	55C Fanless		
Temperature Regulation Power Source 12V 3-pin	55C Fanless		

Physical Design			
Construction Material	Robust metal construction		
Width (mm) / (in.)	186 / 7.3		
Height (mm) / (in.)	39 / 1.5		
Depth (mm) / (in.)	148 / 5.8		
Weight (kg) / (lb)	1.29 / 2.8		
Front Panel Features			
Multi color status LEDs	4x		
Compatibility			
OS Compatibility	All known operating systems		
Approvals and Standards			
Approvals	CE, cULus - E476334, FCC, ICES, RCM, UKCA		
Standards	ANSI 63.4, EN/IEC 62368-1, EN55032 /CISPR 32,		
	EN55035/CISPR 35, EN61000-3-2, EN61000-3-3,		
	EN63000, FCC pt15B, ICES003		
Other	Cal Prop 65, China ROHS, EU REACH, UK REACH		



		-		_	_
	hat's		44	ъ	
•		- 110			1V /

1x TX and RX pair

2x Power supply unit with country specific mains cable

1x DisplayPort® cable (VSCD18)

1x USB cable (VSC24)

1x Audio 2m/6ft cable

1x Quick start guide

Ordering Information

XD614P-DP-XX

ADDERLink HD quad-head extender

Related Accessories (Sold Separately)

ADDER® VSCD DisplayPort™ Cable

ADDER® SFP-SM-LC-10G

ADDER® SFP-MM-LC-10G

ADDER® Rackmount Kit RMK15-SH

Adder and the Adder logo are trademarks of Adder Technology Ltd, Cambridge, UK. All other trademarks are the property of their respective owner and may be registered in the United States Patent and Trademark Office and in other countries. Information contained in this data sheet is up-to-date and correct as at the date of issue. As Adder Technology cannot control or anticipate the conditions under which this product may be used, each user should review the information in the specific context of planned use. Images are for illustrative purposes only. Adder reserves the right to make changes to this specification without notice.

Copyright 2025 | Adder Technology Ltd.