

ADDERLink<sup>™</sup> XD150FX Digital KVM Extender

# DVI video extender with USB2.0 over a single duplex fiber cable.

### Features

### Perfect digital video, real-time control

The video extension system is visually lossless with no visible artefacts or latency allowing you to be certain of quality and control whilst separated from the computer.

#### Single duplex LC fiber cable required

Video, USB2.0 and audio all pass along a single duplex LC fiber cable.

# Flexible extension distances from 150m/492ft to 4km/2.4mi

The unit is fitted with SFP cages allowing different types of fiber to be utilized. Distance is dependent on the cable type and fiber module. See table on next page for details.

#### USB2.0

Enables connection of any USB human interface device from mouse and keyboard through to touch screens, graphics tablets, jog shuttles, joysticks and 3D explorers. Mass storage devices and isochronous devices such as webcams and headsets can also be used.

#### **EDID** management

The extender has an intelligent EDID management to allow the true characteristics of the monitor to be passed back to the computer.

#### **REST API**

A REST (REpresentational State Transfer) API is available with all functionality to which authorized third party control systems can interface.

#### Web interface control

The ADDERLink<sup>™</sup> XD150FX (XD150FX) can be controlled and monitored via a web interface. Temperature and status are viewable and each function can be individually controlled. Web interface security is by HTTP digest authentication (RFC 2617) with username and password as requested information.

#### **Plug and Play**

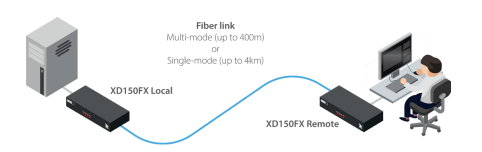
The XD150FX extender is delivered in a zero config state so you can plug in the units and start working with them straight away. There is no need for drivers or software to be installed.

#### Bi-directional CD-quality analog audio

The unit delivers CD-quality stereo audio (24-bit sampling at 96kHz) is available to transfer audio between local and remote. A microphone and headphones are also supported.

#### RS232 with flow control

RS232 can be passed between the units to a maximum 115K2 baud rate via the options port.



# **Product In Brief**

ADDERLink<sup>™</sup> XD150FX is a high performance KVM extender that enables you to locate the critical computing hardware in a secure and temperature controlled environment away from the user workstation whilst maintaining the original user desktop experience.

- Resolutions up to 2560x1600
  @60Hz
- 150m/492ft extension distance for OM2 multi-mode fiber
- 4km/2.4mi extension distance for a single-mode fiber. 400m/1312ft extension for OM4 fiber
- Hi-speed USB2.0 for mass storage devices: Keyboard, mouse, tablet and touchscreen
- Bi-directional analog audio (Line in/out with microphone & headphone support)
- RS232 with RTS/CTS flow control



### **Technical Specifications**

#### Hardware compatibility

All computers with DVI, USB and audio

#### **DVI** interface

The system supports resolutions to a maximum of 2560x1600 @60Hz

#### **USB 2.0**

Fiber

type

OM1

OM2

OM3

OM4

OSI and

OS2

Supports USB2.0 devices (Low, Full and Hi-speed)

Fiber type

Multimode

Multimode

Multimode

Multimode

(850nm Laser-

optimized) (TIA-492AAAC)

Single-mode

TIA-492E000)

(TIA-492C000/

(850nm Laser-

optimized) (TIA-492AAAC)

(TIA-492AAAB)

(TIA-492AAAA)

Coding

Norma

Orange

Orange

Aqua

Aqua

Yellow

Isochronous devices are supported

#### Software compatibility

All known operating systems

Fiber size

(62.5/125)

(50/125)

(50/125)

(50/125)

(9/125)

**Ordering Information** 

\* including TX and RX units

1x XD150FX pair with PSUs

1x 1.8m/5.9ft DVI-D dual link cable

What's in the Box?

2x 3m/6.5ft Audio cable

1x quick start quide

2x SEP modules

XD150FX-MM-XX: Multi-mode Pair\*

XD150FX-SM-XX: Single-mode Pair\*

#### Connections Transmitter (TX)

DVI, 2x audio 3.5mm, USB Type-B, options port (6p6c), ethernet port (8p8c) and peripheral connections

#### Receiver (RX)

DVI, audio 3.5mm (line in and out), audio 3.5mm (mic in and headphones), 4x USB Type-A and options port (6p6c)

#### Physical design

Coding

62.5/125

50/125

850 LO

50/125

850 LO

50/125

SM/ZDS,

SM

Print #

#### Robust metal construction

- Dimensions: 169mm/6.65" (W) x 31mm/1.22" (H) x 120mm/4.8" (D)
- Weight: 0.6kg/1.3lbs

Dist.

70m/229ft

150m/492ft

380m/1246ft

400m/1312ft

4km/13123ft

Accessories (Sold Separately)

#### Power

Coding

Military

Slate

Orange

Undefined

Undefined

Yellow

3 Pin Locking DC jack (2x power adapter included)

SFP part

SFP-MM-LC-

SFP-MM-LC-

SFP-MM-LC-

SFP-MM-LC-

SFP-SM-LC-

10G

10G

10G

10G

10G

Conn.

type

LC

LC

10

LC

LC

- 100-240VAC 50/60Hz
- 0.7A, input to power adapter
- 12VDC18W output from power adapter

#### Environmental

- Operating temp: 0°C to 40°C/32°F to 104°F
- Humidity: 0-90% RH, non-condensing
- Altitude: 0-2000m/6562ft

#### Approvals

CE, FCC, UKCA •

#### Mean Time Between Failure (MTBF)

400,000 hours; calculated to Telecordia standard SR-332 issue 4 March 2016 @55°C/131°F



XD150FX RX - Front & Rear



XD150FX TX - Front & Rear

## About Adder

Adder is a leading developer and thought leader in connectivity solutions. Adder's advanced range of KVM switches, extenders and IP solutions enable the control of local, remote and global IT systems across the enterprise. The company distributes its products in more than 60 countries through a network of distributors, resellers and OEMs.

Adder has offices in China, Germany, Japan, the Netherlands, Singapore, Spain, France, Sweden, United Kingdom and United States

#### To find out more, visit: adder.com

**Global Headquarters** 

Asia Pacific

All brand names and trademarks are the property of their respective owner. Copyright 2020 | Adder Technology Ltd. | ADDER\_D5029\_EN\_v15\_FINAL\_DD.indd

# RMK10: Wall/desk mount kit **RMK5V:** VESA rack mount kit for monitor

SFP-SM-LC-10G: Single-mode 10G SFP with I C conns

RMK8: 19" rack mount kit - 2 units/1U slot

SFP-MM-LC-10G: Multi-mode 10G SFP with IC conns

mounting

