



One (1) Fiber Detachable DVI Extender, DVFX-110-TR

Description

OPTICIS One (1) fiber series is leading the trend in broad range of applications. Detachable DVI Extender, DVFX-110 is easy to connect to your existing system, giving you and your customers the confidence that you have the best solution in the market.

DVFX-110 is capable of driving uncompressed WUXGA (1920x1200) 60Hz DVI signal up to 1,500m (4,920ft) over one (1) single-mode or 500 meters (1,640ft) over multi-mode fiber. For better installation flexibility, it features patent pending Auto-EDID management which allows reading and restoring the data by just plugging the transmitter to the display.

The key features of DVFX-110 is, by using an optical passive splitter (OPS-116S), one(1) signal from the transmitter can be copied up to 16 times and it gives you a cost effective and space saving installation for various application.

The OPTICIS DVFX-110 is certified with IEC60601-1-2, FCC/CE and Class 1 Eye LASER Safety.

The Opticis One (1)-fiber detachable DVI extenders, DVFX-100, guarantees an advanced connectivity solution with fundamental features that will significantly benefit in the technology and cost to industry participants.

Specification

- Supports up up to WUXGA (1920x1200) @60Hz.
- Supports bit rate up to 1.62Gbps/ch.
- Transmits signal up to 1,500m (4,920ft) over Singlemode fiber or 500m (1,640ft) over Multi-mode fiber.
- Expands one (1) signal up to 16 times with optical passive splitter (OPS-116S).
- Provides Self-EDID function.
- Supports wide operating temp. range, **0-50 degree**.
- Terminated by SC connector.
- Provides Power, LD (signal transmission) and SD (Signal detection) Indicators.
- Supports Auto-power switching function.
- Size (WDH): 39 x 68 x 14.6mm
- Certifications: FCC/CE, Class 1 LASER Eye Safety.

Applications

- Medical imaging system
- Video wall system
- Digital signage
- Military / Aerospace

One (1) Fiber Detachable DVI Extender, DVFX 110

Technical Features

Resolution	WUXGA @60Hz
PER (500m)	< 10 at UXGA@60Hz
Bit rate	1.65Gbps / Ch
Self-EDID	Yes
Auto-power switching	Yes
Indicators	Power (Both), LD (Tx), SD (Rx)

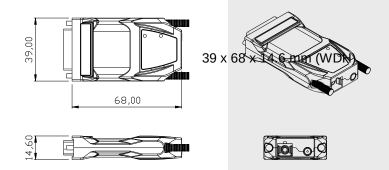
Optical

Fiber Type	Single-mode, Multi-mode
Number of Fiber	1
Output Connector	SC
Distance	1,500m (4,920ft) over Single-mode fiber,
	500m (1,640ft) over Multi-mode fiber
Splitting	Up to 16-channel by
	optical passive splitter, OPS-116S

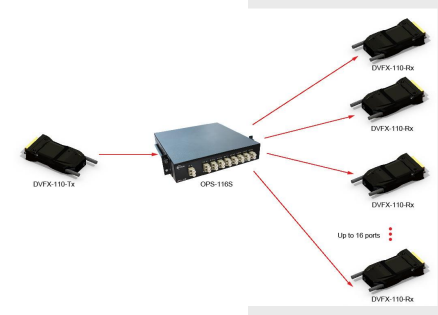
Physical

39 x 68 x 14.6 (mm) (WDH)
100-240VAC, 50~60Hz 5VDC @2A
0 ~ 50 ℃

Dimension



Installation Example



Optolinks

HQ Address
46 Corporate Park #130
Irvine, CA 92606
949-701-4742
info@VigilLink.com

All contents are subject to be changed without prior notice.