

### **Pure Fiber DVI Active Optical Cable**

#### **EPDVIC01**

Rev. 1.2



EverPro Technologies Company Ltd.

#### **Contents**

1	DESCRIPTION	. 3
2	FEATURE	. 3
3	SPECIFICATION	. 4
4	PART NUMBER	. 5
5	APPLICATION	. 5
	EDID PROGRAMMING LISER GLIIDE	

## 1 Description

EverPro's EPDVICO1 product is a pure fiber DVI active optical cable (AOC) with high performance, low power consumption and low cost. Using optical fiber to replace copper wire as the high-speed signal transmission medium, EPDVICO1 can perfectly transmit HD image over 300 meters. Compared with the traditional copper wire, EPDVICO1 AOC is much longer, softer, more slim, with better signal quality and perfect EMI/EMC feature. Compared with other HDMI optical fiber transmission solution, EPDVICO1 AOC is easy to use, and no external power supply needed.

### $_{ m Feature}$

- 1) Long distance transmission, over 300 meters
- 2) Single channel DVI interface, support 1080P display
- 3) Program and store monitor's EDID information inside of source connector
- 4) No external power needed
- 5) Thinner, lighter and softer than conventional copper cable
- 6) No radiation, and highly resistant with EMI

# 3 Specification

Cable Length		
Customized, Up to over 300m		
Interface		
DVI-D plug – DVI-D plug		
Max Resolution		
1920*1080@60hz (1080P)		
Power		
No external power needed		
Power Consumption		
250mW		
Mechanical / Condition		
Cable diameter	3.0mm	
Bend Radius (Dynamic/Static)	40mm/20mm	
Tensile Strength (Long term/Short term)	100N/200N	
Crush Resistance (Long term/Short term)	200N/400N	
Operating / Storage Temp	0 ~ 50°C/-20 ~ 70°C	

## 4 Part Number

Part Number	Description
EPDVIC01-A0A0KxxxPG	DVI AOC ,Standard DVI-D male to male ,xxx meter ,Black, Plastic
	housing

- i. All of standard cables have no logo. NRE is need if adding customized logo.
- ii. Cable length can be customized.

## 5 Application

- 1) Home Theater
- 2) High definition Video Meeting System
- 3) Medical Video System
- 4) High definition Video Surveillance System
- 5) Digital Signage and TV Wall

## 6

#### **EDID Programming User Guide**

In order to implement long distance transmission, EDID is designed to be programed inside of cable. Please follow these steps to program EDID:

#### 1. Copy and program EDID

Power on the "Source" connector using Micro USB cable, and the LED turns Green. Plug "Source" connector in monitor's DVI interface. Wait for 2~3 seconds, the LED turns Red. That means the EDID of target monitor has been copied and programed into the cable. During this process, the "Display" connector can be left unconnected.



#### 2. Normal connect and use

Plug the "Source" connector in the PC and the "Display" connector in the monitor. The LED turns Blue. That mean the cable is correctly connected. If the monitor cannot be lighted, please try to give external power to the "Display" connector through Micro USB cable.



Note: Users don't need to program EDID every time unless changing another type of monitor.

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio Cables / Video Cables / RCA Cables category:

Click to view products by EverPro manufacturer:

Other Similar products are found below:

59384500100E RCA10RCA DB25M05DB25MY DB25M10DB25MY DB25M10XLRMXLRFY 1-3737-600-3216 15AK25X 25FK25
LF3BLX 30-407-3 30-513 28-511-0 30-419 30AK30 RCA05RCA RCA05RCAB RCA05TS RCA10RCAB 420001400-3 426058900-3
427493000-3 49152A-010-S2 TT6RX TT7BKX 32-3766 32HR07284X DB25M02XLRMXLRFY LF1BKX LF3RX DVI-I-VGA/DVI-D-CBL-MATRIX VMP2YX TT746 TT744 CN13B MDC4P13 MDC8P53 LF4GNX LF2GYX 426494200-3 49153A 010S2 LF1RX
VMPBNCF LF10GNX 427492100-3 LF4BLX TT747N2 TT864 426491500-3 1700009396 1700000410