ACE PLUS CORP.

DVIE005



DVI Extender via 4 fiber channel LC Duplex Connector Extends DVI connection up to 5 kilometers

Description

DVI (Digital Visual Interface) recently becomes an popular interface between monitor and PC. Electrical signal limits the transmission length and quality. Ace Plus DVI extender helps DVI to transmit far away via optical fiber.

Features

- Long distance image transmission
- High resolution and image quality
- No RF Interference by optical fiber
- Class 1 laser product complies with EN 60825-1
- DVI-D single link
- CE and FCC approved

Application

- Remote monitor for traffic, industrial, military control
- LCD, Projector, Plasma display connection
- Large video wall system
- Multi-monitor for Advertising

Part Number	Maximum Broadcasting nodes	Note
DVIE005-SS-R-XX		(RX)
DVIE005-SS-T-XX	8	Power budget > 15 dB (TX)
DVIE005-SL-T-XX	32	Power budget > 23 dB (TX)
	01 : US Plug for AC adaptor	
	02 : EU Plug for AC adaptor	
	03 : UK Plug for AC adaptor	

* This product does not include optical fiber

Page 1 of 6 Version 1.0 Date:7/9/2008



DVIE005

DVI Extender via 4 fiber channel LC Duplex Connector Extends DVI connection up to 5 kilometers

RAMETERSPECIFICATIONNOTE α length5000M @ UXGASMF 4-LC α resolution1920 × 1200Single link α resolution1.65 Gbps per channelSingle link α DVI bandwidth1.65 Gbps per channelCustomers optional α DVI bandwidthNoCustomers optional α CompliantNoSVIE005-SS-T-XX α ical Power Output -5 dBm ± 3dBmDVIE005-SS-T-XX α OdBmDVIE005-SL-T-XX α ical Power for RXMAX : < 0dBm α interpreting voltageDC 5V α ply currentMax. 400mATX module α ical property4 channels 1310nm @ -4dBm ± 2dBFP Laser
x resolution1920 × 1200Single linkx resolution1.65 Gbps per channelx DVI bandwidth1.65 Gbps per channelx DSupportPseudo DDCCustomers optionalx DSupportNox CP compliantNox ical Power Output-5 dBm ± 3dBmDVIE005-SS-T-XX> 0 dBmDVIE005-SL-T-XX> 0 dBmDVIE005-SL-T-XXical Power for RXMAX : < 0dBm MIN : > -23dBm (Sensitivity)variang voltageDC 5Vply currentMax. 400mA Max. 280mATX module
Chock and otherStruct and otherc DVI bandwidth1.65 Gbps per channelD supportPseudo DDCCustomers optionalD supportNoCP compliantNoical Power Output-5 dBm ± 3dBmDVIE005-SS-T-XX> 0 dBmDVIE005-SL-T-XXical Power for RXMAX : < 0dBm
In TransID supportPseudo DDCCustomers optionalCP compliantNoical Power Output-5 dBm ± 3dBmDVIE005-SS-T-XX> 0 dBmDVIE005-SL-T-XX> 0 dBmDVIE005-SL-T-XXical Power for RXMAX : < 0dBm
IINoical Power Output-5 dBm ± 3dBmDVIE005-SS-T-XX> 0 dBmDVIE005-SL-T-XX> 0 dBmDVIE005-SL-T-XXical Power for RXMAX : < 0dBm
ical Power Output> 0 dBmDVIE005-SL-T-XX> 0 dBmMAX : < 0dBm
> 0 dBm DVIE005-SL-T-XX MAX : < 0dBm
ical Power for RXMIN : > -23dBm (Sensitivity)prating voltageDC 5Vply currentMax. 400mATX moduleMax. 280mARX module
MIN : > -23dBm (Sensitivity) prating voltage DC 5V Max. 400mA TX module Max. 280mA RX module
ply current Max. 400mA TX module Max. 280mA RX module
ply current Max. 280mA RX module
Max. 280mA RX module
ical property A channels 1310nm @ $-4dBm + 2dB = EPL aser$
erating Temperature -10° C to 50° C
rage Temperatute -20° C to 75° C
TX unit : $90 \times 40 \times 19.6$ L × W × H (mm)
RX unit : $90 \times 40 \times 19.6$
ght TX unit : 90g ; RX unit : 65g

Adaptor Specification

PARAMETER	SPECIFICATION	NOTE
Input	100~240VAC	0.2A 50~60Hz
Output	DC 5V	1.0 A
DC Jack	Inside 5V / Outside ground	

Requirements

- DVI PC or DVI signal source (Transmitter)
- DVI Monitor or Projector (Receiver)
- 100~240VAC 50~60Hz 0.2A



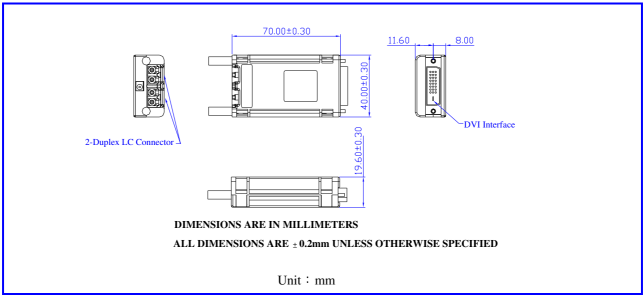
DVIE005

DVI Extender via 4 fiber channel LC Duplex Connector Extends DVI connection up to 5 kilometers

Pseudo EDID support

There is virtual EDID data structure in TX module. This provides pseudo monitor information to the host. Then host can work at different modes by reading this data. It supports all standard modes such as VGA, SVGA, XGA, SXGA and UXGA...etc.

Dimensions



Safety Regulation CE and FCC approved.

C€F©

Page 3 of 6 Version 1.0 Date:7/9/2008 Headquarters : 9F-2., No. 190 Sec. 2 Jung Shing Rd.,Hsin-dian, Taipei, Taiwan 231 TEL: +886-2-2912-4201 FAX: +886-2-2912-3164 Website: www.ace-plus.com

ACE PLUS CORP.

DVIE005

DVI Extender via 4 fiber channel LC Duplex Connector Extends DVI connection up to 5 kilometers

Installation

Important: Please follow the installation procedure below. Improper, or no operation may result if the start-up sequence is not correctly followed.

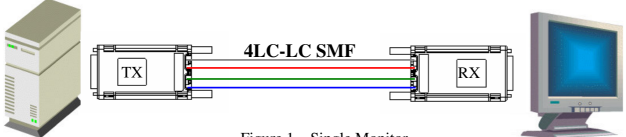


Figure 1 – Single Monitor

Step 1

Carefully unpack the contents of the shipping group. Check the following items:

- TX module or RX module
- AC/DC Adaptor
- Plug converter (Optional)

Step 2

Connect each duplex LC fiber cable one by one as indicated number. The channel "1" of TX corresponds to channel 1 of RX. The other channels are the same connection.

Step 3

Connect the AC/DC adapter to the RX module.

Neglect AC/DC adapter to the TX module. The PC may supply voltage source via DVI receptacle.

Step 4

Plug directly the TX module in the DVI receptacle of PC. Do **NOT** use any intermediate cable or adapter between them.

Step 5

Plug the RX directly module in the DVI receptacle of display. Do **NOT** use any intermediate cable or adapter between them.

Step 6

Power on the PC and display.

Note1: The set-up of screen might be fitted to the display resolution. It is certain to happen such unfitness if it is first time to boot up in using this extender module. Then, go to Display Properties in Windows systems and click the tap of Settings. Then you can set the right display resolution to

ACE PLUS CORP.

DVIE005

DVI Extender via 4 fiber channel LC Duplex Connector Extends DVI connection up to 5 kilometers

meet your display. Once you set the right resolution, you could see displaying the initial screen at the same resolution as just before you powered on.

Note2: You might not use the AC/DC adapter at TX module, but use the power supplied through a DVI pin from the graphic cards. After completing the installation instruction, if the system doesn't work properly, you could re-connect the AC/DC adapter while all powers for the system are ON.

Application Reference

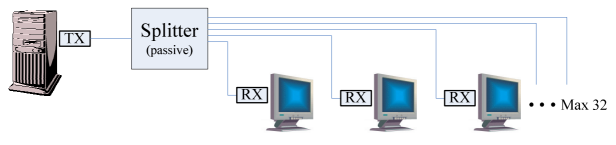


Figure 2 – DVI Broadcast (Multi-Monitor)

Calculation of optical power loss

e	omponent Loss	
COMPONENT	LOSS	SYMBOL
LC connector	0.3 dB	•
Single mode fiber	0.5 dB/km	
Coupler loss (1×2)	3.5 dB	
Coupler loss (1x4)	7.0 dB	
Coupler loss (1×8)	10.5 dB	
Coupler loss (1×16)	14.0 dB	
Coupler loss (1×32)	17.5 dB	

Component Loss

Page 5 of 6 Version 1.0 Date:7/9/2008



DVIE005

DVI Extender via 4 fiber channel LC Duplex Connector Extends DVI connection up to 5 kilometers

Example for multiple monitor installation

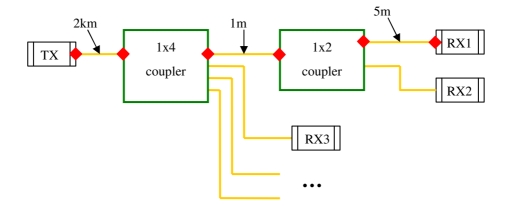


Figure 3 – Installation Setup

For example, we calculate the power loss from TX to RX1. In this optical path, we have 6 connectors, 2.006 km fiber, one 1×4 coupler and one 1×2 coupler. If we add all losses in this, we can get 14.5 dB in total loss. From the ordering information on page 1, we can choose the model whose power budget is greater than 14.5 dB for this installation. For example, Ace Plus DVIE005-DVI extender has 15 dB power budget which is greater than 14.5 dB, so it can be chosen to use in this setup.

connector	$0.5 \text{ dB} \times 6 \text{ pcs}$	=	3	dB
fiber loss	$0.5 \text{ dB} \times 2 \text{ km}$	=	1	dB
1×4 coupler	7.0 dB	=	7	dB
1×2 coupler	3.5 dB	=	3.5	5 dB
	Total loss		14.5	5 dB

Page 6 of 6 Version 1.0 Date:7/9/2008