FEATURES AND BENEFITS

MicroCross DVI System Offers Improved Performance and Design Flexibility

The MicroCross DVI I/O Connectors from Molex are leading the way in support of the DDWG (Digital Display Working Group) DVI interface standard. MicroCross DVI has been chosen by the DDWG as the standard digital interface for connecting a host device and display device to support high-resolution video applications. Supporting one or two digital links driven by TMDS* (Transition Minimized Differential Signaling) and/or a high bandwidth analog interface, the MicroCross was chosen by the DDWG for its size, performance and cost. No other interface in the industry compares. The innovative crossing ground blade design and LFH™ (Low Force Helix) contact interface design provides the industry with a video interface design that will support over 1.65 Gbps per differential pair (for a total 9.9 Gbps over a dual link implementation) and 2.5GHz support for the analog interface. These features provide the industry the performance head room it needs for future growth and development of video products.

*TMDS is a trademark of Silicon Image, Inc.

The innovative MicroCross design addresses the problem of an industry in transition. By providing a single high performance interface, precious board I/O space is saved and lower system costs are achieved. The interface provides added benefits of a high cycle life interface for mobile applications and the improved EMI/ RFI performance needed for high speed links. The EMI performance is achieved through the 360° shielding of the MicroCross DVI cable and connector design. The MicroCross DVI connector system and the DVI standard are moving the graphics industry to the next level by providing unmatched electrical and mechanical performance while allowing for low cost implementation.

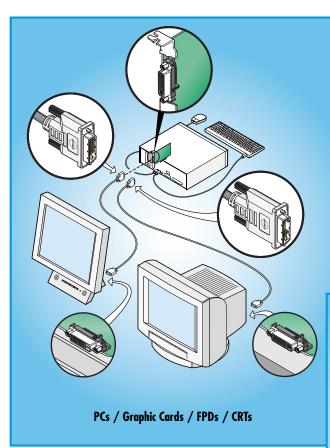
The MicroCross DVI is backed by the DDWG Promoters Group (Intel, IBM, Compag, HP, NEC, Fujitsu, and Silicon Image) for meeting the total system's needs for future Video I/O. The MicroCross DVI complements Molex's MicroCross P&D system, supported by the VESA's P&D and Home Theater standards. For further information or support on MicroCross products contact Molex or visit http://www.molex.com/product/io/dviintro.html.

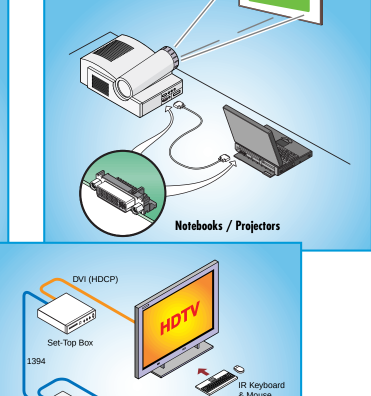
DVD Player

Consumer Devices

nolex® MicroCross™ DVI (Digital Visual Interface) **Connector System**

Supports Digital and/or **Analog Video Functions in One Connector System**







SIGNAL INTERFACE

MicroCross High Speed Pins:

- C1: Analog Red Video Out C2: Analog Green Video Out C3: Analog Blue Video Out
- Analog Horizontal Sync C4:
- Analog Common Ground Return (Red, Green,

Blue Video Out)



С3

C4

DVI-I Receptacle Connector Front View

Main Pin Field:

TMDS Data 2-1 2 TMDS Data 2+ 3 TMDS Data 2/4 Shield 4 TMDS Data 4-5 TMDS Data 4+ 6 DDC Clock 7 DDC Data

8 Analog Vertical Sync

9 TMDS Data 1-10 TMDS Data 1+ TMDS Data 1/3 Shield 11 TMDS Data 3-12 13 TMDS Data 3+ 14 +5V Power 15 Ground (+5, Analog H/V Sync)

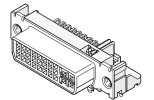
Hot Plug Detect 16

17 TMDS Data 0-18 TMDS Data 0+ TMDS Data 0/5 Shield 19 TMDS Data 5-20 21 TMDS Data 5+ TMDS Clock Shield 22 23 TMDS Clock+ 24 TMDS Clock-

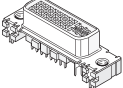
20

Pin 14 is recessed in the plug connector so as to provide for proper power/ground sequencing

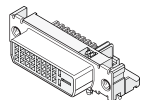
RECEPTACLES



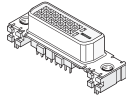




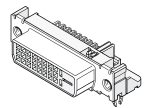
Vertical DVI-I Receptacle with Peg



Right Angle DVI-D Receptacle with Peg



Vertical DVI-D Receptacle with Peg

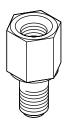


Right Angle DVI-D ATX Receptacle with Forklock

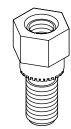
Description	Order No.	
	Gold Flash	30μ" Gold
DVI-I Right Angle Digital/Analog Receptacle	74320-1004	74320-1000
DVI-A Right Angle Analog Receptacle	74320-1009	74320-1008
DVI-I Vertical Digital/Analog Receptacle	74320-3004	74320-3000
DVI-A Vertical Analog Receptacle	74320-3009	74320-3008
DVI-D Right Angle Digital Receptacle	74320-4004	74320-4000
DVI-D Vertical Digital Receptacle	74320-5004	74320-5000
DVI-D Right Angle Digital ATX Receptacle with Forklocks	74320-9004	74320-9000
DVI-I Right Angle Digital/Analog Receptacle with Forklocks	74320-9014	74320-9010
DVI-D Right Angle Digital Extended Height Receptacle	74320-2010	74320-2011
DVI-I Right Angle Digital/Analog Extended Height Receptacle	74320-2020	74320-2021



4-40 MOUNTING HARDWARE



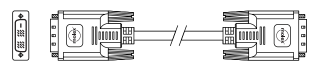
Clear Chromate Jackpost Screw



Zinc/Yellow Chromate Jackpost Screw

Description	Order No.	Plating
Standard Panel Mount Hardware	71781-0001	Clear Chromate
Self-Clinching Panel Mount Hardware	71781-0002	Zinc/Yellow Chromate













DVI-Digital to DVI-Digital Single Link 88741-80XX

DVI-Digital to DVI-Digital Dual Link 88741-81XX













DVI-Analog to DVI-Analog 88741-82XX

DVI-Analog to VGA Analog 88741-83XX













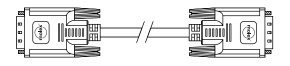
DVI-Analog to P&D-Analog 88741-84XX

DVI-Digital to P&D-Digital 88741-85XX





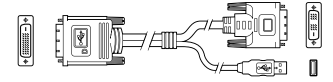






DVI-Digital to DFP Digital 88741-86XX

DVI-Digital/Analog to DVI-Digital/Analog Single Link 88741-90XX



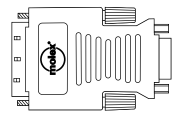
M1-D Digital to DVI-Digital Single Link and USB Breakout 88745-2200 (2m Length)

^{2.} a) Replace XX with 00 for 2m, 10 for 3m, and 20 for 5m black cable assemblies b) Replace XX with 01 for 2m, 11 for 3m, and 21 for 5m white cable assemblies

PASSIVE ADAPTERS

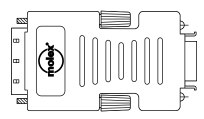


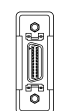






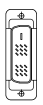


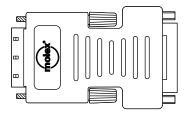


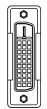


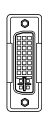
DVI-Analog Plug to VGA Receptacle 88741-8700 Analog to Analog

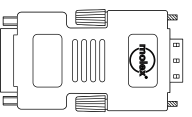
DVI-Digital Plug to DFP Receptacle 88741-8800 Digital to Digital

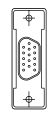






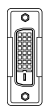


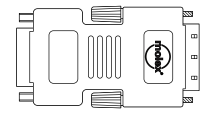


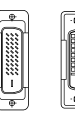


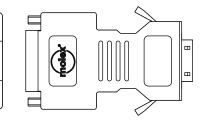
DVI-Digital Plug to P&D-Digital Receptacle 88741-8900 Digital to Digital

DVI-Analog Receptacle to VGA Plug 88741-9100 Analog to Analog





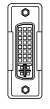


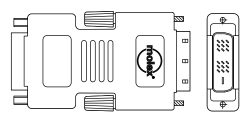


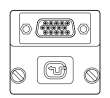


DVI-Digital Receptacle to P&D-Digital Plug 88741-9200 Digital to Digital

DVI-Digital Receptacle to DFP Plug 88741-9300 Digital to Digital











DVI-Digital Receptacle to DVI-Digital Plug 88741-9400 Digital to Digital

DVI-Analog Plug to VGA Receptacle Z Design 88741-8701 Analog to Analog

Note: 1) Plug contacts will be partially loaded depending on the signal set.

Adapters are passive not active. Digital to analog conversions of the video signal are not supported.

FEATURES AND SPECIFICATIONS

molex®

MicroCross™ DVI
(Digital Visual Interface)
Plug Components

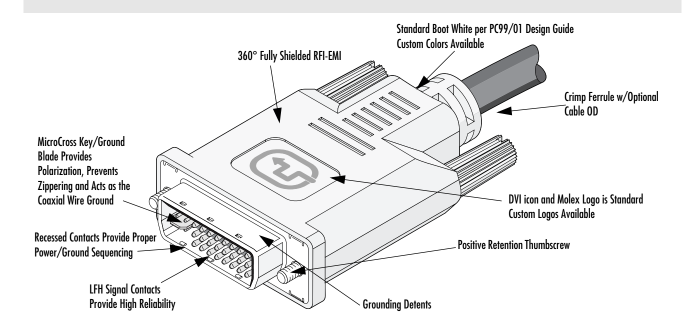
digital visual interface

Molex offers cable plug components for customers who choose to build their own MicroCross DVI cable assemblies.

Features and Benefits

- The mating interface features Molex's patented LFH™ (Low Force Helix) contact system, which provides high mechanical reliability and optimal signal integrity
- Compliant with the DVI standard specification 1.0
- Boots are compliant with PC99/01 white color and DVI icon requirements
- Fully shielded for RFI/EMI considerations
- Plugs contain staggered tails for easy solder termination

- Impedance controlled coaxial termination through a compact common ground blade termination that is simple and fast
 - First break/last make for proper power and ground sequencing to support hot plugging
 - Accommodates wire sizes from 32 to 22 AWG for most wire constructions
 - Optional shield cans and crimp ferrules are available to accommodate custom cable diameters
- Application tooling available
- Pre-loaded contacts provide an easy assembly solution and eliminate unnecessary manufacturing steps



CABLE PLUG COMPONENTS

Following are recommended bills of material required to build a MicroCross DVI cable assembly.

DVI Digital Single Link Components

Description	Order No.	Quantity
Single Link Plug	74323-2001	1
EMI Can Kit	88789-9332	1
Boot	88743-2202	1
Crimp Ferrule	*73772-000X	1
Thumbscrew	88780-6006	2

DVI Digital Dual Link Components

Order No.	Quantity
74323-2003	1
88789-9332	1
88743-2202	1
*73772-000X	1
88780-6006	2
	74323-2003 88789-9332 88743-2202 *73772-000X

DVI Integrated Anglog and Digital Single Link Components

Description	Order No.	Quantity
Integrated Single Link Plug	74323-2031	1
EMI Can Kit	88789-9333	1
Boot	88743-2302	1
Crimp Ferrule	*73772-000X	1
Thumbscrew	88780-6005	2

DVI Integrated Analog and Digital Dual Link Components

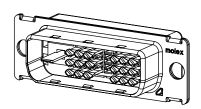
Description	Order No.	Quantity
Integrated Dual Link Plug	74323-2033	1
EMI Can Kit	88789-9333	1
Boot	88743-2302	1
Crimp Ferrule	*73772-000X	1
Thumbscrew	88780-6005	2

DVI Analog Components

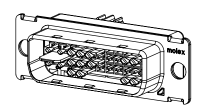
Description	Order No.	Quantity
Analog Plug	74323-2011	1
EMI Can Kit	88789-9333	1
Boot	88743-2302	1
Crimp Ferrule	*73772-000X	1
Thumbscrew	88780-6005	2



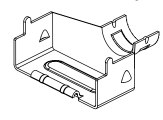
Single Link Digital Plug Shown

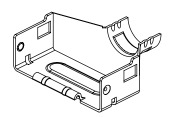


Analog Plug Shown

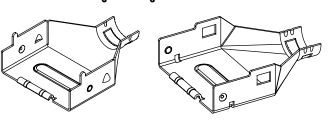


Digital EMI Can Kit



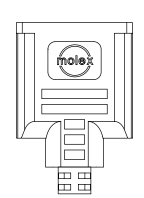


Analog and Integrated EMI Can Kit

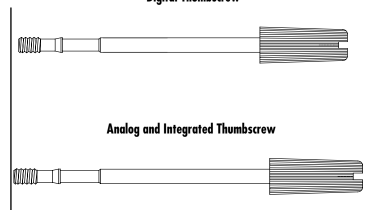


Digital Boot

Analog and Integrated Boot



Digital Thumbscrew



Optional Cable O.D. Boots available. Contact Molex

Crimp Ferrule



*Ordering Information

Order No.	Cable OD
73772-0001	6.25-8.16mm (.246321")
73772-0002	8.17-9.00mm (.322354")
73772-0003	9.01-9.84mm (.355387")
73772-0004	9.85-10.67mm (.388420")

Application Tooling is available. Contact Molex



Americas Headquarters

Lisle, Illinois 60532 U.S.A. Tel:1-800-78MOLEX Fax:630-969-1352

Far East North Headquarters

Yamato, Kanagawa, Japan Tel:81-462-65-2324 Fax:81-462-65-2366

Far East South Headquarters

Jurong, Singapore Tel:65-268-6868 Fax:65-265-6044

European Headquarters

Munich, Germany Tel:49-89-413092-0 Fax:49-89-401527

Corporate Headquarters

2222 Wellington Ct. Lisle, IL 60532 U.S.A. Tel:630-969-4550