

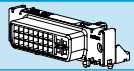
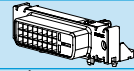
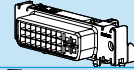
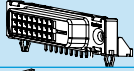
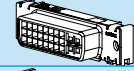
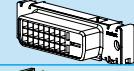
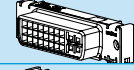
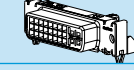
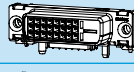
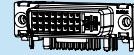


MicroCross™ DVI Connector System

Digital Visual Interface Standard

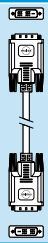
RECEPTACLES

- Through Hole
- Housings: Glass-filled thermoplastic, UL 94V-0
- Contacts: Copper Alloy
- Plating: Gold flash or 30µ" Gold
- Voltage: 40V
- Current: 3.0A
- Temperature: -20 to +85°C

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


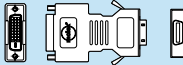
CABLE ASSEMBLIES

- Supports up to 1.65 Gbps bandwidth per differential pair, fully shielded against RFI/EMI
- Analog coax performance up to 2.5 GHz
- Provides 4.95 Gbps over a single link and 9.9 Gbps performance over a dual link implementation
- Temperature: -20 to +85°C
- Voltage: 40V
- Current: 3.0A

	Description	Order No.							
		DVI - Digital	P&D - Digital	DFP	M1-D with USB Breakout	DVI - Digital / Analog	DVI - Analog	VGA	P&D-Analog
	DVI-Digital to ...	88741-80XX (Single Link TMDS*) 88741-81XX (Dual Link TMDS)	88741-85XX	88741-86XX	88745-2200 (2m, Single Link TMDS)				
	DVI-Digital/ Analog to ...					88741-90XX (Single Link TMDS)			
	DVI-Analog to ...						88741-82XX	88741-83XX	88741-84XX
Replace XX with order number code:									
		2m (6.56 ft.)		3m (9.84 ft.)			5m (16.40 ft.)		
	Black	00		10			20		
	White	01		11			21		

PASSIVE ADAPTERS

- Adapts to existing systems using VGA, DFP, and P&D video I/O interfaces
- Compact in size, Molex's DVI adapters provide a lightweight and space efficient solution
- Voltage: 40V
- Current: 3.0A
- Temperature: -20 to +85°C

	Description	Order No.			
		DVI-Digital to P&D-Digital	DVI-Digital to DFP	DVI-Analog to VGA	DVI-Digital to DVI-Digital
	Plug to Receptacle	88741-8900	88741-8800	88741-8700 - Standard 88741-8701 - Z Design	
	Receptacle to Plug	88741-9200	88741-9300	88741-9100	88741-9400

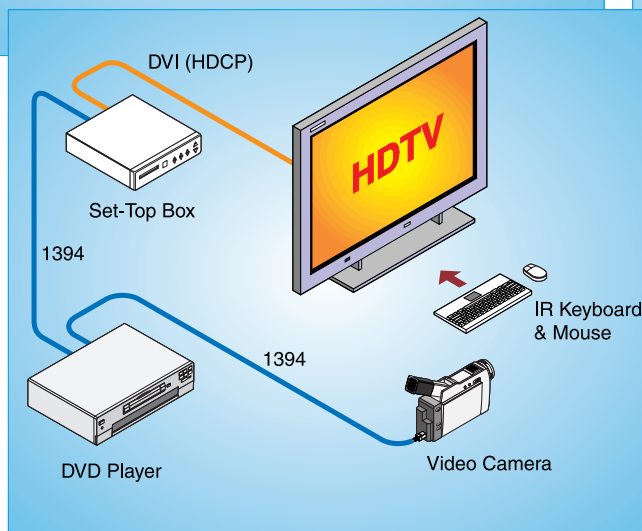
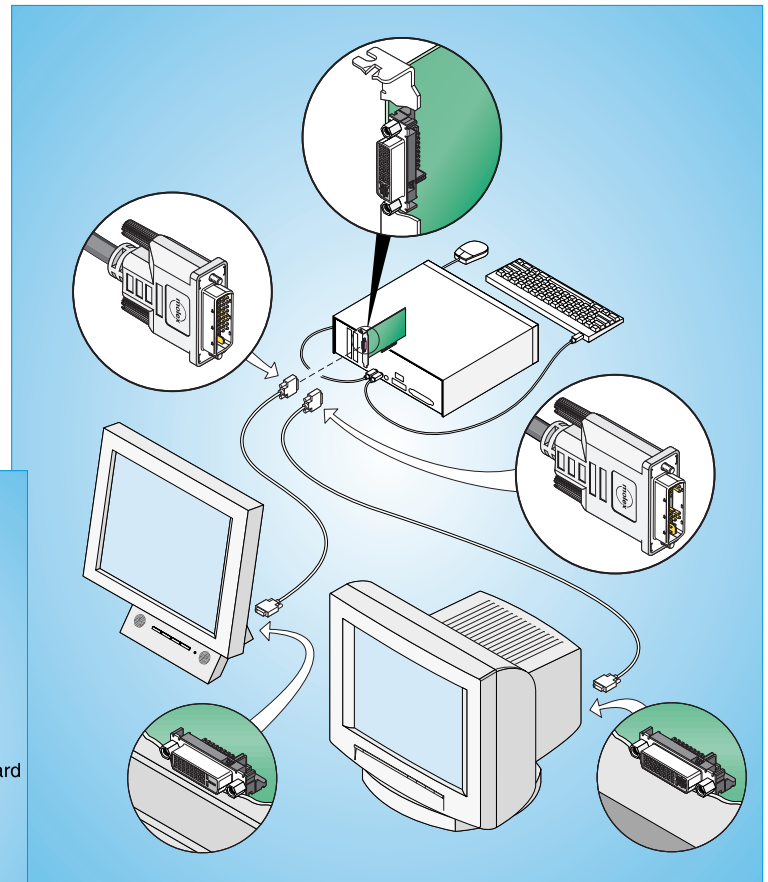
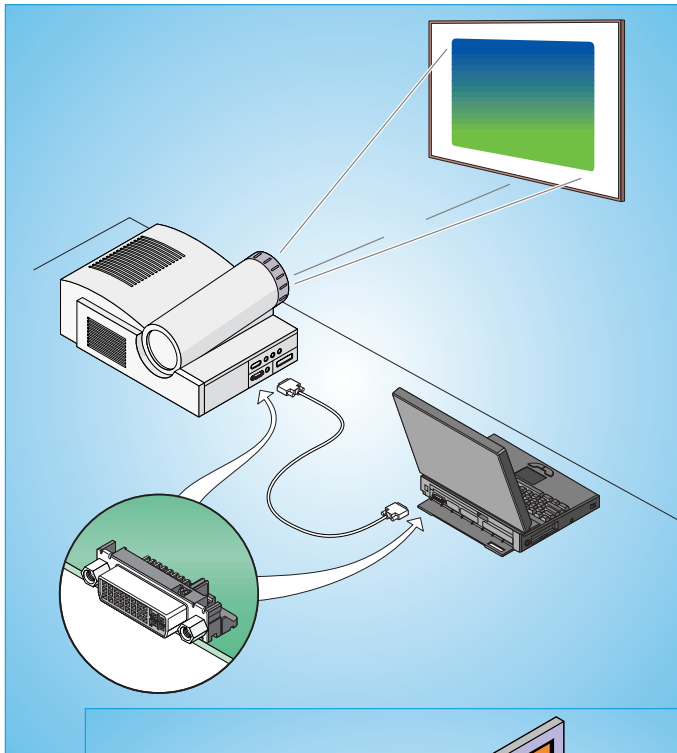
*TMDS (Transition Minimized Differential Signaling) is a trademark of Silicon Image, Inc.



MicroCross™ DVI Connector System

molex™ **MicroCross™ DVI**
Connector System
Digital Visual Interface Standard

DVI has been chosen as the new digital video I/O industry standard by the DDWG (Digital Display Working Group). Promoters of the DDWG are: Intel, IBM, Compaq, HP, NEC, Fujitsu, and Silicon Image.



Plug components are available. Contact Molex

APPLICATION EXAMPLES

Computers

- Desktops
- Workstations
- Notebooks
- Docking Stations

Displays

- CRTs
- LCDs
- Micro Displays

Entertainment

- Video Game Systems
- Set-Top Boxes
- HDTV
- DVD

Miscellaneous

- Lab Equipment
- Medical Equipment
- High Resolution Video Products
- Projection Systems
- Head Mount Systems

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
 Fax: 630-969-1352

Visit our Web site at <http://www.molex.com/product/io/dviintro.html>