

Datasheet for 76650-0143

General Information

Part Number: 76650-0143

Manufacturer: Molex / Waldom

Title: Deluxe Audio Video Data Application Kit

Includes HDMI, HDMI to DVI-D, MicroCross DVI-D and DVI-I, DisplayPort,

IEEE1394-1395, USB Type A and B, USB OTG (On-the-Go) mini-B, Micro USB-B

Description: Product Families. Pitches range: 0.05mm (.002)" - 2.0mm (.079)"

MicroCross™ DVI, HDMI^, DisplayPort*, USB, mini-B™ USB OTG, and

Product Family(s): Micro-USB

Certificates: (Molex Parts within this kit) - EU RoHS Compliant

Country of Origin: Kit assembled in U.S.A.

Specifications

Design

Configuration: Wire-to-Board

Connector Type: Receptacles and Plugs, Cables

Mounting

Orientation: Upright, Right Angle and Vertical

Pitch: 0.5mm (.020"), 0.65mm (.0256"), 1.00mm (.039")

Speeds: (2.5 GHz), 480 Mbps, 4.95, 5, 9.9 Gbps

Current Rating: 0.5, 1, 1.5, 1.8 and 3 Amps **Voltage:** 30, 40, 100, 150, 750 Volts



Datasheet for 76650-0143

Product Highlights

The MicroCross™ <u>DVI</u> (Digital Visual Interface) connector family is based on an innovative use of "crossing" ground blades to provide high-speed electrical performance and a high-bandwidth in a low-cost connector.

Molex's <u>HDMI</u>^ (High Definition Multimedia Interface) connectors and cable assemblies provide an uncompressed digital link between consumer electronics equipment and audio/video monitors. HDMI is a small, user-friendly interconnect that can carry up to 5 Gbps of combined video and audio in a single cable. This system eliminates the cost, complexity and confusion of multiple cables used to connect current A/V systems.

[^] High Definition Multimedia Interface and HDMI are trademarks of HDMI Licensing, LLC.

The <u>DisplayPort*</u> is designed for internal and external system solution for high bandwidth audio and video data transfer in the notebook and PC market. It reduces cost (by having high definition digital audio-video and graphics stream via the interface through the same cable) and provides ease of use (through the plug-and-play feature), making it user-friendly for consumers. It also provides performance scalability for future developments of high quality displays, high color depths and high refresh rates display.

* DisplayPort is a Trademark of VESA

The <u>USB</u> (Universal Serial Bus) connector has been one of the most popular I/O connectors for the PC industry due to it's low cost and hot plugging feature. It was developed to integrate a variety of existing PC I/O ports into a single interface with hot-plugging, automatic configuration capabilities and increased bandwidth to enhance serial I/O throughput.

Molex's mini-B™ USB OTG (On-The-Go) connectors and cables help enable mobile devices to exchange data directly without the need for a host PC. All Molex USB OTG connectors are compatible with the On-The-Go supplement (Rev. 1.0) to the USB 2.0 specification, and operate at speeds up to 480Mbps.

The new <u>Micro-USB</u> connector technology has given the opportunity for portable device and mobile phone makers to further reduce their real estate in their applications. The Molex Micro-USB supports the current USB OTG supplement. This allows communication between portable devices without going through a host.



Datasheet for 76650-0143

Features and Benefits

- Supports both analog and digital signals
- Plug and play interface (without shutting down or reconfiguring)
- Excellent EMI/RFI (Fully Shielded)
- LFH[™] contact design is rugged and reliable, provides two points of contact for optimal signal integrity
- Protruding shield, first make last break for ESD considerations
- Single and dual link digital signaling allows high speed digital transmission (4.95 Gbps and 9.9 Gbps)
- Analog coaxial lines allow high speed transmission (2.5 GHz)
- Carries uncompressed audio / video in a single cable (5 Gbps)
- HDMI[^] to DVI cables are DVI backward compatible
- · Fully shielded ESD protection
- Triad signal layout, low impedance mismatch
- Detent locks, strong mating between plug and receptacle
- · Metal shielding on all sides against EMI
- · Small footprint, less PCB real estate
- Latches, for long cable latching
- · Solder tab, secure PCB retention

Applications

- Desktop computers
- Multimedia equipment
- Flat panel displays
- Digital TVs/Plasma Displays/LCDs
- Audio/Video Receivers
- · Set-Top Boxes
- DVD Players/Recorders/D-VHS Players
- High Definition Monitors
- PC (Personal Computer)
- External display interconnect
- Projector
- TV display
- DVD player

For additional Molex / Waldom Design and Solution Kits please go to www.molexkits.com

Page 3 of 6



Datasheet for 76650-0143

Features and Benefits continued

- Side metal shielding, against EMI/RFI
- Panel grounding pins for ESD protection
- Stand-offs for anti-solder bridging
- Kinked boardlocks, strong PCB retention
- · Small footprint saves PCB real estate
- · Inlet dimples, locking feature
- Operates at speeds up to 480 Mbps
- Fully compliant with USB 2.0
- Compact and Low-profile, ideal for mobile applications
- 1/8 the size of standard USB-B
- 5,000 mating cycles, rugged durability
- · Lead-in features provide blind mating
- Stainless steel shell provides high mating durability & strength
- Latching windows with angular tabs prevent accidental unmating of plug
- Pick & place area (3mm diameter) enhances assembly process
- Beveled profile B style locks out A-type

Applications continued

- Desktop and Notebook PCs
- PC Peripherals: Scanner, Printer, Monitor, Modem, Keyboard, Joystick, & Mouse
- Telephony systems: ISDN, PBXs, & Handsets
- · Cell phones
- · Digital still cameras
- · Digital video cameras
- PDAs
- MP3 Players
- Other portable and hand-held devices
- Mobile Phones
- · Portable devices
- MP3 players
- · Portable digital video players
- Digital Still Cameras
- Digital Video Cameras



Datasheet for 76650-0143

Bill of Materials for Part No. 76650-0143					
Molex Part No.	Country of Origin	Description	Quantity in Kit		
74320-9010	China	DVI-I Receptacle Header, Right Angle Panel Mount	1		
74320-5000	China	DVI-D Receptacle Header, Vertical Panel Mount, 30micro inches Gold	1		
74320-1000	China	DVI-I Receptacle Header, Right Angle	1		
74320-4000	China/HK	DVI-D Receptacle Header, Right Angle Panel Mount	1		
74320-3000	China	DVI-I Receptacle Header, Vertical Panel Mount	1		
88768-3500	China	HDMI [^] to DVI-Digital Cable Assembly, 28 AWG, 1.00m (3.30')	1		
47151-0002	China	1.00mm (.039") Pitch HDMI^ Receptacle, Rt Angle w/Screw Flange,w/o Back Cover	1		
47151-1002	China	1.00mm (.039") Pitch HDMI^ Receptacle, Rt Angle w/Screw Flange, w/Back Cover	1		
47151-1005	China	1.00mm (.039") Pitch HDMI^ Receptacle, Right Angle, Gold	1		
47272-0001	China	0.5mm (.020") Pitch, Receptacle, Right Angle, SMT, Display Port*	1		
67068-8000	China	USB Type B Receptacle, Right Angle, BLACK	1		
67068-9000	China	USB Type B Receptacle, Right Angle, WHITE	1		
48037-1000	Taiwan	USB Plug, Type A, Right Angle, Surface Mount, 30µ" Gold Plating,	1		
89485-8000	China	USB Type A Receptacle, Single Upright, Right Angle	1		
48037-0001	Taiwan	USB Plug, Type A, Right Angle, Through Hole	1		
88732-9000	China	USB Shielded I/O Cable Assembly: A-to-B Full-Rated, 0.82m (2.69')	1		
88728-3200	China	USB-A Plug to Pigtail White Cable Full-Rated 810mm	1		
88732-8600	China	USB (OTG) Shielded I/O Cable, USB-A To mini-B™, USB 2.0, 1.0m (3.28'), White	1		
54819-0519	Japan	USB (OTG) mini-B™ Receptacle, Right Angle, Through Hole	1		
47491-0001	China	0.65mm (.0256") Pitch Micro-USB B Receptacle, Mid-Mount, SMT, Lead Free	1		
47346-0001	China	0.65mm (.0256") Pitch Micro-USB B Receptacle, Bottom Mount, SMT, Lead Free	1		
53462-0629	China	IEEE 1394-1995 Receptacle, Right Angle, SMT	1		
67503-1020	China	USB On-The-Go (OTG) mini-B™ Receptacle, Right Angle, SMT	1		
500075-1517	Japan	USB On-The-Go (OTG) mini-B™ Receptacle, Vertical, Through Hole	1		

For additional Molex / Waldom Design and Solution Kits please go to www.molexkits.com



Datasheet for 76650-0143

68784-0001	China	USB-A/MICRO B CABLE 1M	1

^{*} DisplayPort is a Trademark of VESA

No Recommended Molex Tool for Part No. 76650-0143

[^] High Definition Multimedia Interface and HDMI are trademarks of HDMI Licensing, LLC.