

Stretch DVI[™]

User's Manual (For M1-201SA-TR) **Manual Contents**

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Welcome!

Congratulations on your purchase of the *Stretch* DVI[™] M1-201SA-TR Optical DVI (Digital Visual Interface) Extension Module. This manual contains information that will assist you in installing and operating the product.

Product Description

The M1-201SA-TR optical DVI module transmits four (4) optical data, Red, Green, Blue and clock and can be extended up to 500 meters (1,640ft) over a pair of LC duplex multi-mode fibers or four (4) LC simplex multi-mode fibers at WUXGA (1920x1200) at 60Hz vertical refresh.

The EDID (Extended Display Identification Data) in a display can be read and restored by just plugging once transmitter to the display. This **Auto EDID programming** feature makes the installation of M1-201SA more easy and flexile at any variable resolution display systems.

For your convenience, UXGA EDID would have been done before shipment as a default.

Shipping Group

- □ M1-201SA-TR Optical DVI Extension Module: One (1) pair
- DC power adapter: Two (2) units
- User's Manual

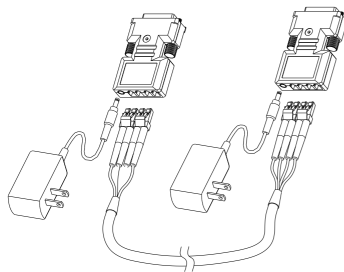


Figure 1 – Optical DVI Extension Modules System

System Requirements for Setup

- □ Hardware requirements
 - You have to have a DVI graphic controller or card having a DVI port in your PC, SUN or Mac systems. It should support the maximum graphic resolution feature of displays to be connected.
 - No special requirements for memory size, CPU speed and chipsets, if you've already properly installed your DVI graphic controllers or cards.
- □ Software requirements
 - No special restrictions, if you've already properly installed your

DVI graphic controller in your OS.

□ AC/DC Power Adapter Technical Advisory

The transmitter (Tx) module of M1-201SA-TR is designed a power protection circuit from conflict of power supply between the external DC power adapter and your graphic card through the DVI pin.

However, the receiver (Rx) module should be supplied by an AC/DC power adapter.

<u>**Tips:**</u> In general, most of laptops or desktop PCs with PCI Express graphic card require using an AC/DC power adapter for the transmitter module.

Note: Recommend to use power supplying adapters offered by Opticis, which has short-circuit break features.

Installation

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

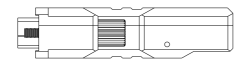
Step 1

Plug the 5V power adapter to the power jack of the transmitter, and connect the adapter to the mains electricity. Ensures the blue LED ON.

Step 2

For Auto EDID programming;

- a) **Push the Auto EDID button with a narrow pin.** After twice blinking of Blue LED, it will be turned off.
- b) Connect the powered transmitter to display while turned on, not to the PC. The LED blinking indicates reading the EDID. LED OFF after blinking notices programming done.
- c) Disconnect the transmitter from the display. Then LED ON again.





<u>Note:</u> If you want to change the display, please do again the step 2. The default EDID in factory ship-out is programmed in the VESA standard of UXGA 60Hz.

Step 3

Plug directly the transmitter module to DVI receptacle of PC and confirm if the blue LED ON. Or, connect 5V power adapter to the power jack of the transmitter.

Note: Be recommend NOT to use any intermediate cable or adapter between them to avoid undesirable performance degradation.

Note: If you use laptop or Desktop PC with PCI Express graphic card, we recommend using 5V power adapter for the transmitter.

Note: Please DO NOT look directly into the LC receptacles of the Transmitter, while it is powered on, although this product is regulated strictly enough to operate under the LASER Class I, classified by CDRH/FDA for eye safety.

Step 4

Connect another 5V power adapter to the receiver. Then blue LED ON.

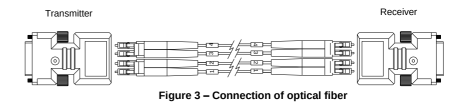
Step 5

Plug the receiver to the DVI receptacle of display.

Note: Be recommended NOT to use any intermediate cable or adapter between them to avoid undesirable performance degradation.

Step 6

Connect each LC multi-mode fiber one by one as shown in figure 3.



Step 7 Makes the PC Power On.

Step 8

Go to Display Properties in Windows systems and click the tap of Settings. Then you can set the right display resolution to 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.

<u>Note:</u> If you cannot see the initial screen of the OS system and have skipped the **Step 1** and **Step 2**, you have to follow the **Step 1** and **Step 2** instructions.

Step 9

You can see processing to adjust the system screen.

Troubleshooting

The display displays only black screen.

- Ensure that all plugs and jacks used by external power supplies (both Opticis and others) are firmly connected. Ensure the blue LED ON.
- Ensure that the DVI ports are firmly plugged in to the PC and display.
- Ensure that the transmitter and receiver modules plugged correctly to the PC and display, respectively.
- Check if the PC and display are powered on and properly booted.
- Reset the system by de-plugging and re-plugging the transmitter DVI port or receiver DVI port, or by de-plugging and re-plugging the power cord plugs of transmitter and receiver modules.
- Re-boot up the system while connecting the optical DVI extension module.

Screen is distorted or displays noises.

- Check if the graphic resolution is properly set. Go to the display properties of Windows and tap the settings.
- Ensure that the resolution sets less than WUXGA (1920x1200) at 60Hz refresh ratio.
- Reset the system. Disconnect and reconnect the optical DVI cables or 5V power adapters.

Maintenance

No special maintenance is required for the optical DVI module and power adapters. Ensure that the DVI modules and power adapters are stored or used in a benign environment free from liquid or dirt contamination.

There are no user serviceable parts. Refer all service and repair issues to Opticis.

Technical Support and Service

For commercial or general product support, contact your reseller. For technical service, contact Opticis by email <u>techsupp@opticis.com</u> or visit its website at www.opticis.com

Product Specifications

M1-201SA-TR Optical DVI Extension Modules

- Compliance with DVI standard: Supports DVI1.0, fully implemented by fiber-optic communication and DDC2B by virtual DDC.
- □ **Extension limit:** 500m (1,640feet) for WUXGA (1920x1200) at 60 Hz refresh rate.
- □ **Graphic transmission bandwidth:** Supports up to WUXGA at 60Hz, or 1.65Gbps bandwidth per graphic channel.
- Fiber-optic connection: The transmitter and receiver modules of M1-201SA-TR have two (2) duplex LC receptacles so as to be connected with two (2) LC duplex multi-mode fiber, having 62.5/125μm or 50/125μm core.
- DDC connection: Virtual DDC by Auto EDID programming.
- Mechanical specifications of transmitter and receiver modules
 Dimensions: 39mm / 15mm / 59mm (W/H/D)

Environmental Specifications

- Operating temperature: 0 to 40°C (Medical), 0 to 50°C (General)
- Storage temperature: 30°C to 70°C
- Operating & Storage humidity: 0% to 85%

AC/DC Power Adapter (General)

- □ **Power Input:** AC 100-240V, 50/60Hz
- D Power Output: +5 V, 1A SMPS DC-power Adapter (3A is an option)
- □ **Cord DC Jack:** Core is 5 V and outer is GND.

AC/DC Power Adapter (Medical)

- D **Power Input:** AC 100-240V, 50/60Hz
- D Power Output: +5 V, 2A SMPS DC-power Adapter
- D Model name: BPM010S05FXX (Manufacturer: BridgePower Corp.)

Label Specification

□ +5V --- 1.0A: Direct Current

Operation Condition

Operating	Tarran aratuma (00)	0 to 40 (Medical)	
	Temperature (°C)	0 to 50 (General)	
condition	Relative humidity (%)	0-85	
	Atmospheric Pressure (hPa)	700 – 1060	
	Temperature (°C)	-30-70	
Transport and storage	Relative humidity (%)	0-85	
condition	Atmospheric Pressure (hPa)	500 - 1060	

Warranty Information

1 (One) Year Warranty

Opticis warrants this optical DVI extension module to be free from defects in workmanship and materials, under normal use and service, for a period of one (1) year from the date of purchase from Opticis or its authorized resellers.

If a product does not work as warranted during the applicable warranty period, Opticis shall, at its option and expense, repair the defective product or part, deliver to customer an equivalent product or part to replace the defective item, or refund to customer the purchase price paid for the defective product.

All products that are replaced will become the property of Opticis.

Replacement products may be new or reconditioned.

Any replaced or repaired product or part has a ninety (90) day warranty or the reminder of the initial warranty period, whichever is longer.

Opticis shall not be responsible for any software, firmware, information, or memory data of customer contained in, stored on, or integrated with any products returned to Opticis for repair under warranty or not.

Warranty Limitation and Exclusion

Opticis shall have no further obligation under the foregoing limited warranty if the product has been damaged due to abuse, misuse, neglect, accident, unusual physical or electrical stress, unauthorized modifications, tampering, alterations, or service other than by Opticis or its authorized agents, causes other than from ordinary use or failure to properly use the product in the application for which said product is intended.

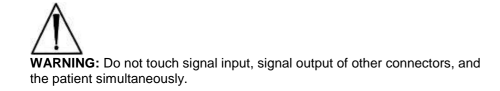
Dispose of Old Electrical & Electronic Equipment

(Applicable in the European Union and other European countries with separate systems)



This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product.

The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.





WARNING: Do not connect any accessory except provided by Opticis. Any damage caused other power adapters or accessories will not be taken any responsibility by Opticis.

Warning for Medical usage



WARNING: External equipment intended for connection to signal input, signal output or other connectors, shall comply with relevant IEC Standard(e.g., IEC60950 for IT equipment and IEC60601-1 series for medical electrical equipment). In addition, all such combination-system-shall comply with the standard IEC60601-1 and/or IEC60601-1-1 harmonized national standard or the combination. If, in doubt, contact a qualified technician or your local representative.



WARNING: (Detachable) Listed, Type SJT, min. No. 18 AWG, 3-conductor terminating in molded-on Listed "Hospital Grade", parallel blade, grounding type attachment plug rated minimum 15 A, 125 V.

Maximum 4.0 m long. Making tag provided indicating "Grounding reliability can only be achieved when the equipment is connected to an equivalent receptacle marked "Hospital Only" or "Hospital Grade"

Regulatory Statements

This equipment has been tested and found to comply with the limits for medical devices in FCC/CE and

UL60601-1, 1st Edition, 2006 CAN/CSA-C22.2 No.601.1-M90, 2005

These limits are designed to provide reasonable protection against harmful interference in a typical medical installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to other devices in the vicinity. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to other devices, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving device.
- Increase the separation between the equipment.
- Connect the equipment into an outlet on a circuit different from that to which the other device(s) are connected.
- Consult the manufacturer or field service technician for help.
- Type of protection against electric shock: Class I equipment
- Degree of protection against electric shock: Not classified no applied parts
- Classification according to the degree of protection against ingress of water as detailed in the current edition of IEC 529: IPX0, ordinary equipment
- This equipment is not suitable for use in the presence of flammable anesthetics or oxygen
- Mode of operation: continuous operation

Guidance and Manufacturer's Declaration

Guidance and Manufacturer's Declaration – Electromagnetic Emissions			
This Device is intended for use in the electromagnetic environment specified below. The user of the Device should assure that it is used in such an environment.			
Emissions Test	Compliance	Electromagnetic Environment - Guidance	
RF Radiated Emissions CISPR 11	Group 1	This Device uses RF energy only for its internal function. Therefore, its RF radiated emissions are very low and are not likely to cause any interference in nearby electronic equipment.	
RF Conducted Emissions CISPR 11	Class A	This Device is suitable for use in all establishments other than domestic and those directly connected to a low-voltage power supply network which supplies buildings used for domestic purposes.	
Harmonic Emissions IEC 61000-3-2	Class A		
Voltage Fluctuations/Flicker Emissions IEC 61000-3-3	Complies		

Guidance and Manufacturer's Declaration – Electromagnetic Immunity				
	This Device is intended for use in the electromagnetic environment specified below. The user of the Device should assure that it is used in such an environment.			
Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment - Guidance	
Electrostatic Discharge (ESD) IEC 61000-4-2	±6 kV Contact ±8 kV Air	±6 kV Contact ±8 kV Air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.	
Electrical Fast Transient/Burst IEC 61000-4-4	±2 kV for power supply lines ±1 kV for input/output lines	±2 kV for power supply lines ±1 kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.	
Surge IEC 61000-4-5	±1 kV differential mode ±2 kV common mode	±1 kV differential mode ±2 kV common mode	Mains power quality should be that of a typical commercial or hospital environment.	
Voltage Dips, Short Interruptions and Voltage Variations on Power Supply Input Lines IEC 61000-4-11	<5 % UT (>95 % dip in UT) for 0.5 cycle 40 % UT (60 % dip in UT) for 5 cycles 70 % UT (30 % dip in UT) for 25 cycles <5 % UT (>95 % dip in UT for 5 sec	<5 % UT (>95 % dip in UT) for 0.5 cycle 40 % UT (60 % dip in UT) for 5 cycles 70 % UT (30 % dip in UT) for 25 cycles <5 % UT (>95 % dip in UT for 5 sec	Mains power quality should be that of a typical commercial or hospital environment. If the user of the device requires continued operation during power mains interruptions, it is recommended that the device be powered from an uninterruptible power source.	
Power Frequency (50/60 Hz) Magnetic Field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical home or hospital environment.	

Guidance and Manufacturer's Declaration

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environmer - Guidance
			Portable and mobile RF comm nications equipment should b used no closer to any part of t e Device, including cables, that the recommended separation stance calculated from the equi- tion applicable to the frequence of the transmitter. Recommended Separation Distance $d = 1.2\sqrt{P}$
			d = 1.2√P (80 MHz to 800 MHz d = 2.3√P (800 MHz to 2.5
			GHz)
Conducted RF IEC 61000-4- 6 Radiated RF IEC 61000-4-3	3 Vrms 150 kHz to 80 MHz 3 V/m 80 MHz to 2.5 GHz	3 V 3 V/m	Where P is the maximum outp power rating of the transmitter n watts (W) according to the transmitter nsmitter manufacturer and d is he recommended separation stance in meters (m).
			Field strengths from fixed RF ansmitters, as determined by a electromagnetic site survey, s ould be less than the compliar e level in each frequency rang Interference may occur in the cinity of equipment marked wi the following symbol:
			(((•)))
Note 2: These guid		situations. Electromagn	etic propagation is affected by
a Field stren telephones broadcast environme If the meas	nt due to fixed RF transmitt	such as base stations for nateur radio, AM and FM tically with accuracy. To ers, an electromagnetic cation in which the Devi	r radio (cellular/cordless) I radio broadcast and TV assess the electromagnetic site survey should be considered ice is used exceeds the applicable

Guidance and Manufacturer's Declaration

Recommended Separation Distance Between Portable and Mobile RF Communication Equipment and the Device.

The Device is intended for use in the electromagnetic environment in which radiated RF disturbances are controlled. The user of the Device can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communication equipment (transmitters) and the Device as recommended below, according to the maximum output power of the communications equipment.

Rated Maximum Output Power of Transmitter	Separation Distance According to Frequency of Transmitter (meters)			
(Watts)	150 kHz to 80 MHz d = 1.2√P	80 MHz to 800 MHz d = 1.2√P	800 MHz to 2.5 GHz d = 2.3√P	
0.01	0.12	0.12	0.23	
0.1	0.38	0.38	0.73	
1	1.2	1.2	2.3	
10	3.8	3.8	7.3	
100	12	12	23	

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power of the transmitter manufacturer.

Note 1: At 80 MHz and 800 MHz, the higher frequency range applies.

Note 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

Opticis Locations

Headquarters

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For order support, please contact your Distributor or Reseller.

For technical support, check with the Opticis web site www.opticis.com or contact techsupp@opticis.com