**M1-1000 Express DVI Graphic Extension Cable**

**Stretch your Digital Visual Interface Experience!**

**Description**

The Digital Visual Interface is a high-quality, uncompressed data link between a host processor video card and a display peripheral. Optical technology for this transmission stretches the performance beyond the limitations of copper wire with longer length, data security, negligible RFI/EMI and the elimination of costly analog distribution systems.

The M1-1000 *Express* DVI Graphic Extension Cable consists of a transmitter and a receiver, connected by a rugged sheath containing glass optical fibers, with male DVI-D connectors at each end. The Transmitter and Receiver modules are designed and manufactured by Opticis with 850nm VCSEL and PIN-PD arrays from its inhouse fabrication process.

The *Express* transmits Red, Green, Blue, and Clock TMDS graphic data provides a DDC link to support EDID parameters. The cable can be any length up to 500m (1,640 feet) for VESA resolutions up to WUXGA (1,920x1,200) at 60Hz vertical refresh.

An external power adapter is required for the receiver module, while most video cards can provide +5VDC power to the transmitter module. The Tx and Rx modules are clearly labeled to prevent reverse installation of the cable.

**Features**

✧ Supports all VESA resolutions up to WUXGA (1,920x1,200), at 60Hz refresh rate with 1 pixel/clock mode. Maximum Single-Link DVI rate of 165 Mpixels/sec.

✧ Embedded glass optical fiber-only distribution cable with 8 strands Multimode Glass of fibers for the TMDS video interface and DDC2B support with perfect electrical isolation.

✧ Extends up to 500 meters (1,640 feet).

✧ Both modules are capable of receiving +5V externally if not available through the connector interface. If both provided, power contention circuitry will prevent voltage conflict.

✧ Compact end connector design easily allows thumb-screw connection to the host video card and display peripheral with easier routing through tight spaces.

✧ No software to install - just plug and go on PC and Apple systems.

✧ Identical to previous Opticis Model M1-100, with improved compact connector design.

✧ Data security with negligible RFI/EMI emissions and loss of video quality a no copper conductors present.

**Applications**

✧ Ideal for medical, military, aerospace, factory automation and traffic control system integrations.

✧ Digital FPD, PDP and projector installation in conference rooms, auditoriums and kiosk systems.

✧ LED signboards for large scale information displays.

✧ Professional broadcast studios.

[www.opticis.com](http://www.opticis.com)
**M1-1000 Express Technical Highlights**

The *Express* is designed to send Clock pulses uni-directionally from the video card to the display peripheral. The DDC protocol supports EDID parameter initialization of the video card.

**Custom Lengths:** 20m, 30m, 50m and 100m are standard stock lengths. Other lengths up to 500m can be ordered from the factory.

---

**Compliance with International Standards**

The *Express* meets the requirements of North American FCC and European CE standards for RFI/EMI emissions, material ratings, and laser safety. The cable assembly is RoHS compliant. Consult the product specification for further details.

**Recommended Operating Conditions**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient Operating Temperature</td>
<td>$T_a$</td>
<td>0</td>
<td>25</td>
<td>+50</td>
<td>°C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>$T_s$</td>
<td>-30</td>
<td></td>
<td>+70</td>
<td>°C</td>
</tr>
<tr>
<td>Storage Humidity</td>
<td>$H_s$</td>
<td>10</td>
<td></td>
<td>85</td>
<td>RH%</td>
</tr>
</tbody>
</table>

---

**Electrical Power Supply Characteristics**

$T_a$ = 0°C to +50°C, unless otherwise noted.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>$V_{CC}$</td>
<td>4.5</td>
<td>5</td>
<td>5.5</td>
<td>V</td>
</tr>
<tr>
<td>Supply Current TX</td>
<td>$I_{TCC}$</td>
<td>-</td>
<td>180</td>
<td>200</td>
<td>mA</td>
</tr>
<tr>
<td>Supply Current RX</td>
<td>$I_{RCC}$</td>
<td>-</td>
<td>180</td>
<td>200</td>
<td>mA</td>
</tr>
<tr>
<td>Power Dissipation TX</td>
<td>$P_{TX}$</td>
<td>0.9</td>
<td>1.1</td>
<td></td>
<td>W</td>
</tr>
<tr>
<td>Power Dissipation RX</td>
<td>$P_{RX}$</td>
<td>-</td>
<td>0.9</td>
<td>1.1</td>
<td>W</td>
</tr>
</tbody>
</table>

---

**Express Cable Ordering Information**

Model number: M1-1000-xxx, where xxx = length in meters. Standard lengths are 20, 30, 50 and 100 meters.

---

**Opticis Co., Ltd. Headquarters**

Suite 501 Byucksan Technopia, 434-6 Sangdaewon-Dong, Chungwon-Ku, Sungnam City, Kyungki-Bo, 462-716 South Korea

Tel: +82-31-737-8033  Fax: +82-31-737-8079  Email: sales@opticis.com

**Opticis North America, Ltd.**

330 Richmond Street, Suite 100 Chatham, Ontario N7M 1P7 Canada

Tel: +1 (519) 355-0819  Fax: +1 (519) 355-0520  Email: roger@opticis.com

---

Due to ongoing development activity, Opticis Co. reserves the right to update specifications without notice.

---

Scanmagnetics oy | Finland | Tel: 09 271 2200 | Fax: 09 271 2210 | Email: opticis @ scanmagnetics.com

All contents are subject to be changed without prior notice.