DATA SHEET

USB Extension Cables
M2-1xx
Pure Fiber cable, ONLY Fiber strains
M2-2xx
Hybrid Fiber cable, Additional copper wiring for extra power to extended USB-port

Contents
❖ Description
❖ Features
❖ Applications
❖ Absolute Maximum Ratings
❖ Recommended Operating Conditions
❖ Power Adapter
❖ Specification of Fibres
❖ Drawing
❖ Ordering Information

Headquarter
Opticis Co., Ltd.
# 501, Byucksan Technopia, 434-6
Sangdaewon-Dong, Chungwon-Ku,
Sungnam City, Kyungki-Do, 463-120
South Korea

North American Office
Opticis North America Inc.
330 Richmond Street, Suite 100, Chatham,
Ontario N7M 1P7
Canada

scanmagnetics.com
Scanmagnetics oy | Finland | Tel: 09 271 2200 | Fax: 09 271 2210 | Eml: opticis@scanmagnetics.com
All contents are subject to be changed without prior notice.
Optical USB Extension Cable

- Point-to-point fibre cables -

Description

Opticis optical extension cables link the USB signal up to 150 feet (45 meters) without any repeater. They provide the simplest way to link the USB device far from the host. Owing to the advanced VCSEL and PD, USB protocol could be maintained over such a long-distance connection with cost effective. The modules have a pair of an optical-to-electrical and an electrical-to-optical converters at each end, connected by 2 stranded fiber-optic cables.

Opticis optical extension cables provide A plug-in to A receptacle (M2-100). In addition, hybrid fiber cables running electrical wire along are used instead only optical cables. This offers convenient extension where there is no AC power supply, adjacent at the end of devices to be supplied to USB devices and Opticis downstream modules. The model named as M2-210 supplies DC power, running through copper wire in the hybrid cables, from the host end to the downstream module as well as to USB devices.

Features

- Extend the USB signal up to 150 feet (45 meters)
- No software to install: Easy to use; plug and play.
- Compatible with USB 1.1 (12Mbps, 1.5Mbps)
- Cables are light-weight, almost zero EMI/RFI emissions, no spark hazard and data secure
- Wide variety models: DC power supply along cable to Rx module and Integral hub for multiple ports to be designed in by customer’s inquiry

Applications

- PC link of peripherals in factory & office
- USB camera interfaces for surveillance system
- USB interface of automatic motion controls
- PC interface of digital audio systems
Absolute Maximum Ratings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min.</th>
<th>Max.</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage Temperature</td>
<td>Tstg</td>
<td>-30</td>
<td>+70</td>
<td>°C</td>
</tr>
<tr>
<td>Supply Voltage</td>
<td>VCC</td>
<td>-0.3</td>
<td>+6.0</td>
<td>V</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>Vin</td>
<td>-0.3</td>
<td>VCC</td>
<td>V</td>
</tr>
<tr>
<td>Storage Humidity</td>
<td>RHsh</td>
<td>0</td>
<td>80</td>
<td>%</td>
</tr>
</tbody>
</table>

Recommended Operating Conditions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient Operating Temperature</td>
<td>TA</td>
<td>0</td>
<td>50</td>
<td>+50</td>
<td>°C</td>
</tr>
<tr>
<td>Power Supply Rejection (Note1)</td>
<td>PSR</td>
<td>0</td>
<td>50</td>
<td>+50</td>
<td>mVpp</td>
</tr>
<tr>
<td>Supply Voltage</td>
<td>VCC</td>
<td>+4.5</td>
<td>+5</td>
<td>+5.5</td>
<td>V</td>
</tr>
<tr>
<td>Full Speed Mode Data Rate</td>
<td>FS</td>
<td>12</td>
<td></td>
<td></td>
<td>Mbps</td>
</tr>
<tr>
<td>Low Speed Mode Data Rate</td>
<td>LS</td>
<td>1.5</td>
<td></td>
<td></td>
<td>Mbps</td>
</tr>
</tbody>
</table>

Note: Tested with a 50mVp-p sinusoidal signal in the frequency range from 500Hz to 500 MHz on the VCC supply with the recommended power supply filter in place. Typically less than a 0.25 dB change in sensitivity is experienced.

Power Adapter

1) M2-100 / 10S

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
<td>Vccp</td>
<td>100</td>
<td>110</td>
<td>120</td>
<td>V</td>
</tr>
<tr>
<td>Power output</td>
<td>Vcc</td>
<td>4.5</td>
<td>5</td>
<td>5.5</td>
<td>V</td>
</tr>
<tr>
<td>Supply Current</td>
<td>ITcc</td>
<td>-</td>
<td>-</td>
<td>600</td>
<td>mA</td>
</tr>
</tbody>
</table>

2) M2-210 / 21S

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
<td>Vccp</td>
<td>100</td>
<td>110</td>
<td>120</td>
<td>V</td>
</tr>
<tr>
<td>Power output</td>
<td>Vcc</td>
<td>8</td>
<td>9</td>
<td>11</td>
<td>V</td>
</tr>
<tr>
<td>Supply Current</td>
<td>ITcc</td>
<td>-</td>
<td>-</td>
<td>600</td>
<td>mA</td>
</tr>
</tbody>
</table>
Specification of Fibres

<table>
<thead>
<tr>
<th>Parameter</th>
<th>M2-100/110 / 10S</th>
<th>M2-210 / 21S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiber type</td>
<td>MMF 62.5um/ 2 fibres</td>
<td>Hybrid Cable / 2 fibres + 2 power cables</td>
</tr>
<tr>
<td>Outer Diameter</td>
<td>Ø 4.5mm</td>
<td>Ø 6.8mm</td>
</tr>
<tr>
<td>Use</td>
<td>Indoor &amp; Outdoor</td>
<td>Indoor &amp; Outdoor</td>
</tr>
<tr>
<td>Flame Retardant</td>
<td>Retardant</td>
<td>Retardant</td>
</tr>
<tr>
<td>Jacketing</td>
<td>PVC</td>
<td>PVC</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-40°C ~ +85°C</td>
<td>-20°C ~ +75°C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-55°C ~ +85°C</td>
<td>-40°C ~ +80°C</td>
</tr>
</tbody>
</table>

Drawing
Dimension [mm]

Model name: M2-100 / 10S (A-Å)  Model name: M2-210 / 21S(A-B)
Optical Cables for M2-100 / 10S

Ordering Information

**Model Name: M2-XYZ-xx**

- **X=1**: use optical cable and plug DC power adapter in the downstream module.
- **X=2**: use hybrid Fiber cable and run DC power from the host end to the downstream module.

- **Y=0**: A plug-in in the upstream module to A receptacle in the downstream module
- **Y=1**: A plug-in to B plug-in

- **Z=0**: Window/Mac
- **Z=S**: Solaris SUN

**ZZ**: the length of fiber cable in meter being available every 10 meters. For instance, 10 for 10 meters (32.8 feet) and 30 for 30 meters (97.6 feet)

**Caution**

Multiple Optical USB Extension Module connected in a row to a USB device may result in the device not working properly, user should verify that adding cables or devices do not affect the operation of the USB devices. Also note that only one hub can be connected with Optical USB Extension Module and more extension cable or repeater connect will make encounter improper work.
Stretch USB™: Optical USB Extension Cable

M2-100: Pure fiber model
- Complies with USB 1.1 High-speed (12Mbps) standard.
- Extends up to 45 meters (150 feet).
- Offers perfect electrical galvanic isolation.
- Adopts two (2) strands multi-mode fiber between two links, not to be interfered magnetically.
- No software to install, Easy to use; Plug and play; Designs in a generic hub in the downlink.
- Uses USB controller power for the uplink and +5V power adapter in shipping group for the downlink.
- Supports wide-ranged OS’s Windows98, XP, 2000, Mac and SUN Solaris (Certified).

M2-210: Hybrid fiber model
- Complies with USB 1.1 High-speed (12Mbps) standard.
- Extends up to 45 meters (150 feet).
- Uses +9V DC power adapter in the uplink, supplying power over the hybrid cable to the downlink and devices to be connected.
- No software to install, Easy to use; Plug and play; Designs in a generic hub in the downlink.
- Supports wide-ranged OS’s Windows98, XP, 2000, Mac and SUN Solaris (Certified).

Ordering information: M2-1AB-xx for pure fiber and M2-21B-xx for hybrid fiber.

where A - 0: A plug-in to A receptacle.
   1: A plug-in to B plug-in (use an A-to-B short cable).
B - 0: for Windows/Mac.
   1: for SUN Solaris.
xx : Length of fiber in meter.

Electrical Hazard Environment

scanmagnetics.com
Scanmagnetics oy | Finland | Tel: 09 271 2200 | Fax: 09 271 2210 | Eml: opticis @ scanmagnetics.com
All contents are subject to be changed without prior notice.