

# USB Transmission over Two Fibers up to 10 km

The USB-520 system provides the flexibility to integrate high-speed USB 2.0 extension with unsurpassed optical transmission.

### System Design

The USB-520 transmitter (XMT) and receiver (RCV) units come as a compact stand alone system.

The USB-520 represents Opticomm's next generation of products which allow for integrated USB 2.0 extended range solutions.

- Extends USB 2.0 over fiber (up to 10 km)
- Opticomm's USB-520 suits a wide variety of applications for the consumer electronics, medical, security, Pro A/V, environmental monitoring, KVM, financial, industrial control and flight simulation markets.

#### **Features**

- Supports USB 1.1 (low-speed, full-speed) and USB 2.0 (high-speed) devices at up to 480 Mb/s.
- True plug-and-play, no drivers required.
- Supports all major operating systems including: Windows, Mac-OS, Sun and Linux.





| 865 | 1310 | Mode | Wavelength<br>Suffix | Fiber<br>Type        | Range* | Conn<br>Type |
|-----|------|------|----------------------|----------------------|--------|--------------|
| •   |      | MM   | LO                   | 50/125μ<br>62.5/125μ | 500 m  | Dual LC      |
|     | •    | SM   | L2                   | 9/125µ               | 10 km  | Dual LC      |

<sup>\*</sup> Chromatic dispersion and additional losses should be taken into account.

# Data (Ethernet/Serial/USB)

# **Product Specifications**

USB cable 2 meters (6.6 ft)

Data rate 480 Mbps

XMT connector (upstream) 1 x USB Type B

XMT connector (downstream) Dual LC RCV connector (upstream) Dual LC

RCV connector (downstream) 4 x USB Type A

Power adapter capacity 15 V<sub>DC</sub> @1A (connected at XMT and RCV)

Power available to USB at RCV 4 x 500 mA

XMT dimensions 114 mm x 106 mm x 38 mm (4.5" x 4.2" x 1.5")

XMT weight 0.3 kg (0.6 lb)

RCV dimensions 114 mm x 106 mm x 38 mm (4.5" x 4.2" x 1.5")

RCV weight 0.3 kg (0.6 lb)

Power adapter capacity 5 V<sub>DC</sub> @1 Amp (connected at XMT and RCV)

Total system shipping weight 1.1 kg (2.4 lb) Temperature range  $0 \circ \text{C}$  to  $40 \circ \text{C}$ 

Optiva™ Configurable Communication Platform

Network Management

SDI & HD-SDI

Composite Video, Audio & Data

RGB/VGA/DVI

Audio/FSK/Intercom

# Data (Ethernet/Serial/USB)

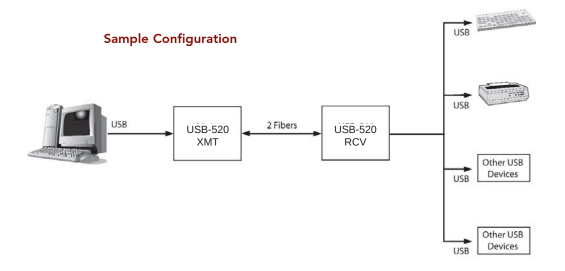
CATV/RF & L-Band

Optical Switching, Routing & Redundancy

Passive Multiplexing Solutions

Enclosures, Racks & Frames

Power Supplies & Accessories





(

FCC PART 15

MADE IN THE USA