# Voyager USB 2.0 Fiber Optic KVM Extender

**REMOTE** Transceiver

The Voyager USB 2.0 Fiber Optic KVM Extender extends high-speed USB 2.0 connections up to 500m using multimode or 10Km using singlemode fiber optic cabling.

## Features

The Voyager USB is ideal for extending USB peripherals including: keyboards, mice, interactive whiteboards, flash drives, hard drives, audio devices, web cameras and any other USB device across a dedicated multimode or singlemode fiber connection. Key features include:

- Supports USB 2.0 throughputs of up to 480Mbps
- Supplies 500mA to each USB port concurrently
- Integrated hub provides ports for four USB devices, use hubs to add more
- Electrical isolation

**CPU** Transceiver

- Reliable operation with USB 2.0 and 1.1 devices and hubs
- Transparent USB extension
- True plug and play; no software drivers required
- Works with all major operating systems: Windows<sup>®</sup>, Mac OS X<sup>®</sup>, and Linux<sup>®</sup>

# Applications

- Medical
- Sensor/data acquisition
- Keyboard and mouse extension
- Industrial Control

#### Computer

#### Up to 500m between extenders over multimode fiber optics

1.1.1.1.1.



\*Singlemode SFP upgrade available for distances up to 10Km



#### SPECIFICATIONS

RANGE		KVM Matrix:	This device is fully compatible with Voyager
Direct Connect:	Up to 500m (1640 ft) over OM2 or greater		Matrices, VG-Matrix160 and VG-Matrix 48, when used with Simplex I/O cards.
	Up to 275m (902 ft) over OM1 Up to 10Km (6.2 miles) over OS1 or greater	ENVIRONMENTAL	
SPEEDS	*singlemode SFP upgrade available	Operating Temperature	: 0°C to 50°C (32°F to 122°F)
USB 2.0:	Up to 480Mbps	Storage Temperature:	-20°C to 70°C (-4°F to 158°F)
		Operating Humidity:	20% to 80% relative humidity, non-condensing
USB 1.1:	Up to 12Mbps	Storage Humidity:	10% to 90% relative humidity, non-condensing
CPU TRANSCEIVER		COMPLIANCE	
USB Connector:	1 x USB Type B Receptacle	EMC:	FCC (Class B), CE (Class B)
Link Connector:	1x multimode SFP Duplex LC *singlemode available	Environmental:	RoHS2 (CE)
Dimensions:	100mm x 76mm x 26mm (3.94" x 2.99" x 1.02")	SUPPORT	
Enclosure Material:	Black Anodized Aluminum	Warranty:	2-year
REMOTE TRANSCEIVER			
USB Connector:	4 x USB Type A Receptacles		
Link Connector:	1x multimode SFP Duplex LC *singlemode available		
Dimensions:	100mm x 76mm x 26mm (3.94" x 2.99" x 1.02")		
Enclosure Material:	Black Anodized Aluminum		
Available Current:	500mA to each USB port		
Power Supply:	100-240V AC Input, 3A 5V DC Output	Specifications subject to	change without notification.

## **Ordering Information**

The Voyager USB 2.0 Fiber Optic KVM Extender system includes a CPU Transceiver, REM Transceiver, USB cable, Quick Start Guide, international power adapter with country specific power cord and 2-year warranty.

For more information email sales@tvone.com or call Toll Free 800-721-4044.

ITEM NUMBER	MODEL NAME	USB Transceivers (Simplex I/O Cards Are Required for VG-Matrix)
2350101-MM	UDM-USB-CPU-MM	Multimode - CPU/Local USB Transceiver; One MMF SFP and One USB A to B cable Included – Simplex I/O card required for VG-Matrix support
2350201-MM	UDM-USB-REM-MM	Multimode - Remote USB 4 port hub Transceiver; One MMF SFP and One PSU Included – Simplex I/O card required for VG-Matrix support
2350500-MM	UDM-USB-KIT-MM	Multimode - 1 CPU and 1 Remote 4 port hub; Two MMF SFP, One PSU and One USB A to B cable included – Simplex I/O Card required for VG-Matrix support
2350101-SM	UDM-USB-CPU-SM	Singlemode - CPU/Local USB Transceiver; One SMF SFP and One USB A to B cable Included – Simplex I/O card required for VG-Matrix support
2350201-SM	UDM-USB-REM-SM	Singelmode - Remote USB 4 port hub Transceiver; One SMF SFP and One PSU Included – Simplex I/O card required for VG-Matrix support
2350500-SM	UDM-USB-KIT-MM	Singlemode - 1 CPU and 1 Remote 4 port hub; Two SMF SFP, One PSU and One USB A to B cable included – Simplex I/O Card required for VG-Matrix support

Spec-VG-USB\_US\_v1\_1

tvONE ©2015

