

# VIS-10 DVI USB KVM Extender



<VIS-10 DVI USB Fiber Optic KVM Extender, Transmitter>



<VIS-10 DVI USB Fiber Optic KVM Extender, Receiver>

1000m KVM Station

1900 x 1200 @ 60 Hz

DVI (Single-Link)

USB

2 Fiber

## Application



<VIS-10 DVI USB KVM Extender Connection Diagram>

## Specification

DVI	: 1900 x 1200 @60Hz
	1000m
	100-240VAC, 47-63Hz Universal AC Power Supply
	10watts
	0 ~ 50
	5 ~ 95% RH, Non-condensing
	26.04 x 20.32 cm (W x D)
	2.72kg
	1U – 8.9 cm
Optical Cable	Dual Fiber Multi-Mode 50 Micron ( ) 62.5

Copper	
DVI Video to Computer	DVI-D to DVI-D Male to Male, 1.8m (1)
USB Keyboard / Mouse to Computer	USB A to B, 1.8m (2)

Copper Connector	
Video (Transmitter)	DVI-D (2)
Video (Receiver)	DVI-D(1)
USB Keyboard/ Mouse/ Tablet from CPU	USB B (Transmitter) (3)
Download USB	USB B (Transmitter Receiver)(2)
Fiber Connector	ST, SC LC

- 1000m Fiber Optic KVM 가
- Thinklogical KVM Extender
- 
- 2 Multi-mode Fiber 가 ( )
- USB Tablet, USB 가 ( ) , Human Interface Devices(HID)
- CPU(KVM Transmitter) DVI
- VESA Standard DVI(Single Link)
- 
- 

VIS-10 USB DVI Fiber Optic KVM Source Transmitter Receiver

. 2 Multimode Fiber Transmitter

Receiver

VIS-10 Fiber Optic KVM Extender DVI USB Human Interface Single Link DVI 가 , Tablet, Trackball USB 1.0 Human Interface Devices(HID) DVI VIS-10 Transmitter USB Hub

VIS-10 Digital Fiber Optic Transmitter/Receiver USB Transmitter

2 Fiber VIS-10 Fiber Optic DVI KVM Receiver Transmitter Receiver 2

Fiber 1 Fiber 1 USB DDC, Link Status

Receiver Transmitter DVI

110-240VAC , USB, PS/2, SUN Legacy 가

# VIS-10 DVI USB KVM Extender

---

## Ordering Information

VIS-000010-ST	KVM X-tender System Pair, ST
VIS-000010-SC	KVM X-tender System Pair, SC
VIS-000010-LC	KVM X-tender System Pair, LC
VIS-000010-STTX	KVM X-tender System Transmitter, ST
VIS-000010-SCTX	KVM X-tender System Transmitter, SC
VIS-000010-LCTX	KVM X-tender System Transmitter, LC
VIS-000010-STRX	KVM X-tender System Receiver, ST
VIS-000010-SCRX	KVM X-tender System Receiver, SC
VIS-000010-LCRX	KVM X-tender System Receiver, LC