

# VIS-5 KVM Extender



1000m KVM Station  
 1900 x 1200 @ 72Hz (DVI), 1920 x 1154 @ 72Hz (RGB), 1400 x 1050 @ 114Hz  
 RGB DVI  
 PS/2, SUN, USB  
 2 Fiber

## Features

- 1000m Fiber Optic KVM 가
- Thinklogical KVM Extender
- 2 Multi-mode Fiber 가 ( )
- USB Tablet, USB , Human Interface Devices(HID)
- PS/2, SUN Legacy, USB /
- CPU(KVM Transmitter)
- Duplex Stereo Audio
- 225MHz VESA Standard RGB DVI Stereo Graphics Emitter
- 3D BNC
- DVI RGB DVI RGB 가
- (DB9) Tablet

3가 Sync Configuration, RGBHV(Separate H & V), RGsB(Sync on green) RGBH/V(Composite) , USB, PS/2, SUN  
 Legacy 110-240VAC 가

## Application



<VIS-5 KVM Extender Connection Diagram>

## Specification

	DVI : 1900 x 1200 @72Hz
	RGB : 1920 x 1154 @72Hz
	Stereo : 1400x 1050 @ 114Hz
	1000m
	100-240VAC, 47-63Hz Universal AC Power Supply
	10watts
	0 ~ 50
	5 ~ 95% RH, Non-condensing
	43.82 x 35.56 x 8.9 cm (W x D x H)
	4.4kg
Rack	EIA 19"
Optical Cable	Dual Fiber Multi-Mode 50 62.5 Micron ( )

VIS-5 Fiber Optic KVM Transmitter Source, Receiver, 2 Multimode Fiber Transmitter Receiver

VIS-5 Fiber Optic KVM Extender RGB DVI USB, PS/2, SUN(Legacy), USB Tablet, Full Duplex Stereo Audio, Serial 3D Application Stereo Graphics Emitter

VIS-5 Digital Fiber Optic Transmitter/Receiver, USB, Serial, Audio, Stereo Graphics Emitter Transmitter

Fiber Transmitter VIS-5 Fiber Optic KVM Receiver 2 Fiber 1 Fiber KVM

Receiver Transmitter RGB DVI RGB , Receiver

# VIS-5 KVM Extender

Copper	
RGB Video to Computer	HD15 to DVI-I Male to Male, 1.8m (1)
DVI Video to Computer	DVI-I to DVI-I Male to Male, 1.8m (1)
USB Keyboard / Mouse to Computer	USB A to B, 1.8m (2)
PS/2 Keyboard / Mouse to Computer	MiniDIN 6, Male to Male, 1.8m (2)
SUN Keyboard / Mouse to Computer	MiniDIN 8, Male to Male, 1.8m (1)
Audio to Computer	3.5mm, Male to Male, 1.8m (2)
Serial to Computer	DB9, Male to Female, 1.8m (1)
Stereo Emitter to Computer	BNC, Male to Male, 50 Ohm, 1.8 m (1)

Copper Connector	
Video (Transmitter)	DVI-I (2)
Video (Receiver)	DVI-I (1)
Audio MIC	3.5mm Jack (Transmitter Receiver)
Audio MIC	3.5mm Jack (Transmitter Receiver)
Audio Line	3.5mm Jack (Transmitter Receiver)
Serial Port (Transmitter)	DB9 Female
Serial Port (Receiver)	DB9 Male
Stereo Emitter Input (Transmitter)	BNC
Stereo Emitter Input (Receiver)	BNC
USB Keyboard/Mouse	USB A (Transmitter Receiver)
USB Local Keyboard /Mouse	USB A (Transmitter)
PS/2 Keyboard/Mouse	MiniDIN 6 Female (Transmitter Receiver)
PS/2 Local Keyboard/Mouse	MiniDIN 6 Female (Transmitter)
SUN Keyboard/Mouse	MiniDIN 8 Female (Transmitter Receiver)
SUN Local Keyboard/Mouse	MiniDIN 8 Female (Transmitter)
USB Keyboard / Mouse from CPU	USB B (Transmitter)
Download USB	USB B (Transmitter Receiver)
Fiber Connector	ST, SC LC

## Ordering Information

VIS-000005-ST	KVM X-tender System Pair, ST
VIS-000005-SC	KVM X-tender System Pair, SC
VIS-000005-LC	KVM X-tender System Pair, LC
VIS-000005-STTX	KVM X-tender System Transmitter, ST
VIS-000005-SCTX	KVM X-tender System Transmitter, SC
VIS-000005-LCTX	KVM X-tender System Transmitter, LC
VIS-000005-STRX	KVM X-tender System Receiver, ST
VIS-000005-SCRX	KVM X-tender System Receiver, SC
VIS-000005-LCRX	KVM X-tender System Receiver, LC



<VIS-5 RGB & DVI KVM Extender Transmitter >



<VIS-5 RGB & DVI KVM Extender Receiver >