

ViewLink CATx – Micro Mini KVM Extender



Advanced KVM Extender

- CATx
- 300m
- Compensation Equalization
- PS/2, USB
- 1600 x 1200

View Link Micro-Mini CATx KVM Extender

ViewLink Micro-Mini CATx Twisted Pair CATx

300

ViewLink Micro-Mini CATx KVM Extender

Gain Equalization







()

ViewLink CATx KVM Extender :

- CPU
- CPU

ViewLink Micro-Mini CATx KVM Extender :

- PS/2 Single Access
- USB Single Access
- PS/2 and USB to PS/2 Single Access
- PS/2 and USB to USB Single Access
- Video Only
- : Automatic Video Skew Adjustment

Transmitter		
		
PS/2	USB	Video Only
Receiver		
		
PS/2	USB	Video Only

ViewLink CATx – Micro Mini KVM Extender

Specifications

	Transmitter	3.3 x 4.2 x 1.6 (WxDxH)	
	Receiver	6.8 x 6.67 x 2.54 (WxDxH)	
		1600 x 1200 (100m) 1280 x 1024 (150m) 1024 x 768 (150 – 300m)	
		SVGA, VGA, XGA, RGB	
		0.7V p-p	
		Separate / Composite TTL Level	
		PC/AT, PS/2	
		VGA, SVGA, XGA, RGB	
		PS/2 Two Button	
	PC		HD15
		/	PS/2
	USB		HD15
		/	USB Type A
			HD15
Interconnect	RJ45	CATx UTP/STP, EIA/TIA 568 (CAT5, 5e, 6 7)	
		PC	
		+5V 1.0A	
		0 - 45	
		0 % - 80 % Non Condensing	

Ordering Information

Transmitter & Receiver Kits	
VLK-TMVPRAVP	Single Access PS/2, VGA KVM Extender Kit, Auto EQ
VLK-TMVURAVU	Single Access USB, VGA KVM Extender Kit, Auto EQ
VLK-TMVBRAVP	Single Access PS/2 & USB to PS/2, VGA KVM Extender Kit, Auto EQ
VLK-TMVBRAVU	Single Access PS/2 & USB to USB, VGA KVM Extender Kit, Auto EQ
VLK-TMVPRAVP-W	Single Access PS/2, VGA KVM Extender Kit, Auto EQ, Automatic Video Skew Adjustment Option
VLK-TMVURAVU-W	Single Access USB, VGA KVM Extender Kit, Auto EQ, Automatic Video Skew Adjustment Option
VLK-TMVBRAVP-W	Single Access PS/2 & USB to USB, VGA KVM Extender Kit, Auto EQ, Auto Video Skew Adjustment Option
VLK-TMVBRAVU-W	Single Access PS/2 & USB to USB, VGA KVM Extender Kit, Auto EQ, Auto Video Skew Adjustment Option
Video Only Kits & Units	
VLK-TMV0RAV0	Single Access VGA Video Extender Kit, Auto EQ