# Chainable DVI/VGA KVM Extender via LAN RIX500-RX COGNI FORM OVER LAN Receiver LAN RIX500-TX Chighal FORM Over LAN Transmisser LAN RIX500-TX Chigh FORM Over LAN Transmisser LAN Transmisser LAN RIX500-TX Chigh FORM Over LAN Transmisser LAN Transmiss

Break distance barriers to extend DVI/VGA and KVM signals over IP using Cat5e/6 cables

## **FEATURES**

- Extends KVM operation by 500 feet via LAN (Cat5e/6 cables)
- Chainable for thousands of feet of extension
- Supports DVI and VGA input
- Supports full USB emulation for keyboard-videomouse operation
- Audio input and output
- Dual control operation, for local and remote use of KVM
- Supports 1080p up to 1920x1080 resolution at 60Hz
- Plug-and-Play ready
- No software or driver required

# **APPLICATIONS**

- Digital Signage
- Public Presentations
- Security and Surveillance
- PC Networking
- Healthcare Supervision
- Educational Spaces
- Hotel Displays
- Convention Centers
- · Point of Sale and Retail
- Military and Government Systems
- Isolated, Remote Work Outposts
- Video Conferencing
- Control Room Systems
- Recording/Production Studios







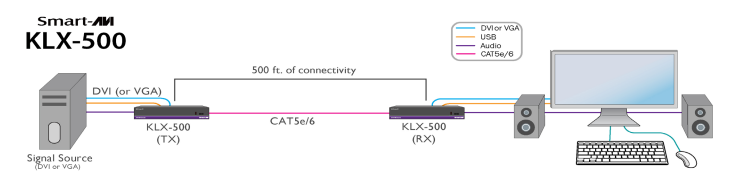


## **OVERVIEW**

The KLX-500 Extender provides 500 feet of connectivity using Cat5e/6 cables used in LAN infrastructure to extend KVM (Keyboard, Video and Mouse) operation of DVI and VGA input. Chain additional extenders to extend signals even further and transmit crystal clear audio-video signals in real-time.

The KLX-500 is an ideal fit in preexisting LAN infrastructures, like corporate office environments and data centers. The KLX-500 supports full USB emulation and 1080p HD video up to 1920x1080 resolution at 60Hz. The KLX-500 features dual control operation for local and remote KVM support, so managing workflow is never more than a mouse-click away. Built with plug-and-play functionality, setting up and running KLX-500 is simple and seamless; no drivers or software installations required. The KLX-500 compresses data to utilize Cat5e/6 cables at no loss to performance or picture quality. For the best visual and control results when going the distance, KLX-500 has your KVM and HD video needs covered.

# **APPLICATION DIAGRAM**







KLX-500	(IX)	FRONT	

KLX-500 (RX) FRONT

Video		
Format	DVI-D	
HDTV Resolutions	480p, 720p, 1080i, 1080p/60Hz/48bit	
TV Resolution	480i	
Input Interface (TX)	DVI-I, 2 USB Type A Female & 1 USB Type B	
Output Interface (RX)	DVI-I, 2 USB Type A Female	
Input Cable Length (TX)	Up to 40 ft.	
Output Cable Length (RX)	Up to 40 ft.	
Audio		
Format	Stereo	
Input Interface	3.5 mm Jack Socket (Female)	
Output Interface	3.5 mm Jack Socket (Female)	

	Cable Requirements		CAT 5/5e/6	
Maximum Length			500 ft.	
	Other			
ſ	Power	5VD	C2A	
	Dimensions	8.75	"W x 1.5"H x 3.5"D each	
	Weight TX & RX	1.11	bs.	
	Approvals	UL,	CE, ROHS Compliant	
	Operating Temp.	41 to	122°F (5 to 50 °C )	
	Storage Temp.	32 to	149°F (0 to 65 °C )	
п				

Up to 85%

**RJ-45** 

ORDERING INFORMATION	DERING INFORMATION		
Part No.	Description		
KLX-500-S	DVI-D KVM with Audio Point-to-Point Extender over LAN or CAT5e/6. Includes: [KLXTX500, KLX-RX500, and 2 x PS5VD2A-Wall Mount]		



Designed and Manufactured in the USA

Humidity

System Interface



Tel: 800.AVI.2131 • 818.503.6200 • 11651 Vanowen St. North Hollywood, CA. 91605

