

KE6922T

2K DVI-D Dual-Link KVM over IP Transmitter with Dual SFP & PoE





The KE6922 is a high performance IP-based extender consisting of a transmitter (KE6922T) and a receiver (KE6922R). The transmitter connects to a computer to deliver the computer's data to the receiver to collectively provide console access from a remote or separate location. The KE6922 allows extended access of computer systems remotely via USB consoles (USB keyboard, USB mouse. DVI monitor) over intranet, enabling users to place the computer system in secure and temperature controlled environments, which maybe isolated from users' workstation

The KE6922 supports one DVI display at each end, providing video resolutions up to 2560 x 2048 @ 50Hz and flawless and lossless video compression quality with extremely low latency. The KE6922 supports network connections via the RJ-45 port or the two SFP slots. The transmitter and receiver can be connected either directly to each other, or via a high-speed network over a copper-based or fiber-based LAN. By connecting via the SFP slots with 1Gbps SFP fiber module¹ expansions on fiber optic network, you can extend transmission distances up to 10km.

The KE6922 also features dual power supplies for redundancy to ensure dependable services. Meanwhile, the KE6922 features Power over Ethernet (PoE) function where power can be supplied through a PoE Network Switch. This eliminates the need for a power adapter and opens up the opportunity to reduce power configuration cost.

The KE6922 can be set on a desk, mounted on a wall or at the rear of a rack with its space saving 0U rack-mount design. As an IP-based matrix extender, the KE6922 can be used as a point-topoint / point-to-multipoint / multipoint-to-point extender, or integrated into a KVM over IP Matrix System (multipoint-to-multipoint) when combined with the CCKM, providing more flexible applications in different working environments.

When integrated with the CCKM, the KE6922 supports more advanced features such as authentication lock, connection redundancy, disconnection alert, boundless switching, "Push" and "Pull", video wall and multi-display setups, and profile scheduling that provide uninterrupted access with quick and easy control tools to use the KE6922 over a network. More functions include auto detection of all KVM over IP extenders² in the same subnet for fast installation or configuration, username / password authentication and authorization, and the ability to define different types of connections that can be switched and shared. Security features AES encryption support for secured data transmissions, and RADIUS, LDAP, AD or remote user authentication methods provide an added layer of connection security. Moreover, with an OSD, RS-232 support, and Auto MDIX, the KE6922 is the most cost-effective and convenient way to get a full digital extension from anywhere on the intranet.

Whether you're monitoring, operating, controlling or extending computer access, the KVM over IP Matrix System is made adaptable, to fit an endless variety of working environments and workstation settings, and provide solutions in traffic management centers, retail surveillance centers, facility situation rooms, command control centers, utilities process control centers, broadcasting distribution monitoring systems, network operations centers (NOC), and many other industries where matrix extension is required.

Note

1. The SFP module (2A-136G / 2A-137G) is sold separately. Contact your ATEN dealer for product information.

2. Refer to www.aten.com for more about the KVM over IP extenders. For the latest list of compatible network switches, please visit: ATEN Support Center for more information.

Accessories:

3. The power adapter and power cord for this product are sold separately. For more information about this accessory, see Accessories.

Features

• Exclusive Features for ATC Industry¹

- Supports 2K x 2K video resolution (2048 x 2048 @ 60Hz)
- Boundless Switching simply move the mouse cursor across screen boundaries to switch between different receivers (Rx)
- Fast Switching switches between different remote video resolutions on a local display within 0.3 seconds "Push"and"Pull"– shares content instantly to / from a single Rx or video wall by just one click
- Authentication Lock automatically logs in when the power of the system is resumed after power off
- Connection Redundancy automatically connects to another transmitter (Tx) after disconnection with the original Tx, ensuring constant access to servers Disconnection Alert - Pop-up warning message and looping alarm beeping notify users the disconnection status
- Supports power / network failover KE6922 has 2 DC jacks for power redundancy while 1 RJ45 & 2 SFP fiber ports for network failover to ensure constant availability for missioncritical applications

Advanced Features¹

• ATEN Matrix Link - allows users instant link transmitters and receivers, and perform real-time port and profile switching on an iPad



- Video Walls creates multiple video walls with up to 12 x 12 (144 displays max.) in each layout
- Flexible connections allows multiple extender and matrix connections for multi-display installations and video wall applications
- On-screen Preview (Panel ArrayTM Mode) allows users to view the video of up to 36 displays on one screen
- Advanced Scheduling improves efficiency and saves costs by allowing connections to be set based on time and date Virtual Transmitter independently streams video, audio, USB, and serial sources from different Tx
- Internal and external authentication support supports LDAP, Active Directory, RADIUS and TACACS+ external authentications Advanced user authorization settings - administrators can set four access modes of permissions on Tx devices for collaboration or to avoid interference among users
- Video grouping of up to 4 sets of KE series devices to support Multi-Display applications
- Configurable user and group permissions for access and control of KVM over IP extenders
- Rx access control users at the Tx local console can enable / disable Rx access by simply pressing a control button 2

Note:

- 1. These advanced functions are supported when the KE transmitters are paired with KE receivers and managed by CCKM.
- 2. The KVM over IP Access Control Box (2XRT-0015G) is sold separately. Contact your ATEN dealer for product information.

Hardware

- Supports 1Gbps SFP fiber module expansions up to 10 km¹
- Advance processor provides lossless and low latency video transmissions up to 2560 x 1600 @60 Hz and 2560 x 2048 @50 Hz Audio enabled supports stereo speakers and microphone
- High speed USB storage transmission support
- Auto-MDIX automatically detects cable type Built-in 8KV / 15KV ESD protection and 2KV surge protection
- Fanless design for silent operations that are energy efficient
- Rack Mountable Mounting options: •2X-021G Dual Rack Mount Kit •2X-031G Single Rack Mount Kit

Note:

1. The SFP module (2A-136G / 2A-137G) is sold separately. Contact your ATEN dealer for product information.

Management

- Centralized management software KVM over IP Matrix Manager (CCKM) allows users to easily administrator all KE devices with an intuitive web-based GUI
- Dual console operation controls the user's system from both the transmitter's and receiver's keyboard, monitor, and mouse consoles
- OSD (On Screen Display) on the Receiver configures both units EDID Expert™ selects optimum EDID settings for smooth power-up and highest quality display
- Four selectable access modes for multiple simultaneous access (Exclusive / Occupy / Share / View only mode) administrators can select access modes of permissions on Tx devices to boost collaboration or to avoid interference among users
- Command line interface administrators can control all KVM over IP extenders via RS-232 or TCP/IP using a CLI or 3rd party application
- RS-232 serial ports allow users to connect to a serial terminal for TextMenu, CLI, or serial devices such as touch screens and barcode scanners
- Supports Hotkey Commands
- Flashing LED and beeping features help locate and identify devices
- Video Compression Level allows you to increase/decrease the video quality to adjust for appropriate network bandwidth
- Compatible with all KE devices

Security

- Dedicated LAN port for KE direct connections can be isolated from the corporate network
- Secure data transmission AES 128-bit encryption to secure all data before transmitted over a network and decrypts the data on the receiver
 Supports industry standard Transport Layer Security (TLS) protocol

Virtual Media

- USB Storage Transmission mode enhances data transmission performance, ideally for file transfers, OS patching, software installations and diagnostic testing
- Supports USB 2.0 DVD / CD drives, USB mass storage devices, PC hard drives and ISO images
- Supports Smart Card / CAC Reader



Specifications

Connectors	
USB Port	N/A
Console Ports	2 x USB Type A Female (White) 1 x DVI-D Female (White) 1 x Mini Stereo Jack (Green) 1 x Mini Stereo Jack (Pink) 1 x DB-9 Male (Black)
KVM Ports	1 x USB Type B Female (White) 1 x DVI-D Female (White) 1 x Mini Stereo Jack (Green) 1 x Mini Stereo Jack (Pink) 1 x DB-9 Female (Black)
Power	2 x DC Jack (Black)
LAN Ports	1 x RJ-45 (Black, PoE) 2 x SFP Slot
Switches	
OSD	N/A
Video	N/A
Graphics	N/A
Reset	1 x Semi-recessed Pushbutton
Mode Selection	1 x Slide Switch (Auto, RS-232 Config/Access Control, Local)
LEDs	
10/100/1000 Mbps	1 (10: Orange / 100: Orange & Green / 1000: Green)
Power	1 (Blue)
Local	1 (Green)
Remote	1 (Green)
Emulation	
Keyboard / Mouse	USB
Power Consumption	POE:13.6W:68BTU/h
	Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded.
Video Resolution	Up to 2560 x 2048 @ 50Hz/2560 x 1600 @ 60Hz
Environmental	
Operating Temperature	0–50°C
Storage Temperature	-20–60°C
Humidity	0–95% RH, Non-condensing
Physical Properties	
Housing	Metal
Weight	1.18 kg (2.6 lb)
Dimensions (L x W x H)	21.50 x 16.33 x 4.18 cm (8.46 x 6.43 x 1.65 in.)
Note	For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.



Diagram

