CyberView[™]

IP KVM Board

- IP Remote Access
- Quad-core Processor
- HTML-base & Java-free
- Enterprise IP Authentication
- BIOS-level Access



Applicable Models of CyberView IP KVM Series

High Performance IP Remote Access

- > Built-in powerful graphic accelerator for high quality video and image via IP.
- > High performance, faster and stable streaming of FHD 1080 video.



Quad-core Processor IP KVM

HTML-based Access

- > Quad-core processor delivers high-performance video encoding and decoding.
- > Efficient real-time video transport and low-latency remote management.

> HTML-based access allows user-friendly Java-free remote access over IP. > No software required. Only require a supported browser for IP access.





Enterprise Level IP Authentication > Utilizes TLS 1.3, AES 128 / 256-bit encryption.

- > Integration with Active Directory®, LDAP or RADIUS.
- > Strong passwords and granular user / user group permissions.
- > Support HTTP (s), SNMP trap, SMTP, IPV6/ IPV4 management protocols.



Control over IP & BIOS-level Access

> Full physical remote control to servers' console (screen, keyboard, mouse), for troubleshoot, reconfigure, and reboot servers.

8-port

Model

16-port

MU-IP1613

32-port

MU-IP3213

MU-IP3224

U-IP3202

> BIOS level access negates the need to run OS on the connected servers.

Matrix Cat6 KVM www.austin-hughes.com/PS-CV-MUKVM.pdf Combo Cat6 KVM

www.austin-hughes.com/PS-CV-SKVM.pdf

www.austin-hughes.com/PS-CV-USBKVM.pdf



2 MU-IP1624 1 U-IP802 U-IP1602 Combo Cat6 Combo DB-15 ()) 1 IP-802 IP-1602 USB-hub DB-15 ())) 1 IP-802H

** 1U standalone KVM, or LCD KVM rear kit available



Design. Manufacturing. Global Services

Combo DB-15 KVM

USB-hub DB-15 KVM

PS-CV-IP-S101B-Q222V1 Copyright 2022 Austin Hughes Electronics Ltd. All rights reserved.

KVM Series IP 1 Matrix Cat6