

# NEW RELEASE



WWW.REXTRON.COM  
TEL: 886-2-2391-0060  
FAX: 886-2-2391-0061  
REXTRON@REXTRON.COM



*computer control made easy*

DVG-A0001-DE0



## 17" LCD Console Drawer

- Modularized KVM switch design
- Integra KVM switch modules are available for PS/2, USB, or Sun interface with 4- 8-or 16-port
- Flip-open 17" LCD panel supports resolution up to 1280x1024
- For rack cabinet with depth from 20"(50cm) and up (with appropriate rear bracket & extension kit)
- Standard 19" 1U rack drawer
- Ergonomic hand rest design
- Locking mechanism locks the drawer when pulled out, pushed in, or folded down
- Ultra sturdy, tilt-free, two-piece rear bracket and extension design
- A universal C-36 connector for connection between console drawer and Integra KVM switch module
- Supports Sun keyboard mapping and Mac keyboard mapping
- Optional Built-in -48V/-24V Power Module available
- User-replaceable keyboard with various languages support
- User-replaceable touch pad for easy replacement
- Touch pad with simulated wheel control



TNP14

## SOHO Tower

TNP12 & TNP14 KVM Switch

- Supports PS/2 keyboard and mouse
- Keyboard and mouse are hot pluggable at any time
- Space-saving design
- Auto scan automatically selects computers sequentially
- Hotkey and push button allow easy computer access
- Operating system are independent and transparent to all applications
- Unique loose-free cables included preventing keyboard or mouse connector from getting loose
- High VGA resolution 1920x1440
- Power-free operation

## SOHO Tower

Video Splitter: TVS12 & 14

- Duplicate one VGA input to multiple VGA outputs
- Effective transmission distance: 65M (210ft)\*
- Automatic power-save when VGA input is lost
- Applicable to VGA, SVGA and multi-sync monitors
- Cascaded operation for increased VGA outputs
- Crisp clear VGA images

\* With UL-2919 rated VGA cables



TVS14

## KIPS01



Front View of KIPS01



Rear View of KIPS01



### Specifications:

- Compatible with most enterprise-class KVM switches with on-screen control
- Included cables: external AC/DC power supply
- Dimensions: 188mm(W) x 167mm(D) x 22mm(H) plus connectors
- Max. power consumption: 15 watts
- Options: Secondary/redundant power supply  
Rack mounting kit: Mounts up to four units in 1U of space
- Max. video mode: 1600x1200@ 85Hz  
(and all non-interlaced VESA modes)

- Fastest over the LAN and least bandwidth over internet
- Browser-based configuration and administration, the access is controlled via User ID with SSL encryption
- Mini-USB Port is available for file transfer
- Controlling up to 16 servers via R-Port (supports IPMI)
- Both of RS-232 DTE Port and RS-232 DCE Port are available
- Dual Ethernet connections, LAN Port and WAN Port, as well as dial-up modem provides a third path to critical servers
- External power adapter allows the host server to be shut down and restarted by a remote user



For PC Unit  
**Cables**  
included

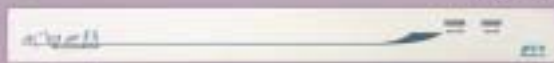
MNIP 01



MNIP 04



MNIP 08



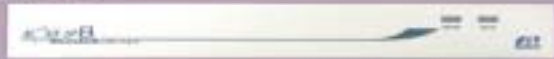
MNIP 16



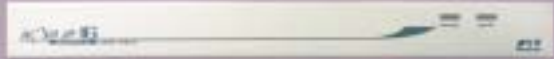
UNIP 04



UNIP 08



UNIP 16



## KVM via IP with multi-ports switch

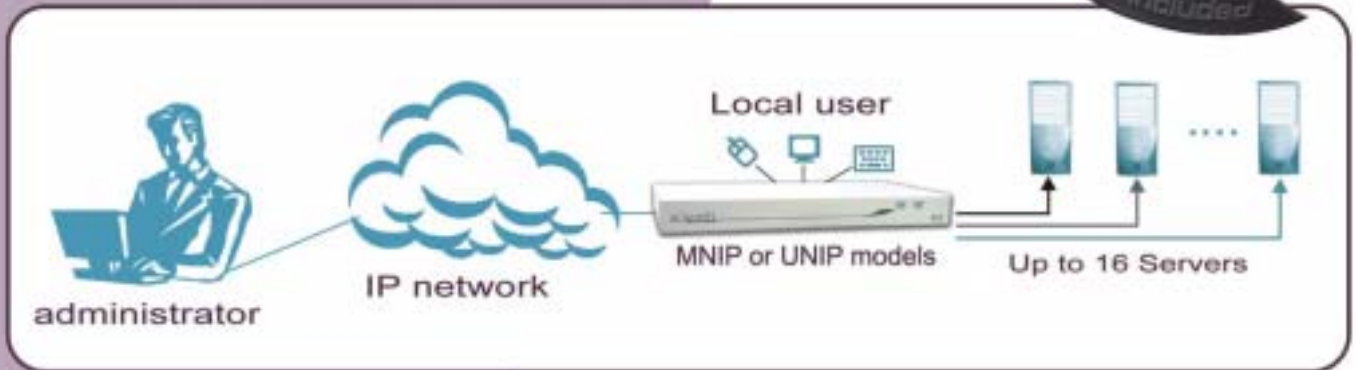
### MNIP Series and UNIP Series

- Fastest over the LAN and least bandwidth over internet
- Browser-based configuration and administration, the access is controlled via User ID with SSL encryption
- Built-in 4 / 8 / 16 ports KVM Switch
- Controlling up to 16 servers via R-Port
- RS-232 DTE Port is compatible with IPMI
- Advanced OSD menu on KVM for easy server management
- Provides PS/2 and PS/2 + USB models

### Specifications:

- Included cables: external AC/DC power supply
- Max. video mode: 1600x1200@ 85Hz
- PS/2 models: MNIP 01/04/08/16
- USB+PS/2 models: UNIP 04/08/16

For PC Unit  
**Cables**  
included





KMP2XC



KMP2PC



KMP2UC

## Cable KVM

KMP2XC(for USB)  
KMP2PC(for PS/2)  
KMP2UC(for PS/2&USB)

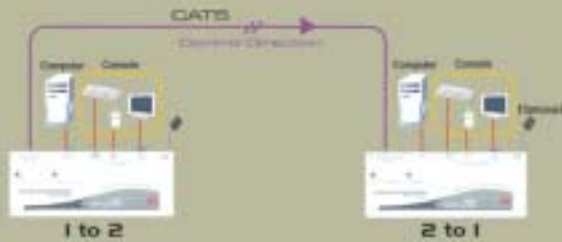
- Ultra compact in size with mounted cables
- Plugging the cables to computers is all it takes
- Computer selection by easy hotkey commands
- Hot plug-and-play ensures easy setup and installation
- LEDs for easy computer selection indicators
- Advanced video enhancement technology for crisp clear
- VGA quality up to 1920 x 1440 with DDC2B
- Flawless computer switching and trouble-free PC boot up are guaranteed

★ **Audio models available** KAMP2XC(for USB)  
KAMP2PC(for PS/2)  
KAMP2UC(for PS/2&USB)

## EKP-222C • EKU-222C

Station unit

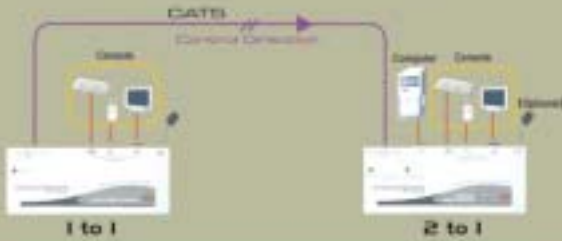
Computer unit



## EKP-221C • EKU-221C

Station unit

Computer unit



## EKU-212C

Station unit

Computer unit



## KVM Extender

- Connects the Computer and Station units via Category 5 UTP cable
- Remotely locates the keyboard, mouse and monitor up to 150m from a computer
- Supports PS/2 and USB + PS/2 models for flexible choice
- Video compensation can be adjusted by hotkeys to ensure the optimum signal quality for any length of cable within the limit
- Easy to get and install the standard cable at lower cost
- Simple indication makes operation user-friendly
- Locates the computer away from your desk and work area, saving you valuable space
- Allows two users to share one computer or one user controls two computers, both in local and remote areas.
- Supports for standard PS/2 keyboard & mice
- Compatible with XGA, VGA, and SVGA system

Access your computer  
up to 150m away



### VGA+Audio Extender EVA214 Connection



Audio: EVA214(EVA12L+EVA02R)



### VGA Extender EV214 Connection



EV214(EV12L+EV02R)



EV214(EV12L+EV02R)  
EVA214(EVA12L+EVA02R) *Audio Version*

- Ultra compact
- Extend VGA and audio signals for up to 150M
- Use CAT5 cables for easy installation
- Local unit supports two VGA (and two audio outputs)
- Remote unit supports two VGA (and two audio outputs)
- For broadcast, demo and exhibit
- Automatical power-save when VGA input is lost



## DVI KVM Switch

DNV102 & 104, DAG12 & 14, DAG104

- Cascade configuration expands system capability
- Auto scan automatically selects computers
- Supports Microsoft IntelliMouse (Pro), IntelliTrackball
- Hotkey functions allow easy computer access
- Built-in buzzer for hotkey command confirmation
- Keyboard states automatically saved and restored when switching computers
- Operating system are independent and transparent to all applications
- True plug and play system configuration
- Keyboard and mouse can be hot plugged at any time
- Supports the DVI-I monitors

### Extra Features for DAG12&14

- Manage 2 or 4 PCs, G3/G4 Macs, or iMacs from one USB keyboard, mouse and monitor with DAG12 and DAG14 respectively
- 2 or 4 computers share up to 3 or 4 different USB peripherals with DAG12 and DAG14 respectively

### Extra Features for DAG104

- Manage from 4 USB-enabled PCs, iMacs from one PS/2 keyboard, one mouse, and one monitor
- For computer with USB or PS/2 interface
- High VGA resolution up to 1920 x 1440
- USB specification compliant



DNV102 & 104



DAG12 & 14



DAG104



# Diversified choice for your needs

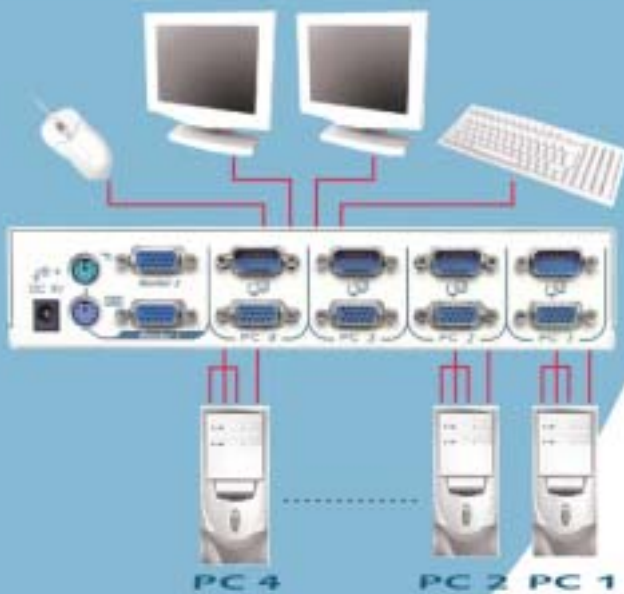


Dual Video:  
MDV104D, 108D



Dual Video:  
UDV104D, 108D

## MDV104D Connection



Dual Video: MDV104D, 108D & UDV104D, 108D

- Cascade configuration expands system capability
- 1U-height form factor saves rack spaces
- Unique cables for secured connection
- Auto-scan function automatically selects computer sequentially
- Supports Microsoft IntelliMouse (Pro)
- Assigns computers with unique and meaningful names
- Programmable scan filters unused computers
- Stores system settings and name entries to non-volatile memory
- Password security locks computer from unauthorized access
- Complete control with easy-to-use OSD interface
- Hotkey functions allow easy computer access
- Keyboard states automatically saved and restored while switching computers
- Operating system are independent and transparent to all applications
- Plug-and-play system configuration
- Optional module supports microphones and stereo speakers
- For UDV series, it supports SUN keyboard emulation
- Equipped with Dual-Video for the demand of one more display