# Dual Video USB / PS/2 KVM Switch

MODEL CODE	TYPE	
UDV104DC BK	4 PC Dual Video USB/PS/2	
UDV108DC BK	8 PC Dual Video USB/PS/2	

USB/VGA 1.8M cables included

Rackmount kits included with 8 port

optional slimline Cables	ТҮРЕ	LENGTH
KNVP-1	PS/2	1.8M
KNVP-3	PS/2	3M
KNVP-6	PS/2	6M
KNVU-1	USB	1.8M
KNVU-3	USB	3M
KNVU-5	USB	5M

UDV104/108 models are designed with dual-video and support USB and PS/2



KNVU (Included)

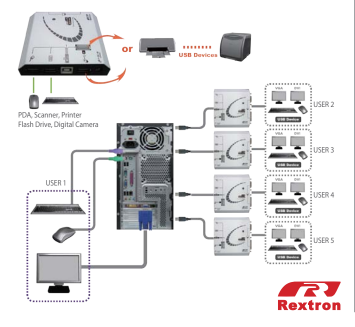
KNVP (Optional)

# USB Extra Console Box

MACU021 MACU091 USB extra console box (1280x1024) USB extra console box (1920x1080)

USB extra console box allows simultaneous extra access to the same computer via USB port. Resolutions 1280 x 1024 or 1920 x 1080

Maximum of 4 units on one computer



- Equipped with dual-video
- 1RU height form factor saves rack space (UDV108DC BK)
- Unique cables for secured connection
- Auto-scan function automatically selects computers sequentially
- . Supports Microsoft IntelliMouse (Pro)
- Programmable scan filters unused computers
- Stores system settings and name entries to non-volatile memory
- Password security locks computer from unauthorized access
- Gains complete control with easy-to-use OSD interface
- Hotkey functions allow easy computer access
- Keyboard states automatically saved and restored when switching computers
- Operating system independent and transparent to all applications
- Keyboard and mouse can be hot plugged at any time
- DDC2B compatible



UDV104DC BK



# VGA/USB KVM Switch w/Audio

### KADG122

Dual View 2 Port

## FEATURES

- Supports dual displays
- Supports USB console
- Supports video single link with the resolution up to 1600 x 1200 (UXGA), 1920 x 1200 (WUXGA)
- 2 computers share up to 4 different USB peripherals
- Front panel push buttons for easy computer selection
- No drivers needed for keyboard and mouse operation
- Supports keyboard and mouse plug n play
- Buzzer sound for computer switching confirmation
- Hotkey functions allow easy computer access
- Supports Windows and Mac host systems
- No software required



