KM Control-MAX

USW-N334



4 Ports USB KM Switch with Mouse Roaming, Mouse Control, USB Broadcast (Synchronizer), Hotkey Control, Serial Control, IR Control

Specifications

Model Number		USW-N334
MAX. Resolution		Video Directly Connected to the PCs
Computer Interface (4-Port)	USB 3.2 Gen 1 Ports	<u>USB-B</u> x 4
	Audio Inputs	3.5mm Speaker Jack x 4
Console Interface	USB 3.2 Gen 1 Ports	<u>USB-A</u> x 1 (Front) <u>USB-A</u> x 1 (Rear)
	GbE LAN (USB Based)	RJ45 x 1 (Rear)
	USB HID Ports	<u>USB-A</u> x 3 (Rear) (Hotkey / Mouse Roaming / Mouse Control / USB Broadcast)
	Audio Output	3.5mm Speaker Jack x 1
Serial Control Baud Rate (Defaut = 19200bps)		RJ11 x 1 9600~115200 (Up to 8 Selections)
IR Control		IR Receiver x 1 (Front)
Mouse Roaming Monitor Layouts		Yes 4x1, 2x2, 1+3, 1x4, 1+2, 1+3
Push Button Control		Port-Select x 4, Functions x 4 (with Panel Lock Function)
USB Synchronizer		Yes
Control Methods		Hotkey / Button / Serial / IR Mouse Moaming / Mouse Control / USB Broadcast (Synchronizer)
LED Indicators		Port x 16 (4 Ports x 4), Function x 3, Status x 1
Power supply		DC 9~12V
Operation Environment		0~55°C, Humidity<80% (Storage : -20~70°C)
HxWxD(mm)		34 x 240 x 160 (Weight : 1000g)
Material		Metal

Material Front USB 3.2 IR Control IR Control Push Button Control Serial Control Hotkey Mouse Control

USB 3.2 Sharing

LAN Sharing

▶ Features

- USB KM Switch Allows 4 Computers Share 1 Set of USB KM Console (KB / MS / Devices)
- 7 Flexible Control Methods:
 - Hotkey Control Mouse Roaming
 - Front Push Buttons Mouse Control
 - Serial Control IR Control
 - USB Broadcast (USB Synchronizer)
- Mouse Roaming Allows Seamless Switching among PCs by Moving the Cursor across the Screen Borders and Circulating among PCs Flexible Monitor Layouts Include: 4x1, 2x2, 1+3, 1x4, 1+2, 1+3
- Mouse Control Allows Switching among PCs by the Mouse Buttons & the Mouse Wheel
- Serial Control Allows Controlling Remotely or Incorporation with Central Control System
- IR Control Allows Controlling Remotely, Even in the RF-Communication Restricted Areas
- USB Broadcast (Synchronizer) Allows Users to Duplicate USB KB/MS Signals to All PCs
- Panel Lock Prevents Accidental Button Clicking
- Hard Hotkey Allows Users to Trigger Hotkey Control by Pressing & Holding Front Push Button
- Mask Hotkey Allows Users to Forbid Triggering Hotkey Control by Keyboard
- LAN Sharing Port Facilitates IP Scanner / Printer / Camera Applications
- 5Gbps USB 3.2 Gen 1 Sharing Port Supports
 Most of the Modern USB Devices
- Front USB 3.2 Gen 1 Sharing Port Allows Easy Access to the Applied USB Device
- Audio / USB 3.2 / LAN Independent Switching Allows the Console's Audio / USB 3.2 / LAN Ports to Either Follow the Main Control or Stick to a PC
- 10G USB 3.2 Model Also Available (USW-T334)



Mouse Roaming USB Synchronizer