

USW-KM314 4 Ports USB 3.2 Gen 1 KM Switch



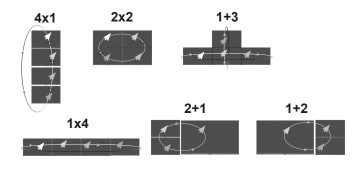
with Mouse Roaming, Hotkey Control, Flexible Layouts, USB Audio Features

Specifications

Model Nu	mber	USW-KM314	
Video		Not Included (Link the Monitor to the PCs Directly)	
Console Interfaces	USB HID	USB HID x 3 (Rear) USB HID x 1 (Front)	
	USB 3.2 Gen 1	USB 3.2 Gen 1 x 1 (Rear) USB 3.2 Gen 1 x 1 (Front) 3.5mm MIC x 1 (In) 3.5mm Speaker x 1 (Out)	
	USB Audio		
	3.5mm Audio I/O	Speaker Out x 1	
Computer Interfaces (4 Port)	USB-B Ports	USB 3.2 Gen 1 x 4	
	3.5mm Audio I/O	Speaker In x 4	
Control Methods		Push Button / Hotkey / Mouse Roaming** Port Select x 4	
Push Button Control Hotkey Control		By USB Keyboard	
Monitor Layouts (Mouse Roaming)		4x1, 2x2, 1+3, 1x4, 2+1, 1+2	
Mouse Speed Management (Mouse Roaming)		Yes (Up to 48 Steps)	
Hot Plug-n-Play		Yes	
Power Supply		DC 12V	
Operation Environment		0~40°C, Humidity<80%	
Storage Temperature		-20~60°C	
HxWxD(mm),Weight(g)		40 x 220 x 130 (mm), 850 (g)	
Material		Metal	

^{**} Requires Absolute Coordinate Supported Operating System (e.g. Windows 10)

Flexible Screen Layouts (Mouse Roaming)



■ Allow 4 Computers to Share USB Console

- Mouse Roaming Function Allows Seamless Switching among PCs by Moving the Cursor across the Screen Borders and Circulating among PCs
- Flexible Preset Screen Layouts Including: 4x1, 2x2, 1+3, 1x4, 2+1, 1+2
- Support Keyboard and Mouse Plug-n-play without Drivers
- Multiple Control Methods Enable Smooth Switch:
 - Front Panel Push Button Control
 - Roaming Mouse Control
 - Hotkey Control
- Mouse Roaming Supports Windows, MAC, and Linux, No Software Required
- Front USB Design Empowers Easy Access
- Mouse Absolute Coordinate Technology Enables Seamless Switch among PCs and Adapts to All Kinds of Mouse Sensitivity (DPI Resolution)
- Allow Usage of Different Versions of Windows Simultaneously
- Grant Access to Full Processing Power of Multiple PCs Simultaneously (Perfect for Scientfic or Physical Calculation Application)

Product Family

Product Number	Ports	USB	Audio	USB Broadcast
USW-KM2000	10	HID	N/A	Yes
USW-KM108	10	HID		N/A
USW-KMT314		USB3.2 Gen2	USB Audio	
USW-KM314		USB3.2 Gen1		
USW-KM304	4	USB3.2 Gen1	Analog Audio	
USW-KM204		USB 2.0		
USW-KM104		HID		
USW-KM302	2	USB3.2 Gen1		

Connection Pattern

