

Mouse Roaming

USW-KM108



10-Ports Mouse Roaming USB KM Switch for KVM Console Workstation

Specifications

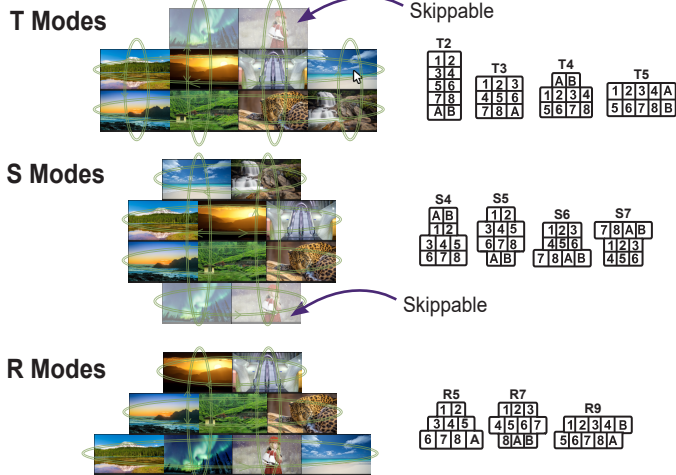
Model Number		USW-KM108
Computer Interface (10-Port)	USB Ports	USB-B x 10
Console Interface	USB Ports	USB-A x 4
Control Methods		Mouse Roaming / Hotkey / Push Button
Screen Layouts (Mouse Roaming)		T Modes x 4 S Modes x 4 R Modes x 3
Hot Plug-and-Play		Yes
Push Buttons		Port-Select x 2
LED Indicators		PC-Status x 10, Status x 1
Power supply		DC 9~12V
Operation Environment		0~40°C, Humidity<80%
Storage Temperature		-20~60°C
H x W x D (mm)		45 x 176 x 93
Material		Metal
Weight (g)		593



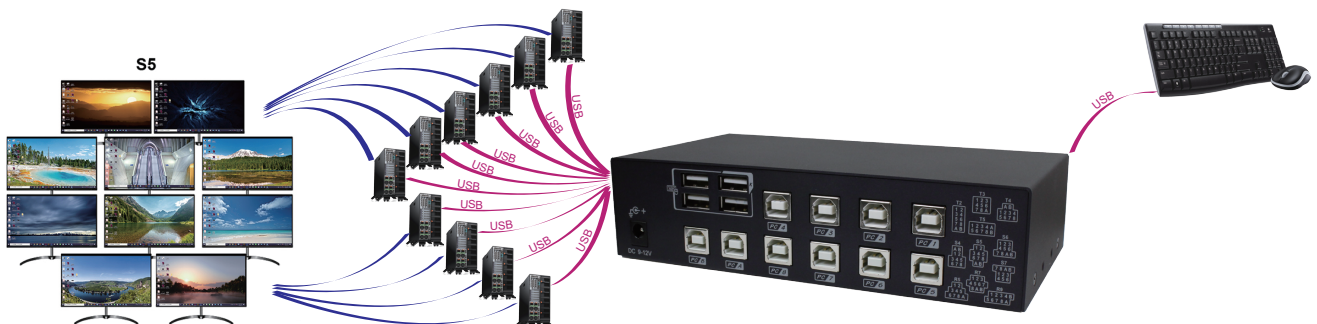
Overview

The 10-Port Mouse Roaming KM Switch, USW-KM108 allows 10 Computers Share 1 Set of USB KM Console

Screen Layouts



Connection pattern



Features

- Allows 10 Computers Share 1 Set of USB KM Console
- Mouse Roaming Switch Yields Intuitive Operation - Moving Mouse Cursor across Screen Border to Switch Port, for Windows & Linux
- Flexible Preset Screen Layouts Suits Various Workstation Designs
- Plug-and-Play without Software or Driver
- 3 Flexible Switching Control Methods :
 - Front Push Buttons
 - Hotkey Control
 - Mouse Roaming
- Support Windows & Linux No Software Required
- Allow Usage of Different Versions of Windows Simultaneously
- Auto Skips Unconnected Ports for Extensive Layout Applications & Covers More than 30+ Popular Layouts
- 2 / 4 Port Models Available :
 - USB 3.2 Gen 2 Model (with USB Audio)
 - USB 3.2 Gen 1 Model (with USB Audio)
 - USB 3.2 Gen 1 Model (without USB Audio)
 - USB 2.0 Model
 - USB HID Model
- Optional Rackmount Kit / VESA Kit Available
- Ideal for Building Simple Control Centers, Server Rooms

Product Family

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