

USW-KM2000



10 Ports KM Switch with Mouse Roaming Function Customizable KVM Control Center Solution

► Specifications

Model Number		USW-KM2000
Computer Interface (10-Port)	USB HID Ports	USB-B x 10
Console Interface	USB HID Ports	USB-A x 3 (Keyboard / Mouse) USB-A x 1 (Keypad)
Control Methods		Hotkey / Push Button
Hot Plug-and-Play		Yes
Push Buttons		Port-Select x 2
LED Indicators		Computer Status x 10 System 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 180 x 95
Material		Metal
Weight (g)		725



► Features

- Allow 10 Computers to Share An USB Keyboard/Mouse Console (USB HID x 4)
- Mouse Roaming Allows Seamlessly Switch among PCs by Moving the Mouse Cursor across Screen Border
- USB Broadcast Allows The Keyboard and Mouse Signals Applied to All Computers Simultaneously
- Unique Design Allows Smooth Roaming Mouse in Asymmetric Screen Layouts
- 17 Basic Preset Screen Layouts Suits for Most Control Center Designs
- Customized Screen Layouts May Be Ordered
- Multiple Control Methods Enable Smooth Switch
 - Front Panel Push Button Control
 - Mouse Roaming Control
 - Hotkey Control
- 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
- Optional Rackmount Kit / VESA Kit Available

► Features

Models	Ports	USB	USB Broadcast	Asymmetric Layouts
USW-KM2000	10	Keyboard / Mouse	Yes	Yes
USW-KM108			No	No
USW-KM314	4	5Gbps with USB Audio	No	No
USW-KMT304		10Gbps		
USW-KM304		5Gbps		
USW-KM204		480Mbps		
USW-KM104		Keyboard / Mouse		

► Overview

The **10 Ports Mouse Roaming KM Switch**, USW-KM2000, allows 10 computers to share 1 set of KM console, including USB keyboard/mouse/keypad. The USW-KM2000 is perfectly suitable to build a simple control room featuring mouse roaming, USB broadcast, and an optional custom screen layout.

T2

T3

T4

T5

S4

S5

S6

S7

Q6

Q5

Q4

Q2

Q3

Q1

R9

R7

R5

17 Basic Screen Layouts Fits Most Control Centers
USW-KM2000

- Seamless Switching - Mouse Roaming
- Symmetric or Asymmetric
- Hotkey / Button / Mouse Roaming Controls
- Most O.S Supported
- Various Applications
 - Traffic Control Center
 - Emergency Response Center
 - Production Control Center
 - Trading Room