USW-KM2000



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

▶ Specifications

Model Nu	mber	USW-KM2000		
Computer Interface (10-Port)	USB HID Ports	<u>USB-B</u> x 10		
Console Interface	USB HID Ports	<u>USB-A</u> x 3 (Keyboard / Mouse) <u>USB-A</u> 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		



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.

▶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	10		No	No
USW-KM314		5G bps with USB Audio		
USW-KMT304		10G bps		No
USW-KM304	4	5G bps	No	
USW-KM204		480M bps		
USW-KM104		Keyboard / Mouse		

