### User manual for 2-Port USB KM Switch

RP-KVM02C is designed for users who are in need for operating notebook and desk top PC simultaneously. It allows users to share a USB mouse and a USB keyboard between two computers. It offers an out-of-box solution with no additional cables needed, entirely plug-n-play and requires no software drivers. It is also powered through the USB bus and does not require a power supply.

It is the ideal KM Switch to save your money, time, & space., let you access and control up to two USB-enabled multimedia computers using only one USB keyboard and mouse.

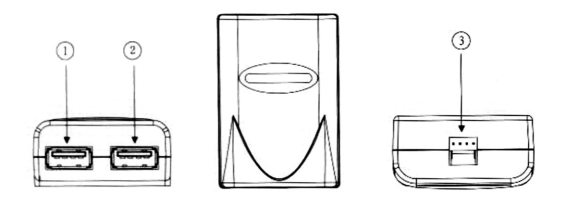
#### Features:

- \* One USB keyboard and USB mouse control two computers
- \* Long molded-in cables 1.2M to simplify setup
- \* Support Hot-Key swtching & Push button control
- \* No software drivers required simply connect the cables to the computers
- \* Plug-n-Play monitor support
- \* No power adapter required
- \* Support Win2000/ME/XP/Vista/Win 7 /Linux ...etc

#### **Specification:**

PC Side Connector	1 Set of Keyboard & Mouse to 2PCs (2 Display Screens)	
Console Side Connector	USB A-Type (F) Cable x 2 (10cm)	
Compatible USB Device	Standard Keyboard & Mouse	
Selection method	Push Button/Hot-key	
LED Status	• PC1-1, PC2-2	
Case design	Plastic	
Environment	Operating temperature : 0°C to 40°C	
Dimension	• 60 * 42 * 25mm	
Weight	• 90g	
Certification	• FCC, CE	

### Introduction



Number	Model	Funtion
1	USB A- Type(F)	USB Mouse
2	USB A- Type(F)	USB Keyboard
3	USB A- Type(M) Cable	USB Cable(120cm)

# Keyboard Hot Key:

Hot Key Definiton		
Scroll+Scroll+1	Switch to PC1	
Scroll+Scroll+2	Switch to PC2	
Scroll+Scroll+  or	Switch to Next PC	
Scroll+Scroll+ e or	Switch to Previous PC	
Scroll+Scroll+S	Auto-scan mode every 10 second	

#### Remark:

\* After shot down each PC, please switch to the other one before the power shot down.

\*The right side port only for USB Keyboard.

\*The left side port only for USB Mouse.

# **Application:**

