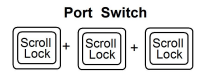
2-Port USB Cable KVM Switch User Manual





@ All rights reserved Shenzhen Kinan technology co., LTD
Printing date: 2021/11
Version: V1.3

Description

2-Port USB Cable KVM Switch, users can place the main unit under the desktop, through the Scroll-Lock key or position the Remote Switch reach on your desktop you can easily and quickly switch the computers.

Feature

- Can be connected to a computer or KVM switch directly , to operate single or multiple computers
- No need to install additional software, switch between multiple computers easily through the hotkey Scroll - Lock or manual pushbutton
- Support multimedia USB storage devices (the device need an external power supply when it cannot be read)
- Support multi-platform Windows, Linux, Mac and Sun
- Automatic scanning mode can monitor the server sustainable with a hot-swap function (add or remove hosts directly without having to turn off the KVM)
- High video display-resolution reached 2048×1536; DDC2B

Hardware Review (See fig 1-1)

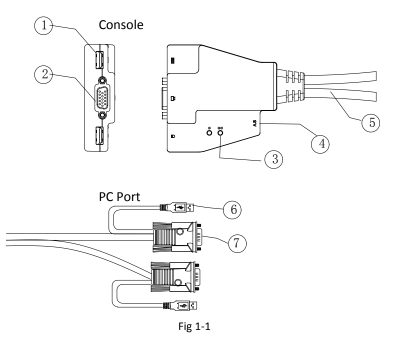
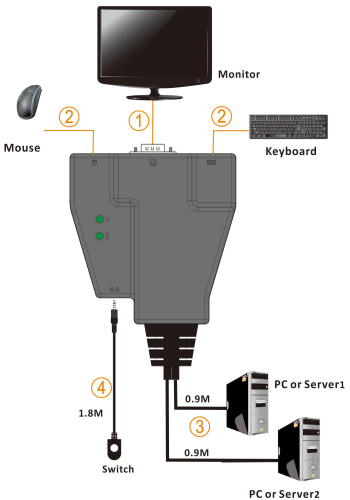


Fig 1-1.1 Description:

Console	PC Port
1. Console USB Port	6. USB Connector
2. Console Monitor Port	7. Video Connector
3. Port LEDs	
4 A.S Marking: External button line	
5. KVM Cables: Connect PC Port	

Hardware Installation



Instruction:

Before beginning the installation procedure, ensure sure that all equipment to be connected is powered off

To prevent damage to your installation, make sure that all devices are properly grounded

Note: Switching to computer shuts down the port, will not be able to use the hotkey Scroll-Lock switch, it is required to through the buttons to switch from the port

Technical Specifications

Model		KA1302	
Computer Connections	Direct	2 (DB15 Female blue)	
	Maximum	2	
Port Selection		Hot key, Pushbuttons	
Console Ports	Video	1x HDB-15 Female(blue)	
	Keyboard	1x USB type A	
	Mouse	1x USB type A	
PC Port	Video	1x HDB-15 Female(blue)	
	Keyboard /Mouse	2x USB type A	
LEDs	Selected	2 (Green)	
Cable Length	KVM Cable	900mm	
	Button Cable	1800mm	
Display resolution		2048×1536	
Operating temperature		0— 50 ℃	
Storage temperature		-20 — 60 °C	
Humidity		0~80% RH, Non-condensing	
Net Weight		0.25kg	
Unit Dimensions (W × D × H)		78mm×80mm×21.7mm	

FAQ

No.	Issue	Solution
1 Nc		Check whether the USB cable is connected to the host PC.
		Check whether the monitor is connected to the
	No display	KVM switch.
		Connect the monitor to the PC host directly, and
		then power on the monitor and PC.
2	No mouse and keyboard	Re-plug the USB cable from the currently displayed
		port.
		Unplug all the USB cables of port 1 and port 2
		respectively and reconnect them one by one.