AS-3104/8/16DU KVM

Quick Installation Guide

	Check	Auditing	Validity
Station 1:			
Station 2:			
Station 3:			
Station 4:			

I. Packing List

Number	Parts	Qty	Remark
1	Ear flaps	2	
2	DC 9V 1A Power Supply	4	Optional
3	CD User Manual	1	
4	QIG	1	
5	KVM Cable	4/8/16	Optional

Check to make sure that all the components are present and that nothing was damaged in shipping. If you encounter a problem, contact with US.

Read this manual thoroughly and follow the installation and operation procedure carefully to prevent any damage to the unit, and/or any of the devices that connect to it.

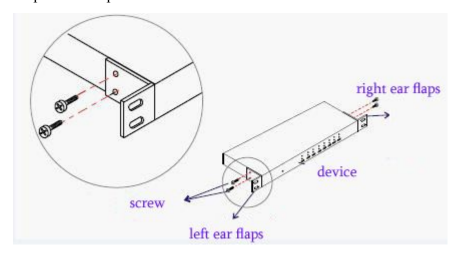
II.Installation Steps

1.Before installation

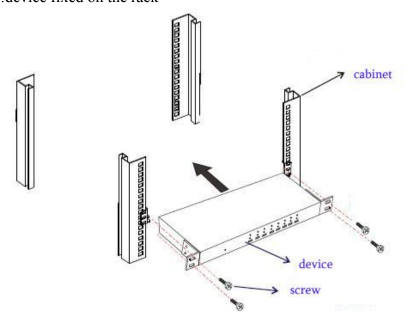
Please make sure all the power are turned off before connecting devices.

2. Cabinet installation

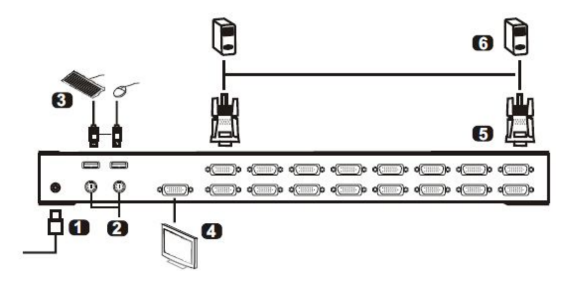
Step1:Ears Flaps fixed on the device



Step2:device fixed on the rack



3. Rear side connect diagram



- 1.DC9V1A power supply port
- 2.Keyboard and mouse of PS2 console
- 3. Keyboard and mouse of USB console
- 4. Monitor of console
- 5.KVM special cable
- 6.Mainframe or server

Suggestion: when connect to KVM, pls connect KVM power cord firstly, and then keyboard, mouse and monitor of console, then at last connect mainframe or server.

Switching way: panel buttons + OSD menu

OSD menu console description

- 1.Double click "CTRL" to appear OSD menu
- 2.Use keyboard ↑↓ to move cursor to the server port selected
- 3.Press "ENTER" to switch this port
- 4.Press "ESC" to exit

IV. Common faults and maintenance

Phenomenon	Possible Cause	maintenance	
	keyboard or mouse need to be reset	pull out power supply and connect cable, and the reconnect. Or press"reset"button on the panel	
keyboard or mouse doesn't work	it 's not connect with computer	recheck kvm switch and make sure the computer is connected successfully	
	KVM switch need to be resetted	Press"reset"on the panel	
OSD menu has no display	lower power	Plug power supply	
RED flashed	recheck if the computer crash	restart computer	

Attention:

- 1.Please don't use the device near the water
- 2.Please don't sprinkle liquid to the device
- 3.It must be put in the well-ventilated environment to use
- 4.Please make sure the power supply input range to avoid damage when power on