

# (w/hot key)

# **USB3.0 2 Port Sharing Switch**

USB3.0 2 port Sharing Switch allows two computers to share one USB printer or one USB3.0 device. It provides you a great solution to share USB devices between two 2 PCs to save the limited budgets on USB devices. The USB3.0 Sharing Switch can support up to data transfer rate to 5Gbps.

USB3.0 sharing Switch are built-in not only one push button but also "Hot Key" function for PC compatible. There is only one computer can access USB3.0 device each time. The "Hot Key" function help the user does not leave his desk to press the select button and retrieve the USB port back to him right away.

USB3.0 Sharing Switch can also be connected to a USB hub, to expand the number of devices you can share between the two connected systems.



## Features:

- 2 PCs share one USB printer or the other USB3.0 device
- Supports data transfer rate up to 5 Gbps
- Plug-and-Play, no software or drivers required
- USB Bus Powered, no additional power adapter or wall outlet required
- Using push button, Hot Key to switch USB device port between PCs and easy operation
- LED indicator work status
- Compatible with USB 1.1 / USB 2.0 / USB 3.0
- Connect a USB hub to share additional peripherals
- Support Windows 2000 / XP / Vista / 7/8 and Mac OS 10.3 and higher
- The total cable length from host system to your connected peripheral should not exceed 5.0M

### Package contents:

- 1X USB3.0 2 port switch
- 1X User manual

#### **Specification:**

Function	
Model No.	LAN-0310
PC Port	2 x USB3.0 B-Type Female
USB Device Port	1 x USB3.0 A-Type Female
Port Selection	Push button (For PC/MAC) & Hot key (Only for PC)
LED	3 x LED
Compatible USB Device	USB 1.1 / 2.0 / 3.0
Maximum Data Transfer Rate	USB3.0 5Gbps
Power Mode	USB Bus Power
USB device selection	Push button & Hot key
Operation Temperature	0~40 °C
Storage Temperature	0~60 °C
Dimension (L x W x H)	95x68x23.5 (mm)
Weight	40g
Operating System	Windows (2000, XP, Vista, 7,8) and Mac (OS 10.3 and higher)
Enclosure Type	Plastic
Color	Black

