

USB 3.0 SHARING SWITCH



User Manual Model: DA-73300

INTRODUCTION

DA-73300 USB 3.0 Sharing Switch allows maximum two PCs to share one port device connected. It provides you a great solution to share USB devices between **two PCs** to save the limited budgets on USB devices and the effort on doing hot-plug process.

FEATURES

- USB 3.0 Sharing Switch can support up to data transfer rate of 5Gbps.
- USB 1.1 / 2.0 downward compatible.
- USB 3.0 B-Type corresponded to computers and USB3.0 A-Type connected to device.
- No extra power is required
- Selects PCs by using top panel Push buttons
- Two LEDs indicate which PC is selected

SPECIFICATIONS

Function	
Model No.	DA-73300
PC Port	USB3.0 B-Type x 2
USB Device Port	USB3.0 A-Type x 1
Port Selection	2 x Push buttons
LED	2 x LEDs
Operating System	Windows XP, Vista, 7; Mac OS 10.3 and higher
Compatible USB Device	USB 1.1 / 2.0 / 3.0
Power Mode	USB Bus Power
Power Adapter	No
Weight	40g
Dimension (L x W x H)	69x42x22 (mm)
Operation Temperature	0~40 °C
Storage Temperature	-20~60 °C
Power Consumption	5V / 50mA (Maximum)

PACKAGE CONTENTS

- 1 x USB 3.0 Sharing Switch
- 1 x Quick Installation Guide
- 2 x 1.5m USB 3.0 cable

HARDWARE INSTALLATION

- 1. Connect USB device to the USB port.
- 2. Using USB 3.0 cable to connect PCs and sharing switch.



FAQ

- Q1: Does the sharing switch support USB 1.1 and 2.0 devices?
- A: The sharing switch can work and comply with USB 1.1 and 2.0.
- Q2: Does the sharing switch need power supply?
- A: No, the sharing switch is designed for non-powered switch. It shares with computer power when you connect to the computer.
- Q3: What operating system will the sharing switch work with?
- A: The sharing switch can support Windows 7, Vista, XP, 2000 and Mac OS x (10.3 and higher).

TROUBLESHOOTING

- 1. The switching function does not detect my computer.
 - make sure that the cable between the sharing switch and the computer is completely connected.
 - Try to connect the computer to a different USB port.
- 2. The USB device is not working properly.
 - Please unplug and plug-in again to activate the device.