

USB 2.0 Sharing Switch



User Manual

Model: DA-70135-1 & DA-70136-1

Getting started with USB 2.0 Sharing Switch

Thank you for choosing the USB 2.0 Sharing Switch. Today, USB connections can be found in various devices, from PC cameras to scanners, printers, Hubs, and KVM switches, As USB technology continues its reign in the computer peripheral market, USB 2.0 Sharing Switches offer a completely cost-effective solution for the small business and home user to manage their network layout.

These sharing switches are ideal for multiple PCs to share one USB device. The USB 2.0 sharing Switch has designed a user-friendly interface that makes device sharing easier. No more extra complex driver download procedures are necessary. Only a few clicks and you can start to explore the USB adventures.

Installation

DA-70135-1 2 x USB B Type connectors connect to each PC and 1 USB A Type connector attaches to the USB device(s).



PC ports	2
PC port & Device port	1 USB A Type / 2 USB B Type
Module Dimension (mm)	69×42×20 (mm)

Installation

DA-70136-1

4 x USB B Type connectors to each PC and 1 USB A Type connector attaches to the USB device(s).



PC ports	4
PC port & Device port	1 USB A Type / 4 USB B Type
Module Dimension (mm)	$76 \times 65 \times 20 \text{ (mm)}$

Software Installation

First insert the CD (AP Software) into your CD-ROM drive. The language dialog box will pop up.

If installation does not start automatically, start Windows Explorer, navigate to your CD-ROM drive and double-click the setup.exe file.

Select the language for this installation from the choices below.
English

Confirm the English (or the required languages) is selected as the installed language, and then click \mathbf{OK} . The installation setting dialog box is displayed.



The default directory is C:\Program Files\USB Sharing. If the drive letter where you would like to install is different from C, browse the drive instead. Click "Next" to confirm the change.

hoose Destination Location Select folder where Setup will install files.		
Setup will install USB Sharing in the follow	wing folder.	C
To install to this folder, click Next. To inst another folder.	tall to a different folder, click Bro	owse and select
Destination Folder		
Destination Folder CNProgram Files/USB Sharing		Browse

When the Installation successful, the dialog is display, click "Finish" to close all of the open windows, and then reboot your computer.



After your computer is rebooted, there will be as shortcut and a icon on the lower right corner of your screen.





Operation



It is important for end users to realize that storage devices such as, external hard drives, and printers, will continue to send signals back and forth to your computer when ever they are connected. While this is happening, USB auto sharing will be confused by this signal and an indication icon will appear red and blinking. If you would like to have the controlling power of USB auto sharing without device busy considerations, simply press "Ctril" + F11. The confirmation message will then pop up. Simply click "Yee" to confirm the switch.

Devi	ice is busy	y for another host.
Enfo	rce switcł	hing? 9
	Yes	[No]

You still can switch from one computer to another even though the application is not installed (Mac Linux OS). When the LED light is lit that indicates the PCs are already connected with the device. Please be aware that switching computers by the panel Select button will force the device to switch with the computer.

Note: Please refer to read me file for more detail if you have other questions.

Software Un-installation

 In order to completely remove the software application from your PC, please insert the CD-ROM into your CD-ROM drive. Confirm the default language in English and click OK. The file deletion dialog will appear and click OK to confirm.

2. Also, you can uninstall the software from "Add or Remove Programs" under Control Panel. Click "Add or Remove" button and the Choose Setup Language box will display. Confirm the default language in English and click OK. The file deletion dialog box will appear and click OK to confirm.



Click "Finish" The software un-installation has been completed.



Note: If wrongly installed or improperly used in the living area, the device can cause interference in radios and other electronic devices. Appropriate use is when the device, as far as feasible, is operated with shielded connection cables (with network products in addition to category 5 shielded cables and higher). The device has been tested and falls within the limits of class B computing equipment according to the requirements of EN 55022.

Warning: This device conforms with test category B - it can cause radio interference in the living area; in this case the operator may demand that appropriate measures are implemented and arise for this reason. Declaration of conformity: The device fulfills the EMV requirements according to EN 55022 for ITE and EN 55024. Devices with external or integrated power supply furthermore fulfill the requirements of EN 6100-3-2 and EN 61000-3-3. In this way, the fundamental protection requirements of the EMV-2004/108/EC guideline are fulfilled. The CE conformity has been proven. The pertinent declarations are deposited with the manufacturer.

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