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# 2/4 Port SuperSpeed USB 3.0 DisplayPort KVM Switch with Audio and Cables

#### SV231DPU3A / SV431DPU3A



\*actual product may vary from photos

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#### FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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## Product Diagram

### Front View - SV231DPU3A



#### **Rear View**





#### Front View - SV431DPU3A



## Introduction

#### Packaging Contents sv231DPU3A

- 1 x 2 Port USB 3.0 KVM Switch
- 2 x DisplayPort M/M Cables
- 2 x USB 3.0 A-B Cables
- 2 x 3.5mm Audio/Mic Cables
- 1 x Universal Power Adapter (NA/ UK/ EU)
- 1 x Instruction Manual

#### SV431DPU3A

- 1 x 4 Port USB 3.0 KVM Switch
- 4 x DisplayPort M/M Cables
- 4 x USB 3.0 A-B Cables
- 4 x 3.5mm Audio/Mic Cables
- 1 x Universal Power Adapter (NA/ UK/ EU)
- 1 x Instruction Manual

### System Requirements

- One DisplayPort display device (i.e. monitor, projector, TV, etc.)
- A DisplayPort output for each computer
- USB enabled computer system with available USB port
- Standard 104-key keyboard
- Standard 3-button mouse



## Installation

### **Hardware Installation**

- Connect a DisplayPort monitor into the Console's DisplayPort connector; plug a USB keyboard and a USB mouse into the dedicated USB keyboard and mouse ports on the KVM switch. If using audio, also connect speakers with 3.5mm mini-jack plugs.
- Use a male-to-male DisplayPort video cable to connect the DisplayPort connector on the computer's video card, to the DisplayPort ports for one of the KVM's PC ports (i.e. PC1).
- 3. Use a USB type A-B Cable to connect the KVM's USB port (type B, square connector) for the PC port used in Step 2, and the USB port on the computer (type A, flat connector). If using audio, connect 3.5mm mini-jack cables from the PC port to the sound card.
- 4. Repeat Steps 2 and 3 for each PC port on the KVM switch, or each computer you wish to use on the KVM.

**OPTIONAL:** Connect any other USB peripherals you wish to share between the connected computers/devices to the extra USB Hub port on the Console side.

- 5. Connect the external power adapter from a wall outlet to the power connector on the rear panel of the KVM switch.
- Power up the first computer/device and wait for it to fully boot and test keyboard/ mouse functionality.
- 7. Once operation has been successfully confirmed, switch to the next port and power up that computer/device and confirm.
- 8. Once completed for all computers/devices connected to the KVM switch, you should be able to switch between ports freely.

### **Driver Installation**

No driver installation is required for the KVM switch, as the keyboard/mouse use USB drivers that are already installed on any operating system that fully supports USB.



## Operation

#### **Front Panel**

The front-panel Smart Touch button allows you a direct control over KVM switching operation. Simply press the button to switch to the respective PC port. For more operation about Smart Touch button, please refer to "Quick Reference Sheet".

### **Hotkey Control**

A Hotkey command is a short keyboard sequence for selecting a computer, activating computer scan, etc. A hotkey sequence starts with two left <ScrLk> keystrokes (successively within 2 seconds) followed by one or two more keystrokes. A built-in tone generator creates a high-pitch beep for correct hotkey command; otherwise, one low-pitch beep is generated for errors and the bad key sequence will not be forwarded to the selected computer.

Please refer to the "Quick Reference Sheet" for available commands

Quick Reference Sheet				
Command	Hotkeys	Front-Panel Smart Touch Button	Description	
Select PC Port (Jointly select PC port/ hub port control/ audio&mic, if binding is enabled)	ScrLk + ScrLk + (1~2/1~4)	Touch the corresponding button to select the active PC port.	Select the PC port	



Quick Reference Sheet			
Command	Hotkeys	Front-Panel Smart Touch Button	Description
Select Audio&Mic Port (Jointly select PC port and audio&mic, if binding is enabled)	ScrLk + ScrLk + F5~F6/F5~F8	-	Move audio&mic port
Bind PC and Audio&Mic Switching	ScrLk + ScrLk + Q		Bind PC Port with audio&mic Port
Unbind PC and Audio&Mic Switching	ScrLk + ScrLk + W		Unbind PC port with audio&mic Port
Previous PC port (Jointly select PC/ hub port control)			Next lower PC Port
Next PC port (Jointly select PC/ hub port control)	ScrLk + ScrLk + Down Arrow		Next higher PC Port



Quick Reference Sheet			
Command Hotkeys		Front-Panel Smart Touch Button	Description
Previous active PC port	ScrLk + ScrLk + [Backspace]		Previous active PC Port
Beeper	ScrLk + ScrLk + B		Toggle Beeper On/Off
Define Hotkey Preceding Sequence	ScrLk + ScrLk + H+ [ScrLk/CapsLk/ Esc/F12/ NumLk/ left Ctrl/ right Ctrl]	Press and hold down last button (Button 2/ Button 4) till two beeps. Release the button, and press desired hotkey preceding sequence.	Select Hotkey Header [ScrLk/ CapsLk/ Esc/ F12/ NumLk/ left Ctrl/ right Ctrl]
Autoscan	ScrLk + ScrLk + S		Start Autoscan
Autoscan with Programmable Delay Time	ScrLk + ScrLk + S + (1~6) 1 10s ; 2 20s ; 3 30s ; 4 40s ; 5 50s ; 6 60s		Autoscan duration adjust to (10~60 seconds)
Stop Autoscan	[Any key]	Touch any button	Stop Autoscan during scan mode



## Specifications

	SV231DPU3A	SV431DPU3A	
	1 x DisplayPort (20 pin) Female		
Console Connectors	2 x USB A (4 pin) Female		
	2 x 3.5mm Mini-Jack (	3 Position) Female	
Computer Connectors	1 x DisplayPort (20 pin) Female		
(ner nort)	1 x USB 3.0 B (9pin; SuperSpeed) Female		
(per port)	2 x 3.5mm Mini-Jack (3 Position) Female		
Other Interfaces	2 x USB 3.0 A (9 pin; SuperSpeed) Female		
	2 x PC Selection Indicator	4 x PC Selection Indicator	
LEDs	2 x Hub Selection Indicator	4 x Hub Selection Indicator	
Switching Modes	Pushbutton, Hot-key		
Maximum Resolution	2560x1600		
Audio Support	Yes (2-Channel Stereo)		
On Screen Display	No		
Cascadable	No		
Rack-Mountable	No		
Enclosure Type	Steel		
Operating Temperature	0°C to 40°C (32°F to 104°F)		
Storage Temperature	-20°C to 40°C (4°F to 104°F)		
Humidity	0~90% RH Non-Condensing		
Dimensions (LxWxH)	170 x 90 x 50mm	265 x 102 x 45mm	
Weight	940g	1000g	
Power	9V 1A		



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## Warranty Information

This product is backed by a two year warranty.

In addition, StarTech.com warrants its products against defects in materials and workmanship for the periods noted, following the initial date of purchase. During this period, the products may be returned for repair, or replacement with equivalent products at our discretion. The warranty covers parts and labor costs only. StarTech.com does not warrant its products from defects or damages arising from misuse, abuse, alteration, or normal wear and tear.

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