

2-Port USB 3.0 KVM Switch - HDMI - 4K 60Hz 2-Port USB 3.0 KVM Switch - Dual HDMI - 4K 60Hz

SV231HU34K6 SV231DHU34K6



*actual product may vary from photos *SV231HU34K6 shown above

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FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class A 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:

- 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

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by StarTech.com could void the user's authority to operate the equipment.

Industry Canada Statement

This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe [A] est conforme à la norme NMB-003 du Canada.

CAN ICES-3 (A)/NMB-3(A)

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two

conditions:

(1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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Table of Contents

Introduction	1
Packaging Contents	1
Product Overview	1
Front View (SV231HU34K6)	1
Rear View	1
Front View (SV231DHU34K6)	2
Rear View	2
LED Indicators	3
Installation	3
Attach The Rubber Feet	3
Connect the Console	3
Connect the PCs	3
Operation	4
HDCP Switch	4
Power-On Sequence	4
EDID Button	5
Select A Port	
Hot Keys Commands	5
Technical Support	6
Warranty Information	6

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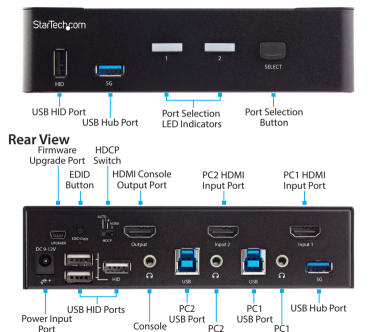
Introduction

Packaging Contents

- KVM Switch x 1
- Universal Power Adapter (NA/JP, EU, UK, ANZ) x 1
- Rubber Feet x 4
- Ouick-Start Guide x 1

Product Overview

Front View (SV231HU34K6)

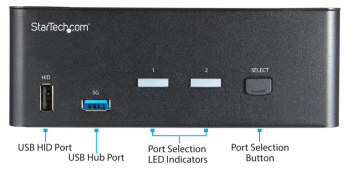


Audio Port

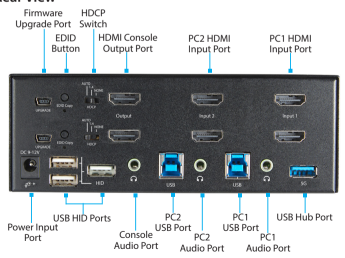
Audio Port

Audio Port

Front View (SV231DHU34K6)



Rear View



LFD Indicators

PC Selection Indicators	Green = PC Connected
	Red = Port selected
EDID LED Indicator	2x Fast Flashes = EDID Copy mode
	3x Slow Flashes = Auto EDID
	3x Fast Flashes = Default Setting

Installation

Attach The Rubber Feet

To affix the **Rubber Feet** to the bottom of the **KVM switch**, peel off the backing on each of the four **Rubber Feet** and adhear them to the bottom of the **KVM Switch**, in the indicated areas.

Connect the Console

- Power off the HDMI Display and any Peripherals before connecting to the KVM Switch.
- Connect 1 (SV231HU34K6) or 2 (SV231DHU34K6) HDMI Display(s) to the Console HDMI Output Port(s), located on the rear of the KVM Switch.
- Connect a USB Keyboard and a USB Mouse to the Console USB HID Ports, located on the rear of the KVM Switch.
- (Optional) Connect an additional USB HID Device to the remaining Console USB HID Port. located on the front of the KVM Switch
- (Optional) Connect the Audio Device to the Console Audio Port, located on the rear of the KVM Switch
- (Optional) Connect up to two SuperSpeed USB 5Gbps (USB 3.2 Gen 1) Peripheral Devices to the Console USB Hub Ports, located on the front and rear of the KVM Switch.

Connect the PCs

- 1. Power off the Computer and any Peripherals before connecting to the KVM Switch.
- Connect 1 (SV231HU34K6) or 2 (SV231DHU34K6) HDMI Cable(s) from the HDMI Port(s) on the Computer to the PC 1 HDMI Input Port(s) on the rear of the KVM Switch.
- Connect a SuperSpeed USB 5Gbps (USB 3.2 Gen 1) Cable (Type-A Male to Type-B Male) from the USB-A Port on the Computer to the PC 1 USB Port on the rear of the KVM Switch.

Note: A SuperSpeed USB 5Gbps (or better) Cable is recommended for optimal performance.

- (Optional) Connect a 3.5 mm Audio Cable from the Audio Port on the Computer to the corresponding PC 1 Audio Port on the rear of the KVM Switch.
- 5. Repeat Steps 1 to 4 for PC 2.

Operation

HDCP Switch

Note: If the HDCP version needs to be changed after the initial installation, a power cycle of the KVM and connected devices may be required.

The HDCP Switch, located on the rear of the KVM Switch, is used to set the HDCP version the KVM Switch will use with connected devices. The HDCP Switch can select one of three different modes:

Auto – This mode makes the **KVM Switch** detect the highest compatible HDCP version between **Source** and **Display**, and will then use that mode. This mode is recommended for most setups.

1.4 - This mode forces HDCP 1.4 between the connected Source and Display Devices, which may limit video performance. This mode should be used if you experience issues getting video to pass through the KVM Switch, as it can help with older device compatibility.

None – This mode disables the HDCP handshake between the connected devices and the KVM Switch, which means protected content will not passthrough the KVM Switch.

Power-On Sequence

- Connect the Universal Power Adapter from a Wall Outlet to the Power Input Port on the rear of the KVM Switch.
- 2. Power on all Peripherals.
- 3. Select PC 1 and power on the corresponding Computer.

Note: Ensure that the Computer connected to the PC 1 ports has fully booted to the operating system before proceeding.

4. Repeat Step 3 for PC 2.



EDID Button

The EDID Button, located on the rear of the KVM Switch, is used to set how the KVM Switch will handle EDID information. There are three different modes available:

Mode	How to Enable
EDID Copy	Press and hold the EDID button for 3 Seconds
EDID Auto	Press and hold the EDID button for 6 Seconds
Default EDID	Press and hold the EDID button for 12 Seconds

EDID Copy - This mode holds the **EDID** information of the current **display** and will always use that **EDID** information, even if another **Display** is connected instead. This can help if experiencing compatibility issues with the **Display** intended for the setup.

EDID Auto - This mode causes the **KVM Switch** to read, store, and forward the **EDID** to the **Source Device** ports. This ensures switching between ports does not require re-transmission of the **EDID** to detect capabilities.

Default EDID - This mode will set the **KVM Switch** to default to an **EDID** of 1080p. This means monitors with a higher resolution may not see those resolutions available

Select A Port

To select a port, press the **Port Selection Button**, located on the front of the **KVM Switch**, until the desired **Computer** has been selected.

Note: When you switch between ports, it takes some time for the video signal to be communicated. After you select a port, wait three to four seconds before you select a different port.

Hot Kevs Commands

To view detailed instructions on the use of Hot Key Commands, please visit:

www.StarTech.com/SV231HU34K6

www.StarTech.com/SV231DHU34K6



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