

2 /4-port desktop KVM switch series

AS-21UA/AS-41UA

AS-21DA/AS-41DA

AS-21HA/AS-41HA

AS-21DPA/AS-41DPA

AS-22HA/AS-42HA

AS-22DPA/AS-42DPA

AS-21HUS/AS-41HUS

AS-22HUS/AS-42HUS

User manual

NOTE

US Federal Communications Commission Interference Statement

This product has been tested and found to comply with rules in Section 15 of the FCC Rules Class B (Class B) digital device and FCC specifications. These specifications are intended to be used in a commercial environment, to protect them from harmful interference, and to provide effective protection. This equipment generates and radiates electromagnetic waves and, if not installed and used in accordance with the instructions in this manual, may cause interference to radio communications equipment. However, there is no guarantee that interference will not occur in a particular installation. If the device is turned on or off causing interference from radio and television reception, users should try the following to reduce interference.

- ◆ Change direction and move the receiving antenna.
- ◆ Increase the distance between the device and the receiver.
- ◆ Connect the device to the circuit exit (the interface to which the receiver is not connected).
- ◆ Please ask your dealer and an experienced radio / TV technician for help.

FCC warning : Any changes or modifications made to the device by the responsible party will result in the user losing the authority to operate the device.

CE warning : This product is B Class products. In a domestic environment, this product may cause radio interference , and the user may be required to take appropriate precautions.



RoHS

This product is RoHS compliant.



User considerations

The manufacturer has the right to modify and change the information, documents and specifications contained in the manual without prior notice. The manufacturer does not warrant, express, imply or statutorily declare its contents or specifically disclaims its merchantability and fitness for a particular purpose. Any of the manufacturer's software described in this manual that is sold and licensed. If the software program is found to be defective after purchase, the purchaser (and non-manufacturer, its distributor or its purchaser) will be responsible for all necessary services, repairs and any accidental or consequential damages caused by the software.

The manufacturer is not responsible for any unauthorized adjustments to the radio and / or television interference caused by this equipment , and the user must correct the interference.

If the operating voltage setting is not correctly selected before operation, the manufacturer will not be liable for any damage caused.

Be sure to confirm that the voltage is set correctly before use. This product does not have a power supply. If the power supply is required in a special environment, the customer can configure it according to the product power interface (power supply socket specification 5.5mm*2.1mm) and the power socket printing parameters.

Product model description:

Model	Configuration instructions
AS-21UA	2 groups of controlled interface VGA+ audio +MIC+USB (keyboard, mouse, USB flash drive, printer, etc.), a set of local control interface, a front USB interface, support hotkey switching and panel button switching control.
AS-41UA	4 groups of controlled interface VGA + audio + MIC + USB (keyboard, mouse, U disk, printer, etc.), a set of local control interface, a front USB interface, support hotkey switching and panel button switching control.
AS-21DA	2 groups of controlled interface DVI + audio + MIC + USB (keyboard, mouse, U disk, printer, etc.), a set of local control interface, a front USB interface, support hotkey switching and panel button switching control.
AS-41DA	4 groups of controlled interface DVI + audio + MIC + USB (keyboard, mouse, U disk, printer, etc.), a set of local console interface, a front USB interface, support hotkey switching and panel button switching control.
AS-21HA	2 groups of controlled interface HDMI + audio + MIC + USB (keyboard, mouse, U disk, printer, etc.), a set of local control interface, a front USB interface, support hotkey switching and panel button switching control.
AS-41HA	4 groups of controlled interface HDMI + audio + MIC + USB (keyboard, mouse, U disk, printer, etc.), a set of local console interface, a front USB interface, support hotkey switching and panel button switching control.
AS-21DPA	2 groups of controlled interface DP+ audio +MIC+USB (keyboard, mouse, USB flash drive, printer, etc.), a set of local control interface, a front USB interface, support hotkey switching and panel button switching control.
AS-41DPA	4 groups of controlled interface DP+ audio +MIC+USB (keyboard, mouse, USB flash drive, printer, etc.), a set of local control interface, a front USB interface, support hotkey switching and panel button switching control.
AS-22HA	2 groups of controlled interface HDMI*2 +audio+MIC+USB (keyboard, mouse, U disk, printer, etc.), a set of local control terminal interfaces, a front USB interface, support hot key switching and panel button switching control.
AS-42HA	4 groups of controlled interface HDMI*2+audio+MIC+USB (keyboard, mouse, U disk, printer, etc.), a set of local control terminal interfaces, a front USB interface, support hot key switching and panel button switching control.
AS-22DPA	2 groups of controlled interface DP*2+audio+MIC+USB (keyboard, mouse, U disk, printer, etc.), a set of local control terminal interfaces, a front USB

	interface, support hot key switching and and panel button switching control.
AS-42DPA	4 groups of controlled interface DP*2+audio+MIC+USB (keyboard, mouse, U disk, printer, etc.), a set of local control terminal interfaces, a front USB interface, support hot key switching and panel button switching control.
AS-21HUS	2 sets of controlled terminal interface HDMI+audio+MIC+USB (keyboard, mouse, U disk, printer, etc.), one set of local control terminal interface, one front USB interface, 2 front USB3.0 interfaces, support hotkey switching and panel keys switch control.
AS-41HUS	4 sets of controlled terminal interfaces HDMI+audio+MIC+USB (keyboard, mouse, U disk, printer, etc.), one set of local control terminal interfaces, one front USB interface, 2 front USB3.0 interfaces, support hotkey switching And panel keys switch control.
AS-22HUS	2 sets of controlled terminal interface HDMI*4+audio+MIC+USB (keyboard, mouse, U disk, printer, etc.), one set of local control terminal interface, one front USB interface, 2 front USB3.0 interfaces, support Hot key switch and panel key switch control.
AS-42HUS	4 groups of controlled terminal interfaces HDMI*8+audio+MIC+USB (keyboard, mouse, U disk, printer, etc.), a group of local control terminal interfaces, one front USB interface, 2 front USB3.0 interfaces, support Hot key switch and panel key switch control.

Package Contents

The multi-computer KVM switch package includes the following:

- ◆ 1pcs Host KVM switch
- ◆ 2 sets of custom KVM connection cables (AS-21UA , AS-21DA , AS-21HA,AS-21DPA, AS-22HA,AS-22DPA,AS-21HUS,AS-22HUS)
- ◆ 4 sets of custom KVM connection cables (AS-41UA , AS-41DA , AS-41HA,AS-41DPA, AS-42HA,AS-42DPA,AS-41HUS,AS-42HUS)
- ◆ 1 user manual (or CD)
- ◆ 1 warranty card

Check that all parts are in place and that they are not damaged in transit. If you encounter problems, please contact your dealer.

To prevent damage to the machine or equipment connected to the machine, please read this manual carefully and follow the instructions for installation and operation.

* Since the publication of this manual, there may be new product features. Please visit our website to download the latest version of the user manual.

Contents

- About this manual
- Common language description
- Chapter One
- Introduction
 - product description
 - Product Features
 - operating system
 - component
 - front view
 - Rear view
- Chapter two
- Hardware installation
 - Cable connection and installation
- third chapter
- Basic operation
 - Overview
 - Manual switching method
 - Keyboard combination hotkey switching method
 - Power off and restart
- Chapter Four
- Keyboard port operation
 - Overview
 - Hotkey combination
- appendix
 - safety instructions
 - general
- Product specification
- Warranty conditions

About manual

This User Manual will assist you in the effective use of product features, including the installation, setup, and operation of your equipment. You can find out what is included in this manual from the following:

Chapter One Introduction – This chapter describes the

rack-mounted KVM device system, including its functions, features, and benefits, and describes and describes its front and rear panel components.

Chapter two Hardware installation – This section explains how to install this product.

Chapter three Basic operation – Explain the basic operational concept of the KVM switch.

Chapter Four Keyboard Port Operation - Describes the keyboard's hotkey combination operations and settings.

Appendix – Mainly provide specifications and other technical information about the relevant KVM switch.

Common terms:

symbol Indicates the text information that should be entered

【】 The keys that need to be entered are indicated in parentheses. For example , [Enter] Indicates that the Enter key is pressed. For keys that need to be entered at the same time, they are placed in the same

parenthesis, and the keys are connected by a plus sign. For example:
[Ctrl]

1. The number indicates the actual sequence number of the operation steps.

- ◆ A diamond symbol indicates that information is provided for reference, but is not related to the operational steps.

- ◆ The origin symbol indicates the classification sub-item information, regardless of the operation steps.

Product information

To find out more about our KVM product information and how to use it more efficiently, you can go to our website or contact an authorized reseller for more contact information.

Chapter I

Introduction

Product description

As a KVM switch, 2, 4 port desktop KVM Series Switcher allows users to access from a single USB keyboard, mouse and VGA, DVI , HDMI, DP the display console accesses 2/4 computers. As a USB hub, It allows each computer (one computer at a time) to access the connected peripherals. Switcher installation is quick and easy, just plug the cable into the correct port. No software settings are required, no installation procedures and no compatibility issues. Desktop compact design, metal casing, easy to install and place to provide a variety of video interface options, to provide users with a variety of fast switching options for audio, video, USB devices, saving desktop space, is a multimedia application such as SOHO office Ideal.

Product Features

- ◆ 2/4 port USB2.0/USB3.0 multiple video series KVM switch
- ◆ Single USB controls 2 or 4 sets of computers and peripherals USB
- ◆ Built-in USB3.0 or USB2.0 hub, compatible with USB protocol specification
- ◆ The maximum supported resolution of VGA video is 1920*1080@60HZ (1080P)
- ◆ DVI video dual channel support resolution is 2560x1440 @60HZ (2K)
- ◆ HDMI video maximum support resolution is 4K@30fp or 60fp
- ◆ DP video maximum support resolution is 4K@60fp
- ◆ Provide keyboard hotkey switching shortcut function and device panel button two switching function selection
- ◆ Support multiple platforms for various operating systems
- ◆ BIOS level hardware connection, no need to install drivers and control software
- ◆ The front panel of the device is extended with a USB interface, which is convenient for users to connect peripheral devices such as a USB keyboard, a mouse, or a USB flash drive or a USB printer .
- ◆ Provide a variety of hotkey selection and setting functions, so that users can set their own hotkeys according to the situation.
- ◆ Automatically scans the connected computer

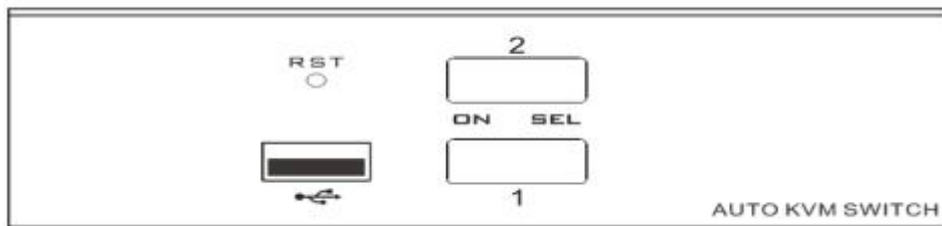
Operating system

- ◆ Operating systems supported by remote users' computers include: Windows XP and above
- ◆ The operating systems supported by the server connected to the switch are shown in the following table :

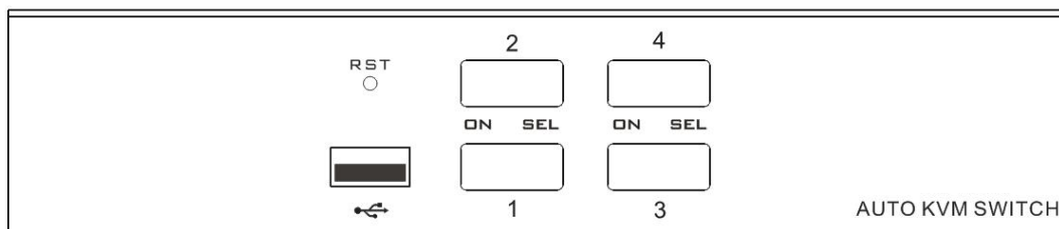
operating system		version
Windows		Windows 2000/XP/2003/200 8 /Vista/7/10
Linux	RedHat	9.0 or higher
	SuSE	10/11.1 or higher
	Debian	3.1/4.0
	Ubuntu	7.04/7.10
UNIX	AIX	4.3 or higher
	FreeBSD	5.5 or higher
	Sun Solaris	8 or higher
Mac		OS 9.0 to 10.6 (Snow Leopard)
Novell	Netware	6.0 or higher

Components front view

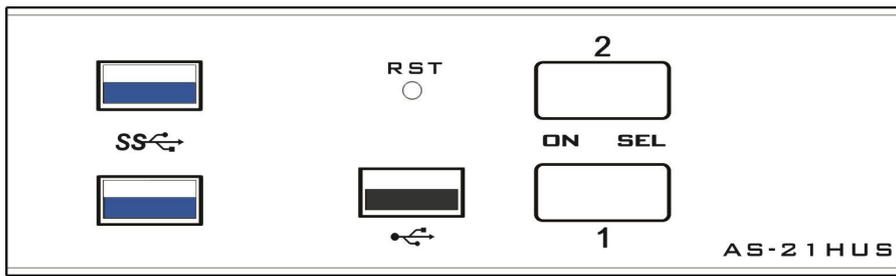
AS-21UA/AS21DA/AS-21DPA./AS-22DPA/AS-21HA/AS-22HA



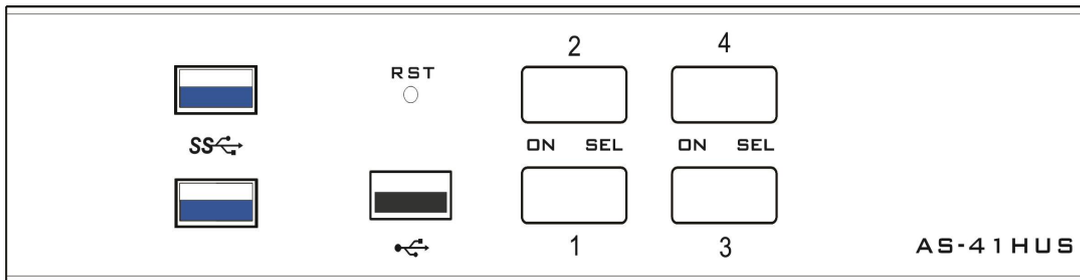
AS-41HA/AS-41DA/AS41DPA/AS-42DPA/AS-41HA/AS-42HA



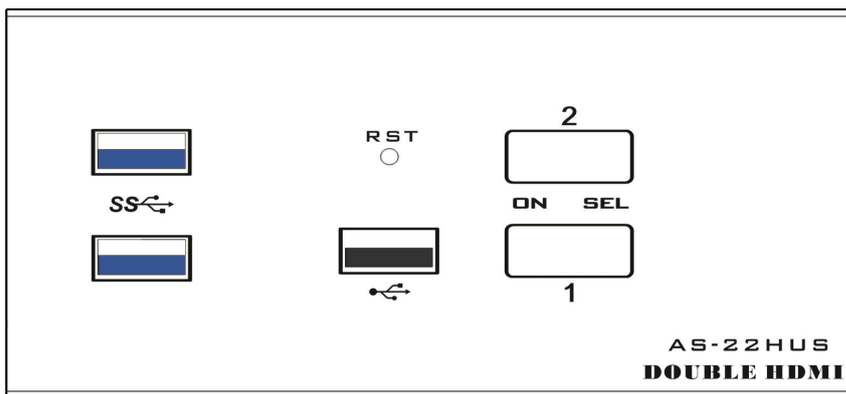
AS-21HUS



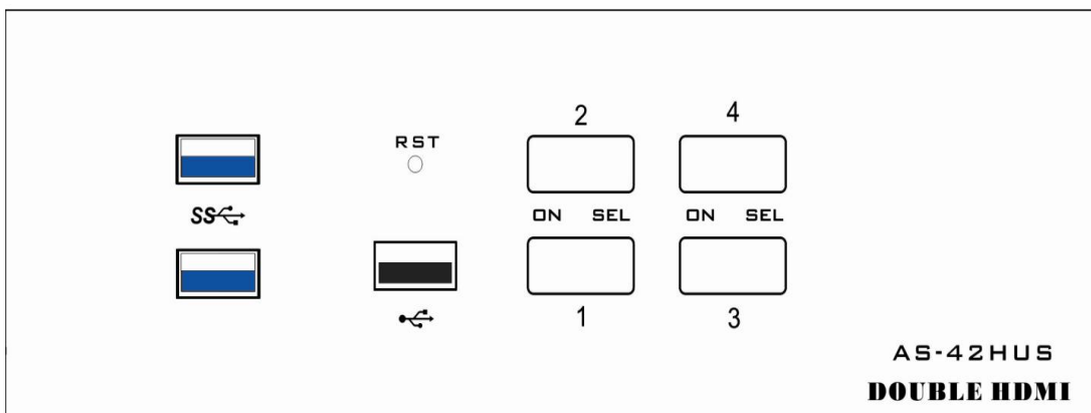
AS-41HUS



AS-22HUS

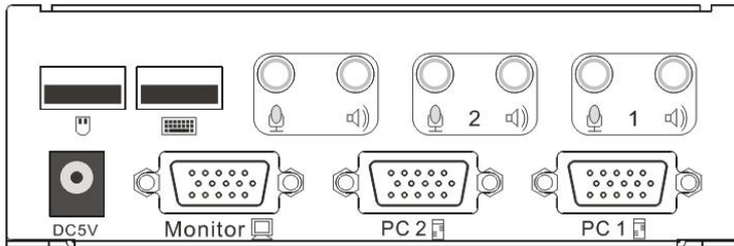


AS-42HUS

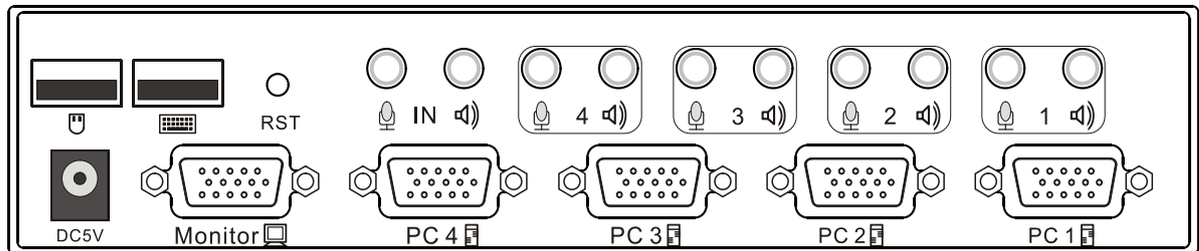


Rear view

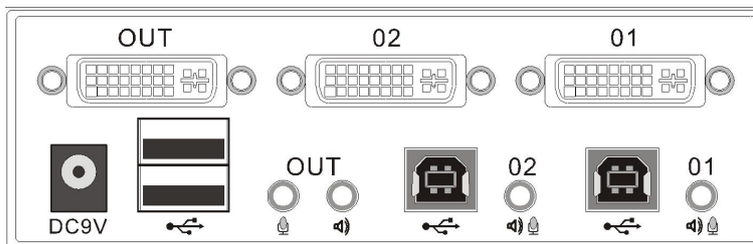
AS-21UA



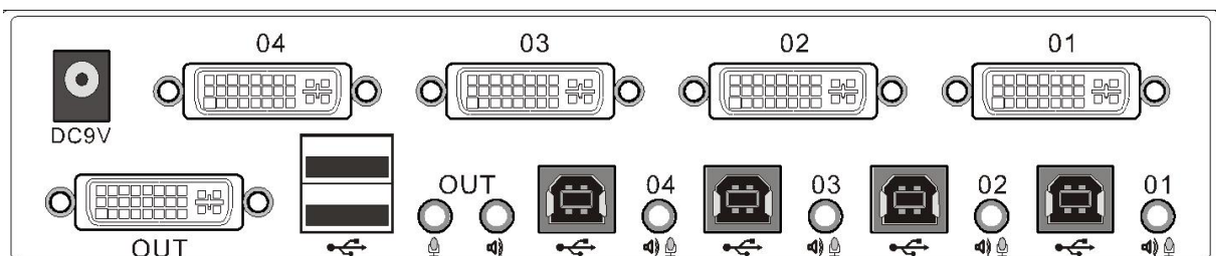
AS-41UA



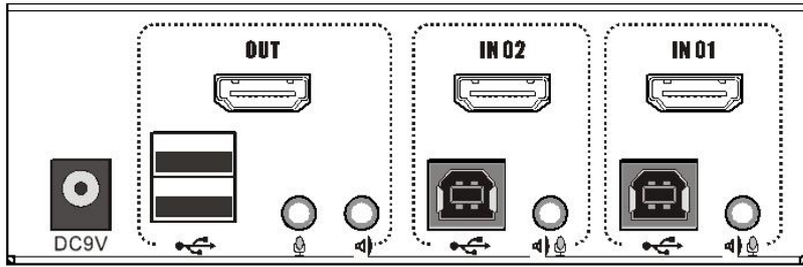
AS-21DA



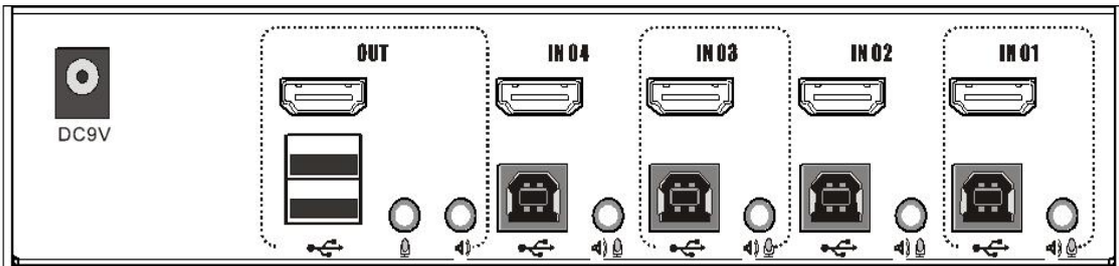
AS-41DA



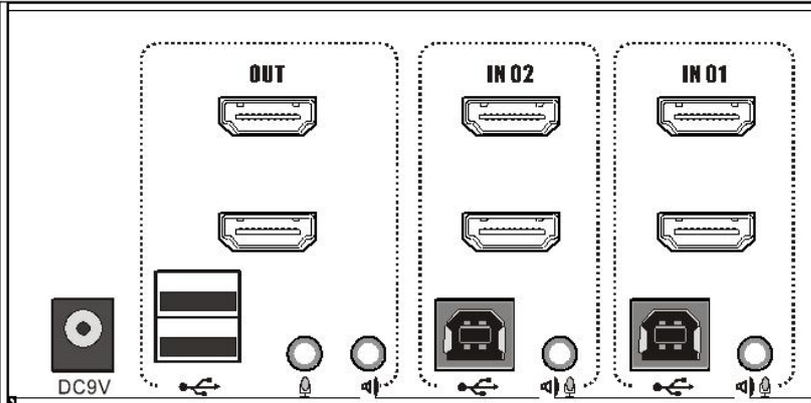
AS-21HA



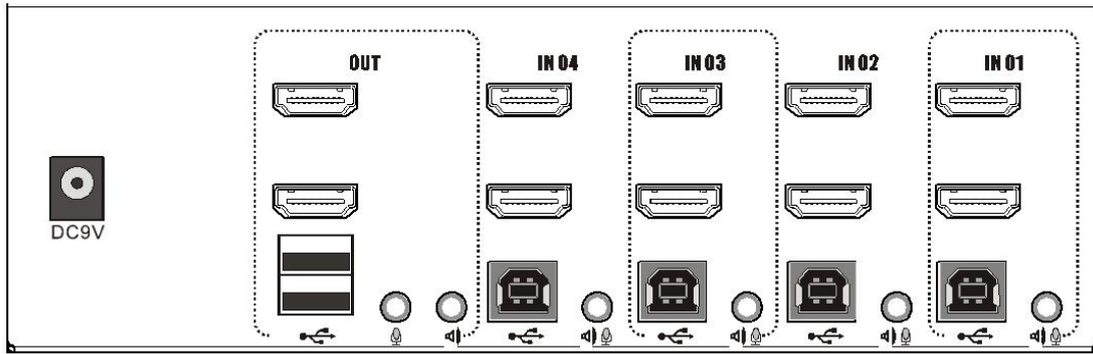
AS-41HA



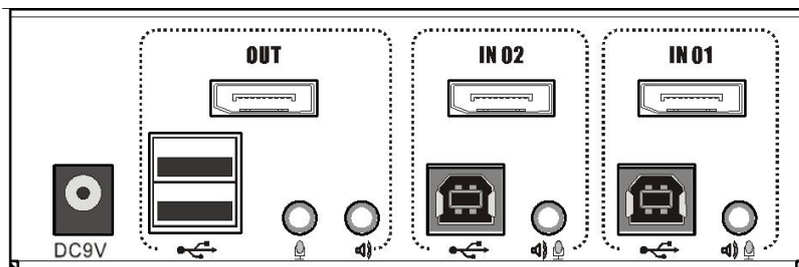
AS-22HA



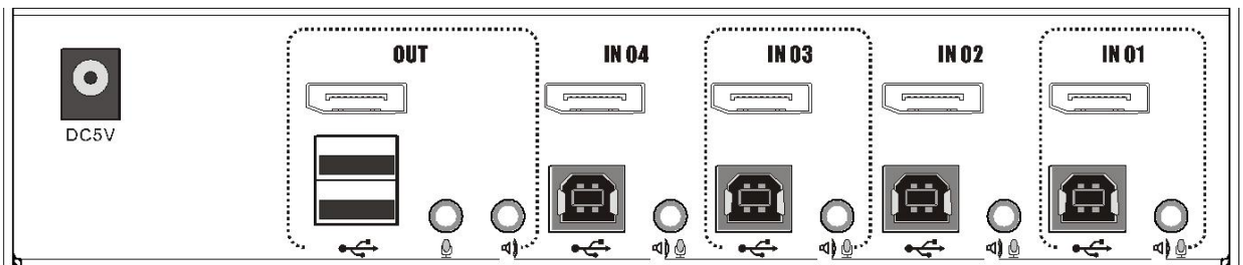
AS-42HA



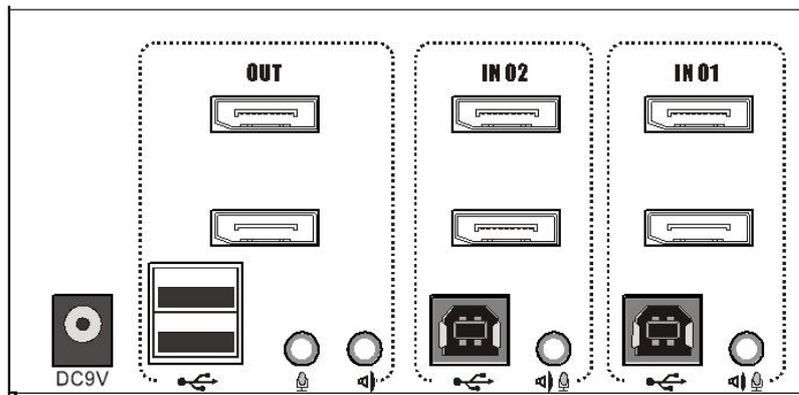
AS-21DPA



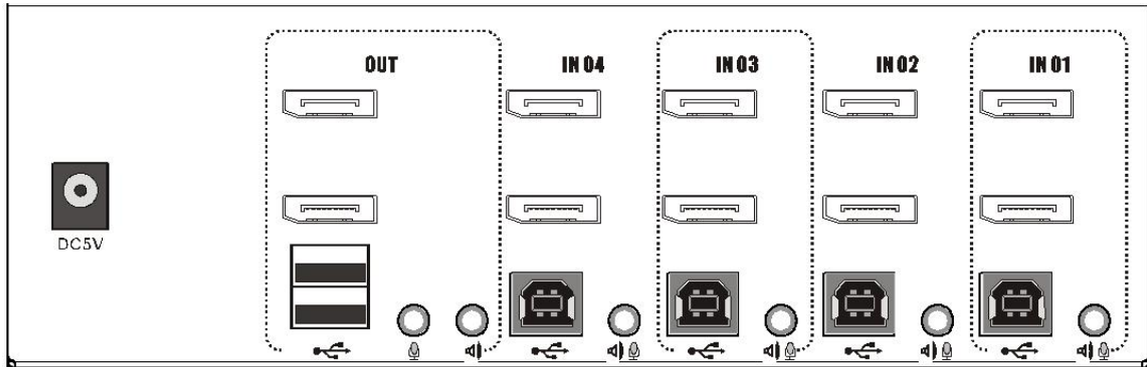
AS-41DPA



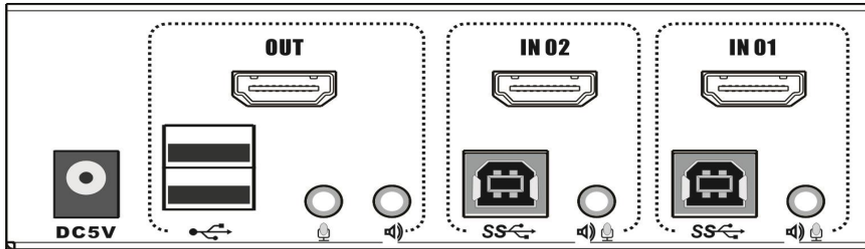
AS-22DPA



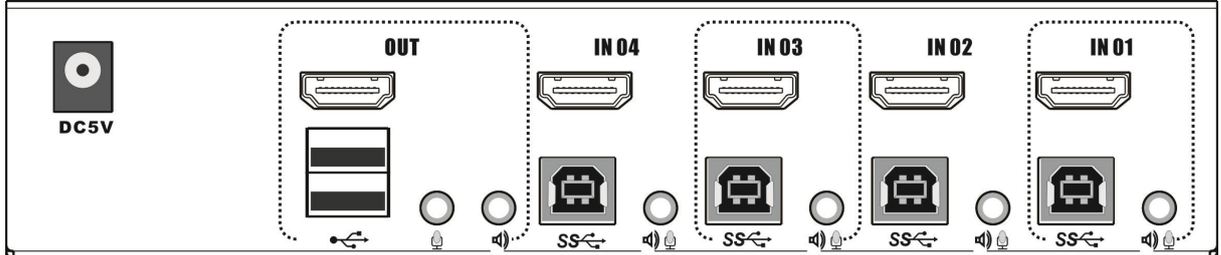
AS-42DPA



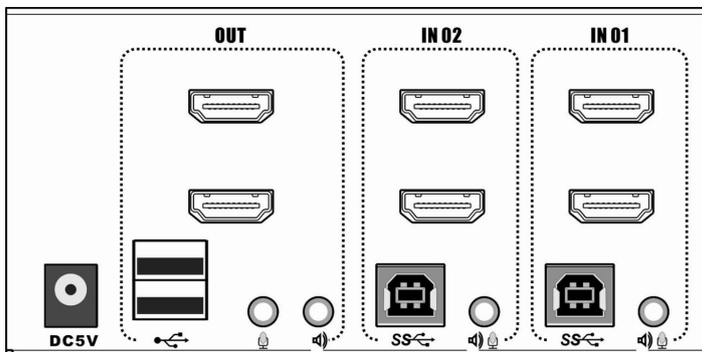
AS-21HUS



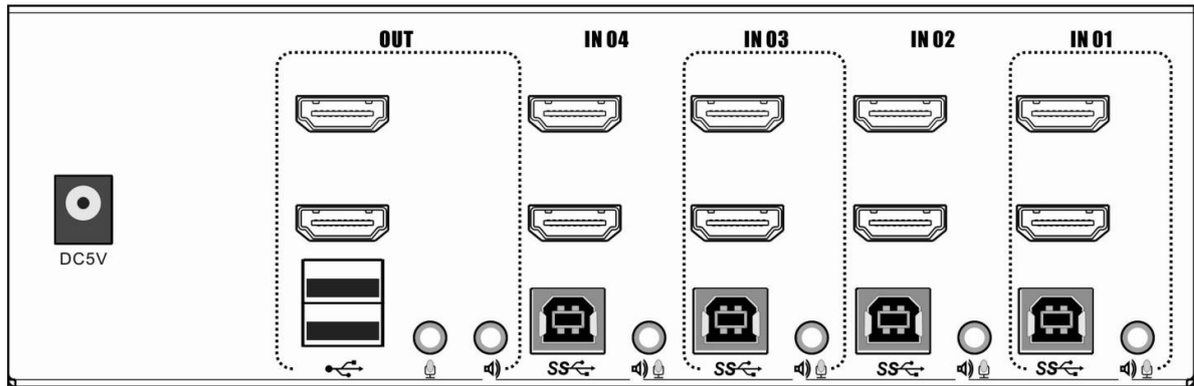
AS-41HUS



AS-22HUS



AS-42HUS



For the power input port , you need to print the same

specification power supply as the product power interface.



Local USB keyboard and mouse input interface



Front USB interface, you can connect mouse and

keyboard, U disk storage device and printer.



For the computer side B type USB connection interface



For the integrated audio and MIC interface, you need to configure our

company's dedicated cable



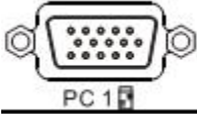
Output interface for local MIC



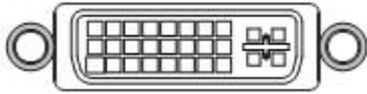
Local audio output interface



Local display VGA output interface



In order to connect the KVM interface on the computer side , it must be equipped with a dedicated KVM cable provided by the company.



For DVI video interface



For HDMI video interface



DP is a video interface

Chapter II

Hardware installation

Cable connection and installation

KVM switches can be placed on any suitable surface, and is sufficient to safely support the weight of the device plus the additional cable; clean and make sure that no other plane debris would affect the switch ventilation and normal operation.

To install For a 2/4- port desktop KVM device, follow these steps:

1. Plug the USB keyboard and USB mouse into the USB console port on the rear panel of the device .
2. VGA , DVI , HDMI , DP The display plugs into the console video port on the rear panel of the device.

3. If you use a separate speaker and microphone, plug it into the console analog audio port on the rear panel of the device.
4. With a custom KVM cable set, The KVM cable connector and the included USB connector are plugged into the corresponding jacks on the rear panel of the switch.
5. Put the other end of the cable, video And plug the USB cable into the corresponding USB and graphics video interface on your computer .
6. Insert the USB peripheral into the Type A jack (one on the front panel; the other two on the rear panel)
7. Turn on the monitor.
8. Product PC powered by external USB port. The computer boot KVM can work. (If the power supply user needs to print the specifications according to the product power interface, use the same specification power supply)
9. Turn on your computer.

Chapter III

Basic operation

Overview

There are two ways for the KVM switch to access the connected computer: the combination hotkey on the USB keyboard to switch operations or the manual switch operation on the front of the KVM device.

Manual switching method

The user only needs to press the corresponding touch button on the front panel of the KVM , and the buzzer will sound a tone indicating that the switch port is successful, and the USB , audio and video signals of the corresponding port will be switched to the corresponding port on the local port.

Hotkey switching method

Users can use the keyboard connected to the USB interface on the KVM device to perform hotkey operation. For details, please refer to the detailed description in the following sections.

Power off and restart

If it is necessary to turn off the power to the device, before turning the device back on, you must do the following:

1. Unplug the data cable from all the computers connected to the switch.
2. Unplug the power adapter cable from the switch.
3. Wait 10 seconds, if there is power, plug the power adapter cable back into the switch.
4. Then connect the computer data cable and turn on the computer.

Chapter IV

Keyboard operation

Overview

The KVM product in this desktop series offers a large number of easy hotkey operations, making it easy to set up KVM via the keyboard or to complete port switching.

Hotkey setting:

This series of products provides 4 combinations of hotkeys for user selection and setting. The default hotkey is [CTL] + [CTL] (left) to switch to the next online port, [CTL] + [SHIFT] + [1] or [2] [3] 【 4 】 Switch to the specified port. The following table is a description of the four hotkey combinations, please check the settings when using the user:

1. [CTL] + [SHIFT] mode

Hotkey combination	Description
【 CTL 】 + 【 CTL 】	Switch to the next device online port
【 CTL 】 + 【 SHIFT 】 + 【 1 】 or 【 2 】 【 3 】 【 4 】	Switch to the computer corresponding to the port of [1] [2] [3] [4]
[CTL] + [SHIFT] + [→] or [↓]	Switch to the next computer
[CTL] + [SHIFT] + [←] or [↑]	Switch to the previous computer
【 CTL 】 + 【 SHIFT 】 + 【 B 】	Buzzer on or off
【 CTL 】 + 【 SHIFT 】 + 【 S 】	Automatic switching mode, the default is 5seconds, press [ESC] to exit
【 CTL 】 + 【 SHIFT 】 + 【 S 】 + 【 N 】	Set the automatic switching mode interval, press [ESC] to exit
【 CTL 】 + 【 SHIFT 】 + 【 SCROLL 】	Switch to [SCROLL] + [SCROLL] hotkey combination mode
[CTL] + [SHIFT] + [NUM]	Switch to [NUM] + [NUM] hotkey combination mode
【 CTL 】 + 【 SHIFT 】 + 【 CAPS 】	Switch to [CAPS] + [CAPS] hotkey combination mode

2. [SCROLL] + [SCROLL] mode

Hotkey combination	Description
【 SCROLL 】 + 【 SCROLL 】 + 【 1 】 or [2] [3] [4]	Switch to the computer corresponding to the port of [1] [2] [3] [4]
【 SCROLL 】 + 【 SCROLL 】 + [→] or [↓]	Switch to the next computer
[SCROLL] + [SCROLL] + [←] or [↑]	Switch to the previous computer
【 SCROLL 】 + 【 SCROLL 】 + 【 B 】	Buzzer on or off
【 SCROLL 】 + 【 SCROLL 】 + 【 S 】	Automatic switching mode, the default is 5seconds, press [ESC] to exit
【 SCROLL 】 + 【 SCROLL 】 + 【 S 】 + 【 N 】	Set the automatic switching mode interval, press [ESC] to exit
【 SCROLL 】 + 【 SCROLL 】 + 【 CTL 】	Switch to [CTL] + [CTL] hotkey combination mode
【 SCROLL 】 + 【 SCROLL 】 + 【 NUM 】	Switch to [NUM] + [NUM] hotkey combination mode
【 SCROLL 】 + 【 SCROLL 】 +	Switch to [CAPS] + [CAPS] hotkey

【 CAPS 】	combination mode
----------	------------------

3. [NUM] + [NUM] mode

Hotkey combination	Description
[NUM] + [NUM] + [1] or [2][3][4]	Switch to the computer corresponding to the port of [1][2][3][4]
[NUM] + [NUM] + [→] or [↓]	Switch to the next computer
[NUM] + [NUM] + [←] or [↑]	Switch to the previous computer
【 NUM 】 + 【 NUM 】 + 【 B 】	Buzzer on or off
【 NUM 】 + 【 NUM 】 + 【 S 】	Automatic switching mode, the default is 5seconds, press [ESC] to exit
【 NUM 】 + 【 NUM 】 + 【 S 】 + 【 N 】	Set the automatic switching mode interval, press [ESC] to exit
【 NUM 】 + 【 NUM 】 + 【 SCROLL 】	Switch to [SCROLL] + [SCROLL] hotkey combination mode
【 NUM 】 + 【 NUM 】 + 【 CTL 】	Switch to [CTL] + [CTL] hotkey combination mode

4. [CAPS] + [CAPS] mode

Hotkey combination	Description
[CAPS] + [CAPS] + [1] or [2][3][4]	Switch to the computer corresponding to the port of [1][2][3][4]
[CAPS] + [CAPS] + [→] or [↓]	Switch to the next computer
[CAPS] + [CAPS] + [←] or [↑]	Switch to the previous computer
[CAPS] + [CAPS] + [B]	Buzzer on or off
【 CAPS 】 + 【 CAPS 】 + 【 S 】	Automatic switching mode, the default is 5seconds, press [ESC] to exit
【 CAPS 】 + 【 CAPS 】 + 【 S 】 + 【 N 】	Set the automatic switching mode interval, press [ESC] to exit
【 CAPS 】 + 【 CAPS 】 + 【 SCROLL 】	Switch to [SCROLL] + [SCROLL] hotkey combination mode
[CAPS] + [CAPS] + [NUM]	Switch to [NUM] + [NUM] hotkey combination mode
[CAPS] + [CAPS] + [CTL]	Switch to [CTL] + [CTL] hotkey combination mode

Note: 1. The detection time of each hotkey is 5 seconds. If you press [CTL] after 5 seconds after pressing [CTL] for the first time , this key combination will be invalid input.

2. In the combination key, [N] represents the number key [1] ---- [9], the number of seconds in the time interval can be set, as shown in the following table:

Automatic switching interval	
N	second
1	5
2	10
3	15
4	20
5	25
6	30
7	35
8	40
9	60

Appendix

safety instructions

General

- ◆ This product is for indoor use only.
- ◆ Please read all instructions and use them for future reference.
- ◆ Please follow all warnings and instructions on the device.
- ◆ Do not place the device on any uneven surface (such as a cart, shelf, table, etc.). If the device is dropped, it will be made.
Serious damage.
- ◆ Do not use the device near water.
- ◆ Do not place this unit near or above the radiator or heating unit.
- ◆ The device housing is equipped with slots for heat dissipation and ventilation. To prevent overheating during operation, do not block or cover the openings.

- ◆ This device should not be placed on a soft surface (such as a bed, sofa, blanket, etc.), which would block the fan opening and should not be placed in a sealed environment unless proper ventilation has been provided.
- ◆ Do not spill any liquid on the device.
- ◆ The power of this unit must be removed from the wall outlet before cleaning. Do not use any liquid or foamy cleaning agent. Please use a damp cloth to clean it.
- ◆ Please use the device according to the type of power supply on the label. If you are not sure if the power type is available, please contact your dealer or local power company.
- ◆ This equipment is designed for IT power distribution systems with phase-to-phase voltages from 100V to 230V .
- ◆ To prevent damage to your device, it is important that all equipment is properly grounded.
- ◆ Do not place anything on the power cord or cable, and arrange the power cord and cable routing to avoid tripping over it.
- ◆ If the device uses an extension cord, make sure that the total charge of all products using the cord does not exceed the current carrying capacity of the cord. Ensure that the total of all products plugged into the wall outlet is not more than 15 A.
- ◆ Use a surge suppressor, regulator, or uninterruptible power system (UPS) to help protect your system from sudden, transient increases and decreases in power.
- ◆ Please properly fix the system cable and power cord to ensure that nothing is pressed against the cable.
- ◆ Do not insert any objects into the machine through the slots in the casing. There is a risk of contact with dangerous voltage points or short-circuiting parts that could result in fire or electric shock.
- ◆ Do not attempt to repair this equipment yourself. Please find a qualified service person to obtain support services.
- ◆ If the following conditions occur, unplug the unit from the wall outlet and have it handed over to a qualified service person for repair.
 - Damaged or worn power cord or plug
 - Liquid is spilled into the device
 - The device is drenched by rain and water.
 - The device has been dropped or the casing has been damaged.
 - Significant changes in the functionality of this device
 - The device does not operate normally after following the operating instructions.
- ◆ Adjustments are only made to the control functions covered in the operating instructions, and other improper operations may cause damage, so that a larger work of qualified personnel is required to repair.

Product specification

Type		AS-21UA	AS-41UA	
Computer connections		2	4	
Port selection		Front panel buttons/Hotkey		
Connector	Control port	monitor	1 x VGA DB15 blue Female	
		keyboard	1 x USB Type A female	
		mouse	1 x USB Type A female	
		speaker	1 x Mini stereo jack green Female	
		microphone	1 x Mini stereo jack powder Female	
	Computer port	monitor	2 x VGA DB15 blue Female	4 x VGA DB15 blue Female
		keyboard & mouse	2 x USB Type A black Female	4 x USB Type A black Female
		speaker & microphone	2 x Mini stereo jack female (green) 2 x Mini stereo jack female (pink)	4 x Mini stereo jack female (green) 4 x Mini stereo jack female (pink)
	Power		1 x DC socket	
Toggle switch	KVM switch button	2 x button	4 x button	
LED's	Online	2 x red LED	4 x red LED	
	Selected	2 x green LED	4 x green LED	
Analog mode	Keyboard & mouse	USB		
Maximum resolution video		1920x1200@60HZ(1080P)		
Hotkey		CTL+CTL		
Operating environment	Operating temperature	0-50 °C		
	Storage temperature	-20-60 °C		
	Humidity	0-80% RH , no condensation		
Housing	House	metal		
	Size	132 x 92 x 44mm	202 x 110 x 44mm	
	Weight	0.53Kg	0.76Kg	

Type		AS-21DA	AS-41DA	
Computer connections		2	4	
Port selection		Front panel buttons/Hotkey		
Connector	Control Port	monitor	1 x DVI-Dual Link white Female	
		keyboard	1 x USB Type A female	
		mouse	1 x USB Type A female	
		speaker	1 x Mini stereo jack Female(green)	
		microphone	1 x Mini stereo jack Female(pink)	
	Computer port	monitor	2 x DVI-Dual Link Female	4 x DVI-Dual Link Female (white)
		keyboard & mouse	2 x USB Type B Female (white)	4 x USB Type B Female (white)
		speaker & microphone	2 x Mini stereo jack Female (black)	4 x Mini stereo jack Female (black)
	Power		1 x DC socket	
Toggle switch	KVM switch button	2 x light touch button	4 x light touch button	
LED's	online	2 x red	4 x red	
	Selected	2 x green	4 x green	
Analog mode	Keyboard and mouse	USB		
Maximum resolution video		2560x1440 @ 60HZ (2K)		
Hotkey		CTL+CTL		
Operating environment	Operating temperature	0-50 °C		
	Storage temperature	-20-60 °C		
	Humidity	0-80% RH , no condensation		
Housing	House	metal		
	Size	132 x 92 x 44mm	202 x 110 x 44mm	
	Weight	0.51Kg	0.79Kg	

Features		AS-21HA	AS-41HA	
Computer connections		2	4	
Port selection		Front panel buttons/Hotkey		
Connector	Control port	monitor	1 x HDMI Type A black Female	
		keyboard	1 x USB Type A female	
		mouse	1 x USB Type A female	
		speaker	1 x Mini stereo jack female(green)	
		microphone	1 x Mini stereo jack female(pink)	
	Computer port	monitor	2 x HDMI Type A female (black)	4 x HDMI Type A female (black)
		keyboard and mouse	2 x USB Type B female (white)	4 x USB Type B female (white)
		speaker & microphone	2 x Mini stereo jack female (black)	4 x Mini stereo jack female (black)
	power		1 x DC socket	
Toggle switch	KVM switch button	2 x button	4 x button	
LED's	online	2 x red	4 x red	
	Selected	2 x green	4 x green	
Analog mode	Keyboard and mouse	USB		
Maximum resolution video		4K@30HZ(3840x2160 @30HZ)		
Hotkey		CTL+CTL		
Operating environment	Operating temperature	0-50 °C		
	Storage temperature	-20-60 °C		
	Humidity	0-80% RH , no condensation		
Housing	House	metal		
	Size	132 x 92 x 44mm	202 x 110 x 44mm	
	Weight	0.48Kg	0.78Kg	

Features		AS-22HA	AS-42HA	
Computer connections		2	4	
Port selection		Front panel buttons/Hotkey		
Connector	Control port	monitor	1 x HDMI Type A black Female	
		keyboard	1 x USB Type A female	
		mouse	1 x USB Type A female	
		speaker	1 x Mini stereo jack female(green)	
		microphone	1 x Mini stereo jack female(pink)	
	Computer port	monitor	4 x HDMI Type A female (black)	8 x HDMI Type A female (black)
		keyboard and mouse	2 x USB Type B female (white)	4 x USB Type B female (white)
		speaker & microphone	2 x Mini stereo jack female (black)	4 x Mini stereo jack female (black)
	power		1 x DC socket	
Toggle switch	KVM switch button	2 x button	4 x button	
LED's	online	2 x red	4 x red	
	Selected	2 x green	4 x green	
Analog mode	Keyboard and mouse	USB		
Maximum resolution video		4K@30HZ(3840x2160 @30HZ)		
Hotkey		CTL+CTL		
Operating environment	Operating temperature	0-50 °C		
	Storage temperature	-20-60 °C		
	Humidity	0-80% RH , no condensation		
Housing	House	metal		
	Size	132 x 92 x 66mm	202 x 110 x 66mm	
	Weight	0.58Kg	0.92Kg	

Type		AS-21DPA	AS-41DPA	
Computer connections		2	4	
Port selection		Front panel buttons/Hotkey		
Connector	Control port	monitor	1 x DP Type A black Female	
		keyboard	1 x USB Type A female	
		mouse	1 x USB Type A female	
		speaker	1 x Mini stereo jack female (green)	
		microphone	1 x Mini stereo jack female (pink)	
	Computer port	monitor	2 x DP Type A female (black)	4 x DP Type A female (black)
		Keyboard & mouse	2 x USB Type B female (white)	4 x USB Type B female (white)
		Speaker & microphone	2 x Mini stereo jack female (black)	4 x Mini stereo jack female (black)
Power		1 x DC socket		
Toggle switch	KVM switch button	2 x button	4 x button	
LED's	Online	2 x red	4 x red	
	Selected	2 x green	4 x green	
Analog mode	Keyboard & mouse	USB		
Maximum resolution video		4K @ 60HZ(3840x2160 @60HZ)		
Hotkey		CTL+CTL		
Operating environment	Operating temperature	0-50 °C		
	Storage temperature	-20-60 °C		
	Humidity	0-80% RH , no condensation		
Housing	House	metal		
	Size	132 x 92 x 44mm	202 x 110 x 44mm	
	Weight	0.50Kg	0.76Kg	

Type		AS-22DPA	AS-42DPA	
Computer connections		2	4	
Port selection		Front panel buttons/Hotkey		
Connector	Control port	monitor	2 x DP Type A black Female	
		keyboard	1 x USB Type A female	
		mouse	1 x USB Type A female	
		speaker	1 x Mini stereo jack female (green)	
		microphone	1 x Mini stereo jack female (pink)	
	Computer port	monitor	4 x DP Type A female (black)	8 x DP Type A female (black)
		Keyboard & mouse	2 x USB Type B female (white)	4 x USB Type B female (white)
		Speaker & microphone	2 x Mini stereo jack female (black)	4 x Mini stereo jack female (black)
	Power		1 x DC socket	
Toggle switch	KVM switch button	2 x button	4 x button	
LED's	Online	2 x red	4 x red	
	Selected	2 x green	4 x green	
Analog mode	Keyboard & mouse	USB		
Maximum resolution video		4K @ 60HZ(3840x2160 @60HZ)		
Hotkey		CTL+CTL		
Operating environment	Operating temperature	0-50 °C		
	Storage temperature	-20-60 °C		
	Humidity	0-80% RH , no condensation		
Housing	House	metal		
	Size	132 x 92 x 66mm	202 x 110 x 66mm	
	Weight	0.50Kg	0.76Kg	

Features		AS-21HUS	AS-41HUS	
Computer connections		2	4	
Port selection		Front panel buttons/Hotkey		
Connector	Control port	monitor	1 x HDMI Type A black Female	
		keyboard	1 x USB Type A female	
		mouse	1 x USB Type A female	
		speaker	1 x Mini stereo jack female(green)	
		microphone	1 x Mini stereo jack female(pink)	
		USB3.0	2 x USB3.0 Type A Blue Female	
	Computer port	monitor	2 x HDMI Type A female (black)	4 x HDMI Type A female (black)
		keyboard and mouse	2 x USB Type B female (white)	4 x USB Type B female (white)
		speaker & microphone	2 x Mini stereo jack female (black)	4 x Mini stereo jack female (black)
		power	1 x DC socket	
Toggle switch	KVM switch button	2 x button	4 x button	
LED's	online	2 x red	4 x red	
	Selected	2 x green	4 x green	
Analog mode	Keyboard and mouse	USB		
Maximum resolution video		4K@60HZ(3840x2160 @60HZ)		
Hotkey		CTL+CTL		
Operating environment	Operating temperature	0-50 °C		
	Storage temperature	-20-60 °C		
	Humidity	0-80% RH , no condensation		
Housing	House	metal		
	Size	132 x 92 x 44mm	202 x 110 x 44mm	
	Weight	0.48Kg	0.78Kg	

Features		AS-22HUS	AS-42HUS	
Computer connections		2	4	
Port selection		Front panel buttons/Hotkey		
Connector	Control port	monitor	1 x HDMI Type A black Female	
		keyboard	1 x USB Type A female	
		mouse	1 x USB Type A female	
		speaker	1 x Mini stereo jack female(green)	
		microphone	1 x Mini stereo jack female(pink)	
		USB3.0	2 x USB3.0 Type A Blue Female	
	Computer port	monitor	4 x HDMI Type A female (black)	8 x HDMI Type A female (black)
		keyboard and mouse	2 x USB Type B female (white)	4 x USB Type B female (white)
		speaker & microphone	2 x Mini stereo jack female (black)	4 x Mini stereo jack female (black)
power		1 x DC socket		
Toggle switch	KVM switch button	2 x button	4 x button	
LED's	online	2 x red	4 x red	
	Selected	2 x green	4 x green	
Analog mode	Keyboard and mouse	USB		
Maximum resolution video		4K@60HZ(3840x2160 @60HZ)		
Hotkey		CTL+CTL		
Operating environment	Operating temperature	0-50 °C		
	Storage temperature	-20-60 °C		
	Humidity	0-80% RH , no condensation		
Housing	House	metal		
	Size	132 x 92 x 66mm	202 x 110 x 66mm	
	Weight	0.58Kg	0.92Kg	

Warranty conditions

The maximum compensation the company assumes does not exceed the amount paid by the customer for the product. In addition, the company does not assume any direct, indirect, special, incidental or consequential damages resulting from the use of this product or the CD-ROM, documentation, etc. attached to this product.

The company does not warrant, express, imply or statutorily declare the content and use of this document, and specifically disclaims its quality, performance, merchantability or fitness for a particular purpose.

Distributors reserve the right to modify or upgrade equipment or documentation and are not obligated to notify any individual or individual of modifications or upgrades. For further inquiries, please contact the Distributor.