

User Manual



Designed and manufactured by Austin Hughes

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Legal Information

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Information in this document has been carefully checked for accuracy; however, no guarantee is given to the correctness of the contents. The information in this document is subject to change without notice. We are not liable for any injury or loss that results from the use of this equipment.

Safety Instructions

Please read all of these instructions carefully before you use the device. Save this manual for future reference.

- Unplug equipment before cleaning. Don't use liquid or spray detergent; use a moist cloth.
- Keep equipment away from excessive humidity and heat. Preferably, keep it in an air-conditioned environment with temperatures not exceeding 40° Celsius (104° Fahrenheit).
- When installing, place the equipment on a sturdy, level surface to prevent it from accidentally falling and causing damage to other equipment or injury to persons nearby.
- When the equipment is in an open position, do not cover, block or in any way obstruct the gap between it and the power supply. Proper air convection is necessary to keep it from overheating.
- Arrange the equipment's power cord in such a way that others won't trip or fall over it.
- If you are using a power cord that didn't ship with the equipment, ensure that it is rated for the voltage and current labelled on the equipment's electrical ratings label. The voltage rating on the cord should be higher than the one listed on the equipment's ratings label.
- Observe all precautions and warnings attached to the equipment.
- If you don't intend on using the equipment for a long time, disconnect it from the power outlet to prevent being damaged by transient over-voltage.
- Keep all liquids away from the equipment to minimize the risk of accidental spillage. Liquid spilled on to the power supply or on other hardware may cause damage, fire or electrical shock.
- Only qualified service personnel should open the chassis. Opening it yourself could damage the equipment and invalidate its warranty.
- If any part of the equipment becomes damaged or stops functioning, have it checked by qualified service personnel.

What the warranty does not cover

- Any product, on which the serial number has been defaced, modified or removed.
- Damage, deterioration or malfunction resulting from:
 - Accident, misuse, neglect, fire, water, lightning, or other acts of nature, unauthorized product modification, or failure to follow instructions supplied with the product.
 - $\hfill\square$ Repair or attempted repair by anyone not authorized by us.
 - □ Any damage of the product due to shipment.
 - □ Removal or installation of the product.
 - $\hfill\square$ Causes external to the product, such as electric power fluctuation or failure.
 - $\hfill\square$ Use of supplies or parts not meeting our specifications.
 - \Box Normal wear and tear.
 - □ Any other causes which does not relate to a product defect.
- Removal, installation, and set-up service charges.

Regulatory Notices Federal Communications Commission (FCC)

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 business, industrial and commercial environments.

Any changes or modifications made to this equipment may void the user's authority to operate this equipment. 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:

- Re-position 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.

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Before Installation

- It is very important to mount the equipment in a suitable cabinet or on a stable surface.
- Make sure the place has a good ventilation, is out of direct sunlight, away from sources of excessive dust, dirt, heat, water, moisture and vibration.

Unpacking

The equipment comes with the standard parts shown in package content. Check and make sure they are included and in good condition. If anything is missing, or damaged, contact the supplier immediately.

< Part. 1 >

< 1.1 > Package Content



- 1 port IP VGA KVM gateway x 1

- 6 ft VGA KVM cable (CB-6) x 1
- 12V power adapter x 1
- 6 ft power cord x 1

< 1.2 > Specification

KVM Port	
Connector :	Combo DB-15 (Video + KB / MS)
Connectivity :	6 ft VGA KVM cable (CB-6)
Resolution :	16 : 9 - max. 1920 x 1080
	16 : 10 - max. 1920 x 1200
	4 : 3 - max. 1600 x 1200
Local Console	
Graphic Connector :	1 x DB-15 VGA
Input device :	2 x USB type A for keyboard & mouse
Resolution :	16 : 9 - max. 1920 x 1080
	$4 \cdot 3 - \max 1600 \times 1200$
IP Console	
Connector :	1000 BaseT Gigabit Ethernet Port(RJ45)
User management :	1 x active user, 15-user login
Network protocol :	DHCP / BOOTP / DNS
Security :	TLS 1.3, AES, LDAP, Active Directory (AD), HTTP(s)
Browser :	Chrome, Firefox, Edge, etc.
Resolution :	16:9 - max. 1920 x 1080
	16:10 - max. 1920 x 1200
	4.3 - IIIdx. 1000 X 1200
Power	
Input	12V Power Adapter

Physical				
Product (W x D x H)		125 x 123.5 x 30 mm		
		4.92 x 4.86 x 1.18 inch		
Packing (W x D x H)		358 x 257 x 55 mm		
		14.09 x 10.12 x 2.17 inch		
Weight Net		0.492 kg / 1.08 lb		
	Gross	1.20 kg / 2.65 lb		
Chassis color	-	Dark		
Chassis mate	erials	Steel		
Complian	ce			
EMC		FCC & CE		
Safety		CE / LVD & UKCA		
Environment		RoHS3 & REACH / WEEE		
Environm	ent			
Operating ter	np.	0 to 55°C degree		
Storage temp).	-20 to 60°C degree		
Operating hu	midity	10 to 90%, non-condensing		
Storage humidity		5 to 90%, non-condensing		
Operating altitude		16,000 ft		

10G acceleration (11ms duration)

5~500Hz 1G RMS random vibration

Max. 11W

Consumption

Non-operating altitude

Shock

Vibration

40,000 ft

< 1.3 > Connections

IP-S101A



Before Installation

- It is very important to mount the equipment in a suitable cabinet or on a stable surface.
- Make sure the place has a good ventilation, is out of direct sunlight, away from sources of excessive dust, dirt, heat, water, moisture and vibration.

Unpacking

The equipment comes with the standard parts shown in package content. Check and make sure they are included and in good condition. If anything is missing, or damaged, contact the supplier immediately.

< Part. 2 >

< 2.1 > Package Content



- 1 port IP HDMI KVM gateway x 1

- 6 ft HDMI KVM cable (CH-6H) x 1
- 12V power adapter x 1
- 6 ft power cord x 1

< 2.2 > Specification

KVM Port		Physical			
Connector : Connectivity :	HDMI 1.4 + USB-B (Video + KB / MS) 6 ft HDMI KVM cable (CH-6H)	Product (W x D x H)		125 x 123.5 x 30 mm 4.92 x 4.86 x 1.18 inch	
Resolution :	16 : 9 - max. 1920 x 1080 16 : 10 - max. 1920 x 1200 4 : 3 - max. 1600 x 1200	Packing (W x D x H)		358 x 257 x 55 mm 14.09 x 10.12 x 2.17 inch	
Local Console		Chassis colo	Net Gross	0.478 kg / 1.05 lb 1.31 kg / 2.89 lb	
Keyboard / Mouse : Video :	2 x USB-A 1 x HDMI 1.4	Chassis mate	erials	Steel	
Resolution :	16:9 - max. 1920 x 1080	Compliance			
	4:3 - max. 1600 x 1200	EMC Sofoty			
IP Console		Environment		RoHS3 & REACH / WEEE	
Connector :	Connector : 1000 BaseT Gigabit Ethernet Port (RJ45)		Environment		
User management : Network protocol :	1 x active user, 15-user login DHCP / BOOTP / DNS	Operating te	mp.	0 to 55°C degree	
Security :	TLS 1.3, AES, LDAP, Active Directory (AD), HTTP(s)	Storage tem	D.	-20 to 60°C degree	
Browser :	Chrome, Firefox, Edge, etc.	Operating hu	midity	10 to 90%, non-condensing	
Resolution :	16:9 - max. 1920 x 1080	Storage hum	idity	5 to 90%, non-condensing	
	16:10 - max. 1920 x 1200	Operating all	itude	16,000 ft	
	4:3 - max. 1600 x 1200	Non-operatir	g altitude	40,000 ft	
		Shock		10G acceleration (11ms duration)	
Power		Vibration		5~500HZ TG RMS random vibration	
Input	12V Power Adapter				

Max. 11W

Consumption

< 2.3 > Connections

IP-H101A







HDMI + USB 2-in-1 KVM 6 ft cable (bundled)

< Part. 3 >

< 3.1 > Configure the target server

The target server is the server that connected to the IP KVM Switch. Before use IP remote access, you need to turn off mouse acceleration of all target servers. Please refer to below for Windows operating system.

Mouse setting

From the Control Panel, double-click the Mouse icon to open the Mouse Properties dialog box.

1. Move the pointer speed slider to the default of 50%.

(the middle of the slider or the sixth tick from the left).

- 2. Uncheck "Enhance pointer precision".
- 3. Uncheck "Automatically move pointer to the default button in a dialog box" & "Display pointer trails".
- 4. Windows enables mouse acceleration by default. Make sure you are logged in to windows to check mouse synchronization.
- 5. Mouse acceleration can only be turned off on a per Windows user basis. If you log in to Windows with a different user name, then you will have to configure mouse properties separately for that user as well.



Change display scaling setting 100%

- 1. Open Settings.
- 2. Click on System.
- 3. Click on Display.
- 4. Under the "Scale and layout" section, select the scale 100%.



UM-CV-IP-S101_H101-Q125V1

< 3.2 > Logging in to IP KVM

The default IP address is as below:IP address:192.168.1.22Subnet mask:255.255.255.0Gateway:192.168.1.1

IP KVM model with single IP port:

- Default address 192.168.1.22
- IP KVM model with dual IP ports:
- The 1st IP address 192.168.1.22
- The 2nd IP address 192.168.1.23

To log in to the IP KVM do as follows:

1. Open the browser on the client, in the address bar, enter the default IP KVM address (192.168.1.22)

	CyberView [™]	
Login Na	me	
Enter Lo	gin Name	
Passwore	ł	
Enter Pa	issword	
	Login	
right 2021 - Al	Rights Reserved - Austin Hugher	Electronics Ltd.

- 2. In login dialog box, enter the user name and password, then click **Login**, the default user name is **super** and the default password is **pass**.
- 3. The IP KVM GUI is displayed, and the navigation bar is on left-side.



< 3.3 > Configure Remote Console Resolution

The IP remote console displayed on the HTML5-based browser support multiple types of resolution, with a maximum of 1,920 x 1,200.

Click **Remote Console** and then **Resolution**, the Remote Console Video page is displayed, select the same resolution as target servers, click **Apply** to save the resolution.

CyberView [™]				Home	Logout
Control		Remote Cor	isole Video		
🚔 User Management					
	Resolution Set		1920x1200 v		
Remote Console v			1920x1200		
			1920x1080		
Resolution		App	1600x1200		
			1440x900		
			1280x1024		
			1280x720		
Co Device Settings			1024x768		
			800x600		
X Maintenance			6400480		

< 3.4 > Launch remote console

Click **Control** and then **Remote console**, the Remote console Preview is displayed, then Click **Connect**, the remote console opens in a separate windows.

When first start, the local mouse is not synchronized with the remote mouse, it appears at a distance to each other, press the **Mouse Sync** once (positioning top left corner), the mouse will align.

se Svinc Button Kevs v Scaling v Full Screen		
	Settings	- 0
	@ Home	Display
	Find a setting P	Windows HD Color
	System	uer a ongoter, more vorant poture in non and w.u. voleou, gattes, and app. Windows HD Color settings
	Display	Scale and layout
	Notifications & actions	Change the size of text, apps, and other items 100% (Recommended)
	J Focus assist	Advanced scaling settings
yek Be	O Power & sleep	1920 × 1080 (Recommended)
	C Storage	Orientation
KVM Console Hotkey	Function	1
Scroll Lock + Scroll Lock + Space Bar	Calling OS	D menu
Right-button mouse + Esc	Calling OS	D menu
Scroll Lock + Scroll Lock +	Switch to p	previous port
Scroll Lock + Scroll Lock +	Switch to r	next port
Scroll Lock + Scroll Lock + PgUp / PgDn	Outitals to a	
Scroll Lock + Scroll Lock + Bank no. + Po	Switch to p	previous bank or next bank
	rt no. Switch to s	previous bank or next bank
Scroll Lock + Scroll Lock + B	rt no. Switch to p Turn the b	previous bank or next bank
Scroll Lock + Scroll Lock + B	rt no. Switch to s Turn the b * Default th Logout the	previous bank or next bank specific port uzzer ON and OFF to buzzer is ON KVM if password security is
Scroll Lock + Scroll Lock + B Scroll Lock + Scroll Lock + P	rt no. Switch to p Turn the b * Default th Logout the ON. Show	previous bank or next bank pecific port uzzer ON and OFF 1e buzzer is ON KVM if password security is y up the status windows
Scroll Lock + Scroll Lock + B Scroll Lock + Scroll Lock + P	t no. Switch to s Turn the b * Default th Logout the ON. Show	previous bank or next bank pecific port uzzer ON and OFF te buzzer is ON KVM if password security is y up the status windows
Scroll Lock + Scroll Lock + B Scroll Lock + Scroll Lock + P Advance hotkeys (for Supervisor login	t no. Switch to s Turn the bi * Default th Logout the ON. Show	previous bank or next bank specific port uzzer ON and OFF te buzzer is ON KVM if password security is y up the status windows the secon mode for connected
Scroll Lock + Scroll Lock + B Scroll Lock + Scroll Lock + P Advance hotkeys (for Supervisor login Scroll Lock + Scroll Lock + S	t no. Switch to s Turn the bi * Default the Logout the ON. Show 1 only) Activate au servers	Intervious bank or next bank Specific port Juzzer ON and OFF The buzzer is ON KVM if password security is y up the status windows Juto-scan mode for connected
Scroll Lock + Scroll Lock + B Scroll Lock + Scroll Lock + P Advance hotkeys (for Supervisor login Scroll Lock + Scroll Lock + S	t no. Switch to s Turn the bi * Default the Logout the ON. Show Activate au servers *Press any	vevious bank or next bank specific port uzzer ON and OFF te buzzer is ON KVM if password security is y up the status windows uto-scan mode for connected y key to exit the auto-scan mode
Scroll Lock + Scroll Lock + B Scroll Lock + Scroll Lock + P Advance hotkeys (for Supervisor login Scroll Lock + Scroll Lock + S	t no. Switch to s Turn the bi * Default the Logout the ON. Show Activate au servers *Press any Reset all the default	vevious bank or next bank specific port uzzer ON and OFF te buzzer is ON KVM if password security is y up the status windows uto-scan mode for connected y key to exit the auto-scan mode he KVM settings to factory
Scroll Lock + Scroll Lock + B Scroll Lock + Scroll Lock + P Advance hotkeys (for Supervisor login Scroll Lock + Scroll Lock + S Scroll Lock + Scroll Lock + R	t no. Switch to s Turn the bi * Default the Logout the ON. Show Activate au servers *Press any Reset all th default *Except Us	vevious bank or next bank specific port uzzer ON and OFF te buzzer is ON KVM if password security is y up the status windows uto-scan mode for connected y key to exit the auto-scan mode the KVM settings to factory ser Security settings
Scroll Lock + Scroll Lock + B Scroll Lock + Scroll Lock + P Advance hotkeys (for Supervisor login Scroll Lock + Scroll Lock + S Scroll Lock + Scroll Lock + R Scroll Lock + Scroll Lock + II	t no. Switch to s Turn the bi * Default ti Logout the ON. Show Activate au servers *Press any Reset all ti default *Except U Disable an	vevious bank or next bank specific port uzzer ON and OFF te buzzer is ON KVM if password security is y up the status windows uto-scan mode for connected y key to exit the auto-scan mode the KVM settings to factory ser Security settings d enable password security
Scroll Lock + Scroll Lock + B Scroll Lock + Scroll Lock + P Advance hotkeys (for Supervisor login Scroll Lock + Scroll Lock + S Scroll Lock + Scroll Lock + R Scroll Lock + Scroll Lock + U	n only) Activate au servers * Default ti Activate au servers * Press any Reset all ti default * Except Us Disable an * Default se	vervious bank or next bank vervious of one of the status windows vervious of the status windows vervious of the auto-scan mode ne KVM settings to factory vervious settings vervious denable password security vervious of the screen source function
Scroll Lock + Scroll Lock + B Scroll Lock + Scroll Lock + P Advance hotkeys (for Supervisor login Scroll Lock + Scroll Lock + S Scroll Lock + Scroll Lock + R Scroll Lock + Scroll Lock + U Scroll Lock + Scroll Lock + L	n only) Activate au servers * Default ti Cogout the ON. Show Activate au servers * Press any Reset all ti default * Except Us Disable an * Default se To enable tion and 10	vervious bank or next bank specific port uzzer ON and OFF te buzzer is ON KVM if password security is y up the status windows uto-scan mode for connected y key to exit the auto-scan mode to factory ser Security settings d enable password security curity is ON / disable the screen saving func- 0 minutes auto-logout

 Remarks:
 Example of "Scroll Lock + Scroll Lock + Bank no. + Port no."

 Bank No. : 1 to 8

 Port No. : 01 to 16

 e.g. Bank 1 Port 4 : Scroll Lock + Scroll Lock + 1 + 0 + 4

 e.g. Bank 2 Port 16 : Scroll Lock + Scroll Lock + 2 + 1 + 6

- You must press the hotkey within 2 seconds
- The numeric keypad is not supported, while in OSD screen, the arrow keys, PgUp, PgDn, and Enter keys are supports
- For the OSD usage and password setting, please refer to the KVM user manual for details : https://www.austin-hughes.com/resource_cat/product-resources/rack-kvm-resources/

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