



PRO-KVMaud2Pv2

2-Port HDMI 2.0a/Audio KVM Switch with USB 3.0 HUB User's Guide





Made in Taiwan



Congratulations for owning a gofanco product. Our products aim to meet all your connectivity needs wherever you go.

Have fun with our products!

Please read this manual carefully before first use.

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PRO-KVMaud2Pv2



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1. Safety and Notice

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

The **PRO-KVMaud2Pv2 2-Port HDMI 2.0a/Audio KVM Switch with USB 3.0 HUB** has been tested for conformance to safety regulations and requirement, and has been certified for international use. However, like all electronic equipments, the PRO-KVMaud2Pv2 should be used with care. Please read and follow the safety instructions to protect yourself from possible injury and to minimize the risk of damage to the unit.

- Follow all instructions and warnings marked on this unit.
- Do not attempt to service this unit yourself, except where explained in this manual.
- Provide proper ventilation and air circulation and do not use near water.
- Keep objects that might damage the device and assure that the placement of this unit is on a stable surface.
- Use only the power adapter and power cords and connection cables designed for this unit.
- Do not use liquid or aerosol cleaners to clean this unit. Always unplug the power to the device before cleaning.

2. Introduction

The **PRO-KVMaud2Pv2 2-Port HDMI 2.0a/Audio KVM Switch with USB 3.0 HUB** provides the most flexible and cost effective solution in the market for multiple computer management at home & office. The KVM switch can control 2 HDMI USB computers by one set of console peripherals (keyboard, mouse & monitor). With built-in USB 3.0 hub, users can share USB peripheral devices between connected computers. Besides, this KVM switch also supports HDR and the true 4K2K video.

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3. Features

- HDMI 2.0a compliant
- Supports 4K2K@60 4:4:4 8bits, Video bandwidth 18Gbps
- Supports HDR, which is 4K2K@60 4:2:0 10bits
- HDCP 2.2 and 1.4 compliant
- Supports separate line input and output
- Plug and Play without any driver needed
- Supports built-in 4-port USB 3.0 HUB to share USB devices
- Supports independent HID keyboard & mouse ports
- Supports hotkeys function
- Supports Dolby Digital PLUS, DTS-HD and Dolby TrueHD audio
- Supports default HDMI EDID and learns the EDID from displays
- Firmware upgradable

4. Package Contents

- 1x PRO-KVMaud2Pv2
- 1x DC 12V 2A power supply
- 2x 3-in-1 USB host and mic/stereo cable
- 2x HDMI cable
- 1x User Manual

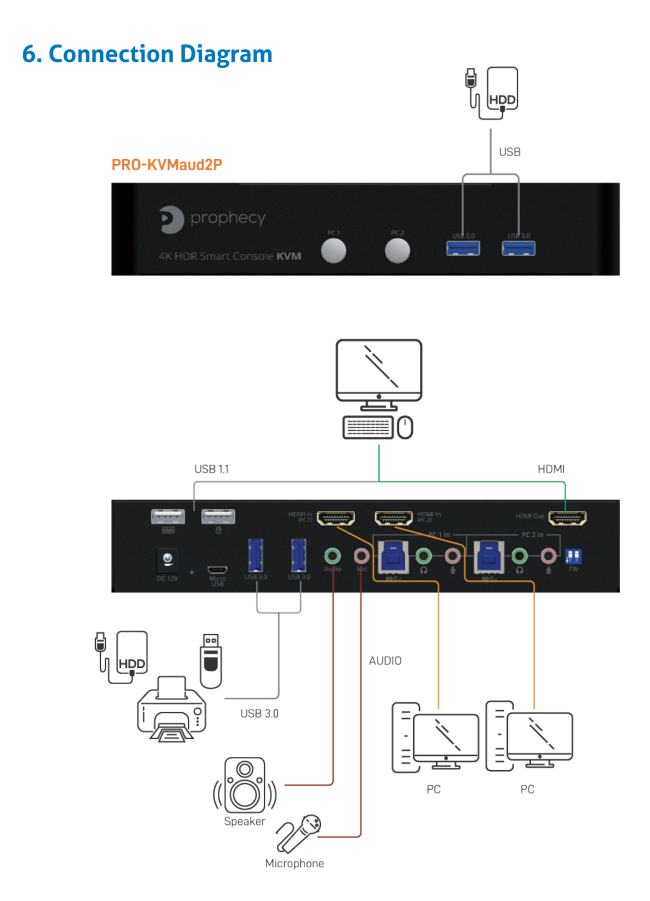


5. Specifications

ltem		Description			
Technical					
Role of usage	2	2-Port HDMI KVM Switch			
HDMI compli	ance	HDMI 2.0a, 3D & 4K2K@60Hz			
HDCP compli	ance	Up to HDCP 2.2			
Video bandw	ridth	Single-link 594MHz [18Gbps]			
Video suppo	rt	Up to HDR 4K2K@60(4:2:0 10bits) / 4K2K@60 (4:4:4 8bits)			
Audio suppo	rt	Surround sound (up to 7.1ch) or stereo digital audio			
ESD protection	on	Human body model — ±15kV [air-gap discharge] & ±8kV [contact discharge]			
Input		2x HDMI, 2x USB 3.0(type B), 3x 3.5mm phone jack			
Output		1x HDMI, 4x USB 3.0(type A), 2x USB 1.1(type A), 3x 3.5mm phone jack			
HDMI connector		Type A [19-pin female]			
USB connecto	or	USB 3.0 type A / type B			
Mechanical					
Housing		Metal enclosure			
.	Model	202 x 112 x 37mm [8" x 4.4" x 1.5"]			
Dimensions [L x D x H]	Package	331 x 162 x 204mm [1' x 6.4" x 8"]			
	Carton	500 x 432 x 340mm [1'6" x 1'4" x 1'1"]			
	Model	720g [1.6 lbs]			
Weight	Package	1144g [2.5lbs]			
Power supply		12V 2A DC			
Power consu	mption	6 Watts [max]			
Operation ter	nperature	0~40°C [32~104°F]			
Storage temp	erature	-20~60°C [-4~140°F]			
Relative hum	idity	20~90% RH [no condensation]			

PRO-KVMaud2Pv2

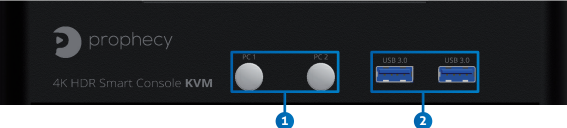






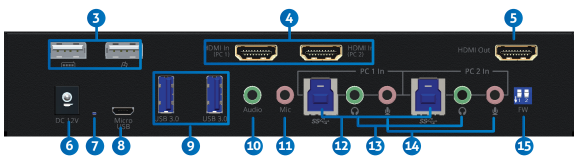
7. Panel Description

Front Panel



- 1. Port 1-2Selection Push Button: Switch between computers
- 2. USB 3.0 Hub: Connect to USB devices

Rear Panel



- 3. Console USB Ports: Connect tokeyboard & mouse
- 4. KVM Video IN 1-2 (HDMI IN 1-2): Connect the HDMI cable to PC
- 5. Console Video OUT (HDMI OUT): Connect the HDMI cable to a display
- 6. +12V DC: +12V DC power jack
- 7. Power Status: Power indicator LED
- 8. Micro USB: For F/W update
- 9. USB 3.0 Hub: Connect to USB devices
- 10. Console Stereo Audio OUT: Connect to analog stereo audio speaker
- 11. Console Stereo Audio IN: Connect to analog stereo audio source
- 12. KVM USB 3.0(Type B): Connect the USB cable to PC
- 13. KVM Stereo Audio IN 1-2: Connect the stereo cable to PC
- 14. KVM Stereo Audio OUT 1-2: Connect the stereo cable to PC
- 15. 2-Pin Dip Switch: For F/W update

Position		Description
	OFF[↑]	Working mode
PIN#1	ON[♣]	KVM Firmware Update mode
PIN#2	OFF[↑]	Working mode
PIN#2	ON[↓]	MCU Firmware Update mode



8. Hotkey

Default setting, all of the following commands begin by pressing the [Scroll Lock] key twice. Please follow the hotkey command listed below for selected operating functions:

Hot key Definition					
[Scroll Lock] + [Scroll Lock] + [Ctrl] + [Enter]	Change [Scroll Lock] [Scroll Lock] to [Ctrl] [Ctrl] *				
[Ctrl] + [Ctrl] + [Scroll Lock] + [Enter]	Change [Ctrl] [Ctrl] to [Scroll Lock] [Scroll Lock]				
[Scroll Lock] + [Scroll Lock] + [NUMBER1~2] + [Enter]	Switch input 1~2 source to output				
[Scroll Lock] + [Scroll Lock] + [S]	Auto Scan/ Exit Auto Scan mode**				
[Scroll Lock] + [Scroll Lock] + [I] + [N] + [Enter]	Auto Scan Set [N]: 5~599 ***				
[Scroll Lock] + [Scroll Lock] + [+]	Auto Scan Interval Add 5 Seconds				
[Scroll Lock] + [Scroll Lock] + [-]	Auto Scan Interval Subtract 5 Seconds				

* You can change the default setting to [Ctrl] [Ctrl], if you are using a Mac keyboard or a keyboard that does not have Scroll Lock key

** Auto scan through each channel for quick screen browsing (default = 15 seconds) *** You can set the auto scan interval according to the steps. (N = Number, 5~599)



9. Firmwave update

Firmware update is proceeded through Micro-USB

KVM F/W update

- 1. Connect the Micro-USB to USB cable between PC and device
- 2. Set dip switch PIN#1 to ON[****] and then power on device
- 3. Open firmware update software and then select COM Port
- 4. Click "KVM" button to open "KVM Firmware Update" windows.
- 5. Check all items and click each "..." button to select the file which you want to write into device.
- 6. Click the "Burn!" button to start firmware update
- 7. After updating, please set the dip switch PIN#1 to OFF[♣] and power cycle the device

KVM Firmware Update Tool V1.0.0.3
COM4 - MCU KVM
Step 1.Select correct COM port of device. Step2.Click MCU button to into firmware update interface.
3.Load firmware. Click start button.System will ask power cycle device then click OK to start update processing.
KVM Firmware Update
Flash Programming Setting
Boot Loader
Runtime Code
W HW Config. Data (In flash information memory)
Burn!
Status :





MCU F/W update

- 1. Connect the Micro-USB to USB cable between PC and device
- 2. Set dip switch PIN#2 to ON[♣] and then power on device
- 3. Open firmware update software and then select COM Port
- 4. Click "MCU" button to open "Firmware Update MCU" windows.
- 5. Click "Load File" button to select the file which you want to write into device.
- 6. Click the "Start" button to start firmware update
- After updating, please set the dip switch PIN#2 to OFF [1] and power cycle the device

🖳 Firmware Update N	ICU		
Firmware Update			
Load File	File Size :	0	
Start			Abort
Status :			



10. Limited Warranty

The SELLER warrants the **PRO-KVMaud2Pv2 2-Port HDMI 2.0a/Audio KVM Switch with USB 3.0 HUB** free from defects in the material and workmanship for 1 year from the date of purchase from the SELLER or an authorized dealer. Should this product fail to be in good working order within 1 year warranty period, The SELLER, at its option, repair or replace the unit, provided that the unit has not been subjected to accident, disaster, abuse or any unauthorized modifications including static discharge and power surge. This warranty is offered by the SELLER for its BUYER with direct transaction only. This warranty is void if the warranty seal on the metal housing is broken.

Unit that fails under conditions other than those covered will be repaired at the current price of parts and labor in effect at the time of repair. Such repairs are warranted for 90 days from the day of reshipment to the BUYER. If the unit is delivered by mail, customers agree to insure the unit or assume the risk of loss or damage in transit. Under no circumstances will a unit be accepted without a return authorization number.

The warranty is in lieu of all other warranties expressed or implied, including without limitations, any other implied warranty or fitness or merchantability for any particular purpose, all of which are expressly disclaimed.

Proof of sale may be required in order to claim warranty. Customers outside Taiwan are responsible for shipping charges to and from the SELLER. Cables and power adapters are limited to a 30 day warranty and must be free from any markings, scratches, and neatly coiled.

The content of this manual has been carefully checked and is believed to be accurate. However, The SELLER assumes no responsibility for any inaccuracies that may be contained in this manual. The SELLER will NOT be liable for direct, indirect, incidental, special, or consequential damages resulting from any defect or omission in this manual, even if advised of the possibility of such damages. Also, the technical information contained herein regarding the PRO-KVMaud2Pv2 features and specifications is subject to change without further notice.

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