

CS1824

4-Port USB 3.0 4K HDMI KVMP™ Switch with Audio Mixer Mode



The ATEN CS1824 KVMPTM Switch offers effortless management of four HDMI interface computers from a single USB keyboard, mouse and HDMI monitor. Supporting the most superior video quality up to 4K DCI (4096 x 2160 @ 60Hz), the CS1824 optimizes user experience of multitasking.

With patented ATEN technology – Video DynaSyncTM, users can enjoy better display resolution and faster switching between systems. What's more, the default EDID mode is available for smooth power-up, high-quality display and eliminates monitor compatibility issue.

In addition, the CS1824 features Audio Mixer Mode which mixes audio sources from any two connected computers as audio output, benefiting users to be notified without missing any system alert even the KVM focus is set on other computers. With a built-in USB 3.1 Gen 1 hub, the CS1824 delivers data transfer rates up to 5 Gbps, allowing you to accelerate multimedia operations and share USB peripherals with ease

Integrating these outstanding functionalities, the CS1824 provides a great advantage for those doing CGI work, graphic design, video post production, etc. to operate multiple tasks smoothly.



Features

- One USB keyboard/mouse and one HDMI monitor control four computers and share two USB peripherals
- •
- Supports superior video quality 4K UHD (3840 x 2160 @ 60Hz) and 4K DCI (4096 x 2160 @ 60Hz) Video DynaSync™ an exclusive ATEN technology that eliminates boot-up display problems and optimizes the resolution when switching among different sources
- Built-in 2-Port USB 3.1 Gen 1 hub with SuperSpeed 5 Gbps data transfer rates
- · Audio Mixer Modes mixes up to two audio sources as audio output
- Computer selection via pushbuttons, hotkeys, mouse ¹, and RS-232 commands
- ATEN default EDID mode smooth power-up, high-quality display and resolution optimization to eliminate compatibility issue
- Independent switching of KVM, USB peripheral, and stereo audio focus 2 HDMI compliant; HDCP compliant
- Supports HD Audio²
- Power on detection •
- Auto Scan Mode for monitoring all computers
- · Firmware upgradable

Note:

- Mouse port switching is only supported under mouse emulation mode and by USB 3-key wheel mice.
 HD audio through HDMI channel cannot be switched independently

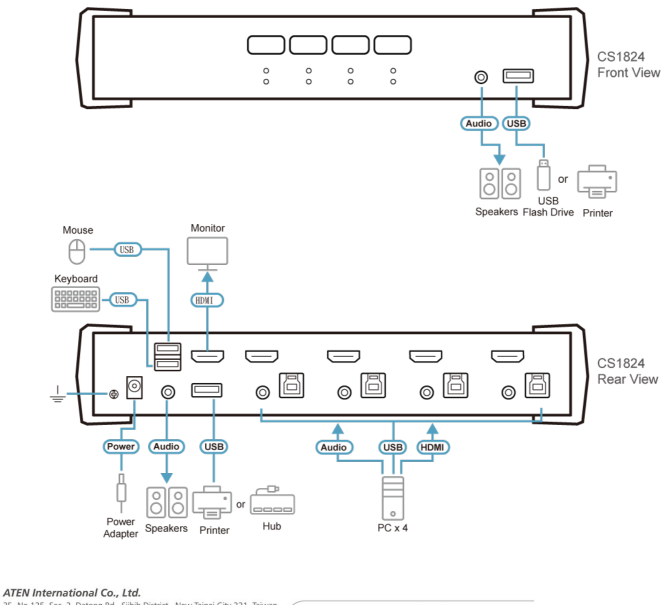


Specifications

Compute Connection 4 Port Sector Revise Pure Number of Musice, RS 262 Commands Connector Connector Connector Pure Number of Musice, RS 262 Commands Connector Connector Pure Number of Musice, RS 262 Commands Connector Connector Pure Number of Musice, RS 262 Commands Connector KM/Computer) Ford 2 × USB31 Gen1 Type B Formale (Base) × × Sorm Audu aux Fernale (Gener) Status 3 × USB31 Gen1 Type B Formale (Base) × × Sorm Audu aux Fernale (Gener) Power 1 × USB31 Gen1 Type B Formale (Base) × × Sorm Audu aux Fernale (Gener) Power 1 × USB31 Gen1 Type B Formale (Base) × × Sorm Audu aux Fernale (Gener) Power 1 × USB31 Gen1 Type B Formale (Base) × × Sorm Audu aux Fernale (Gener) Condector 2 × USB31 Gen1 Type B Formale (Base) × × Sorm Audu aux Fernale (Gener) Condector 2 × USB31 Gen1 Type B Formale (Base) × Sorm Audu aux Fernale (Gener) Condector 2 × USB31 Gen1 Type A Fernale (Base) × Sorm Audu aux Fernale (Gener) Condector 4 × USB31 Gen1 Type A Fernale (Base) × Sorm Audu aux Fernale (Gener) Condector 4 × USB31 Gen1 Type A Fernale (Base) × Sorm Audu aux Fernale (Gener) <		
Connectors Connector S 2.1.UB Type A Formal (fines) 2.2.3.3mm Audo Jack Fernale (Green, 1.x tent, 1.x rear) KVM (Computer) Ports 4.1.UBS 1 Gen1 Type B Fernale (Blus) 4.3.3 mm Audo Jack Fernale (Green) 4.3.3 mm Audo Jack Fernale (Green) Serial 4.1.UBS 1 Gen1 Type B Fernale (Blus) 4.3.3 mm Audo Jack Fernale (Green) Serial 4.1.UBS 1 Gen1 Type B Fernale (Blus) 4.3.3 mm Audo Jack Fernale (Green) Serial 1.x L0 Jack Power 1.x D0 Jack VBB Flub 2.x UBS 1 Gen1 Type A Fernale (Blus; 1.x fort; 1.x rear) Serields 4.x Do Jack UBB Flub 2.x UBS 1 Gen1 Type A Fernale (Blus; 1.x fort; 1.x rear) Serields 4.x Do Jack UBB Flub 4.x De Jack Green UBB 4.(Green) Gardine 4.(Green) Serields 4.(Green) Serields UBB Volas 1.9 Serield (Bellatt 5 acc.) Power Consumption UB 50.0000 LB 50.00000 LB 50.0000 LB 50.0000 LB 50.0000 LB 50.0000 LB 50.000	Computer Connections	4
Concile Ports 2 x USB Type A Female 1 x HOM Female (Bick) x HOM Female (Bick) x Simm Addo Jack Female (Green) KVM (Computer) Ports 4 x USB3 1 (an 1 Type B Female (Biux) x Simm Addo Jack Female (Green) Serial 1 x RJ 11 Female (Biux) x Simm Addo Jack Female (Green) Serial 1 x RJ 11 Female (Biux) x Simm Addo Jack Female (Green) Serial 1 x D Jack USB Hub 2 x D Jack Serial 1 x D Jack Serial 4 x D Jack USB Hub 4 (Orange) USB Luk 4 (Orange) USB Luk 4 (Orange) Vistor 4 (Orange)	Port Selection	Hotkey, Pushbutton, Mouse, RS-232 Commands
1 × HOM Fensie (Black)KVM (Computer) Ports4 × USB3 1 Gen1 Type B Fensie (Blace) * × Som Audio Jack Fenale (Green)Serial1 × R-11 FenalePower1 × D C JackUBB Ho2 × USB3 1 Gen Type A Fenale (Bluce) * × Som Audio Jack Fenale (Green)Serial1 × D C JackUBB Ho2 × USB3 1 Gen Type A Fenale (Bluce) * × Som Audio Jack Fenale (Green)Serial1 × D C JackUBB Ho2 × USB3 1 Gen Type A Fenale (Bluce) * × Som Audio Jack Fenale (Bluce) 1 × front, 1 × rear)Serial4 × D vabotionSerial4 × D vabotionChar4 × D vabotionUBB Ho4 × D vabotionUBB Ho4 × Green)Char4 × Green)Serial4 × Green)UBB Ho4 × Green)Vabotion4 × Green)Vabotion1 × D × D × D × D × D × D × D × D × D ×	Connectors	
4 x HDM Formale (Black) 4 x R-11 Female Section 1 x R-11 Female x R-11 Female x R-11 Female x R-12 x X SB3.1 Gen Type A Female (Blue; 1 x font; 1 x rea;) Sected 2 x X SB3.1 Gen Type A Female (Blue; 1 x font; 1 x rea;) Sected 4 x Pushbutton Sected 4 x Pushbutton Sected 4 x Pushbutton LEDF 4 (Gron) On Line Selected 4 (Gron) Audio 4 (Gron) Audio 4 (Gron) Sected 100 Sected Female (Blue; 1 x font; 1 x rea;) 100 Sected View Componenties 4 (Gron) Sected 4 (Gron) Sected 100 Sected Mark 4 (Gron) Sected 100 Sected	Console Ports	1 x HDMI Female (Black)
Pewer 1 x DC Jack USB Hub 2 x USB31 Gen1 Type A Female (Blue; 1 x fon; 1 x ren) Sulches Sulches Sulches 4 x Pushbutton Selected 4 x Pushbutton LDD 4 (Orange) Dit In / Selected 4 (Orange) Sulches 4 (Green) Sulches 4 (Green) Futuation 1 Sulches (Selected) Video 1 Sulches (Selected) Video 4 (Green) Sulches 1 (Selected) Sulches 1 Sulches (Selected) Video 1 Sulches (Selected) Video 1 Sulches (Selected) Sulches 1 Sulches (Selected) Video 1 Sulches (Selected) Video 1 Sulches (Selected) Video 1 Sulches (Selected) Note: 1 Sulches (Selected)	KVM (Computer) Ports	4 x HDMI Female (Black)
USB Hub 2 x USB3.1 Gen1 Type A Female (Blue; 1 x font; 1 x rear) Switches 4 ventoution Switches 4 x Pushbutton LED 4 (Green) On Line / Switches 4 (Green) Keyboard / Mouse 4 (Green) Emulation 4 (Green) Final Addition 9 (Green) Keyboard / Mouse USB Video USP 04 4096 x 2160 Ø 60Hz, 2560 x 1440 Ø 144Hz Scan Interval 1-99 Seconde (Default: 5 sec.) Power Consumption DCSV-2535W:54.5BTUh Note:	Serial	1 x RJ-11 Female
Note Switches 4 × Pushbutton LEDs 4 (Orange) USB Link (4 (Green) Audio 4 (Green) Audio 4 (Green) Fundation 4 (Green) Emulation 4 (Green) Fundation 9 (Green) Environmental 4 (Green) Video 190 4096 x 2160 @ 60Hz, 2560 x 1440 @ 144Hz Scan Interval 1.99 Saconds (Default: 5 sec.) Power Consumption CoSV-2.538W>64.5BTUh Note: - • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in Matts indicates the typical power consumption of the device with no external loading. • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in Matts indicates the typical power consumption of the device with no external loading. • The measurement in Matts indicates the typical power consumption of the device with no external loading. • The measurement in Matts indicates the typical power consumption of the device with no external loading. • The measurement in BTU-Matter Operating Temperature -040°C <td>Power</td> <td>1 x DC Jack</td>	Power	1 x DC Jack
Selected 4 × Puehbuton LEDs D Line /Selected 4 (Graen) Q Line /Selected 4 (Graen) Audio 4 (Graen) Turbard 4 (Graen) Fundation 4 (Graen) Emulation 5 (Display (USB Hub	2 x USB3.1 Gen1 Type A Female (Blue; 1 x front; 1 x rear)
LEDs On Line /Selected 4 (Orange) USB Link 4 (Green) Audo 4 (Green) Emulation Emulation Keyboard / Mouse USB Video UDs 4096 x 2160 @ 60Hz, 2560 x 1440 @ 144Hz Scan Interval 1-99 Seconds (Default: 5 sec.) Power Consumption DCSV:2.55KV:54.SBTU/h Note: The measurement in Watts indicates the typical power consumption of the device when it is fully loaded. Environmental Environmental -40°C Storago Temperature -40°C Hundity 0.40% RL Non condensing Physical Properties Fuosing Housing Medal, Plastic Posing Consult, Li XW XH) COS X.8.80 X.5.5.5 cm (10.83 X.48 X.2.19 in,)	Switches	
On Line /Selected 4 (Orange) USB Link 4 (Green) Audio 4 (Green) Enulation Enulation Keyboard / Mouse USB Video USB Video Up to 4096 x 2160 @ 60Hz, 2560 x 1440 @ 144Hz Scan Interval 199 Seconds (Default: 5 sec.) Power Consumption CSGV2.53SW54.5BTU/h Note:	Selected	4 x Pushbutton
USB Link 4 (Green) Audio 4 (Green) Enulation Image: Constraint of the device with no external loading. Video USB Video USB conds (Default: 5 sec.) Power Consumption DCSV:2:53SW:54:5BTU/h Note: The measurement in Watts indicates the typical power consumption of the device with no external loading. Environmental - Power Consumption 0:40°C Storage Temperature -0.40°C Storage Temperature -0.40°C Hundity 0.40% RH, Non-condensing Physical Properties - Housing Metal, Plastic Weight 0.94 kg (2.07 lb) Dimensions (Lx W x H) 27.00 x 8.80 x 5.55 cm (16.83 x 3.46 x 2.19 im.)	LEDs	
Audia 4 (Green) Emulation Keyboard / Mouse USB Video Up to 4096 x 2160 @ 60Hz, 2560 x 1440 @ 144Hz Scan Interval 1-99 Seconds (Default: 5 sec.) Power Consumption DCSV-2.S3SW:54.SBTU/h Note: - The measurement in Watts indicates the typical power consumption of the device with no external loading. - The measurement in BTU/h indicates the power consumption of the device with no external loading. - The measurement in BTU/h indicates the power consumption of the device with no external loading. Environmental 0-40°C Storage Temperature 0-40°C Huridity 0-80% RH, Non-condensing Physical Properties Weight Housing Metal, Plastic Weight 0.94 kg (2.07 lb) Dimensions (L x W x H) 27.00 x 8.80 x 5.55 cm (10.83 x 3.46 x 2.19 in.)	On Line /Selected	4 (Orange)
Emulation Final Emulation Keyboard / Mouse USB Video Up to 4096 x 2160 @ 60Hz, 2560 x 1440 @ 14Hz Scan Interval 1-99 Seconds (Default: 5 sec.) Power Consumption DCSV:2:535W:54.5BTU/h Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Environmental - 0-40°C Storage Temperature 0-40°C Hunidity 0-80% RH, Non-condensing Physical Properties - Housing Metal, Plastic Vieght 0.44 kg (2.07 lb) Dimensions (L x W X H) 27.00 x 8.80 x 5.55 cm (10.68 x 3.46 x 2.19 im.)	USB Link	4 (Green)
Keyboard / Mouse USB Video Up to 4096 x 2160 @ 60Hz, 2560 x 1440 @ 144Hz Scan Interval 1-99 Seconds (Default: 5 sec.) Power Consumption DCSV2.535W:54.5BTU/h Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Environmental -040°C Operating Temperature -20-60°C Hunidity 0-80% RH, Non-condensing Physical Properties - Housing Metal, Plastic Vight 0.94 kg (2.07 lb) Dimensions (L x W x H) 27.00 x 8.80 x 5.55 cm (1038 x 3.46 x 2.19 in.).	Audio	4 (Green)
Video Up to 4096 x 2160 @ 60Hz, 2560 x 1440 @ 144Hz Scan Interval 1-99 Seconds (Default: 5 sec.) Power Consumption DCSV:2.535W:54.5BTU/h Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Environmental - 0.40°C Operating Temperature -0.40°C Storage Temperature -20-60°C Hunidity 0.80% RH, Non-condensing Physical Properties - Housing Metal, Plastic Videght 0.94 kg (2.07 lb) Dimensions (L x W x H) 27.00 x 8.80 x 5.55 cm (30 x 3.46 x 2.19 in.)	Emulation	
Scan Interval 1-99 Seconds (Default: 5 sec.) Power Consumption Dc5V:2.535W:54.5BTU/h Note: - The measurement in Watts indicates the typical power consumption of the device with no external loading. - The measurement in BTU/h indicates the typical power consumption of the device when it is fully loaded. Environmental Operating Temperature 0-40°C Storage Temperature 0-40°C Hunidity 0-80% RH, Non-condensing Physical Properties - Housing Metal. Plastic Weight 0.94 kg (2.07 lb) Dimensions (L x W x H) 27.00 x 8.80 x 5.55 cm (Indox x 4.6 x 2.19 in.)	Keyboard / Mouse	USB
Power Consumption DC5V:2.535W:54.5BTU/h Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Environmental 0-40°C Operating Temperature 0-40°C Storage Temperature 0-80% RH, Non-condensing Physical Properties -20-60°C Housing Metal, Plastic Veight 0.94 kg (2.07 lb) Dimensions (L x W x H) 27.00 x 8.80 x 5.55 cm (10.63 x 3.46 x 2.19 in.)	Video	Up to 4096 x 2160 @ 60Hz, 2560 x 1440 @ 144Hz
Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Environmental • O40°C	Scan Interval	1-99 Seconds (Default: 5 sec.)
• The measurement in Watts indicates the typical power consumption of the device when it is fully loaded. Environmental Operating Temperature 0-40°C Storage Temperature -20-60°C Humidity 0-80% RH, Non-condensing Physical Properties - Housing Metal, Plastic Weight 0.94 kg (2.07 lb) Dimensions (L x W x H) 27.00 x 8.80 x 5.55 cm (1.63 x 3.46 x 2.19 in.)	Power Consumption	DC5V:2.535W:54.5BTU/h
Operating Temperature 0-40°C Storage Temperature -20-60°C Humidity 0-80% RH, Non-condensing Physical Properties		 The measurement in Watts indicates the typical power consumption of the device with no external loading.
Storage Temperature -20-60°C Humidity 0-80% RH, Non-condensing Physical Properties	Environmental	
Humidity 0-80% RH, Non-condensing Physical Properties Housing Metal, Plastic Weight 0.94 kg (2.07 lb) Dimensions (L x W x H) 27.00 x 8.80 x 5.55 cm (10.63 x 3.46 x 2.19 in.)	Operating Temperature	0-40°C
Physical Properties Housing Metal, Plastic Weight 0.94 kg (2.07 lb) Dimensions (L x W x H) 27.00 x 8.80 x 5.55 cm (1.63 x 3.46 x 2.19 in.)	Storage Temperature	-20-60°C
Housing Metal, Plastic Weight 0.94 kg (2.07 lb) Dimensions (L x W x H) 27.00 x 8.80 x 5.55 cm (10.63 x 3.46 x 2.19 in.)	Humidity	0-80% RH, Non-condensing
Weight 0.94 kg (2.07 lb) Dimensions (L x W x H) 27.00 x 8.80 x 5.55 cm (10.63 x 3.46 x 2.19 in.)	Physical Properties	
Dimensions (L x W x H) 27.00 x 8.80 x 5.55 cm (10.63 x 3.46 x 2.19 in.)	Housing	Metal, Plastic
(10.63 x 3.46 x 2.19 in.)	Weight	0.94 kg (2.07 lb)
Note For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.	Dimensions (L x W x H)	
	Note	For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.



Diagram



3F., No.125, Sec. 2, Datong Rd., Sijhih District., New Taipei City 221, Taiwan Phone: 886-2-8692-6789 Fax: 886-2-8692-6767 www.aten.com E-mail: marketing@aten.com

an E

© Copyright 2015 ATEN® International Co., Ltd. ATEN and the ATEN logo are trademarks of ATEN International Co., Ltd. All rights reserved. All other trademarks are the property of their respective owners.