

Product Catalog

ATEN SOHO and SMB Solutions





Our Vision

"Simply Better Connections" has always been at the heart of the ATEN brand. It means providing innovative solutions for you to make better connections, efficiently and seamlessly, to the information and people that you value. As a result, ATEN connects you to the world, anytime and anywhere, by providing technologies that enable you to share and to care. ATEN makes professional and personal life easier and better connected.

About ATEN

ATEN, established in 1979, specializes in connectivity management solutions for accessing and sharing technologies. ATEN consolidates all of its products under the ATEN brand to provide a standard of consistent service under one name. The ATEN brand consists of innovative solutions applied to IT infrastructure access management, professional audio/video, green energy products for consumers, small/home offices (SOHO), small to medium sized business (SMB) and enterprise customers

ATEN's Altusen[™] IT infrastructure access management solutions offer connectivity and control capabilities for SMB and Enterprise customers that allow people to effectively manage IT equipment from anywhere in the world. ATEN's VanCryst[™] professional audio/video solutions offer signal management and system control for home and professional audio/video installations with a variety of applications in corporate, education, government, hospitality and home theater environments. ATEN's NRGence[™] Green Energy line offers sensor-enabled energy-saving hardware and software solutions for the data center with a range of intelligent power distribution units that provide real-time energy management and performance indicators locally and remotely.

ATEN specializes in connectivity and management solutions. We distribute our products through a global sales network to meet a broad range of customer needs. ATEN delivers with quality and we care about our customers. We are committed to the best customer support in the industry.



Our Core Value





| Contents

Introduction	1	Company Profile	
	III IV	Basic KVM The Latest Patented Technology from ATEN	
Rack KVM Switches	1-3	8 / 16-Port USB HDMI/Audio KVM Switch	CS1798 / CS17916
	1-5 1-6	8-Port USB DVI Dual Link/Audio KVM Switch 8-Port USB DVI/Audio KVM Switch	CS1788 CS1768
	1-7	4/8-Port PS/2-USB VGA/Audio KVM Switch	
	1-8	8 / 16-Port PS/2-USB VGA KVM Switch	CS1308 / CS1316
	1-9	8 / 16-Port PS/2-USB VGA KVM Switch with Daisy-Chain Port and USB Peripheral	CS1708A / CS1716A
		Support	
	1-10	16-Port PS/2 VGA KVM Switch with	ACS1216A
	1-11	Daisy-Chain Port	CS012/1/CS0129
	1-11	4 / 8-Port PS/2 VGA KVM Switch 2 / 4-Console 8-Port PS/2 VGA/Audio	CS9134 / CS9138 CS228 / CS428
		KVM Switch	
KVM over IP	2-3	1-Local/Remote Share Access	CN8000 / CN8000A
KVIVI OVER IP	2-3	Single Port VGA KVM over IP Switch	CN80007 CN8000A
	2-4	1-Local/Remote Share Access	CN8600
		Single Port DVI KVM over IP Switch	
	2-5	(1920 x 1200) Remote Management PCI Card	IP8000
	2-6	1-Local/Remote Share Access	
		8 / 16-Port PS/2-USB VGA	CS1708I / CS1716I
		KVM over IP Switch	
Secure KVM Switch	3-1		CS1182 / CS1184
		(NIAP Common Criteria Compliant)	
LCD KVM Switches	4-4	USB DVI LCD Console with USB Peripheral	CL6700
	4-5	Support Lightweight PS/2-USB VGA LCD Console	CL3000
		with USB Peripheral Support	
	4-6	PS/2-USB VGA Dual Rail LCD Console	CL5800
	4-7	with USB Peripheral Support 17" / 19" PS/2 VGA LCD Console	CL1000
	4-8	8-Port DVI LCD KVM Switch	CL6708
	4-9	8 / 16-Port PS/2-USB VGA LCD KVM Switch	CL1308 / CL1316
	4-10	8 / 16-Port PS/2-USB VGA Dual Rail LCD KVM Switch with Daisy-Chain Port and	CL5808 / CL5816
		USB Peripheral Support	
	4-12	8/16-Port PS/2 VGA LCD KVM Switch	CL1008 / CL1016
	4-14	with Daisy-Chain Port 8 / 16-Port PS/2-USB VGA LCD KVM Switch	CL5708 / CL5716
		with Daisy-Chain Port and USB Peripheral	
		Support	

| Contents

KVM Extenders	5-4	USB DVI Dual View HDBaseT 2.0	CE624
		KVM Extender	
	5-5	USB DVI HDBaseT 2.0 KVM Extender	CE620
	5-6	DVI HDBaseT KVM Extender with	CE610A
	5 0	ExtremeUSB®	220.07.
	5-7	DVI Optical KVM Extender	CE680 / CE690
	5-8	DVI Dual View KVM Extender	CE604
	5-9	DVI KVM Extender / DVI Dual Link	CE600 / CE602
		KVM Extender	
	5-10	Digital KVM Extender + Audio	CE790
	5-11	USB KVM Extender + Audio	СЕ800в
	5-12	USB Dual View KVM Extender /	CE774 / CE775
	J-12	USB Dual View KVM Extender with Deskew	G27717 G2775
	5-14		CE770
	5-14		CE750A
	5-15		CE700A
		Mini USB KVM Extender	CE100
	5-17		CE350 / CE370
	5-18	PS/2 KVM Extender + Audio PS/2 KVM Extender	CE252
			CE252 CE250A
	5-20 5-21	PS/2 KVM Extender	2L-2801
	J		2L-2901
	5-22	Shielded Digital Video Extension Cable	2L 2J01
Cable KVM Switches	6-4	Laptop USB Console Adapter	CV211
Cable RVIVI SWITCHES	6-5	2-Port USB HDMI/Audio Cable KVM	CS692
		Switch with Remote Port Selector	3332
	6-6	2-Port USB DVI/Audio Cable KVM Switch	CS682
		with Remote Port Selector	
	6-7	2-Port USB DVI Cable KVM Switch with	CS22D
		Remote Port Selector	
	6-8	2-Port USB VGA/Audio Cable KVM Switch	CS62U / CS62US
	6-9	4-Port USB VGA/Audio Cable KVM Switch	CS64U / CS64US
	6-10	2-Port USB VGA Cable KVM Switch with	CS22U
		Remote Port Selector	
	6-11	2-Port PS/2 USB VGA/Audio Cable KVM	CS52A
		Switch with Remote Port Selector	
	6-12	2-Port PS/2 USB VGA Cable KVM Switch	CS52
		with Remote Port Selector	
	6-13	2-Port PS/2 VGA Cable KVM Switch	CS62 / CS62S
	6-14	2 / 4-Port PS/2 VGA/Audio Cable KVM	CS62A / CS64A
		Switch (1.2 m)	

| Contents

B 1			
Desktop KVM	7-4	4-Port USB DVI Multi-View/Audio KVMP™ Switch	CM1164
Switches	7-6	2 / 4-Port USB 3.0 4K DisplayPort/Audio	CS1922 / CS1924
	7-8	KVMP™ Switch 2 / 4-Port USB 3.0 DisplayPort/Audio KVMP™ Switch	CS1912 / CS1914
	7-9	2-Port USB DisplayPort/Audio	CS782DP
	7-10	KVM Switch (4K UHD Supported) 2 / 4-Port USB Mini DisplayPort/Audio	CS1942 / CS1944
	7-12	Dual Display KVMP™ Switch 2 / 4-Port USB HDMI/Audio KVMP™ Switch	CS1792 / CS1794
	7-13	2 / 4-Port USB DVI Dual Link Dual Display/Audio KVMP™ Switch	CS1642A / CS1644A
	7-14	2 / 4-Port USB DVI Dual Link/Audio KVMP™ Switch	CS1782A / CS1784A
	7-15 7-16	2 / 4-Port USB DVI/Audio KVMP™ Switch 2 / 4-Port USB DVI/Audio Slim KVM Switch	CS1762A / CS1764A
	7-16	2 / 4-Port USB VGA Dual Display/Audio	CS72D / CS74D CS1742 / CS1744
	7-18	KVMP™ Switch 2/4-Port PS/2-USB VGA/Audio KVMP™ Switch with OSD	CS1732B / CS1734B
	7-19	2 / 4-Port PS/2-USB VGA/Audio KVMP™ Switch	CS1732A / CS1734A
	7-20	4-Port USB VGA/Audio KVME™ Switch with Etnernet Hub	CS1774
	7-21	2 / 4-Port PS/2-USB VGA KVM Switch	CS82U / CS84U
	7-22	2 / 4-Port USB VGA/Audio KVM Switch	CS72U / CS74U
	7-23 7-24	2 / 4-Port PS/2 VGA KVM Switch 2 / 4-Port PS/2 VGA Slim KVM Switch	CS82A / CS84A
		274-FOILF3/2 VGA 3IIII KVIVI 3WILCII	CS72E / CS74E
Computer Sharing	8-1	USB DVI Computer Sharing Device	CS261
Devices	8-2	USB VGA Computer Sharing Device	CS231
KVM Modules &			
	9-2	PS/2 Emulator	CV100KM
Included Accessories	9-2	PS/2 to USB Adapter (90 cm)	UC10KM
Included Accessories		PS/2 to USB Adapter (90 cm) PS/2 to USB Adapter with Mac support	
Included Accessories	9-2	PS/2 to USB Adapter (90 cm)	UC10KM
Included Accessories	9-2 9-3	PS/2 to USB Adapter (90 cm) PS/2 to USB Adapter with Mac support (30 cm)	UC10KM UC100KMA
Included Accessories Thunderbolt & USB USB Hubs	9-2 9-3 9-3	PS/2 to USB Adapter (90 cm) PS/2 to USB Adapter with Mac support (30 cm) Sun Console Converter (SPHD Connector) Sun Console Converter 4-Port USB 2.0 Hub with Magnetic	UC10KM UC100KMA CV131A
Thunderbolt & USB	9-2 9-3 9-3 9-4 	PS/2 to USB Adapter (90 cm) PS/2 to USB Adapter with Mac support (30 cm) Sun Console Converter (SPHD Connector) Sun Console Converter 4-Port USB 2.0 Hub with Magnetic USB to IEEE128 Printer Adapter (1.8 m) 5 m USB 3.1 Gen1 Extender Cable	UC10KM UC100KMA CV131A CV131B
Thunderbolt & USB USB Hubs	9-2 9-3 9-3 9-4 10-3 10-4	PS/2 to USB Adapter (90 cm) PS/2 to USB Adapter with Mac support (30 cm) Sun Console Converter (SPHD Connector) Sun Console Converter 4-Port USB 2.0 Hub with Magnetic USB to IEEE128 Printer Adapter (1.8 m)	UC10KM UC100KMA CV131A CV131B
Thunderbolt & USB USB Hubs	9-2 9-3 9-3 9-4 10-3 10-4	PS/2 to USB Adapter (90 cm) PS/2 to USB Adapter with Mac support (30 cm) Sun Console Converter (SPHD Connector) Sun Console Converter 4-Port USB 2.0 Hub with Magnetic USB to IEEE128 Printer Adapter (1.8 m) 5 m USB 3.1 Gen1 Extender Cable 5 m USB 2.0 Extender Cable (Daisy-chaining up to 25 m) 5m USB Extender Cable	UC10KM UC100KMA CV131A CV131B
Thunderbolt & USB USB Hubs	9-2 9-3 9-3 9-4 10-3 10-4 10-4 10-5	PS/2 to USB Adapter (90 cm) PS/2 to USB Adapter with Mac support (30 cm) Sun Console Converter (SPHD Connector) Sun Console Converter 4-Port USB 2.0 Hub with Magnetic USB to IEEE128 Printer Adapter (1.8 m) 5 m USB 3.1 Gen1 Extender Cable 5 m USB 2.0 Extender Cable (Daisy-chaining up to 25 m) 5m USB Extender Cable (Daisy-chaining up to 25 m)	UC10KM UC100KMA CV131A CV131B
Thunderbolt & USB USB Hubs	9-2 9-3 9-3 9-4 10-3 10-4 10-4 10-5	PS/2 to USB Adapter (90 cm) PS/2 to USB Adapter with Mac support (30 cm) Sun Console Converter (SPHD Connector) Sun Console Converter 4-Port USB 2.0 Hub with Magnetic USB to IEEE128 Printer Adapter (1.8 m) 5 m USB 3.1 Gen1 Extender Cable 5 m USB 2.0 Extender Cable (Daisy-chaining up to 25 m) 5m USB Extender Cable (Daisy-chaining up to 25 m) 12m USB 2.0 Extender Cable (Daisy-chaining up to 60 m) /	UC10KM UC100KMA CV131A CV131B
Thunderbolt & USB USB Hubs	9-2 9-3 9-3 9-4 10-3 10-4 10-4 10-5	PS/2 to USB Adapter (90 cm) PS/2 to USB Adapter with Mac support (30 cm) Sun Console Converter (SPHD Connector) Sun Console Converter 4-Port USB 2.0 Hub with Magnetic USB to IEEE128 Printer Adapter (1.8 m) 5 m USB 3.1 Gen1 Extender Cable 5 m USB 2.0 Extender Cable (Daisy-chaining up to 25 m) 5m USB Extender Cable (Daisy-chaining up to 25 m) 12m USB 2.0 Extender Cable (Daisy-chaining up to 60 m) / 12m 4-port USB 2.0 Extender Cable	UC10KM UC100KMA CV131A CV131B
Thunderbolt & USB USB Hubs	9-2 9-3 9-3 9-4 10-3 10-4 10-4 10-5	PS/2 to USB Adapter (90 cm) PS/2 to USB Adapter with Mac support (30 cm) Sun Console Converter (SPHD Connector) Sun Console Converter 4-Port USB 2.0 Hub with Magnetic USB to IEEE128 Printer Adapter (1.8 m) 5 m USB 3.1 Gen1 Extender Cable (Daisy-chaining up to 25 m) 5m USB Extender Cable (Daisy-chaining up to 25 m) 12m USB 2.0 Extender Cable (Daisy-chaining up to 60 m) / 12m 4-port USB 2.0 Extender Cable (Daisy-chaining up to 60 m)	UC10KM UC100KMA CV131A CV131B UH275 / UH284 UC1284B UE350A UE250 UE150 UE150
Thunderbolt & USB USB Hubs	9-2 9-3 9-3 9-4 10-3 10-4 10-5 10-5 10-6	PS/2 to USB Adapter (90 cm) PS/2 to USB Adapter with Mac support (30 cm) Sun Console Converter (SPHD Connector) Sun Console Converter 4-Port USB 2.0 Hub with Magnetic USB to IEEE128 Printer Adapter (1.8 m) 5 m USB 3.1 Gen1 Extender Cable 5 m USB 2.0 Extender Cable (Daisy-chaining up to 25 m) 5m USB Extender Cable (Daisy-chaining up to 25 m) 12m USB 2.0 Extender Cable (Daisy-chaining up to 60 m) / 12m 4-port USB 2.0 Extender Cable	UC10KM UC100KMA CV131A CV131B
Thunderbolt & USB USB Hubs	9-2 9-3 9-3 9-4 10-3 10-4 10-5 10-5 10-6	PS/2 to USB Adapter (90 cm) PS/2 to USB Adapter with Mac support (30 cm) Sun Console Converter (SPHD Connector) Sun Console Converter 4-Port USB 2.0 Hub with Magnetic USB to IEEE128 Printer Adapter (1.8 m) 5 m USB 3.1 Gen1 Extender Cable (Daisy-chaining up to 25 m) 5m USB Extender Cable (Daisy-chaining up to 25 m) 12m USB 2.0 Extender Cable (Daisy-chaining up to 60 m) 12m 4-port USB 2.0 Extender Cable (Daisy-chaining up to 60 m) USB 2.0 Cat 5 Extender (up to 60 m) USB Cat 5 Extender (up to 60 m) 4-port USB 2.0 Cat 5 Extender	UC10KM UC100KMA CV131A CV131B UH275 / UH284 UC1284B UE350A UE250 UE150 UE2120 / UE2120H
Thunderbolt & USB USB Hubs	9-2 9-3 9-3 9-4 10-3 10-4 10-5 10-5 10-6	PS/2 to USB Adapter (90 cm) PS/2 to USB Adapter with Mac support (30 cm) Sun Console Converter (SPHD Connector) Sun Console Converter 4-Port USB 2.0 Hub with Magnetic USB to IEEE128 Printer Adapter (1.8 m) 5 m USB 3.1 Gen1 Extender Cable (Daisy-chaining up to 25 m) 5m USB Extender Cable (Daisy-chaining up to 25 m) 12m USB 2.0 Extender Cable (Daisy-chaining up to 60 m) 12m 4-port USB 2.0 Extender Cable (Daisy-chaining up to 60 m) USB 2.0 Cat 5 Extender (up to 60 m) USB Cat 5 Extender (up to 60 m)	UC10KM UC100KMA CV131A CV131B UH275 / UH284 UC1284B UE350A UE250 UE150 UE2120 / UE2120H

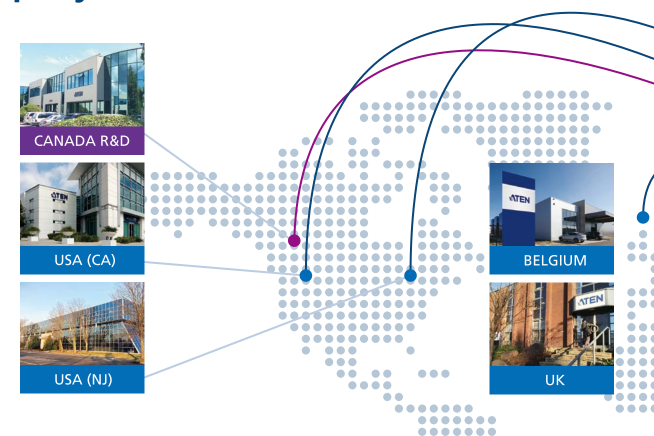
Contents

Switches		ThunderBolt™ 2 Sharing Switch 2 / 4-port USB 3.1 Gen1 Peripheral Sharing Device	US7220 US234 / US434
		2 / 4-Port USB 2.0 Peripheral Sharing Device 2 / 4-Port USB 2.0 Peripheral Sharing Switch	US224 / US424 US221a / US421a
Converters	10-13 10-14	USB to RS-232 Adapter (35 cm) 2 / 4-Port USB to RS-232 Hub	UC232A UC2322 / UC2324 /
	10/15	2 / 4-Port USB to RS-485 / 422 Hub USB-C to VGA Adapter	UC4852 / UC4854 UC3002
	10/15	USB-C to 4K HDMI Adapter	UC3008
Gamepad Emulator	10-16	PHANTOM-S™	UC3410
		(Gamepad Emulator for PS4 / PS3 / Xbox 360 / Xbox One)	
LICD to Division at	40.40	To (LICE to Division and IVAA Covitable)	CSE22
USB to Bluetooth KM Switch	10-18	Tap (USB to Bluetooth KM Switch)	CS533
Data Communication	11-3	Non-Powered /	IC164
Printer Network		High Speed Parallel Data Extender	
Industry Controls	11-4	RS-232 / RS-485 Interface Converter	IC485S / IC485SI / IC485SN
	11-5	RS-232 to RS-422 / RS-485 Bidirectional Converter	IC485AI
	11-5		IC485AI IC-1025 / IC-1045 / IC-1085
Reference		Converter	
Reference Cables & Accessories		Converter	
Cables & Accessories	11-5	Converter	
	11-5	Converter	
Cables & Accessories Product Compatibility List	11-5	Converter	
Cables & Accessories Product Compatibility	11-5	Converter	

Note

Product features and illustrations may have been updated since this catalog was printed. Please visit our website to obtain the latest information.

Company Profile



00000

••••

•

- Corporate Headquarters
- Asia-Pacific / Europe / America / Oceania
- R&D / Manufacturing



Global Sales and Service Network

ATEN has built a global network of sales and engineering professionals to provide our customers with fast, efficient and comprehensive service. Our distribution channels and partners extend worldwide to more than 100 countries.



ATEN eNews

ATEN eNews is a monthly publication featuring the latest ATEN product developments, marketing and promotional resources, and corporate activities.





ATEN eService

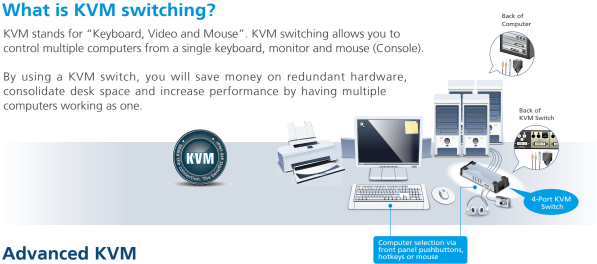
ATEN eService is a web portal which provides several ATEN online services, including technical support, product registration, and partner services. All services can be accessed with a single ID and password.



ATEN Partner Center

Authorized distributors can access the ATEN Partner Center to get the latest marketing materials, sales tools, technical documents, product certifications and more. Registered partners receive a monthly newsletter to stay up-to-date with ATEN's latest product news and events. ATEN also provides integrated marketing programs and promotions to assist partners in promoting ATEN products and services.

Basic KVM



1. Managing Multiple Servers

Additional KVM switches can increase the overall capacity of your installation. There are two methods for expanding your KVM switch installation: cascading and daisy-chaining.

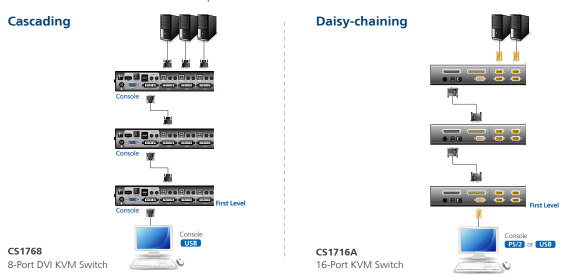
Cascading

Cascading involves using the KVM port(s) of a parent KVM switch (one that is above a switch linked down from it) to connect to the console ports of a child KVM switch. With numerous child switches linked down from the parent, the effect is reminiscent of the way water cascades down a waterfall. Cascading adds capacity to a KVM installation, but the parent KVM switch loses at least one KVM port for each cascaded child switch.

Daisy-chaining

Daisy-chaining refers to connecting two KVM switches via dedicated daisy-chain ports. The switches are strung together in a chain, similar to the way children make chains of daisies by tying the end of one daisy to the head of another.

A daisy-chained installation does not utilize KVM ports or user ports to connect one switch to another as in a cascaded installation and thereby preserves the number of valuable ports. The port capacity of a daisy-chained installation is the total of all the KVM ports for all of the KVM switches on the chain.



The Latest Patented Technology from ATEN

• All-in-One

ATEN's patented all-in-one custom KVM cables were the first in the industry to offer such technology built directly into a KVM switch. The all-in-one design provides the perfect solution for accessing and sharing 2 or 4 computers in a SOHO or Digital Living Room environment. Its integrated design and small footprint allow it to be placed in a convenient, out of the way, location so that it doesn't negatively impact the room's decor.

Products: All Cable KVM Switches

• KVMPTM

KVMP™ is a patented ATEN technology that provides the industry's first full-functioning USB hub to be integrated into a KVM switch, allowing peripherals to be shared. KVMP™ provides centralized control of both computers and USB peripherals from a single console. KVMP™ switches are platform independent and allow you to access different PCs while maintaining peripheral focus on the original computer.

Products: Most Desktop KVM Switches

Video DynaSync™

Video DynaSync™ is a patented ATEN technology that optimizes your KVM viewing experience. By storing the console monitor's EDID, boot-up display problems are eliminated and operation is smoother thanks to the switch's ability to automatically show the correct display resolution when switching between ports. Video DynaSync™ ensures that your ideal video settings are maintained under all operating systems and is compatible with an OS operating system.

Products: Most KVMP[™], KVM and Cable KVM Switches

• Deskew

ATEN's patented automatic delay line synchronizing function corrects the color phase and time errors that can occur when RGB video signals are sent long distances over Cat 5e/6 cables. ATEN's Deskew technology enables you to manually tune the RGB signal settings, ensuring stable, high quality video in both KVM and video extender installations.

Products: CE775, CE770, CE370 KVM Extender

Auto Switch

The ATEN US221A / US421A has an Auto Switch function that stores commands sent to the USB peripheral device to be processed on a first-come, first-served basis. This patented technology means that a separate print server is not required in your multifunction printer / USB peripheral installation.

Products: US221A / US421A USB 2.0 Peripheral Switch

Mouse DynaSync™

Mouse DynaSync™ is a patented ATEN technology that represents the latest in KVM mouse synchronization. With USB mice and Mouse DynaSync™, your local console mouse movement actually becomes the remote unit's mouse movement. The Mouse DynaSync™ technology automatically locks in the local and remote mouse pointers so that you do not waste time re-synching the two movements.

Products: CN8000A, CS1708i / CS1716i (as well as various KVM over IP Products)

ATEN Exclusive Video Compensation Technology

ATEN's patented exclusive video compensation technology permits video signals to be transmitted over long distances with enhanced accuracy. The exclusive new technology improves on the previous design by minimizing inaccuracy from 10 m to only 1 m. This technology not only improves brightness, it also achieves high skew tolerance for our KVM extender products.



Products: CE350, CE370, CE100, CE770, CE774, CE775

Rack KVM Switches

Rack-mountable KVM switches are designed to meet the needs of moderate to large-sized business installations, streamlining PC and server management while easily accommodating upgrading and expansion. The series offers rack-mountable KVM switches ideal for server rooms, data centers, ISPs and test labs.



• Flexible Expansion

ATEN Rack KVM switches allow you to easily add up to 512 servers to your installation via cascade or daisy-chain topology.

• Easy Access and Control

ATEN Rack KVM Switches provide three convenient methods to access and control all the servers on your installation: Port selection pushbuttons on the switch, hotkey combinations from the keyboard and a menu driven OSD (On Screen Display) system.

Strong Security

To prevent unwanted access to your installation, ATEN Rack KVM Switches contain authentication and authorization procedures.

• Dual Interface – Multi Platform Support

ATEN Rack KVM switches support optional custom cables or converters allowing PS/2 and USB interfaces on the same installation. The custom cables support any combination of Windows, Mac, Sun, or Linux systems to coexist and be integrated into the KVM switch management system.

Boost Management Efficiency

ATEN Rack KVM Switches feature a dynamic Auto Scan function which automatically switches among user selected ports at user-specified intervals – allowing administrators to monitor their status.

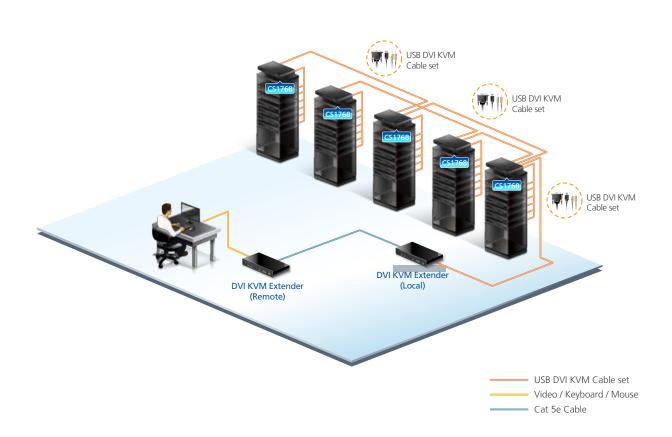
Video DynaSync™

ATEN's exclusive Video DynaSync™ technology automatically detects the horizontal and vertical offset values of the remote screen and synchronizes them with the local screen. As a result, the display resolution will always be correct when switching ports.

Note

The features highlighted above are not available in all products. Please refer to each product page for more details. Product information is subject to change without prior notice.





Feature Comparison

N	Model No.	CS1798	CS17916	CS1788	CS1768	CS1754
Console Co	nnections	1	1	1	1	1
Ports		8	16	8	8	4
	Keyboard, Mouse	USB	USB	USB	USB	PS/2-USB
Interface	Video	HDMI	HDMI	DVI (Dual Link), VGA	DVI, VGA	VGA
Expansion		512 (Cascade)	256 (Cascade)	512 (Cascade)	512 (Cascade)	64 (Cascade)
Platform Su	pport	Windows, Linux, Mac, Sun				
Audio		•	•	•	•	•
USB Periphe	eral Port	•	•	•	•	N/A
Video Dyna	Sync™	•	•	•	•	N/A
Port Selecti	on	OSD, Hotkey, Pushbutton				

N	Model No.	CS1758	CS1308	CS1316	CS1708A	CS1716A
Console Co	nnections	1	1	1	1	1
Ports		8	8	16	8	16
l-+f	Keyboard,Mouse	PS/2-USB	PS/2-USB	PS/2-USB	PS/2-USB	PS/2-USB
Interface	Video	VGA	VGA	VGA	VGA	VGA
Expansion		512 (Cascade)	64 (Cascade)	256 (Cascade)	256 (Daisy-chain)	512 (Daisy-chain)
Platform Su	pport	Windows, Linux, Mac, Sun				
Audio		•	N/A	N/A	N/A	N/A
USB Periphe	eral Port	N/A	N/A	N/A	•	•
Video Dyna	Sync™	N/A	•	•	•	•
Port Selecti	on	OSD, Hotkey, Pushbutton				

IV	lodel No.	ACS1216A	CS9134	CS9138	CS228	CS428
Console Co	nnections	1	1	1	2	4
Ports		16	4	8	8	8
l-+f	Keyboard, Mouse	PS/2	PS/2	PS/2	PS/2	PS/2
Interface	Video	VGA	VGA	VGA	VGA	VGA
Expansion		512 (Daisy-chain)	64 (Cascade)	512 (Cascade)	64 (Cascade)	64 (Cascade)
Platform Su	pport	Windows, Linux	Windows, Linux	Windows, Linux	Windows, Linux	Windows, Linux
Audio		N/A	N/A	N/A	•	•
USB Periphe	ral Port	N/A	N/A	N/A	N/A	N/A
Video Dyna	Sync™	N/A	N/A	N/A	N/A	N/A
Port Selection	on	OSD, Hotkey	OSD, Hotkey, Pushbutton	OSD, Hotkey, Pushbutton	OSD	OSD

CS1798 / CS17916

8 / 16-Port USB HDMI/Audio KVM Switch















Included Accessories

	CS1798	CS17916
Mounting Kit	•	•
Custom USB HDMI KVM Cable Sets	2	2
Firmware Upgrade Cable	•	•
Power Adapter	•	•

Optional Accessories

Туре	Part No. / Spec.	Page No.
USB HDMI KVM Cables	2L-7D02UH (1.8 m)	12-3 R
LockPro - HDMI Cable Lock	2X-EA12	12-3

Features

- Cascadable to three levels control up to 512 computers (CS1798)*; or two levels – up to 256 computers (CS17916)
- Multi-Display feature stack up to 8 CS1798 / CS17916 units and display video from up to 8 monitors (dual display / triple display / quad display / multi-display)
- Video DynaSync™ exclusive ATEN technology eliminates boot-up display problems and optimizes the resolution when switching between ports
- Audio enabled full bass response provides a rich experience for 2.1 channel surround sound systems
- Two-level (administrator / user) password authorization for enhanced security protection
- Multilingual OSD supports English, French, German, Japanese, Russian, Simplified Chinese, Spanish and Traditional Chinese
- Broadcast mode operations simultaneously performed on all selected computers, software installation and upgrading, system wide shutdown, etc.
- Independent switching of KVM and USB focus**
- OSD Backup / Restore feature enables the administrator to back up the switch's configuration and user profile information
- Console audio port on front panel for easy access
- Auto Scan Mode for monitoring all computers
- Console mouse port emulation / bypass feature supports most mouse drivers and multifunction mice
- Complete keyboard emulation for error-free booting
- Mac / Sun keyboard support and emulation***
- Multilingual keyboard mapping supports English (US), English (UK), French, German, German (Swiss), Hungarian, Italian, Japanese, Korean, Russian, Simplified Chinese, Spanish, Swedish and Traditional Chinese

Note:

- * CS1798 cascade to CS1798 only
- ** Enable mouse emulation for independent switching
- *** For PC compatible computers. Mac and Sun computers must be compatible with USB connections. PC keyboard combinations emulate Mac / Sun keyboards; Mac / Sun keyboards work only with their own computers

Specifications

Function		CS1798	CS17916	
Console Connections		1	1	
Ports		8	16	
Expansion		512 (Cascade)	256 (Cascade)	
Console		USB, F	HDMI	
Interface	Computer	USB, HDMI		
	Windows, Linux	•	•	
Platform Support	Mac, Sun	•*	•*	
Port Selection		OSD, Hotkey,	, Pushbutton	
Audio		Spea	aker	
Emulation		US	5B	
Video Resolution		1080P / 1920 x 1200		
Wide Screen Support		•	•	
Video DynaSync™		•	•	
Firmware Upgradable		•	•	
USB 2.0 Peripheral		2 (Type A)	2 (Type A)	
Scan Interval (Sec.)		1-255		
Power Consumption		DC 5.0V, 12.0W	DC 5.0V, 12.2W	
	Operation Temp.	0-56	0°C	
Environment	Storage Temp.	-20-6	50°C	
	Humidity	0-80% RH, No	n-Condensing	
	Housing	Me	tal	
Physical Properties	Weight	3.49 kg	3.86 kg	
	Dimensions (L x W x H)	43.24 x 25.72 x 4.40 cm	43.24 x 25.72 x 4.40 cm	
Carton Lot		3 pcs	3 pcs	

Note: * Built-in support

CS1788

8-Port USB DVI Dual Link/Audio KVM Switch























Specifications

Fu	ınction	CS1788	
Console Conn	ections	1	
Ports		8	
Expansion		512 (Cascade)	
Interface	Console	USB, DVI (Dual Link), HDB-15	
	Computer	USB, DVI-I (Dual Link)	
Platform	Windows, Linux	•	
Support	Mac, Sun	•*	
Port Selection		OSD, Hotkey, Pushbutton	
Audio		Speaker, Microphone	
Emulation		USB	
Video Resolution		DVI Dual Link: 2560 x 1600, VGA: 2048 x 1536	
Wide Screen S	Support	•	
Video DynaSy	nc™	•	
Firmware Upg	ıradable	•	
USB 2.0 Perip	heral	2 (Type A)	
Scan Interval	(Sec.)	1-255	
Power Consur	mption	DC 5.3V, 6.47W	
	Operating Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical	Weight	2.80 kg	
Properties	Dimensions (L x W x H)	43.72 x 16.12 x 4.40 cm	
Carton Lot		3 pcs	

Features

- Cascadable up to three levels control up to 512 computers
- Multi-view feature stack up to four CS1788 units and display video from up to four monitors (dual view / triple view / quad view)
- OSD backup / restore feature
- Two-level (administrator / user) password authorization for enhanced security protection
- Multilingual OSD supports English, French, German, Japanese, Russian, Simplified Chinese, Spanish and Traditional Chinese
- <u>Video DynaSync™ exclusive ATEN technology</u> eliminates boot-up display problems and optimizes the resolution when switching between ports
- Broadcast mode operations simultaneously performed on all selected computers, software installation and upgrading, system wide shutdown, etc.
- Console audio ports on front panel for easy access – ideal for IP phones
- Supports DVI digital and analog monitors
- HDCP compatible
- Independent switching of KVM and USB focus
- Console mouse port emulation / bypass feature supports most mouse drivers and multifunction mice
- Multilingual keyboard mapping supports English (US), English (UK), French, German, German (Swiss), Hungarian, Italian, Japanese, Korean, Russian, Simplified Chinese, Spanish, Swedish and Traditional Chinese
- Rack-mountable in 19" system rack
- Supports keyboard combinations via emulation (for Sun / Mac)

Included Accessories

	CS1788
USB DVI-D Dual Link KVM Cables	2
Firmware Upgrade Cable	•
Mounting Kit	•
Power Adapter	•

Туре	Part No. / Spec.	Page No.
USB DVI-D Single Link KVM Cables	2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O
USB DVI-I Single Link KVM Cables	2L-7D02UI (1.8 m), 2L-7D03UI (3 m)	12-3 O
USB DVI-D Dual Link KVM Cables	2L-7D02UD (1.8 m), 2L-7D03UD (3 m), 2L-7D05UD (5 m)	12-3 P

^{*} Built-in support

CS1768

8-Port USB DVI/Audio KVM Switch









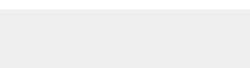












Front



Rear



Specifications

Function		CS1768	
Console Connections		1	
Ports		8	
Expansion		512 (Cascade)	
Interface	Console	USB, DVI, HDB-15	
interrace	Computer	USB, DVI-I	
Dlatfarm Cumport	Windows, Linux	•	
Platform Support	Mac, Sun	•*	
Port Selection		OSD, Hotkey, Pushbutton	
Audio		Speaker, Microphone	
Emulation		USB	
Video Resolution		DVI: 1920 x 1200, VGA: 2048 x 1536	
Wide Screen Support		•	
Video DynaSync™		•	
Firmware Upgradable		•	
USB 2.0 Peripheral		2 (Type A)	
Scan Interval (Sec.))	1-255	
Power Consumption	on	DC 5.3V, 6.36W	
	Operating Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
Humidity		0-80% RH, Non-Condensing	
	Housing	Metal	
Physical	Weight	2.80 kg	
Properties	Dimensions (L x W x H)	43.72 x 16.12 x 4.40 cm	
Carton Lot		3 pcs	

Note

* Built-in support

Features

- Cascadable up to three levels control up to 512 computers
- Multiview mode stack up to four CS1768 units and display video from up to four monitors (dual view / triple view / quad view)
- OSD backup / restore feature
- Two-level (administrator / user) password authorization for enhanced security protection
- Multilingual OSD supports English, French, German, Japanese, Russian, Simplified Chinese, Spanish and Traditional Chinese
- Video DynaSync™ exclusive ATEN technology eliminates boot-up display problems and optimizes the resolution when switching between ports
- Broadcast mode operations simultaneously performed on all selected computers, software installation and upgrading, system wide shutdown, etc.
- Console audio ports on front panel for easy access ideal for IP phones
- Supports DVI digital and analog monitors
- HDCP compatible
- Independent switching of KVM and USB focus
- Console mouse port emulation / bypass feature supports most mouse drivers and multifunction mice
- Multilingual keyboard mapping supports English (US), English (UK), French, German, German (Swiss), Hungarian, Italian, Japanese, Korean, Russian, Simplified Chinese, Spanish, Swedish and Traditional Chinese
- Rack-mountable in 19" system rack
- Supports keyboard combinations via emulation (for Sun / Mac)

Included Accessories

	CS1768
USB DVI-D Single Link KVM Cables	2
Firmware Upgrade Cable	•
Mounting Kit	•
Power Adapter	•

Туре	Part No. / Spec.	Page No.
USB DVI-D Single Link KVM Cables	2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O
USB DVI-I Single Link KVM Cable	2L-7D02UI (1.8 m), 2L-7D03UI (3 m)	12-3 O

CS1754 / CS1758

4 / 8-Port PS/2-USB VGA/Audio KVM Switch

Rack-Mountable PS/2 & USB Switch + Audio













Features

- Cascadable up to 3 levels control up to 64 / 512 computers
- Dual interface supports computers with PS/2 or USB keyboards and mice
- Auto PS/2 and USB interface detection
- Buzzer on/off via hotkey and OSD
- ATEN USB ASIC inside
- Special design for easy stacking
- Rack-mountable in 19" system rack

Specifications

Function		CS1754	CS1758
Console Connections		1	1
Ports		4	8
Expansion		64 (Cascade)	512 (Cascade)
	Console	USB, HDB-15	
Interface	Computer	PS/2 or USB, I	HDB-15 (SPHD)
Platform	Windows, Linux	•	•
Support	Mac, Sun	•*	•*
Port Selection		OSD, Hotkey	, Pushbutton
Audio		Speaker, Microphone	
Emulation		PS/2, USB	
Video Resoluti	on	2048 x 1536; DDC2B	
Firmware Upgradable		•	•
USB Peripheral		N/A	N/A
Scan Interval (Sec.)	1-255	
Power Consun	nption	DC 5V, 2.75W	DC 5V, 3.4W
	Operation Temp.	0-50°C	
Environment Storage Temp.		-20-60°C	
Humidity		0-80% RH, Non-Condensing	
Housing		Metal	
Physical	Weight	2.64 kg	2.72 kg
Properties	Dimensions (L x W x H)	43.72 x 16.10 x 4.40 cm	43.72 x 16.10 x 4.40 cm
Carton Lot		3 pcs	3 pcs

Note:

Included Accessories

	CS1754 / CS1758
Firmware Upgrade Cable	•
Mounting Kit	•
Power Adapter	•

Туре	Part No. / Spec.	Page No.
PS/2 KVM Cables	2L-5301P (1.2 m), 2L-5302P (1.8 m), 2L-5303P (3 m), 2L-5305P (5 m)	12-2 M
USB KVM Cables	2L-5301U (1.2 m), 2L-5302U (1.8 m), 2L-5303U (3 m), 2L-5305U (5 m)	12-2 L

^{*} Built-in support

CS1308 / CS1316

8 / 16-Port PS/2-USB VGA KVM Switch













• CS1316 • CS1316 • CS1316

Features

- Cascadable up to 2 levels control up to 64 / 256 computers
- Broadcast mode operations simultaneously performed on all selected computers, software installation and upgrading, system wide shutdown, etc.
- <u>Video DynaSync™ exclusive ATEN technology</u> eliminates boot-up display problems and optimizes the resolution when switching between ports
- Dual interface supports computers with PS/2 or USB keyboards and mice
- Auto PS/2 and USB interface detection
- Buzzer on/off via hotkey and OSD
- Rack-mountable in 19" system rack

Specifications

Fı	unction	CS1308	CS1316	
Console Connections		1	1	
Ports		8	16	
Expansion		64 (Cascade)	256 (Cascade)	
	Console	PS/2 or USB, HDB-15 (SPHD)		
Interface	Computer	PS/2 or USB, I	PS/2 or USB, HDB-15 (SPHD)	
Platform	Windows, Linux	•	•	
Support	Mac, Sun	•*	•*	
Port Selection		OSD, Hotkey	, Pushbutton	
Audio		N/A	N/A	
Emulation		PS/2, USB		
Video Resolution		2048 x 1536; DDC2B		
Video DynaSync™		•	•	
Firmware Upgradable		•	•	
USB Periphera	I	N/A	N/A	
Scan Interval (Sec.)	1-2	255	
Power Consur	nption	DC 5.3V, 5W	DC 5.3V, 6.6W	
	Operation Temp.	0-50°C		
Environment Storage Temp.		-20-60°C		
Humidity		0-80% RH, Non-Condensing		
Housing		Me	etal	
Physical	Weight	1.89 kg	2.10 kg	
Properties	Dimensions (L x W x H)	43.72 x 16.13 x 4.40 cm	43.72 x 16.13 x 4.40 cm	
Carton Lot		3 pcs	3 pcs	

Note:

* Built-in support

Included Accessories

	CS1308 / CS1316
Console Cable	•
Firmware Upgrade Cable	•
Mounting Kit	•
Power Adapter	•

Туре	Part No. / Spec.	Page No.
PS/2 KVM Cables	2L-5201P (1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D
USB KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m)	12-2 N

CS1708A / CS1716A

8 / 16-Port PS/2-USB VGA KVM Switch with Daisy-Chain Port and USB Peripheral Support Rack-Mountable PS/2 & USB KVM Switch with USB Peripheral Port



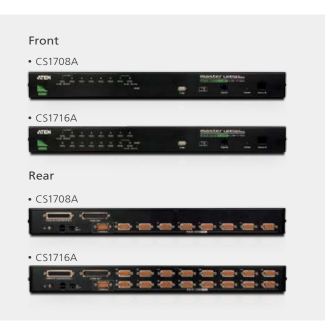












Specifications

Function		CS1708A	CS1716A
Console Connections		1	1
Ports		8	16
Expansion		256 (Daisy-chain)	512 (Daisy-chain)
Interface	Console	PS/2 or USB, HDB-15 (SPHD)	
interrace	Computer	PS/2 or USB, I	HDB-15 (SPHD)
Platform	Windows, Linux	•	•
Support	Mac, Sun	•*	•*
Port Selection		OSD, Hotkey	, Pushbutton
Emulation		PS/2, USB	
Video Resolut	ion	2048 x 1536; DDC2B	
Video DynaSy	nc™	•	•
Firmware Upg	radable	•	•
USB Periphera	I	1 (Type A)	
Scan Interval ((Sec.)	1-255	
Power Consur	nption	DC 5.3V, 5W	DC 5.3V, 6.6W
	Operation Temp.	0-50°C	
Environment Storage Temp.		-20-60°C	
Humidity		0-80% RH, Non-Condensing	
Housing		Metal	
Physical	Weight	2.66 kg	2.85 kg
Properties	Dimensions (L x W x H)	43.72 x 15.99 x 4.40 cm	43.72 x 15.99 x 4.40 cm
Carton Lot		3 pcs	3 pcs

Note:

Features

- Daisy-chain up to 31 additional units control up to 256 / 512 computers from a single console
- <u>Video DynaSync™ exclusive ATEN technology</u> eliminates boot-up display problems and optimizes the resolution when switching between ports
- Auto-senses station's position on daisy-chained installations; no need for manual DIP switch setting; front panel LED indicates station's position
- Broadcast mode operations simultaneously performed on all selected computers, software installation and upgrading, system wide shutdown, etc.
- Front accessible USB port allows each computer to access USB peripherals
- Auto PS/2 and USB interface detection
- Dual Interface supports computers and consoles with PS/2 or USB keyboards and mice
- Buzzer on/off via hotkey and OSD
- Rack-mountable in 19" system rack

Included Accessories

	CS1708A / CS1716A
USB KVM Cable	•
PS/2 KVM Cable	•
Console Cable	•
Firmware Upgrade Cable	•
Mounting Kit	•
Power Adapter	•

-			
Туре	Part No. / Spec.	Page No.	
PS/2 KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m) 2L-5201P (1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D	
USB KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m)	12-2 N	
Daisy-chain Cables	2L-1700 (0.6 m), 2L-1701 (1.8 m), 2L-1703 (3 m), 2L-1705 (5 m), 2L-1715 (15 m)	12-3 S	

^{*} Built-in support

16-Port PS/2 VGA KVM Switch with Daisy-Chain Port











Features

- Daisy-chain up to 31 additional units control up to 512 computers from a single console
- Broadcast mode operations simultaneously performed on all selected computers, software installation and upgrading, system wide shutdown, etc.
- Firmware upgrades to all chained KVM switches simultaneously via daisy-chain cable
- Auto-senses station's position on daisy-chained installations; no need for manual DIP switch setting; front panel LED indicates station's position
- Rack-mountable in 19" system rack

Specifications

Function		ACS1216A	
Console Connections		1	
Ports		16	
Expansion		512 (Daisy-chain)	
1	Console	PS/2, HDB-15	
Interface	Computer	PS/2, HDB-15 (SPHD)	
Platform	Windows, Linux	•	
Support	Mac, Sun	•*	
Port Selection		OSD, Hotkey	
Audio		N/A	
Emulation			
Video Resoluti	on	2048 x 1536; DDC2B	
Firmware Upgradable		•	
USB Periphera	I	N/A	
Scan Interval (Sec.)	1-255	
Power Consun	nption	DC 9V, 8W	
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical Properties	Weight	2.96 kg	
	Dimensions (L x W x H)	43.72 x 15.92 x 4.40 cm	
Carton Lot		3 pcs	

Note:

Included Accessories

	ACS1216A
PS/2 KVM Cable	•
Firmware Upgrade Cable	•
Mounting Kit	•
Power Adapter	•

Туре	Part No. / Spec.	Page No.
PS/2 KVM Cables	2L-5201P (1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D
Daisy-chain Cables	2L-1700 (0.6 m), 2L-1701 (1.8 m), 2L-1703 (3 m), 2L-1705 (5 m), 2L-1715 (15 m)	12-3 S
Cables & Converters for USB Interface Support	2L-5202UP (1.8 m), 2L-5203UP (3 m), 2L-5205UP (5 m), 2L-5206UP (6 m) Supports Mac Keyboards Emulation: UC100KMA Supports Sun Keyboards Emulation: CV131A	12-1 E 9-3

^{*} Requires Converter / Cable

CS9134 / CS9138



4 / 8-Port PS/2 VGA KVM Switch











• CS9134 • CS9138 • CS9134 • CS9134

Features

- Cascadable up to 3 levels control up to 64 / 512 computers
- PS/2 Keyboard and mouse emulation for errorfree booting
- Supports Microsoft IntelliMouse, Logitech MouseMan, FirstMouse, IBM Scrollpoint Mouse
- OSD automatically adjusts to resolution changes
- Auto Scan function to monitor computer operation
- Special design for easy stacking
- Rack-mountable in 19" system rack

Specifications

Function		CS9134	CS9138
Console Connections		1	1
Ports		4	8
Expansion		64 (Cascade)	512 (Cascade)
Interface	Console	PS/2, HDB-15	
interrace	Computer	PS/2, I	HDB-15
Platform	Windows, Linux	•	•
Support	Mac, Sun	•*	•*
Port Selection		OSD, Hotkey	, Pushbutton
Audio		N/A	N/A
Emulation		PS/2	PS/2
Video Resolution		1920 x 1440; DDC2B	
Firmware Upgradable		N/A	N/A
USB Peripheral		N/A	N/A
Scan Interval (Sec.)	3, 5, 10, 15, 20, 30, 40, 60	
Power Consun	nption	DC 9V, 0.9W	DC 9V, 1.08W
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, No	on-Condensing
	Housing	Metal	
Physical Properties	Weight	2.55 kg	2.85 kg
	Dimensions (L x W x H)	43.72 x 16.29 x 4.40 cm	43.72 x 16.29 x 4.40 cm
Carton Lot		3 pcs	3 pcs

Note:

Included Accessories

	CS9134 / CS9138
Mounting Kit	•
Power Adapter	•

Туре	Part No. / Spec.	Page No.
PS/2 KVM Cables	2L-1001P/C (1.8 m), 2L-1003P/C (3 m), 2L-1005P/C (5 m), 2L-1006P/C (6 m), 2L-1010P/C (10 m), 2L-1020P/C (20 m), 2L-5001P/C (1.2 m), 2L-5002P/C (1.8 m), 2L-5003P/C (3 m), 2L-5005P/C (5 m)	12-1 A
Cables & Converters for USB Interface Support	2L-5502UP (1.8 m), 2L-5503UP (3 m), 2L-5506UP (6 m) Supports Mac Keyboards Emulation: UC100KMA Supports Sun Keyboards Emulation: CV131B	12-1 B 9-3 9-4

^{*} Requires Converter / Cable

CS228 / CS428

2 / 4-Console 8-Port PS/2 VGA/Audio KVM Switch

Economical Multi-User KVM Switch + Audio



















Features

- 2 / 4 PS/2 multi-consoles control 8 computers independently or on a multi-user shared basis
- Up to four users can operate up to 64 computers (via cascade to CS9138*) at the same time
- Two-level (administrator / user) password authorization for enhanced security protection
- Each console has its own access control
- Supports Microsoft IntelliMouse, Logitech MouseMan, FirstMouse, IBM Scrollpoint Mouse
- OSD automatically adjusts to resolution changes
- Auto Scan function to monitor computer operation
- Special design for easy stacking
- Rack-mountable in 19" system rack

Note:

* CS9138 does not support audio features of audio enabled KVM switches

Specifications

Function		CS228	CS428
Console Connections		2	4
Ports		8	8
Expansion		64 (Cascade)	64 (Cascade)
Interface	Console	PS/2, HDB-15	PS/2, HDB-15, DB-25
	Computer	PS/2, HDB	-15(DB-25)
Platform	Windows, Linux	•	•
Support	Mac, Sun	N/A	N/A
Port Selection)	OSD	OSD
Audio		Speaker, Microphone	
Emulation		PS/2	
Video Resolut	tion	1920 x 1440; DDC2B	
Firmware Upgradable		N/A	N/A
USB Peripheral		N/A	N/A
Scan Interval	(Sec.)	3,5,10,15,20,30,40,60	
Power Consu	mption	DC 9V, 6.3W	DC 9V, 7.2W
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity		on-Condensing
	Housing	Metal	
Physical	Weight	2.70 kg	4.20 kg
Properties	Dimensions (L x W x H)	43.72 x 15.76 x 4.40 cm	43.72 x 25.90 x 4.40 cm
Carton Lot		3 pcs	3 pcs

Included Accessories

	CS228 / CS428
Console cables for Console 3,4	2 (CS428)
Mounting Kit	•
Power Adapter	•

Туре	Part No. / Spec.	Page No.
PS/2 KVM Cables	2L-1701P (1.8 m), 2L-1703P (3 m), 2L-1705P (5 m), 2L-1710P (10 m)	12-2 I
Console Cable	2L-1701S (1.1 m)	12-2 J

KVM over IP

CN8000A – Provides over IP Capability for KVM Switches

The CN8000A is our most cost effective over IP solution and is perfect for the small racks in the data centers without built-in IP functionality.

CS1708I / CS1716I – All-in-One over IP Server Management Solution

The CS1708I / CS1716I KVM switches are IP-based KVM control units that allow both local and remote users to monitor and access multiple computers from a single console.



• Remote Desktop Scaling

KVM over IP switches allow administrators to view the installation's servers video output from remote locations either full-screen or in a flexible scaled window.

• Unrestricted Language Input

The KVM over IP switches support an on-screen keyboard available in multiple languages.

Powerful Security Alternatives

KVM over IP switches support authentication and authorization management from third party authentication services – e.g. RADIUS, LDAP, LDAPS and MS Active Directory.

Serial Console Management

CN8000A KVM over IP switch provides serial console management such as serial terminal access and out-of-band support. Serial terminal access can be accomplished either with the switch's built-in serial viewer, or via third-party software (such as PuTTY) for Telnet and SSH sessions.

Centralized Server Monitoring

The switch's Panel Array Mode™ allows administrators to display the video output of up to 16 servers on their monitors simultaneously, while a convenient Auto Scan feature permits automatic switching from port to port at user specified intervals.

Mouse DynaSync™

The Mouse DynaSync™ function provides automatic locked in synchronizing for the remote and local mouse pointers – resulting in perfect mouse alignment regardless of the mouse acceleration settings on the server and eliminating the need for synchronizing time between the two mice.

Centralized Real-Time Updating and Maintenance

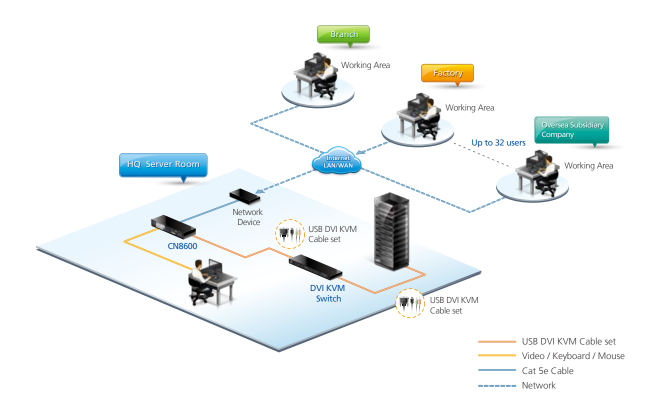
Virtual Media support allows users to map DVD / CD-ROMs and other storage media to a remote server. Performing firmware upgrades, diagnostic tests, file transfers, and installing OS and application patches can all be accomplished smoothly and quickly across the installation from a single console located anywhere in the world.

Message Board

The Message Board function is similar to an internet chat room and it allows administrators to share management information and resolve port access conflicts.

Note:

The features highlighted above are not available in all products. Please refer to each product page for more details. Product information is subject to change without prior notice.



Feature Comparison

Mod	el No.	CN8000 / CN8000A	CN8600	IP8000	CS1708I / CS1716I
Туре		KVM over IP	KVM over IP	KVM over IP / PCI Card	KVM over IP
Computer	Direct	1	1	1	8 / 16
Connections	Max.	1	1	1	128 / 256
Interface	Video	VGA	DVI-D	VGA	VGA
Bus Sessions	Local/Remote	1	1	1	1
Local Console		PS/2, USB	USB	USB	PS/2, USB
Mouse DynaSy	'nc™	•	•	N/A	•
Virtual Media		•	•	•	N/A
Panel Array Mo	ode	N/A	N/A	N/A	•
Smart Card Re	ader	•	•	N/A	N/A
IPv6		•	٠	N/A	•

CN8000 / CN8000A

1-Local/Remote Share Access Single Port VGA KVM over IP Switch



















Specifications

Function		CN8000 / CN8000A	
Computer	Direct	1	
Connections	Max.	1	
Bus Sessions	Local/Remote	1	
Interface	Video	VGA	
Local Console		PS/2, USB	
Concurrent A	ccess	32	
User Accounts	5	64	
Share Mode S	upport	•	
External Auth	entication Support	RADIUS, LDAP, LDAPS, MS Active Directory	
Virtual Media		•	
Serial Console	Management	•	
External PON		•	
External Mode	em Support	•	
On-Screen Ke	yboard Support	•	
Mouse DynaS	ync™	•	
Remote Deskt	op Scaling	•	
Video Resolut	ion	1600 x 1200 @ 60Hz (CN8000) 1920 x 1200 @ 60Hz (CN8000A)	
Power Consur	nption	DC 5.3V, 6.3W (CN8000) DC 5.3V, 7.26W (CN8000A)	
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical	Weight	0.49 kg	
Properties	Dimensions (L x W x H)	20.20 x 8.64 x 2.50 cm (CN8000) 20.20 x 8.14 x 2.50 cm (CN8000A)	
Carton Lot		5 pcs	

Features

- High video resolution up to 1920 x 1200 @ 60 Hz*
- Laptop USB Console (LUC) A dedicated USB port directly connects to laptop for easy console operation*
- Easy configuration through local console OSD*
- Message board convenient communication for remote users
- Serial console management access server via built-in serial viewer or third party software (such as PUTTY) for Telnet and SSH sessions
- Exit macro support
- Integration with ATEN CC2000 Centralized Management Software
- Provides over IP capability to KVM switches without over IP functionality
- Critical system events sent by email and SNMP trap; Syslog support
- Local console, browser-based and AP GUIs offer a unified multilingual interface for easy and convenient use
- Browser-based UI in pure web technology allows administrators to perform administrative tasks without a pre-installed Java software package required
- Supports TLS 1.2 data encryption and RSA 2048bit certificates for secure users logging in from browsers

Included Accessories

included Accessories			
	CN8000 / CN8000A		
Custom KVM Cable	•		
Custom Console Cable	•		
Laptop USB Console Cable	• (CN8000A)		
Virtual Media Cable	• (CN8000)		
Power Adapter	•		
Mounting Kit	•		

Optional Accessories

Туре	Part No. / Spec.	Page No.
USB KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m)	12-2 N
PS/2 KVM Cables	2L-5201P (1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D
PS/2-USB KVM Cables*	2L-5301UP (1.2 m), 2L-5302UP (1.8 m)	12-2 G

Note:

* Advanced features for CN8000A

CN8600

1-Local/Remote Share Access Single Port DVI KVM over IP Switch (1920 x 1200)





















Specifications

Function		CN8600	
Computer	Direct	1	
Connections	Max.	1	
Bus Sessions	Local/Remote	1	
Interface	Video	DVI-D	
Local Console		USB	
Concurrent Ad	ccess	32	
User Accounts	5	64	
Share Mode S	upport	•	
External Author	entication Support	RADIUS, LDAP, LDAPS, MS Active Directory	
Virtual Media		•	
Serial Console	Management	•	
External PON		•	
External Mode	em Support	•	
On-Screen Key	yboard Support	•	
Mouse DynaS	ync™	•	
Remote Deskt	op Scaling	•	
Video Resolut	ion	up to 1920 x 1200 @ 60Hz RB	
Power Consur	nption	DC 5.3V, 6W	
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical	Weight	0.88 kg	
Properties	Dimensions (L x W x H)	26.00 x 7.64 x 4.20 cm	
Carton Lot		5 pcs	

Features

- A mini USB port in the rear panel can serve as a Virtual Media USB port or a Laptop USB Console (LUC) port
- Message board convenient communication for remote users
- Two 10/100/1000 Mbps NICs for redundant LAN or two IP operation
- Dual power supply for power backup
- Enhanced FPS (Frames Per Second) throughput for vivid video quality
- Local/Remote Share Mode conveniently grants shared, occupied or exclusive console privilege
- Console Lock Switch flexible remote/console access management
- Integration with ATEN CC2000 Centralized Management Software
- Provides over IP capability to DVI KVM switches without over IP functionality*
- Audio support microphone and speaker ports on the local and remote console
- Access the CN8600 via a built-in serial viewer, or via third-party software (such as PuTTY) for Telnet and SSH sessions
- Supports TLS 1.2 data encryption and RSA 2048-bit certificates for secure users logging in from browsers

Note:

* Compatible KVM Switch: ATEN DVI Single Link KVM Switches

Included Accessories

	CN8600
USB DVI-D KVM Cable	•
USB 2.0 Virtual Media Cable	•
Power Adapter	•
Mounting Kit	•

Туре	Part No. / Spec.	Page No.
USB DVI-D Single Link KVM Cables	2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O
USB DVI-I Single Link KVM Cables	2L-7D02UI (1.8 m), 2L-7D03UI (3 m)	12-3 O

IP8000

Remote Management PCI Card













Specifications

Function		IP8000	
Computer	Direct	1	
Connections	Max.	1	
Bus Sessions	Local/Remote	1	
Interface	Video	VGA	
Local Console		USB	
Concurrent Ad	ccess	32	
User Accounts	;	64	
Share Mode S	upport	•	
External Author	entication Support	RADIUS	
Virtual Media		•	
Host-side OS Support		Windows, Redhat 7.1 and above, FreeBSD, Novell	
Video Resoluti	ion	up to 1600 x 1200 @ 60Hz	
Power Consur	nption	DC 5V, 6W	
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical	Weight	0.10 kg	
Properties	Dimensions (L x W x H)	15.35 x 12.00 x 2.15 cm	
Carton Lot		5 pcs	

Features

- Standard PCI-sized card provides over IP access and control of a remote server from anywhere in the world
- Remote power control and reset support
- Windows and Java client software for non-browser access – Java client works with all operating systems
- Supports TCP/IP, HTTP, HTTPS, UDP, DHCP, SSL, ARP, DNS, ICMP, CHAP
- Advanced security features include password protection and advanced encryption technologies
- Secure 128-bit SSL encryption; enable/disable browser operation
- Three level authentication multi-administrators, users, viewers
- Message board convenient communication for remote users

Included Accessories

	IP8000
USB KVM Cable	•
Feature Cable	•
Software CD	•
Power Adapter	•

CS1708I / CS1716I

1-Local/Remote Share Access 8 / 16-Port PS/2-USB VGA KVM over IP Switch

















Front • CS1708I • CS1716I

Rear





Included Accessories

	CS1708I / CS1716I	
USB KVM Cable	•	
PS/2 KVM Cable	•	
Console Cable	•	
Firmware Upgrade Cable	•	
Power Adapter	•	
Mounting Kit	•	

Optional Accessories

Туре	Part No. / Spec.	Page No.
USB KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m)	12-2 N
PS/2 KVM Cables	2L-5201P (1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D
Daisy-chain Cables	2L-1700 (0.6 m), 2L-1701 (1.8 m), 2L-1703 (3 m), 2L-1705 (5 m), 2L-1715 (15 m)	12-3 S

Features

- Secure keyboard / mouse / video transmission via RC4 128-bit encryption
- TLS 1.2 browser access
- Panel array mode enables user to monitor multiple servers from single screen at the same time
- IPv6 capable
- Message board convenient communication for remote users
- Adjustable video quality for flexible adaptation to diverse network environments
- Windows client and Java client software support; Java client works with all operating systems
- Front access USB port* allows each computer to access USB peripherals
- <u>Video DynaSync™ exclusive ATEN technology</u> eliminates boot-up display problems and optimizes the resolution when switching between ports

Note:

* Local console only

Specifications

Fund	tion	CS1708I	CS1716I
Camputar Cappactions	Direct	8	16
Computer Connections	Max.	128	256
Bus Sessions	Local/Remote	1	1
Interface	Video	VG	Α
Local Console		PS/2, I	JSB
Concurrent Access		32	32
User Accounts		64	64
Expansion		128 (Daisy-chain)	256 (Daisy-chain)
Multiplatform Support		Windows, Mad	, Linux, Sun
Port Selection		Pushbuttons, Hotkeys, Multilingua	On-Screen Display (OSD) / GUI*
Share Mode Support		•	•
Panel Array Mode		•	•
External Authentication	Support	RADIUS, LDAP, LDAPS, MS Active Directory	
On-Screen Keyboard Su	oport		
Mouse DynaSync™		•	•
BIOS Level Access		•	•
Video Resolution		Local Console: Up to 2 Remote Sessions: Up to	
Power Consumption		DC 5.3V , 9.5W	DC 5.3V, 11W
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical Properties	Weight	2.81 kg	3.00 kg
Thysical Properties	Dimensions (L x W x H)	43.72 x 15.98 x 4.40 cm	43.72 x 15.98 x 4.40 cm
Carton Lot		3 pcs	3 pcs

Note: * Remote console only

Secure KVM Switch

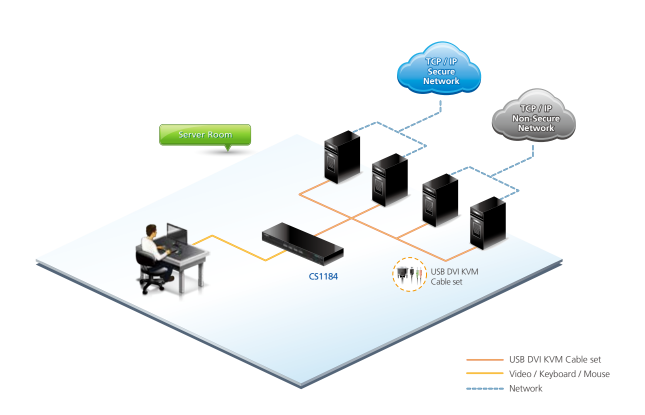
ATEN Secure KVM Switches provide excellent support for government and military desktop environments, where security is imperative. The switch provides safe and secure switching between computers on different secure level networks.

Note:

The features highlighted above are not available in all products. Please refer to each product page for more details.

Product information is subject to change without prior notice.





CS1182 / CS1184

2 / 4-Port USB DVI Secure KVM Switch (NIAP Common Criteria Compliant)



















Included Accessories

	CS1182	CS1184
Power Cord	•	•

Optional Accessories

Type	Part No. / Spec.	Page No.
USB DVI-D Dual Link KVM Cables	2L-7D02UD (1.8 m), 2L-7D03UD (3 m), 2L-7D05UD (5 m)	12-3 P
USB DVI-D Single Link KVM Cables	2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O
USB DVI-I Single Link KVM Cables	2L-7D02UI (1.8 m), 2L-7D03UI (3 m)	12-3 O

NIAP Common Criteria Compliant

- Compliant with PPv2.1 Security Requirements
- Compliant with EAL2+ Security Assurance Level

Multi-Layered Security

- Chassis intrusion detection renders the CS1182 / CS1184 inoperable when malicious tampering is detected
- Tamper-evident tape indicates any attempt to physically access the switch's internal components
- Non-reprogrammable ROM prevents reprogramming the switch's firmware
- Restricted USB connectivity non-HIDs are ignored when switching

Channel Isolation

• Isolated channel per port – data cannot be transferred between computers

Cleared Keyboard Buffer

• Switch's keyboard data is automatically deleted after it has been transmitted

Features

- 2 / 4-Port USB DVI dual-link secure KVM switch
- Port selection via pushbuttons only (OSD, hotkey methods are not allowed) to enhance security
- Video DynaSync™ exclusive ATEN technology eliminates boot-up display problems and optimizes the resolution when switching between ports
- Multiplatform support Windows, Linux, Mac and Sun
- Rugged metal enclosure
- Built-in internal power
- With speaker and microphone support

Specifications

Function				CS1182	CS1184	
Console Connections				2	4	
Port Selection				Pushbutton		
		Keyboard		1 x USB Type-A (F)		
	Console Ports	Video		1 x DVI-I Dual Link (F)		
		Mouse		1 x USB Type-A (F)		
		A 11	Speaker	2 x Mini Stereo Jack (F)		
Connectors		Audio	Microphone	2 x Mini Stereo (F)		
Connectors		Keyboard/Mouse		2 x USB Type-B (F)	4 x USB Type-B (F)	
	K) (MADt-	Video		2 x DVI-I Dual Link (F)	4 x DVI-I Dual Link (F)	
	KVM Ports	Audio	Speaker	2 x Mini Stereo Jack (F)	4 x Mini Stereo Jack (F)	
			Microphone	2 x Mini Stereo Jack (F)	4 x Mini Stereo Jack (F)	
	Power			1 x 3-prong AC Socket		
Emulation		Keyboar	d/Mouse	USB		
Video				DVI Dual Link: 2560 x 1600, DVI Single Link: 1920 x 1200, DVI-A: 2048 x 1536		
Input				100-240VAC, 50/60Hz, 0.5A		
Power Consumption	1			120V, 5.1W / 230V, 5.1W	120V, 6.1W / 230V, 5.7W	
	Operation Temp.			0-40°C		
Environment	Storage Temp.			-20-60°C		
	Humidity			0-80% RH, Non-Condensing		
	Housing			Metal		
Physical Properties	Weight		2.06 kg	2.10 kg		
	Dimensions (L x W x H)			34.90 x 16.90 x 6.09 cm	34.90 x 16.90 x 6.09 cm	
Carton Lot				3 pcs	3 pcs	

LCD KVM Switches

The LCD KVM switches offer a space-saving, streamlined approach to KVM switch technology by integrating an TFT-LCD panel, full keyboard and touchpad in a 1U housing. The TFT-LCD display is built into the cover; the keyboard and touchpad are built into the base. Slide the KVM module out, lift the cover up, and you are ready to work.



• Exclusive LED Illumination Light

ATEN's LCD KVM features an LED illumination light, designed to illuminate the keyboard and touchpad in a dark room. The LED illumination light is ON by default as you lift up the LCD and can be switched OFF by pushbutton if needed. The unique design serves to brighten low-light conditions and provide a more flexible working environment.

• Enhanced Console Control

The LCD KVM switches contain a 2nd console to provide administrators with the convenience and flexibility of using a standard keyboard / monitor / mouse console. It also allows two users to share access and control of the servers.

• Dual Interface - Multi Platform Support

The LCD KVM switches support optional custom cables or converters with PS/2 and USB interfaces. The KVM Switches are designed for different OS (Windows, Mac, Sun, or Linux).

• Space Efficient All-in-One Design

ATEN's LCD KVM switches feature a retractable keyboard, LCD monitor and touchpad with an 8 or 16 port KVM switch with 1U housing.

• Easy Installation Options

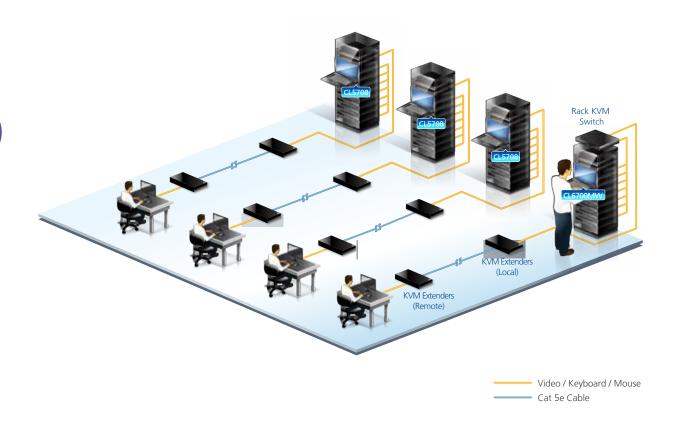
All LCD KVM switches come with a Standard Rack Mount Kit. Standard Rack Mount installation requires two people. Single Person Easy Installation Rack Mount Kits are available as a separate purchase.

• Convenient Security via Fingerprint Identification

Each user can scan from 1 to 4 of their fingers. (Models with Fingerprint Identification Reader Only)

Note

The features highlighted above are not available in all products. Please refer to each product page for more details. Product information is subject to change without prior notice.



Feature Comparison

Model No.		CL6700	CL3000	CL5800	CL1000
Backlit		LED	LED	LED	LED
TFT-LCD Size		CL6700MW: 17.3"	CL3000N: 19"	CL5800N: 19"	CL1000M: 17" CL1000N: 19"
Ports		1	1	1	1
Interface	Keyboard, Mouse	USB	PS/2-USB	PS/2-USB	PS/2
	Video	DVI-D, VGA, HDMI	VGA	VGA	VGA
Expansion		N/A	N/A	N/A	N/A
Second Console		USB, DVI-D, HDB-15, HDMI	PS/2, USB, HDB-15	PS/2, USB, HDB-15	N/A
Platform Support		Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun	Windows, Linux
Single Rail/Dual Rail		Single Rail	Single Rail	Dual Rail	Single Rail
Console Selection		Hotkey	Hotkey	Hotkey	N/A

	Model No.	CL6708	CL1308	CL1316	
Backlit		LED	LED	LED	
TFT-LCD Size		CL6708MW: 17.3"	CL6708MW: 17.3" CL1308N: 19"		
Ports		8	8	16	
Interface	Keyboard, Mouse	USB	PS/2-USB	PS/2-USB	
	Video	DVI-I	VGA	VGA	
Expansion		64 (Cascade)	128 (Cascade)	256 (Cascade)	
Second Console		USB, DVI-I	N/A	N/A	
Platform Support		Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun	
Single Rail/Dual Rail		Single Rail	Single Rail	Single Rail	
Port Selection		OSD, Hotkey, Pushbutton	OSD, Hotkey, Pushbutton	OSD, Hotkey, Pushbutton	

Model No.		CL5808	CL5816	
Backlit		LED	LED	
TFT-LCD Size		CL5808N: 19"	CL5816N: 19"	
Ports		8	16	
Interface	Keyboard, Mouse	PS/2 & USB	PS/2 & USB	
	Video	VGA	VGA	
Expansion		256 (Daisy-chain)	512 (Daisy-chain)	
Second Console		PS/2, USB, HDB-15 (SPHD)	PS/2, USB, HDB-15 (SPHD)	
Platform Support		Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun	
Single Rail/Dual Rail		Dual Rail	Dual Rail	
Port Selection		OSD, Hotkey, Pushbutton	OSD, Hotkey, Pushbutton	

Model No.		CL1008	CL1016	CL5708*	CL5716*
Backlit		LED	LED	LED	LED
TFT-LCD Size		CL1008M: 17"	CL1016M: 17"	CL5708M: 17" CL5708N: 19"	CL5716M: 17" CL5716N: 19"
Ports		8	16	8	16
Interface	Keyboard, Mouse	PS/2	PS/2	PS/2-USB	PS/2-USB
	Video	VGA	VGA	VGA	VGA
Expansion		128 (Daisy-chain)	256 (Daisy-chain)	256 (Daisy-chain)	512 (Daisy-chain)
Second Console		N/A	N/A	PS/2, USB, HDB-15 (SPHD)	PS/2, USB, HDB-15 (SPHD)
Platform Support		Windows, Linux	Windows, Linux	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun
Single Rail/Dual Rail		Single Rail	Single Rail	Single Rail	Single Rail
Port Selection		OSD, Hotkey, Pushbutton	OSD, Hotkey, Pushbutton	OSD, Hotkey, Pushbutton	OSD, Hotkey, Pushbutton

Note:
* Models with Fingerprint Identification Reader Only.















Features

- Exclusive LED illumination light designed by ATEN to illuminate the keyboard and touchpad to allow visibility in low-light conditions
- Integrated DVI KVM console with a 17.3"
 Widescreen Full HD LED-backlit LCD monitor in a single rail housing
- Supports an external console with USB/DVI/ VGA/HDMI connectors
- Additional hot-pluggable USB mouse port on front panel (also functions as USB peripheral port)
- Adjustable depth to fit within the rack
- DDC emulation video settings of attached computers are automatically adjusted for optimal output to the monitor
- Standard 105-key keyboard
- Keyboard language supports English (US), English (UK), French, German, German (Swiss), Greek, Hungarian, Italian, Japanese, Korean, Russian, Spanish, Swedish and Traditional Chinese

Specifications

	Function	CL6700	
Ports		1	
ltf	Computer	DVI-D, HDB-15, HDMI, USB	
Interface	Platform	DVI-D, HDB-15, HDMI, USB	
Second Conso	le	USB, DVI-D, HDB-15, HDMI	
Audio		Mini Stereo Jack (Female)	
Platform Supp	ort	Windows, Linux, Mac / Sun*	
LCD		CL6700MW: 17.3"	
Console Select	ion	Hotkey	
Emulation		USB	
Video Resoluti	on	1920 x 1080; DDC2B	
USB Peripheral		•**	
Firmware Upgi	radable	•	
Scan Interval (Sec.)	N/A	
Input		100-240VAC, 50-60Hz, 1A	
Power Consum	nption	120V,19.4W / 230V,19.4W	
	Operating Temp.	0-40°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical	Weight	11.38 kg	
Properties	Dimensions (L x W x H)	48.00 x 58.92 x 4.40 cm	
Carton Lot		1 pc	

Note:

- * Built-in support
- ** Additional hot-pluggable USB mouse port on front panel (also functions as USB peripheral port)

Included Accessories

	CL6700
Custom USB DVI KVM Cable Set	•
Firmware Upgrade Cable	•
Power Cord	•
Standard Mounting Kit	•

Туре	Part No. / Spec.	Page No.
HDMI KVM Cables	2L-7D02UH (1.8 m)	12-3 R
USB DVI-D Single Link KVM Cables	2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O
Rack Mount Kits	Please refer to page 4-16	4-16

Lightweight PS/2-USB VGA LCD Console with USB Peripheral Support





















Features

- Exclusive LED illumination light designed by ATEN to illuminate the keyboard and touchpad to allow visibility in low-light conditions
- MIL-STD-801G Certified
- Green power LED-backlit LCD monitor saves
- Lightweight aluminum design for easier installation
- Integrated KVM console with a 19" LED-backlit LCD monitor in a single rail housing
- Additional hot-pluggable USB mouse port on front panel
- 1U high mountable rack
- Standard 105-key keyboard
- Keyboard Language supports English (US), English (UK), French, German, German (Swiss), Greek, Hungarian, Italian, Japanese, Korean, Russian, Spanish, Swedish and Traditional Chinese

Specifications

F	unction	CL3000	
Ports		1	
	Computer	SPHD	
Interface	Platform	PS/2, USB, HDB-15	
Second Consc	ole	PS/2, USB, HDB-15	
Platform Supp	ort	Windows, Linux, Mac / Sun*	
LCD		CL3000N: 19"	
Console Selec	tion	Hotkey	
Emulation		PS/2, USB	
Video Resolut	ion	1280 x 1024	
USB Periphera	I	•**	
Firmware Upgradable		•	
Scan Interval ((Sec.)	N/A	
Input		100-240VAC, 50-60Hz, 1A	
Power Consur	mption	120V, 21.4W / 230V, 22.7W	
	Operating Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Aluminum	
Physical	Weight	9.00 kg	
Properties	Dimensions (L x W x H)	48.00 x 58.92 x 4.40 cm	
Carton Lot		1 pc	

Included Accessories

	CL3000
USB KVM Cable	•
Power Cord	•
Standard Mounting Kit	•

•		
Туре	Part No. / Spec.	Page No.
USB KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m)	12-2 N
PS/2 KVM Cables	2L-5201P (1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D
Rack Mount Kits	Please refer to page 4-16	4-16

^{*} Built-in support

** Additional hot-pluggable USB mouse port on front panel (also functions as USB peripheral port)

PS/2-USB VGA Dual Rail LCD Console with USB Peripheral Support

















Rear



Features

- Exclusive LED illumination light designed by ATEN to illuminate the keyboard and touchpad to allow visibility in low-light conditions
- Dual rail design allows LED-backlit LCD monitor and keyboard/touch pad modules to operate independently
- Integrated KVM console with a 19" LED-backlit LCD monitor in a dual rail housing
- Additional hot-pluggable USB mouse port on front panel
- 1U high mountable rack
- Standard 105-key keyboard
- Keyboard Language supports English (US), English (UK), French, German, German (Swiss), Greek, Hungarian, Italian, Japanese, Korean, Russian, Spanish, Swedish and Traditional Chinese

Specifications

Function		CL5800	
Ports		1	
Interface	Computer	SPHD	
Interrace	Platform	PS/2,USB, HDB-15	
Second Conso	le	PS/2, USB, HDB-15	
Platform Supp	ort	Windows, Linux, Mac / Sun*	
LCD		CL5800N: 19"	
Dual Rail		•	
Console Select	tion	Hotkey	
Emulation		PS/2, USB	
Video Resoluti	on	1280 x 1024	
USB Peripheral		•**	
Firmware Upgradable		•	
Scan Interval (Sec.)		N/A	
Input		100-240VAC, 50-60Hz, 1A	
Power Consumption		120V, 22W / 230V, 24W	
	Operating Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical	Weight	14.27 kg	
Properties	Dimensions (L x W x H)	48.00 x 68.04 x 4.40 cm	
Carton Lot		1 pc	

- * Built-in support

 ** Additional hot-pluggable USB mouse port on front panel (also functions as USB peripheral port)

Included Accessories

	CL5800
USB KVM Cable	•
Firmware Upgrade Cable	•
Power Cord	•
Standard Mounting Kit	•

Туре	Part No. / Spec.	Page No.
USB KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m)	12-2 N
PS/2 KVM Cables	2L-5201P (1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D
Rack Mount Kits	Please refer to page 4-16	4-16

17" / 19" PS/2 VGA LCD Console











Specifications

Specifications			
F	unction	CL1000	
Ports		1	
Interface	Computer	SPHD	
interrace	Platform	PS/2,USB*, HDB-15	
Platform Supp	oort	Windows, Linux	
LCD		CL1000M: 17", CL1000N: 19"	
Console Selec	tion	N/A	
Emulation		PS/2	
Video Resolut	ion	1280 x 1024	
USB Periphera	al	N/A	
Firmware Upg	ıradable	N/A	
Scan Interval (Sec.)		N/A	
Input		100-240VAC, 50-60Hz, 1A	
Power Consur	mption	17": 120V, 14W / 230V, 16W 19": 120V, 23W / 230V, 24W	
	Operating Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal + Plastic	
Physical Properties	Weight	17": 12.02 kg 19": 11.06 kg	
roperties	Dimensions (L x W x H)	17": 48.00 x 53.83 x 4.40 cm 19": 48.30 x 58.52 x 4.40 cm	
Carton Lot		1 pc	

Note:

Rear



Features

- Exclusive LED illumination light designed by ATEN to illuminate the keyboard and touchpad to allow visibility in low-light conditions
- The most popular ATEN LED-backlit LCD Console in a single rail housing
- 1U high mountable rack
- Adjustable depth to fit within a rack
- Standard 105-key keyboard
- Keyboard Language supports English (US), English (UK), French, German, German (Swiss), Greek (CL1000N only), Hungarian, Italian, Japanese, Korean, Spanish, Russian, Swedish and Traditional Chinese

Note

* Custom KVM cables or converters are available for USB support

Included Accessories

	CL1000
USB KVM Converter Cable	•
Power Cord	•
Standard Mounting Kit	•

Туре	Part No. / Spec.	Page No.	
PS/2 KVM Cables	2L-5201P (1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D	
Cables & Converters for USB Interface Support	2L-5202UP (1.8 m), 2L-5203UP (3 m), 2L-5205UP (5 m), 2L-5206UP (6 m) Supports Mac Keyboards Emulation: UC100KMA Supports Sun Keyboards Emulation: CV131A	12-1 E 9-3	
Rack Mount Kits	Please refer to page 4-16	4-16	

^{*} Custom KVM cables or converters are available for USB support

8-Port DVI LCD KVM Switch

















Front



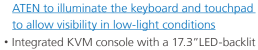








Features



• Exclusive LED illumination light - designed by

- LCD monitor in a single rail housing
- Cascadable up to one level control up to 64 computers
- Supports USB external console
- Front panel USB port allows each computer to access USB peripherals
- Multiplatform support –Windows, Linux, Mac and Sun
- Superior video quality up to 1920 x 1080 @ 60Hz, DDC2B
- Two level access security administrator, user
- Broadcast mode operations simultaneously performed on all selected computers, software installation and upgrading, system wide shutdown, etc.
- Standard 105-key keyboard
- Keyboard Language supports English (US), English (UK), French, German, German (Swiss), Greek, Hungarian, Italian, Japanese, Korean, Russian, Spanish, Swedish and Traditional Chinese

Specifications

Rear

Function		CL6708	
Ports		8	
Expansion		64	
1-4	Computer	USB Type B, DVI-I	
Interface	Platform	USB Type B, DVI-I	
Second Conso	le	USB Type A, DVI-I	
Platform Supp	ort	Windows, Linux, Mac / Sun*	
LCD		CL6708MW: 17.3"	
Port Selection		OSD, Hotkey, Pushbutton	
Emulation		USB	
Video Resoluti	on	1920 x 1080; DDC2B	
USB Periphera		•**	
Firmware Upg	radable	•	
Scan Interval (Sec.)	1-255	
Input		100-240VAC, 50-60Hz, 1A	
Power Consun	nption	110V, 29.3W / 220V, 28.8W	
	Operating Temp.	0-40°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal + Plastic	
Physical	Weight	12.70 kg	
Properties	Dimensions (L x W x H)	48.00 x 68.92 x 4.40 cm	
Carton Lot		1 pc	

Note:

- * Built-in support
- ** Additional hot-pluggable USB mouse port on front panel (also functions as USB peripheral port)

Included Accessories

	CL6708
USB DVI-D Single Link KVM Cables	2
Firmware Upgrade Cable	•
Power Cord	•
Standard Mounting Kit	•

Туре	Part No. / Spec.	Page No.
USB DVI-D Single Link KVM Cables	2L-7D02U (1.8m), 2L-7D03U (3m), 2L-7D05U (5m)	12-3 O
USB DVI-I Single Link KVM Cables	2L-7D02UI (1.8m), 2L-7D03UI (3m)	12-3 O
Rack Mount Kits	Please refer to page 4-16	4-16

CL1308 / CL1316

8 / 16-Port PS/2-USB VGA LCD KVM Switch













Specifications

•			
Function		CL1308	CL1316
Ports		8	16
Expansion		128 (Cascade)	256 (Cascade)
Interface	Computer	SPHD	
interrace	Platform	USB, PS/2, HDB-15	
Second Consc	ole	N/A	N/A
Platform Supp	oort	Windows, Linu	ıx, Mac / Sun*
LCD		CL1308N: 19"	CL1316N: 19"
Port Selection		Pushbutton,	OSD, Hotkey
Emulation		PS/2, USB	
Video Resolut	ion	1280 × 1024; DDC2B	
USB Periphera	ıl	•	•
Firmware Upg	radable	•	•
Scan Interval	(Sec.)	1-255	
Input		100-240VAC, 50/60Hz, 1A	
Power Consur	mption	120V, 22W	230V, 22.9W
	Operating Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
Humidity		0-80% RH, Non-Condensing	
	Housing	Metal + Plastic	
Physical	Weight	12.59 kg	12.77 kg
Properties	Dimensions (L x W x H)	48.30 x 68.92 x 4.40 cm	48.30 x 68.92 x 4.40 cm
Carton Lot		1 pc	1 pc

Note:

Features

- Exclusive LED illumination light designed by ATEN to illuminate the keyboard and touchpad to allow visibility in low-light conditions
- The most cost effective ATEN 19" LED-backlit LCD KVM Switch
- Reduce space and cost requirements with streamlined, space-saving design
- Provides an ease and flexibility for expanding server installation Enhanced security with two level account access
- Supports most OS platforms and I/O peripherals
- Supports USB keyboards for Windows, Linux, Mac and Sun
- Convenient computer switching via front panel pushbuttons, hotkeys, or multilingual on-screen display (OSD) menu
- Two level access security administrator, user
- Auto Scan feature monitoring user-selected computers
- Broadcast mode operations simultaneously performed on all selected computers, software installation and upgrading, system wide shutdown, etc.
- Buzzer on/off via hotkey and OSD
- Keyboard language supports English (US), English (UK), French, German, German (Swiss), Greek, Hungarian, Italian, Japanese, Korean, Russian, Spanish, Swedish and Traditional Chinese

Included Accessories

	CL1308 / CL1316
USB KVM Cables	2
Firmware Upgrade Cable	•
Power Cord	•
Standard Mounting Kit	•

Type	Part No. / Spec.	Page No.
PS/2 KVM Cables	2L-5201P (1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D
USB KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m)	12-2 N
Rack Mount Kits	Please refer to page 4-16	4-16

^{*} Built-in support

CL5808 / CL5816

8 / 16-Port PS/2-USB VGA Dual Rail LCD KVM Switch with Daisy-Chain Port and USB Peripheral Support











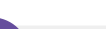














Included Accessories

	CL5808 / CL5816
PS/2-USB KVM Cables	2
Console Cable	•
Firmware Upgrade Cable	•
Power Cord	•
Standard Mounting Kit	•

Optional Accessories

Туре	Part No. / Spec.	Page No.
USB KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m)	12-2 N
PS/2-USB KVM Cables	2L-5301UP (1.2 m), 2L-5302UP (1.8 m), 2L-5303UP (3 m)	12-2 G
PS/2 KVM Cables	2L-5201P (1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D
Daisy-chain Cables	2L-1700 (0.6 m), 2L-1701 (1.8 m), 2L-1703 (3 m), 2L-1705 (5 m), 2L-1715 (15 m)	12-3 S
Rack Mount Kits	Please refer to page 4-16	4-16

Features

- Exclusive LED illumination light designed by ATEN to illuminate the keyboard and touchpad to allow visibility in low-light conditions
- Dual rail design allows LED-backlit LCD monitor and keyboard / touch pad modules to operate independently
- Daisy-chain up to 31 additional units control up to 256 / 512 computers from a single console
- Integrated KVM console with a 19" LED-backlit monitor in a dual rail housing
- Supports a PS/2 or USB external console
- Front panel USB port allows each computer to access USB peripherals
- Dual interface supports computers with PS/2 or USB keyboards and mice
- Supports USB keyboards for Windows, Linux, Mac and Sun
- Superior video quality up to 1280 x 1024 @ 75Hz, DDC2B
- Two level access security administrator, user
- Broadcast mode operations simultaneously performed on all selected computers, software installation and upgrading, system wide shutdown, etc.
- Standard 105-key keyboard
- Keyboard Language supports English (US), English (UK), French, German, German (Swiss), Greek, Hungarian, Italian, Japanese, Korean, Russian, Spanish, Swedish and Traditional Chinese

Specifications

	Function	CL5808	CL5816	
Ports		8	16	
Expansion		256 (Daisy-chain)	512 (Daisy-chain)	
l-+f	Computer	SPHD		
Interface	Platform	PS/2 & USB, H	HDB-15	
Second Conso	ole	PS/2, USB, HDB-	15 (SPHD)	
Platform Supp	port	Windows, Linux,	Mac / Sun*	
LCD		CL5800N: 19"	CL5816N: 19"	
Dual Rail		•		
Port Selection		OSD, Hotkey, Po	ushbutton	
Emulation		PS/2, US	5B	
Video Resolut	ion	1280 x 10	024	
USB Periphera	al	•	•	
Firmware Upg	gradable	•	•	
Scan Interval	(Sec.)	1-255		
Input		100-240VAC, 50)-60Hz, 1A	
Power Consu	mption	120V, 24W / 230V, 25W	/ 230V, 25W 120V, 26W / 230V, 26.8W	
	Operating Temp.	0-50°C		
Environment	Storage Temp.	-20-60°C		
	Humidity	0-80% RH, Non-Condensing		
Physical	Housing	Metal + Plastic		
Properties	Weight	14.48 kg	14.76 kg	
	Dimensions (L x W x H)	48.00 x 68.04 x 4.40 cm	48.00 x 68.04 x 4.40 cm	
Carton Lot		1 pc	1 pc	

Note:
* Built-in support
** Additional hot-pluggable USB mouse port on front panel (also functions as USB peripheral port)



CL1008 / CL1016

8 / 16-Port PS/2 VGA LCD KVM Switch with Daisy-Chain Port















• CL1008



• CL1016



Features

- Exclusive LED illumination light designed by ATEN to illuminate the keyboard and touchpad to allow visibility in low-light conditions
- Daisy-chain up to 15 additional units control up to 128 / 256 computers from a single console
- Integrated KVM console with a 17" LED-backlit monitor in a single rail housing
- Auto Scan feature for monitoring user-selected computers
- Broadcast mode operations simultaneously performed on all selected computers, software installation and upgrading, system wide shutdown, etc.
- Two level access security administrator, user
- Standard 105-key keyboard
- Keyboard Language supports English (US), English (UK), French, German, German (Swiss), Hungarian, Italian, Japanese, Korean, Russian, Spanish, Swedish and Traditional Chinese

Included Accessories

	CL1008 / CL1016
PS/2 KVM Cables	2
Firmware Upgrade Cable	•
Power Cord	•
Standard Mounting Kit	•

Туре	Part No. / Spec.	Page No.
PS/2 KVM Cables	2L-5201P (1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D
Cables & Converters for USB Interface Support	2L-5202UP (1.8 m), 2L-5203UP (3 m), 2L-5205UP (5 m), 2L-5206UP (6 m) Supports Mac Keyboards Emulation: UC100KMA Supports Sun Keyboards Emulation: CV131A	12-1 E 9-3
Daisy-chain Cables	2L-1700 (0.6 m), 2L-1701 (1.8 m), 2L-1703 (3 m), 2L-1705 (5 m), 2L-1715 (15 m)	12-3 S
Rack Mount Kits	Please refer to page 4-16	4-16

Specifications

	Function	CL1008	CL1016	
Ports		8	16	
Expansion		128 (Daisy-chain)	256 (Daisy-chain)	
Computer		SPH	SPHD	
Interface	Platform	PS/2, USB*	, HDB-15	
Second Consol	е	N/A	Α	
Platform Suppo	ort	Windows, Linux	k, Mac / Sun**	
LCD		CL1008M: 17"	CL1016M: 17"	
Port Selection		OSD, Hotkey,	Pushbutton	
Emulation		PS/	2	
Video Resolutio	on	1280 x	1024	
USB Peripheral		N/A	N/A	
Firmware Upgr	adable	•	•	
Scan Interval (S	ec.)	1-255		
Input		100-240VAC, 50-60Hz, 1A		
Power Consum	ption	120V, 15W / 230V, 17W	120V, 18W / 230V, 20W	
	Operating Temp.	0-50°C		
Environment	Storage Temp.	-20-60°C		
Humidity		0-80% RH, Non-Condensing		
Housing		Metal + Plastic		
Physical Properties	Weight	13.34 kg	13.55 kg	
	Dimensions (L x W x H)	48.00 x 64.02 x 4.40 cm	48.00 x 64.02 x 4.40 cm	
Carton Lot		1 pc	1 pc	

Note:

* Custom KVM cables or converters are available for USB support

** Requires Converter/Cable



CL5708 / CL5716

8 / 16-Port PS/2-USB VGA LCD KVM Switch with Daisy-Chain Port and USB Peripheral Support

























Included Accessories

	CL5708 / CL5716
USB KVM Cables	2
Console Cable	•
Firmware Upgrade Cable	•
Power Cord	•
Standard Mounting Kit	•

Optional Accessories

Туре	Part No. / Spec.	Page No.
USB KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m)	12-2 N
PS/2 KVM Cables	2L-5201P (1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D
Daisy-chain Cables	2L-1700 (0.6 m), 2L-1701 (1.8 m), 2L-1703 (3 m), 2L-1705 (5 m), 2L-1715 (15 m)	12-3 S
Rack Mount Kits	Please refer to page 4-16	4-16

Features

- Exclusive LED illumination light designed by ATEN to illuminate the keyboard and touchpad to allow visibility in low-light conditions
- Daisy-chain up to 31 additional units control up to 256 / 512 computers from a single console
- Integrated KVM console with a 17" / 19" LED-backlit LCD monitor in a single rail housing
- Optional Fingerprint Identification Reader*
- Supports a PS/2 or USB external console
- Front panel USB port allows each computer to access USB peripherals
- Dual Interface supports computers with PS/2 or USB keyboard and mouse
- Supports USB keyboards for Windows, Linux, Mac and Sun
- Superior video quality up to 1280 x 1024 @ 75Hz; DDC2B
- Two level access security administrator, user
- Broadcast mode operations simultaneously performed on all selected computers, software installation and upgrading, system wide shutdown, etc.
- Standard 105-key keyboard
- Keyboard Language supports English (US), English (UK), French, German, German (Swiss), Greek, Hungarian, Italian, Japanese, Korean, Russian, Spanish, Swedish and Traditional Chinese

Note:

* Models with fingerprint identification reader only

Specifications

F	unction	CL5708	CL5716		
Ports	orts 8 16				
Expansion	xpansion 256 (Daisy-chain) 512 (Daisy-chain)				
Interface	Computer	SPH	1D		
interrace	Platform	PS/2, USB,	, HDB-15		
Second Console	9	PS/2, USB, HD	DB-15 (SPHD)		
Platform Suppo	rt	Windows, Linu	ux, Mac/Sun*		
LCD		CL5708M: 17" CL5708N: 19"	CL5716M: 17" CL5716N: 19"		
Port Selection		OSD, Hotkey,	Pushbutton		
Emulation		PS/2,	USB		
Video Resolutio	n	1280 x	1024		
USB Peripheral		•	•		
Firmware Upgra	adable	•	•		
Scan Interval (S	ec.)	1-255			
Input		100-240VAC,	50-60Hz, 1A		
Power Consum	ption	17": 120V, 15.2W / 230V, 16W 19": 120V, 24W / 230V, 25W	17": 120V, 17W / 230V, 18W 19": 120V, 26W / 230V, 26.8W		
	Operating Temp.	0-50	D°C		
Environment	Storage Temp.	-20-6	50°C		
	Humidity	0-80% RH, Non-Condensing			
	Housing	Metal +	Plastic		
Physical Properties	Weight	17": 13.47 kg 19": 13.39 kg	17": 13.59 kg 19": 13.65 kg		
	Dimensions (W x D x H)	17": 48.00 x 64.27 x 4.40 cm 19": 48.00 x 68.92 x 4.40 cm	17": 48.00 x 64.27 x 4.40 cm 19": 48.00 x 68.92 x 4.40 cm		
Carton Lot		1 pc	1 pc		

Note: * Built-in support



Optional Rack Mount Kits

• Short (Standard)



• Standard Long



• Easy Installation Short



• Easy Installation Long



The following illustrations demonstrate just how easy it is to install your new LCD KVM Switch with the Easy Installation Rack Mount Kit.



1. Secure the side rails to the rack.



2. Slide the LCD KVM Switch onto the rails and secure it to the rack.



3. Now slide it out and you $\,$ are ready to work.

Function	Rack Mount Kit	Depth (cm)
	Standard Installation – Short (Standard)	52 - 85
CL1000N,	Standard Installation – Long (2X-023G)	70 - 105
CL1308N, CL1316N	Easy Installation – Short (2X-024G)	57 - 70
	Easy Installation – Long (2X-025G)	68 - 105
	Standard Installation – Short (Standard)	52 - 85
CL3000N, CL5800N, CL6700MW, CL6708MW	Standard Installation – Long (2X-010G)	70 - 105
CL5708N, CL5716N, CL5808N, CL5816N	Easy Installation – Short (2X-011G)	57 - 70
	Easy Installation – Long (2X-012G)	68 - 105
	Standard Installation – Short (Standard)	42 - 82
CL1008M, CL1016M,	Standard Installation – Long (2X-010G)	68 - 105
CL5708M, CL5716M	Easy Installation – Short (2X-011G)	52 - 70
	Easy Installation – Long (2X-012G)	68 - 105
	Standard Installation – Short (Standard)	42 - 72
	Standard Installation – Long (2X-010G)	68 - 100
CL1000M	Easy Installation – Short (2X-011G)	42 - 70
	Easy Installation – Long (2X-012G)	68 - 105

KVM Extenders

ATEN KVM Extenders allow your console to be located up to 20 km away from your computer or installation. This makes them ideal for data centers, libraries, constructions sites and factory production lines.



• Dual Console Control

ATEN KVM extenders support a PS/2 or USB console at both the local and remote locations. The computer can be controlled from either console.

• Real Time Monitoring over Greater Distance at Less Cost

Use of inexpensive Cat 5e cable to connect the local and remote units enables longer distances between the units, even up to 300 m.

• USB 2.0 Peripheral Support

A dedicated USB port for USB flash drives can be used for file transfer operations between the drive and the computers. To make sure that security is not compromised, a password is required before any files can be uploaded to the computers.

Superior CD Audio Quality

Our technology converts analog signals to digital signals. This reduces electromagnetic interference and provides better CD audio quality at sample sizes of 24-bit, with sample rates up to 48 kHz.

RS-232 Serial Connectivity

Incorporation of an RS-232 serial port provides the ability to integrate serial connectivity devices – such as barcode scanners, POS terminals, kiosk touch screens, etc. – as part of the extender installation.

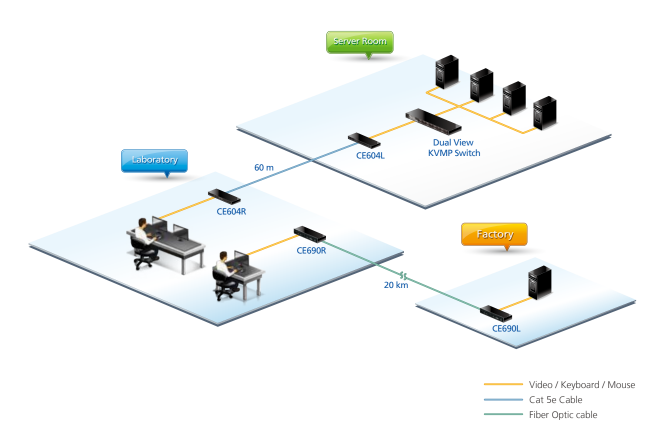
• Exceptional Video

Automatic signal compensation is designed into the extender. The video signal strength is automatically adjusted to compensate for the distance between the computer and the console so the quality of the display doesn't deteriorate as you get further from the source.

Another feature that compensates for distance is the Deskew Function which automatically synchronizes the time delay of RGB signals to produce an crisp, clear image over long distance transmissions.

Note:

The features highlighted above are not available in all products. Please refer to each product page for more details. Product information is subject to change without prior notice.



Feature Comparison

Мо	del No.	CE624	CE620	CE610A	CE680	CE690	CE604	CE604	CE602
Distance			d: 100 m Mode: 150 m	100 m	600 m	20 km	60 m	60 m	60 m
HDBaseT		HDBaseT 2.0	HDBaseT 2.0	HDBaseT	N/A	N/A	N/A	N/A	N/A
	Unit to Unit	Cat 6e / 6a x 1		Cat5e x 1	Fiber optic x 1	Fiber optic x 1	Cat5e x 1 (or 2)	Cat5e x 1 (or 2)	Cat5e x 1 (or 2)
Interface	Keyboard, Mouse	USB	USB	USB	USB	USB	USB	USB	USB
	Video	DVI-D (Single Link)	DVI-D (Single Link)	DVI-D (Single Link)	DVI-D (Single Link)	DVI-D (Single Link)	DVI-D (Single Link)	DVI-D (Single Link)	DVI-D (Single Link)
Dual View		•	N/A	N/A	N/A	N/A	•	•	•
Audio		•	•	N/A	•	•	•	•	•
Automatic	Gain Control	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Manual G	ain Control	N/A	N/A	N/A	N/A	N/A	•	•	•
USB 2.0 Pe	eripheral	•	•	•	N/A	N/A	N/A	N/A	N/A
USB Touch	n Panel	•	•	•	•	•	N/A	N/A	N/A
RS-232 Ch	nannel	•	•	N/A	•	•	•	•	•
IP Enabled		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Local Con	sole	N/A	N/A	N/A	•	•	N/A	N/A	N/A

Мо	del No.	CE790	CE800B	CE774	CE775	CE770	CE750A
Distance		No limitation (Intranet access)	250 m	150 m	300 m	300 m	150 m
	Unit to Unit	Cat5e x 1	Cat5e x 1	Cat5e x 2	Cat5e x 2	Cat5e x 1	Cat5e x 1
Interface	Keyboard, Mouse	USB	USB	USB	USB	USB	USB
	Video	VGA	VGA	VGA	VGA	VGA	VGA
Dual View	,	N/A	N/A	•	•	N/A	N/A
Audio		•	•	•	•	•	•
Automatio	Gain Control	N/A	•	•	•	•	•
Manual G	ain Control	N/A	•	•	•	•	•
USB 2.0 P	eripheral	N/A	•	N/A	N/A	N/A	N/A
USB Touch	n Panel	N/A	N/A	N/A	N/A	N/A	N/A
RS-232 Ch	nannel	•	N/A	•	•	•	•
Patented I	Deskew	N/A	N/A	N/A	•	•	N/A
IP Enabled	I	•	N/A	N/A	N/A	N/A	N/A
Local Con	sole	•	•	•	•	•	•

Мо	del No.	CE700A	CE100	CE350	CE370	CE252	CE250A
Distance		150 m	100 m	150 m	300 m	300 m	150 m
	Unit to Unit	Cat5e x 1					
Interface	Keyboard, Mouse	USB	USB	PS/2	PS/2	PS/2	PS/2
	Video	VGA	VGA	VGA	VGA	VGA	VGA
Dual View		N/A	N/A	N/A	N/A	N/A	N/A
Audio		N/A	N/A	•	•	N/A	N/A
Automatic	Gain Control	•	N/A	•	•	•	•
Manual Ga	ain Control	N/A	•	•	•	•	N/A
USB 2.0 Pe	eripheral	N/A	N/A	N/A	N/A	N/A	N/A
USB Touch	n Panel	N/A	N/A	N/A	N/A	N/A	N/A
RS-232 Ch	nannel	N/A	N/A	•	•	N/A	N/A
Patented [Deskew	N/A	N/A	N/A	•	N/A	N/A
IP Enabled		N/A	N/A	N/A	N/A	N/A	N/A
Local Cons	sole	•	N/A	•	•	•	•



















RS-232 Chann

• CE624L / CE624R



Features

- Supports HDBaseT 2.0 technology
 - Extends dual view video, audio, USB and RS-232 transmissions via a single Ethernet cable
 - Two DVI ports deliver video content (up to 1600 x 1200) over a single Cat 6 / 6a cable
 - EDID Buffer for smooth power-up and the highest quality display
 - Enhanced bit error detection and correction resists signal interference during high-quality video transmissions
- Long distance superior video quality
 - Standard mode up to 1920 x 1200 & 1600 x 1200 @ 100 m (Cat 6 / 6a)
 - Long-Reach mode up to 1920 x 1080 @ 150 m
- Integrated USB 2.0 ports ensures fast transmission speeds for peripherals
- Supports 2-channel PCM audio for high-quality audio applications
- Supports PC wakeup function via single pushbutton or hotkey
- Built-in 8KV / 15KV ESD protection (Contact voltage 8KV; Air voltage 15KV)

Included Accessories

CE624
2
1
1
1
2
2

Optional Accessories

Туре	Part No. / Spec.	Page No.
USB DVI-D Dual Link KVM Cables	CE602: 2L-7D02UD (1.8 m), 2L-7D03UD (3 m), 2L-7D05UD (5 m)	12-3 P
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22



Specifications

Fu	unction	CE624	
Distance		Up to 100 m	
	Unit to Unit	1 x RJ-45 Female	
Interface	Keyboard, Mouse	USB 2.0	
	Video	DVI-D (Single Link)	
Video Resoluti	ion	1920 x 1200 @ 100 m (Cat6 / 6a)	
Dual View		•	
۸ا: -	Speaker	•	
Audio	Microphone	•	
USB 2.0 Port		•	
RS-232 Chann	el	•	
Long Reach M	ode Switch	•	
Rack / Wall Mo	ountable	•	
ESD Protection	١	+/- 8KV (Contact), +/- 15 KV (Air	
Wide Screen S	Support	Up to 1600 x 1200 / 1920 x 1200	
Power Consun	nption (L/R)	DC 5V, 5.5W / DC 5V, 12.2W	
	Operating Temp.	0-40°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical Properties	Weight	1.61 kg (L+R)	
	Dimensions (L x W x H)	17.42 x 15.94 x 2.88 cm (L/R)	
Carton Lot		1 set	

CE620

USB DVI HDBaseT 2.0 KVM Extender























Specifications

Fu	ınction	CE620
Distance		Up to 100 m
	Unit to Unit	1 x RJ-45 Female
Interface	Keyboard, Mouse	USB 2.0
	Video	DVI-D (Single Link)
Video Resoluti	on	1920 x 1200 @ 100 m (Cat6 / 6a)
Audio	Speaker	•
Audio	Microphone	•
RS-232 Chann	el	•
Long Reach M	ode Switch	•
Rack / Wall Mo	ountable	•
ESD Protection	1	+/- 8KV (Contact), +/- 15 KV (Air)
Wide Screen S	upport	Up to 1600 x 1200 / 1920 x 1200
Power Consun	nption (L/R)	DC 5V, 3.0W / DC 5V, 5.6W
	Operating Temp.	0-40°C
Environment	Storage Temp.	-20-60°C
	Humidity	0-80% RH, Non-Condensing
	Housing	Metal
Physical Properties	Weight	1.27 kg (L+R)
	Dimensions (L x W x H)	18.20 x 11.79 x 2.87 cm (L/R)
Carton Lot		5 sets

• CE620L / CE620R



Features

- Supports HDBaseT 2.0 technology
 - Extends video, audio, USB and RS-232 transmissions via a single Ethernet cable
 - EDID Buffer for smooth power-up and the highest quality display
 - Enhanced bit error detection and correction resists signal interference during high-quality video transmissions
- Long distance superior video quality
 - Standard mode up to 1920 x 1200 & 1600 x 1200 @ 100 m (Cat 6 / 6a)
 - Long-Reach mode up to 1920 x 1080 @ 150 m
- Integrated USB 2.0 ports ensures fast transmission speeds for peripherals
- Supports 2-channel PCM audio for high-quality audio applications
- Supports PC wakeup function via single pushbutton or hotkey
- Built-in 8KV / 15KV ESD protection (Contact voltage 8KV; Air voltage 15KV)

Note:

The CE620 does not support HDCP

Included Accessories

	CE620
Custom KVM Cable Set	1
Power Adapters	2
Mounting Kits	2

Type	Part No. / Spec.	Page No.
USB DVI-D Single Link KVM Cables	2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22





Console









Specifications

Fı	unction	CE610A
Distance		Up to 100 m
	Unit to Unit	1 x RJ-45 Female
Interface	Keyboard, Mouse	USB 2.0
	Video	DVI-D (Single Link)
Video Resoluti	on	1920 x 1200 @ 60Hz at 100 m (Cat6a)
Audio	Speaker	•
Audio	Microphone	N/A
USB 2.0 Port		•
Rack / Wall Mountable ESD Protection Wide Screen Support Power Consumption (L/R)		•
		+/- 8KV (Contact), +/- 15KV (Air
		Up to 1920 x 1200 / 1920 x 1080
		DC 5V,2.5W / DC 5V,13.25W*
	Operating Temp.	0-50°C
Environment	Storage Temp.	-20-60°C
	Humidity	0-80% RH, Non-Condensing
	Housing	Metal
Physical	Weight	1.23 kg (L+R)
Properties	Dimensions (L x W x H)	18.20 x 11.79 x 2.87 cm (L/R)
Carton Lot		5 sets

Note

 * For the CE610AR, power consumption will be 13.25W when all 3 USB ports are being used

• CE610AL / CE610AR



Features

- Supports HDBaseTTM connectivity technology
- ExtremeUSB® supports transparent USB 2.0 signals and true plug-and-play (no software or drivers required)
- USB 2.0 Support* connects devices such as keyboard, mouse, flash drive, printer, touch panel, USB 1.1 web cameras and other USB devices which require moderate amounts of bandwidth
- Single Cat 5e cable allows access to a computer or KVM installation from a remote console

Note:

* The CE610A supports a maximum combined USB transfer rate of 30 Mbps for attached USB devices.

Included Accessories

	CE610
Custom KVM Cable Set	1
USB 2.0 Cable	1
Power Adapters	2
Mounting Kit	1

•		
Type	Part No. / Spec.	Page No.
DVI-D Dual Link Cables	2L-7D02DD (1.8 m), 2L-7D03DD (3 m), 2L-7D05DD (5 m)	12-3 Q
USB DVI-D Single Link KVM Cables	2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22

CE680 / CE690

DVI Optical KVM Extender



















Specifications

Fund	ction	CE680	CE690
Distance		Up to 600 m	Up to 20 km
	Unit to Unit	1 x bi-directional SFP (LC)*	
Interface	Keyboard, Mouse	USB	
	Video	DVI-D (Si	ingle Link)
Video Resolut	ion	640 x 480 to 1920 x 1200 @ 60Hz	
Audio	Speaker	•	•
Audio	Microphone	•	•
Local Console		•	•
RS-232 Chann	nel	•	•
USB Touch Panel		•	•
Rack / Wall Mountable		•	•
ESD Protection		+/- 8KV (Contact) +/- 15KV (Air), +/- 2KV (Surge)	
Wide Screen S	Support	Up to 1920 x 1200 / 1920 x 1080	
Power Consul	mption (L/R)	DC5.3V, 10.2W / DC5.3V, 9.0W	
	Operating Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	M	etal
Physical	Weight	2.18 kg (L+R)	2.16 kg (L+R)
Properties	Dimensions (L x W x H)	21.50 x 16.29 x 4.18 cm (L/R)	21.50 x 16.29 x 4.18 cm (L/R)
Carton Lot		1 set	1 set

- Note:

 * The optical fiber modules are color-coded accordingly:

 CE680L: Blue

 CE680R: Yellow

 CE690R: White

• CE680L / CE680R



Features

- Touch screen support connect any generic touch screen, including multi-touch devices with up to 10 simultaneous detection points, to accommodate highly interactive applications (no extra drivers needed)
- PC Wakeup support use a pushbutton on a remote unit to wake a PC at the local site via RS-232
- Single fiber optic cable support allows access to a computer or KVM installation from local / remote consoles
- Dual console operation control your system from both the local and remote USB keyboard, monitor and mouse consoles
- HDCP compatible
- RS-232 serial port connect to a serial terminal or serial devices, such as touch screens and barcode scanners (Baud Rate 115200 bps)

CE680 supports OM3 multi-mode fiber

Included Accessories

	CE680 / CE690
Custom KVM Cable Set	1
USB 2.0 Cable	1
Power Adapters	2
Mounting Kit	1

Туре	Part No. / Spec.	Page No.
USB DVI-D Single Link KVM Cables	2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O

5

















Specifications

Function		CE604	
Distance		Up to 60 m	
	Unit to Unit	2 x RJ-45 Female	
Interface	Keyboard, Mouse	USB	
	Video	DVI-D (Single Link)	
Video Resoluti	on	1920 x 1200 @ 60Hz at 30 m, 1024 x 768 @ 60Hz at 60 m	
Dual View		•	
Audio	Speaker	•	
Audio	Microphone	•	
RS-232 Chann	el	•	
Gain Control		Manual	
Rack / Wall Mountable		•	
ESD Protection		+/- 8KV (Contact), +/- 15KV (Air), +/- 2KV (Surge)	
Wide Screen Support		Up to 1920 x 1200 / 1920 x 1080	
Power Consum	nption (L/R)	DC 5.3V, 3.4W / DC 5.3V, 4.3W	
	Operating Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical	Weight	0.96 kg (L+R)	
Properties	Dimensions (L x W x H)	20.20 x 8.68 x 2.50 cm (L/R)	
Carton Lot		5 sets	

• CE604L / CE604R



Features

- Supports real DDC bypass and ATEN default EDID technology – set up various configurations via hotkeys
- Supports PC wakeup function via one pushbutton or hotkey
- Supports manual compensation adjustment for better quality video
- Supports Dual View video source transmission (one PC with two video output ports)
- Single Cat 5 cable available to transmit a DVI video, speaker, keyboard, mouse and DDC
- Transmit speaker, keyboard, mouse, DDC and one DVI via one Cat5 cable; RS-232, microphone and another DVI by adding a second Cat 5e cable
- RS-232 serial channel connect to a serial terminal or serial devices, such as touch screens and barcode scanners (Baud Rate up to 9600 bps)
- Compatible with other ATEN Dual View KVM devices, such as CS1642A / CS1644A and CS1762A / CS1764A

Included Accessories

	CE604
Custom KVM Cable Set	1
DVI-D Cable	1
Power Adapters	2
Mounting Kit	1

<u>'</u>		
Туре	Part No. / Spec.	Page No.
USB DVI-D Single Link KVM Cables	2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22

CE600 / CE602

DVI KVM Extender / DVI Dual Link KVM Extender















(CE602)

• CE602L / CE602R



Specifications

Fun	ction	CE600	CE602
Distance		Up to 60 m	Up to 60 m
	Unit to Unit	2 x RJ-45 Female	
Interface	Keyboard, Mouse	USB	
	Video	DVI-D (Single Link)	DVI-D (Single Link / Dual Link)
Video Resolu	tion	1920 x 1200 @ 60Hz at 30 m, 1024 x 768 @ 60Hz at 60 m	1024 x 768 @ 60Hz at 60 m, 2560 x 1600 @ 60Hz at 40 m (Dual Link)
Audio	Speaker	•	•
Audio	Microphone	•	•
RS-232 Channel		•	•
Gain Control		Manual	Manual
Rack / Wall N	lountable	•	•
ESD Protection		+/- 8KV (Contact), +/- 15KV (Air)	
Wide Screen	Support	Up to 2560 × 1600 (16:10)	
Power Consu	mption (L/R)	DC 5.3V, 2.65W / DC 5.3V, 4.24W	DC 5.3V, 3.18W / DC 5.3V, 5.04W
	Operating Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical	Weight	0.96 kg (L+R)	0.96 kg (L+R)
Properties	Dimensions (L x W x H)	20.20 x 8.68 x 2.50 cm (L/R)	20.20 x 8.68 x 2.50 cm (L/R)
Carton Lot		5 sets	5 sets



Features

- Features ATEN technology that allows A/V transmission over one Cat 5e cable
- Supports manual compensation adjustment for better quality video
- Superior Video Quality CE602: up to 2560 x 1600 @ 60Hz at 40 m (DVI dual link)*
- Single Cat 5e cables allow access to a computer or KVM installation from remote console
- The 2nd Cat 5e cable is used for HDCP, RS-232, microphone and dual link signals (CE602)
- Audio enabled
- RS-232 serial ports allow you to connect to a serial terminal, or serial devices such as touch screens and barcode scanners

Note:

- * DVI dual link uses two Cat 5e cables to transmit 2560 x 1600 @ 60Hz. When the data rate on each cable is less than 1920 x 1200 @ 60Hz, the transmission distance becomes longer.
- * The length of the 2 Cat 5e cables needs to be the same when transmitting dual link signals.

Included Accessories

	CE600 / CE602
Custom KVM Cable Set	1
Power Adapters	2
Mounting Kit	1

Туре	Part No. / Spec.	Page No.
USB DVI-D Dual Link KVM Cables	CE602: 2L-7D02UD (1.8 m), 2L-7D03UD (3 m), 2L-7D05UD (5 m)	12-3 P
USB DVI-D Single Link KVM Cables	CE600: 2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22

























5

Front • CE790T • CE790R Rear • CE790R / CE790T

Specifications

Function		CE790
Distance		No limitation
	Unit to Unit	1 x RJ-45 Female
Interface	Keyboard, Mouse	USB
	Video	VGA
Video Resoluti	on	1920 x 1080 @ 25 fps, 1600 x 1200 @ 30 fps, 1024 x 768 @ 75 fps
IP Enabled		•
Audio	Speaker	•
Audio	Microphone	•
Local Console		•
RS-232 Chann	el	•
Rack / Wall Mo	ountable	•
Wide Screen S	upport	Up to 1920 x 1200 / 1920 x 1080
Auto MDIX Su	pport	•
Power Consumption (L/R)		DC 5.3V, 6.62W / DC 5.3V, 6.36W
	Operating Temp.	0-50°C
Environment	Storage Temp.	-20-60°C
	Humidity	0-80% RH, Non-Condensing
	Housing	Metal
Physical Properties	Weight	CE790T: 0.50 kg; CE790R: 0.48 kg
	Dimensions (L x W x H)	CE790T: 20.20 x 8.64 x 2.50 cm CE790R: 20.20 x 8.64 x 2.50 cm
Carton Lot		5 sets

• CE790T / CE790R



Features

- Transmits over intranet works with over existing LAN environment – unlimited distance, no trailing smear
- On Screen Display (OSD) on both the transmitter and receiver units for easy setup and operation
- Supports GUI operation*
- Auto-MDIX automatically detects Cat 5 cable type
- Allows flexible setup for point-to-point (unicast), point-to-multipoint and multipointto-multipoint (multicast)** administration without the need for an additional KVM switch
- Supports high quality digital audio and video streaming from anywhere on the intranet
- RS-232 serial ports allow you to connects to a serial terminal for configuration and serial devices such as touch screens and barcode scanners

Note:

- * The CE790 GUI can be downloaded from the ATEN website (www.aten.com)
- ** With IGMP enabled network switches / hubs

Included Accessories

	CE790
Custom KVM Cable Set	1
Power Adapters	2
Mounting Kit	1

Type	Part No. / Spec.	Page No.
USB KVM Cables	2L-5301U (1.2 m), 2L-5302U (1.8 m), 2L-5303U (3 m), 2L-5305U (5 m)	12-2 L
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22

CE800_B

USB KVM Extender + Audio



With USB Flash Storage Support





















Specifications

Function		CE800B
Distance		Up to 250 m
	Unit to Unit	1 x RJ-45 Female
Interface	Keyboard, Mouse	USB
	Video	VGA
Video Resoluti	on	1920 x 1200 @ 60Hz at 30 m, 1600 x 1200 @ 60Hz at 150 m 1024 x 768 @ 60Hz at 250 m
Audio	Speaker	•
Audio	Microphone	•
Local Console		•
Gain Control		Auto & Manual
USB Port for File Sharing Security Login*		•
Rack / Wall Mountable		•
ESD Protection		+/- 8KV (Contact), +/-15KV (Air) +/- 2KV (Surge)
Wide Screen S	upport	Up to 1920 x 1080**
Power Consum	nption (L/R)	DC 5V, 6W / DC 5V, 6W
	Operating Temp.	0-50°C
Environment	Storage Temp.	-20-60°C
	Humidity	0-80% RH, Non-Condensing
Physical	Housing	Metal
	Weight	0.99 kg (L+R)
Properties	Dimensions (L x W x H)	20.20 x 8.64 x 2.50 cm (L/R)
Carton Lot		5 sets

• CE800BL / CE800BR



Features

- Gain Control automatically and manually adjusts signal strength to compensate for <u>distance</u>
- Firmware Upgradable
- Supports keyboard combinations via emulation (for Sun/Mac)
- Supports Microsoft Intellimouse and the scrolling wheel on most mice
- Single Cat 5e cable available to connect the local and remote units (up to 250 m apart)
- Built-in USB port on both units supports external USB mass storage compliant flash drives for easy file sharing
- Special security feature requires login when mounting an external USB storage device on the remote unit
- Supports VGA, SVGA, XGA, SXGA, UXGA, WUXGA

Included Accessories

	CE800B
Custom KVM Cable Set	1
USB Cable	1
Firmware Upgrade Cable	1
Power Adapters	2
Mounting Kit	1

Туре	Part No. / Spec.	Page No.
USB KVM Cables	2L-5301U (1.2 m), 2L-5302U (1.8 m), 2L-5303U (3 m), 2L-5305U (5 m)	12-2 L
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22

Note:

* Special security login for uploading files from USB drives

** The EDID data for a widescreen is sent from the local video output port. For widescreen modes and displays, connect the monitor to the local video output port or use an ATEN EDID emulator (2A-130G / VC010)

CE774 / CE775

USB Dual View KVM Extender / USB Dual View KVM Extender with Deskew



























Rear

CE774L / CE775L



CE774R / CE775R



Included Accessories

	CE774 / CE775
Custom KVM Cable Set	1
VGA Cable	1
Power Adapters	2
Mounting Kit	1

Optional Accessories

Туре	Part No. / Spec.	Page No.
USB KVM Cables	2L-5301U (1.2 m), 2L-5302U (1.8 m), 2L-5303U (3 m), 2L-5305U (5 m)	12-2 L
Video Synchronizer*	VE510	VanCryst
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22

* For more information about the VE510, please refer to the VanCryst product catalog, or visit our website www.aten.com

• CE775L / CE775R



Features

- <u>Deskew function automatically synchronizes</u> the time delay of RGB signals to compensate for distance (CE775)
- PC wake up support simply use a pushbutton to wake a computer at the local site via RS-232
- Manual and Automatic Deskew (CE775) / compensation control – adjusts signal strength and RGB delay time to compensate for distance
- Gain Control automatically or manually adjust signal strength to compensate for distance
- On Screen Display (OSD) conveniently configure your CE775R with the intuitive OSD menu system
- Auto Signal Compensation (ASC)
- Supports keyboard combinations via emulation (for Sun / Mac)
- Uses two Cat 5e/6 cables to connect the local and remote units (up to 300 m apart)
- Dual Console operation control your system from both the local and remote USB keyboard, monitor and mouse consoles
- RS-232 serial ports allow you to connect to a serial terminal, or serial devices such as touch screens and barcode scanners
- Superior Audio no loss in audio quality at 300 m

Specifications

	Function	CE774	CE775	
Distance		150 m	300 m	
	Unit to Unit	2 x RJ-45 Female		
Interface	Keyboard, Mouse	USB	USB	
	Video	VGA	VGA	
Video Resolution		1920 x 1200 @ 60Hz at 30 m, 1600 x 1200 @ 60Hz at 150 m	1600 x 1200 @ 60Hz at 150 m, 1280 x 1024 @ 60Hz at 300 m	
Dual View		•	•	
Deskew Function		N/A	•	
Audio	Speaker	•	•	
Audio	Microphone	•	•	
Local Console		•	•	
RS-232 Channel		•	•	
Gain Control		Auto &	Auto & Manual	
Rack / Wall Mountab	le	•	•	
ESD Protection	ESD Protection +/- 8KV (Contact), +/-1		5KV (Air), +/- 2KV (Surge)	
Wide Screen Support		Up to 1920 x 120	00 / 1920 x 1080*	
Power Consumption	(L/R)	DC 5.3V, 4.38W / DC 5.3V, 7.95W	DC 5.3V, 4.38W / DC 5.3V, 10.27W	
	Operating Temp.	0-50°C		
Environment	Storage Temp.	-20-	-20-60°C	
	Humidity	0-80% RH, No	0-80% RH, Non-Condensing	
	Housing	M	etal	
Physical Properties	Weight	1.38 kg (L+R)	1.38 kg (L+R)	
	Dimensions (L x W x H)	20.00 x 7.62 x 4.20 cm (L/R)	20.00 x 7.62 x 4.20 cm (L/R)	
Carton Lot		5 sets	5 sets	

Note:

* The EDID data for a widescreen is sent from the local video output port. For widescreen modes and displays, connect the monitor to the local video output port or use an ATEN EDID emulator (2A-130G / VC010)

CE770

USB KVM Extender + Audio



With Deskew Functionality

















Er



• CE770L



• CE770RQ



Rear

• CE770L / CE770RQ



Specifications

Function		CE770	
Distance		300 m	
	Unit to Unit	1 x RJ-45 Female	
Interface	Keyboard, Mouse	USB	
	Video	VGA	
Video Resoluti	on	1920 x 1200 @ 60Hz at 150 m, 1280 x 1024 @ 60Hz at 300 m	
Deskew Functi	on	•	
Audio	Speaker	•	
Audio	Microphone	•	
Local Console		•	
RS-232 Chann	el	•	
Gain Control		Auto & Manual	
Rack / Wall Mountable		•	
ESD Protection		+/- 8KV (Contact), +/-15KV (Air), +/- 2KV (Surge)	
Wide Screen S	upport	Up to 1920 x 1200 / 1920 x 1080*	
Power Consum	nption (L/R)	DC 5.3V, 3.5W / DC 5.3V, 5.1W	
	Operating Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical	Weight	0.98 kg (L+R)	
Properties	Dimensions (L x W x H)	20.00 x 8.64 x 2.50 cm (L/R)	
Carton Lot		5 sets	

Note:

* The EDID data for a widescreen is sent from the local video output port. For widescreen modes and displays, connect the monitor to the local video output port or use an ATEN EDID emulator (2A-130G / VC010)

• CE770L / CE770RQ



Features

- Deskew Function automatically synchronizes the time delay of RGB signals to compensate for distance
- <u>Gain Control automatically and manually adjust</u> signal strength to compensate for distance
- Auto Signal Compensation (ASC)
- Supports keyboard combinations via emulation (for Sun/Mac)
- Single Cat 5e cable available to connect the local and remote units (up to 300 m apart)
- Dual console operation control your system from both the local and remote USB keyboard, monitor and mouse consoles
- Supports VGA, SVGA, XGA, SXGA, UXGA, WUXGA
- RS-232 serial ports allows you to connect to serial terminals or devices, such as touch screens and barcode scanners
- Firmware upgradable

Included Accessories

	CE770
Custom KVM Cable Set	1
Power Adapters	2
Mounting Kit	1

Туре	Part No. / Spec.	Page No.
USB KVM Cables	2L-5301U (1.2 m), 2L-5302U (1.8 m), 2L-5303U (3 m), 2L-5305U (5 m)	12-2 L
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22

CE750A

USB KVM Extender + Audio















Specifications

Fu Distance	unit to Unit	CE750A 150 m	
Distance	Unit to Unit	1	
	Unit to Unit		
		1 x RJ-45 Female	
Interface	Keyboard, Mouse	USB	
	Video	VGA	
Video Resoluti	ion	1920 x 1200 @ 60Hz at 30 m, 1600 x 1200 @ 60Hz at 150 m, 1280 x 1024 @ 60Hz at 200 m	
Audio	Speaker	•	
Audio	Microphone	•	
Local Console		•	
RS-232 Chann	iel	•	
Gain Control		Auto & Manual	
Rack / Wall Mo	ountable	•	
ESD Protection	١	+/- 8KV, +/-15KV (Air), +/-2KV (Surge)	
Wide Screen S	Support	Up to 1920 x 1200 / 1920 x 1080	
Power Consun	nption (L/R)	DC 5.3V, 3.0W / DC 5.3V, 4.2W	
	Operating Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
Physical	Housing	Metal	
	Weight	0.98 kg (L+R)	
Properties	Dimensions (L x W x H)	20.00 x 8.64 x 2.50 cm (L/R)	
Carton Lot		5 sets	

Note:

• CE750AL / CE750AR



Features

- Gain Control automatically and manually adjust signal strength to compensate for distance
- <u>Auto Signal Compensation (ASC)</u>
- Single Cat 5e cable available to connect the local and remote units (up to 150 m apart)
- Dual console operation control your system from both the local and remote USB keyboard, monitor and mouse consoles
- RS-232 serial ports allows you to connect to serial terminals or devices, such as touch screens and barcode scanners
- Supports VGA, SVGA, XGA, SXGA, UXGA, WUXGA
- Firmware upgradable

Included Accessories

	CE750A
Custom KVM Cable Set	1
Power Adapters	2
Mounting Kit	1

Optional Accessories

Type	Part No. / Spec.	Page No.
USB KVM Cables	2L-5301U (1.2 m), 2L-5302U (1.8 m), 2L-5303U (3 m), 2L-5305U (5 m)	12-2 L
Video Synchronizer*	VE510	VanCryst
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22

Note:

^{*} The EDID data for a widescreen is sent from the local video output port. For widescreen modes and displays, connect the monitor to the local video output port or use an ATEN EDID emulator (2A-130G / VC010)

^{*} For more information about the VE510, please refer to the VanCryst product catalog, or visit our website www.aten.com

CE700A **USB KVM Extender**













• CE700AL / CE700AR



Features

- Auto Signal Compensation (ASC)
- Single Cat 5e cable available to connect the local and remote units (up to 150 m apart)
- Dual console operation control your system from both the local and remote USB keyboard, monitor and mouse consoles
- Supports VGA, SVGA, XGA, SXGA, UXGA, WUXGA

Specifications

Function		CE700A	
Distance		Up to 150 m	
	Unit to Unit	1 x RJ-45 Female	
Interface	Keyboard, Mouse	USB	
	Video	VGA	
Video Resolution		1920 x 1200 @ 60Hz at 30 m, 1600 x 1200 @ 60Hz at 100 m, 1280 x 1024 @ 60Hz at 150 m	
Local Console		•	
Gain Control		Auto	
Rack / Wall Mo	ountable	•	
ESD Protection	1	+/- 8KV (Contact), 15KV (Air), +/-2KV (Surge)	
Wide Screen S	upport	Up to 1920 x 1200 / 1920 x 1080*	
Power Consun	nption (L/R)	DC 5.3V, 2.31W / DC 5.3V, 2.84W	
	Operating Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical	Weight	0.63 kg (L+R)	
Properties	Dimensions (L x W x H)	12.50 x 8.15 x 2.63 cm (L/R)	
Carton Lot		5 sets	

* The EDID data for a widescreen is sent from the local video output port. For widescreen modes and displays, connect the monitor to the local video output port or use an ATEN EDID emulator (2A-130G / VC010)

Included Accessories

	CE700A
Custom KVM Cable Set	1
Power Adapters	2
Mounting Kit	1

Optional Accessories

Туре	Part No. / Spec.	Page No.
USB KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m)	12-2 N
VGA Over Cat 5 Repeater*	VE550	VanCryst
Video Synchronizer*	VE510	VanCryst
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22

 $\ensuremath{^{\star}}$ For more information about the VE510, please refer to the VanCryst product catalog, or visit our website www.aten.com

CE100

Mini USB KVM Extender



Most Compact Solution for Remote Access





Front

• CE100L





Rear

• CE100L / CE100R



Specifications

Function		CE100	
Distance		Up to 100 m	
	Unit to Unit	1 x RJ-45 Female	
Interface	Keyboard, Mouse	USB	
	Video	VGA	
Video Resolut	ion	1920 x 1200 @ 60Hz at 30 m, 1280 x 1024 @ 60Hz at 100 m	
Gain Control		Manual	
Rack / Wall M	ountable	•	
Non-Powered (Power Supply by USB Port)		• (Local Unit)*	
ESD Protection		+/- 8KV (Contact), +/-15KV (Air)	
Wide Screen S	Support	Up to 1920 x 1200 / 1920 x 1080**	
Power Consur	mption (L/R)	DC 5V, 0.5W / DC 5V, 1.25W	
	Operating Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical Properties	Weight	0.32kg (L+R)	
	Dimensions (L x W x H)	9.10 x 5.74 x 2.40 cm (L/R)	
Carton Lot		20 sets	

Note:

- * The Local unit can get its power from the computer through PS/2 interface external power is only required when the power from the local computer(s) in the KVM installation is insufficient
- ** The EDID data for a widescreen is sent from the local video output port. For widescreen modes and displays, connect the monitor to the local video output port or use an ATEN EDID emulator (2A-130G / VC010)



Features

- Supports real time DDC communication when remote display unplug and plug
- Supports manual compensation adjustment
- Extends local PC VGA/keyboard/mouse to remote side, allows access to a computer from the remote console up to 100 m away
- Single Cat 5e cable available to connect the local and remote units
- Easily add or remove computers connected to the installation

Included Accessories

	CE100
USB VGA Cable	1
Power Adapter	1
Mounting Kit	1

Optional Accessories

Туре	Part No. / Spec.	Page No.
USB KVM Cable	2L-5001U (1.2 m)	12-2 J
VGA Over Cat 5 Repeater*	VE550	VanCryst
Video Synchronizer*	VE510	VanCryst
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22

Note:

* For more information about the VE510, please refer to the VanCryst product catalog, or visit our website www.aten.com

CE350 / CE370

PS/2 KVM Extender + Audio





With Deskew Functionality (CE370)

















(CE370)

Front

• CE350L / CE370L



Rear

- CE350L / CE350R
- CE370L / CE370RO



Specifications

Fu	nction	CE350	CE370
Distance		Up to 150 m	Up to 300 m
	Unit to Unit	1 x RJ-45 Female	
Interface	Keyboard, Mouse	PS/2	PS/2
	Video	VGA	VGA
Video Resolution		1920 x 1200 @ 60Hz at 30 m, 1600 x 1200 @ 60Hz at 150 m	1920 x 1200 @ 60Hz at 150 m, 1280 x 1024 @ 60Hz at 300 m
Deskew Funct	ion	N/A	•
Audio	Speaker	•	•
Audio	Microphone	•	•
Local Console		•	•
RS-232 Chann	nel	•	•
Gain Control		Auto &	Manual
Rack / Wall M	ountable	•	•
ESD Protection	n		t), +/-15KV (Air), ′ (Surge)
Wide Screen S	Support	Up to 1920 x 120	00 / 1920 x 1080*
Power Consur	mption (L/R)	DC 5.3V, 3.38W / DC 5.3V, 4.77W	DC 5.3V, 3.38W DC 5.3V, 6.43W
	Operating Temp.	0-50°⊂	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Me	etal
Physical	Weight	0.97 kg (L+R)	0.97 kg (L+R)
Properties	Dimensions (L x W x H)	20.20 x 8.64 x 2.50 cm (L/R)	20.20 x 8.64 x 2.50 cm (L/R)
Carton Lot		5 sets	5 sets

The EDID data for a widescreen is sent from the local video output port. For widescreen modes and displays, connect the monitor to the local video output port or use an ATEN EDID emulator (2A-130G / VC010)

• CE370RQ



Features

- <u>Deskew Function (CE370) automatically</u> synchronizes the time delay of RGB signals to compensate for distance
- Gain Control automatically and manually adjust signal strength to compensate for distance
- Auto Signal Compensation (ASC)
- Single Cat 5e cable available to connect the local and remote Units (up to 300 m apart)
- Dual console operation control your system from both the local and remote PS/2 keyboard, monitor and mouse consoles
- RS-232 serial ports allow you to connect to serial terminals or serial devices, such as touch screens and barcode scanners
- Supports VGA, SVGA, XGA, SXGA, UXGA, WUXGA
- Firmware upgradable

Included Accessories

	CE350 / CE370
PS/2 KVM Cable	1
Power Adapters	2
Mounting Kit	1

Туре	Part No. / Spec.	Page No.
PS/2 KVM Cables	2L-5301P (1.2 m), 2L-5302P (1.8 m), 2L-5303P (3 m), 2L-5305P (5 m)	12-2 M
Cables & Converters for USB Interface Support*	PC compatible: 2L-5202UP (1.8 m), 2L-5203UP (3 m), 2L-5205UP (5 m), 2L-5206UP (6 m)	12-1 E
Video Synchronizer**	VE510 (CE350)	VanCryst
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22

- * Cables & converters do not support audio features of audio enabled KVM extenders
- ** For more information about the VE510, please refer to the VanCryst product catalog, or visit our website www.aten.com

CE252

PS/2 KVM Extender



Extra PC Connection for Remote User









Front

• CE252L





Rear

• CE252L / CE252R



Specifications

pecificati		
Function		CE252
Distance		Up to 300 m
	Unit to Unit	1 x RJ-45 Female
Interface	Keyboard, Mouse	PS/2
	Video	VGA
Video Resolution		1600 x 1200 @ 60Hz at 150 m, 1024 x 768 @ 60Hz at 300 m
Local Console		•
Gain Control		Auto & Manual
Additional PC	Port	• (Remote Unit)
Rack / Wall M	ountable	•
Non-Powered (Power Supply by USB Port)		• (Local Unit)*
ESD Protection		+/- 4KV (Contact), +/- 8KV (Air) +/-2KV (Surge)
Power Consur	mption (L/R)	DC 5.3V, 2.6W / DC 5.3V, 2.6V
	Operating Temp.	0-50°C
Environment	Storage Temp.	-20-60°C
	Humidity	0-80% RH, Non-Condensing
Physical Properties	Housing	Metal
	Weight	0.70 kg (L+R)
	Dimensions (L x W x H)	13.90 x 8.78 x 3.59 cm (L/R)
Carton Lot		5 sets

Note:

• CE252L / CE252R



Features

- Gain Control automatically and manually adjusts signal strength to compensate for distance
- Additional PC connection allowed for the remote unit
- Local unit takes its power from the computer

 external power is only required when the
 power from the local computer(s) in the KVM
 installation is insufficient
- Single Cat 5e cable available to connect the local and remote units (up to 300 m apart)
- Dual Console Operation control your system from both the local and remote consoles
- Supports VGA, SVGA, XGA, UXGA

Included Accessories

	CE252
Power Adapter	1
Mounting Kit	1
PS/2 KVM Cable	2

Optional Accessories

Туре	Part No. / Spec.	Page No.
PS/2 KVM Cables	2L-5201P (1.2 m), 2L-5202P/2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D
Cables & Converters for USB Interface Support*	PC compatible: 2L-5202UP (1.8 m), 2L-5203UP (3 m), 2L-5205UP (5 m), 2L-5206UP (6 m)	12-1 E
VGA Over Cat 5 Repeater**	VE550	VanCryst
Video Synchronizer**	VE510	VanCryst
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22

Note:

- * Cables & converters do not support audio features of audio enabled KVM extenders
- ** For more information about the VE510, please refer to the VanCryst product catalog, or visit our website www.aten.com

^{*} The Local unit can get its power from the computer through PS/2 interface - external power is only required when the power from the local computer(s) in the KVM installation is insufficient









• CE250AL



Rear

• CE250AL / CE250AR



Specifications

Specifications		
Function		CE250A
Distance		Up to 150 m
	Unit to Unit	1 x RJ-45 Female
Interface	Keyboard, Mouse	PS/2
	Video	VGA
Video Resolut	ion	1280 x 1024 @ 60Hz at 150 m
Local Console		•
Gain Control		Auto
Rack / Wall M	ountable	•
Non-Powered (Power Supply by PS/2 Port)		• (Local Unit)*
ESD Protectio	n	+/-8KV, +/- 2KV (Surge)
Wide Screen S	Support	Up to 1200 x 720**
Power Consumption (L/R)		DC 5V, 1.25W / DC 5V, 1.25W
	Operating Temp.	0-50°C
Environment	Storage Temp.	-20-60°C
	Humidity	0-80% RH, Non-Condensing
Physical Properties	Housing	Metal
	Weight	0.65 kg (L+R)
	Dimensions (L x W x H)	12.50 x 8.15 x 2.63 cm (L/R)
Carton Lot		5 sets

Note:

- * The Local unit can get its power from the computer through PS/2 interface external power is only required when the power from the local computer(s) in the KVM installation is insufficient
- ** The EDID data for a widescreen is sent from the local video output port. For widescreen modes and displays, connect the monitor to the local video output port or use an ATEN EDID emulator (2A-130G / VC010)

• CE250AR / CE250AL



Features

- Gain Control automatically and manually adjust signal strength to compensate for distance
- Local unit takes its power from the computer

 external power is only required when the
 power from the local computer(s) in the KVM
 installation is insufficient
- Supports Microsoft IntelliMouse and the scrolling wheel on most mice
- Single Cat 5e cable available to connect the local and remote units (up to 150 m apart)
- Dual console operation control your system from both the local and remote consoles
- Supports VGA, SVGA, XGA, SXGA

Included Accessories

	CE250A
PS/2 KVM Cable	1
Power Adapter	1
Mounting Kit	1

Optional Accessories

Туре	Part No. / Spec.	Page No.
PS/2 KVM Cables	2L-5201P (1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D
Cables & Converters for USB Interface Support*	PC compatible: 2L-5202UP (1.8 m), 2L-5203UP (3 m), 2L-5205UP (5 m), 2L-5206UP (6 m)	12-1 E
VGA Over Cat 5 Repeater**	VE550	VanCryst
Video Synchronizer**	VE510	VanCryst
Low Skew Cable	2L-2801	5-21
Shield Cable	2L-2901	5-22

Note:

- * Cables & converters do not support audio features of audio enabled KVM extenders
- enabled KVM extenders

 ** For more information about the VE510, please refer to the
 VanCryst product catalog, or visit our website www.aten.com

2L-2801

Low Skew Cat 5e Cable



Electrical & Physical Properties

Cable Length 305 m/1000 ft.				
Conductor Resistance 9.38 Ohm/100 m/20°C Max. Mutual Capacitance 56 Pf / M Max. Dielectric Strength Ac 1.5 Kv / 2 Sec. Spark Test 2.5 Kv Insulation Unaged Tensile Strength 2400 Psi Min. (1.69 Kg / m²) Jacketed Tensile Strength Unaged Min. 75% (100°C x 48hrs) Jacketed Unaged Unaged Min. 75% (100°C x 48hrs) Jacketed Tensile Strength 2000 Psi Min. (1.41 Kg / m²) Insulation Shrinkback Tensile Strength Insulation Shrinkback Unaged Min. 85% (100°C x 240hrs) Insulation Shrinkback Unaged Min. 50% (100°C x 240hrs) Insulation Shrinkback 150m / M, 121°C±1°C×1hr ≤ 9.5 m/ M Cold Bend Test -20°C x 4hrs No.Crack Flame Retardant Test CMR AC Leakage Current Through Overall Jacket Ac 1500v ≤ 10 Ma DC Resistance Unbalance 5% Max. Pair-to-Ground Capacitance Unbalance 330 Pf/100m Max. Characteristic Impedance 1 ~ 350 MHz 10.6db Min. Propagation Delay 350 MHz 20ns / 100 m Max.	Item			24AWG x 4p
Mutual Capacitance 56 Pf / M Max. Dielectric Strength Ac 1.5 Kv / 2 Sec. Spark Test 2.5 Kv Insulation Tensile Strength 2400 Psi Min. (1.69 Kg / m²) Elongation 300% Min. Jacketed Tensile Strength Unaged Min. 75% (100°C x 48hrs) Elongation Unaged Min. 75% (100°C x 48hrs) Elongation 100% Min. Tensile Strength 2000 Psi Min. (1.41 Kg / m²) Elongation 100% Min. Tensile Strength Unaged Min. 85% (100°C x 240hrs) Insulation Shrinkback Unaged Min. 50% (100°C x 240hrs) Insulation Shrinkback 150m / M, 121°C±1°C×1hr ≤ 9.5 m/ M Cold Bend Test -20°C x 4hrs No.Crack Flame Retardant Test CMR AC Leakage Current Through Overall Jacket Ac 1500v ≤ 10 Ma DC Resistance Unbalance 5% Max. Pair-to-Ground Capacitance Unbalance 330 Pf/100m Max. Characteristic Impedance 1 ~ 350 MHz 100±15 Ohms Structural Return Loss 350 MHz 536ns / 100 m Max. Delay Skew 1 ~ 350 MHz 20ns / 100 m Max. <td colspan="2">Cable Length</td> <td></td> <td>305 m/1000 ft.</td>	Cable Length			305 m/1000 ft.
Dielectric Strength Spark Test 2.5 Kv Tensile Strength Elongation Aged Tensile Strength Elongation Tensile Strength Elongation Unaged Min. 75% (100°C x 48hrs) Tensile Strength Elongation Unaged Min. 75% (100°C x 48hrs) Tensile Strength Elongation Tensile Strength Elongation Tensile Strength Elongation Unaged Min. 75% (100°C x 48hrs) Tensile Strength Elongation Unaged Min. 85% (100°C x 240hrs) Elongation Unaged Min. 85% (100°C x 240hrs) Unaged Min. 50% (100°C x 240hrs) Elongation Unaged Min. 50% (100°C x 240hrs) Unaged Min. 50% (100°C x 240hrs) Elongation Unaged Min. 85% (100°C x 240hrs) Elongation 100% Min. 150m / M, 121°C±1°C×1hr ≤ 9.5 m/ M 2000 Psi Min. (1.41 Kg / m²) Elongation 100% Min. 150m / M, 121°C±1°C x 4hrs No. Crack Elongation 150m / M, 121°C ±1°C x 1hr ≤ 9.5 m/ M 121°C ±1°C x 1hr ≤ 1 m/ M 121°C ±1°C x 1hr ≤ 1 m/ M 121°C ±1°C x 1hr ≤ 1 m/ M 121°C ±1	Conductor R	esistance		9.38 Ohm/100 m/20°C Max.
Spark Test	Mutual Capa	citance		56 Pf / M Max.
$Insulation \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Dielectric Str	ength		Ac 1.5 Kv / 2 Sec.
$Insulation \begin{tabular}{ c c c c c c c c c c } \hline Unaged & Strength & 2400 Psi Min. (1.69 kg / m²) \\ \hline Elongation & 300\% Min. \\ \hline Insulation \\ \hline Aged & Insulation & Insulation & Insulation Shrinkback & Insulation Shrin$	Spark Test			2.5 Kv
		Unaged		2400 Psi Min. (1.69 Kg / m²)
$Aged \qquad \begin{array}{ l l l } \hline Tensile \\ Strength \\ \hline Elongation \\ \hline \\ Insulation \\$	Inculation		Elongation	300% Min.
$Jacketed \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	IIISulation	Aged	10115110	Unaged Min. 75% (100°C x 48hrs)
Jacketed			Elongation	Unaged Min. 75% (100°C x 48hrs)
JacketedTensile StrengthUnaged Min. 85% (100°C x 240hrs)Insulation Shrinkback150m / M, 121°C±1°C×1hr ≤ 9.5 m/ MCold Bend Test-20°C x 4hrs No.CrackFlame Retardant TestCMRAC Leakage Current Through Overall JacketAc 1500v ≤ 10 MaDC Resistance Unbalance5% Max.Pair-to-Ground Capacitance Unbalance330 Pf/100m Max.Characteristic Impedance1 ~ 350 MHz 100± 15 OhmsStructural Return Loss350 MHz 10.6db Min.Propagation Delay350 MHz 536ns / 100 m Max.Delay Skew1 ~ 350 MHz 20ns / 100 m Max.		Unaged		2000 Psi Min. (1.41 Kg/m²)
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	lacketed		Elongation	100% Min.
Insulation Shrinkback	Jacketed	Aged		Unaged Min. 85% (100°C x 240hrs)
Insulation Shrinkback $121^{\circ}\text{C} \pm 1^{\circ}\text{C} \times 1 \text{hr} \leq 9.5 \text{ m/M}$ Cold Bend Test $-20^{\circ}\text{C x 4hrs No.Crack}$ Flame Retardant Test CMR AC Leakage Current Through Overall Jacket $Ac \ 1500v \leq 10 \ \text{Ma}$ DC Resistance Unbalance $5\% \ \text{Max.}$ Pair-to-Ground Capacitance Unbalance $330 \ \text{Pf/100m Max.}$ Characteristic Impedance $1 \sim 350 \ \text{MHz } 100 \pm 15 \ \text{Ohms}$ Structural Return Loss $350 \ \text{MHz } 10.6 \ \text{db Min.}$ Propagation Delay $350 \ \text{MHz } 236 \ \text{ns} / 100 \ \text{m Max.}$ Delay Skew $1 \sim 350 \ \text{MHz } 20 \ \text{ns} / 100 \ \text{m Max.}$			Elongation	Unaged Min. 50% (100°C x 240hrs)
Flame Retardant Test AC Leakage Current Through Overall Jacket DC Resistance Unbalance Pair-to-Ground Capacitance Unbalance Characteristic Impedance Structural Return Loss Propagation Delay Delay Skew CMR Ac 1500v ≤ 10 Ma 330 Pf/100m Max. 1 ~ 350 MHz 100± 15 Ohms 350 MHz 10.6db Min. Propagation Delay 1 ~ 350 MHz 236ns / 100 m Max.	Insulation Shrinkback			
AC Leakage Current Through Overall Jacket DC Resistance Unbalance Pair-to-Ground Capacitance Unbalance Characteristic Impedance Structural Return Loss Propagation Delay Delay Skew AC 1500v ≤ 10 Ma 330 Pf/100m Max. 330 Pf/100m Max. 330 MHz 100± 15 Ohms 350 MHz 10.6db Min. 250 MHz 236ns / 100 m Max. 1 ~ 350 MHz 20ns / 100 m Max.	Cold Bend Test			-20°C x 4hrs No.Crack
DC Resistance Unbalance 5% Max. Pair-to-Ground Capacitance Unbalance 330 Pf/100m Max. Characteristic Impedance 1 ~ 350 MHz 100± 15 Ohms Structural Return Loss 350 MHz 10.6db Min. Propagation Delay 350 MHz 536ns / 100 m Max. Delay Skew 1 ~ 350 MHz 20ns / 100 m Max.	Flame Retard	lant Test		CMR
Pair-to-Ground Capacitance Unbalance 330 Pf/100m Max. Characteristic Impedance 1 ~ 350 MHz 100± 15 Ohms Structural Return Loss 350 MHz 10.6db Min. Propagation Delay 350 MHz 536ns / 100 m Max. Delay Skew 1 ~ 350 MHz 20ns / 100 m Max.	AC Leakage C	Current Throug	gh Overall Jacket	Ac 1500v ≤ 10 Ma
Characteristic Impedance 1 ~ 350 MHz 100± 15 Ohms Structural Return Loss 350 MHz 10.6db Min. Propagation Delay 350 MHz 536ns / 100 m Max. Delay Skew 1 ~ 350 MHz 20ns / 100 m Max.	DC Resistance	e Unbalance		5% Max.
Structural Return Loss 350 MHz 10.6db Min. Propagation Delay 350 MHz 536ns / 100 m Max. Delay Skew 1 ~ 350 MHz 20ns / 100 m Max.	Pair-to-Ground Capacitance Unbalance		nce Unbalance	330 Pf/100m Max.
Propagation Delay 350 MHz 536ns / 100 m Max. Delay Skew 1 ~ 350 MHz 20ns / 100 m Max.	Characteristic Impedance			1 ~ 350 MHz 100± 15 Ohms
Delay Skew 1 ~ 350 MHz 20ns / 100 m Max.	Structural Return Loss			350 MHz 10.6db Min.
	Propagation Delay			350 MHz 536ns / 100 m Max.
Weight 9.8 kg	Delay Skew			1 ~ 350 MHz 20ns / 100 m Max.
	Weight			9.8 kg

Analog video presents a high quality image when the computer is directly connected to the monitor by short cables. "Skew" is the color phase and time errors that occur when R/G/B video signals are sent long distances, over Cat 5e cables, and this can result in smeared, unsharp, color-fringed images. To remedy this distortion, ATEN developed a Low Skew Cat 5e cable. This high performance cable is suitable for the audio and video transmission of a wide range of video and KVM Extenders. To eliminate blur and bleeding images and to ensure clarity of your video transmissions, use 2L-2801 Low Skew Cat 5e Cable.

Features

- Supports high quality RGB video transmission
- Contains 305 m/1000 ft. of low skew cable
- Delay Skew: 1~350 MHz 20nS/100 m Max.
- Outer jacket material: FR PVC
- Outer shield material: unshielded
- Conductor material: 24 AWG solid bare copper
- Compatible with ATEN analog Cat 5 video extenders, KVM extenders and Cat 5 KVM switches
- UL, ETL approved





Construction

	Size	24 AWG
Conductor	Construction	Bare copper
	Cond. Diam.	1/0.5±0.008 mm
	Avg. Thick.	0.20 mm
	Diameter	0.99 ± 0.05 mm
	Material	Polyolefin
Insulation		1.Orange × White / Orange stripe
	Color codes	2.Blue × White / Blue stripe
		3.Brown × White / Brown stripe
		4.Green × White / Green stripe
	Material	Mylar
Shielded (1)	Coverage	100% Coverage with 25% Overlapping
	Size	26 AWG
Drain Wire	Material	Tinned Copper
	Construction	7 / 0.16±0.008 mm
Shielded (2)	Material	Aluminum Mylar (Aluminum inward)
	Coverage	100% Coverage with 25% Overlapping
Jacketed	Avg. Thick.	0.45 mm
	Diameter	5.6 ± 0.20 mm
	Material	PVC
	Color	Black

The 2L-2901 Shielded Digital Video Extension Cable is a twisted pair shielded with conductive metal film. The cable utilizes copper wires, which are widely used for data transmission. Its outer metal layer protects signal transmissions from electromagnetic interference and reduces the impact caused by electrical noise. The 2L-2901 can support long distance connections while safeguarding transmission quality.

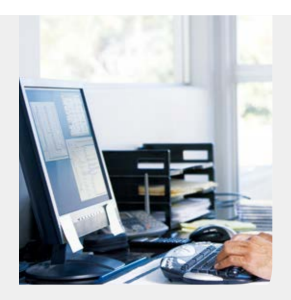
Features

- Supports high quality RGB video transmission
- Contains 305 m/1000 ft of shielded low skew cable
- Delay skew: 1~100 MHz 25nS/100 m Max.
- Outer jacket material: PVC
- Outer shield material: shielded
- Conductor material: 24 AWG bare copper
- Compatible with ATEN digital Cat 5 video extenders, KVM extenders and Cat 5 KVM switches
- UL, ETL approved

Cable KVM Switches

ATEN's patented all-in-one design eliminates the clutter and bother of connecting separate keyboard, video and mouse cables by consolidating them into a single cable, and building that cable right into the switch. The result is a smart-looking, neat and tidy work environment.

Cable KVM Switches are offered in PS/2, USB, and a combination of both PS/2 and USB configurations. Users can choose the switch that matches their hardware – even combining USB and PS/2 keyboards and mice



• Flexible Port Selection

For flexibility and convenience there are three ways to switch ports: With hotkeys from the keyboard, mouse port switching, and by clicking with the remote port selector device. Hotkeys provide more control of the focus, while the remote selector device saves the bother of remembering the appropriate hotkey combinations. In addition, a quick and easy switching solution is to click the mouse's scroll wheel to cycle through the ports.

Audio Support

The Cable KVM Switches are designed with microphone and speaker support, allowing audio input/output for multimedia applications that make use of sound.

• Flexible Focus Assignment

The KVM focus and audio focus can be switched independently of each other, which means that users can work on the computer with the KVM focus while listening to the output of the computer with the audio focus. Users can switch the KVM focus from port to port without moving the audio focus and vice versa.

• Multifunction Mouse Support

Many of the ATEN Cable KVM Switches support multifunction mice, allowing users to make full use of their mice across a broad spectrum of multimedia applications.

USB Peripheral Sharing

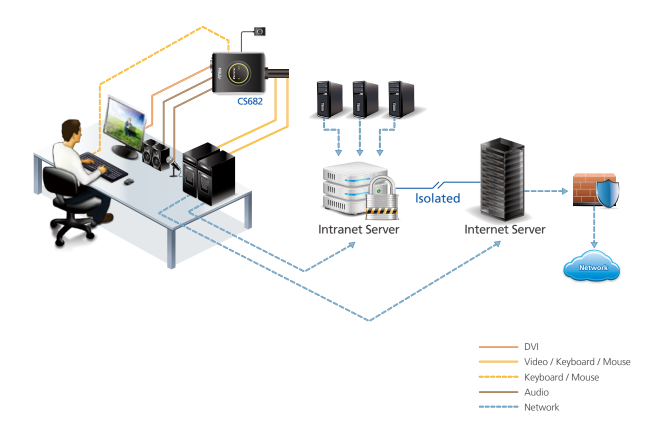
A 2 or 4 port USB hub can be connected to the switch's mouse port allowing USB peripherals to connect to the switch and be shared by all the computers on the installation.

Video DynaSync™

ATEN's exclusive Video DynaSync™ technology automatically detects the horizontal and vertical offset values of each computer's display settings and synchronizes them with the monitor you are working on, ensuring that the display resolution will always be correct when switching ports.

Note:

The features highlighted above are not available in all products. Please refer to each product page for more details. Product information is subject to change without prior notice.



Feature Comparison

Мо	del No.	CV211	CS692	CS682	CS22D
Ports		1	2	2	2
Keyboard, Interface Mouse		USB	USB	USB	USB
	Video	VGA	HDMI	DVI	DVI
Platform Su	ipport	Windows, Linux	Windows, Linux, Mac	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun
Audio		N/A	•	•	N/A
Cable Leng	th	CV211 to laptop: 1.8 m CV211 to computer: 0.4 m	1.2 m	1.2 m	1.2 m
USB Periph	eral Sharing	N/A	•	•	•
Video Dyna	ıSync™	N/A	•	•	N/A
Port Selecti	on	N/A	Hotkey, Remote Port Selector, Mouse	Hotkey, Remote Port Selector, Mouse	Remote Port Selector

	Model No.	CS62U	CS62US	CS64U	CS64US
Ports		2	2	4	4
ltf	Keyboard, Mouse	USB	USB	USB	USB
Interface	Video	VGA	VGA	VGA	VGA
Platform Support		Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun
Audio		•	•	•	•
Cable Length		1.8 m	0.9 m	1.8 m	0.9 m, 1.2 m
USB Peripheral Sharing		•	•	•	•
Video DynaSync™		•	•	•	•
Port Selection		Hotkey, Mouse	Hotkey, Mouse	Hotkey	Hotkey

	Model No.	CS22U	CS52A	CS52	CS62
Ports		2	2	2	2
1	Keyboard, Mouse	USB	PS/2, USB	PS/2, USB	PS/2
Interface	Video	VGA	VGA	VGA	VGA
Platform Support		Windows, Linux, Mac, Sun	Windows, Linux	Windows, Linux	Windows, Linux
Audio		N/A	•	N/A	N/A
Cable Length		0.9 m	0.6 m, 1.2 m	0.6 m, 1.2 m	1.2 m
USB Peripheral Sharing		•	•	•	N/A
Video DynaSync™		N/A	N/A	N/A	N/A
Port Selection		Remote Port Selector	Hotkey, Remote Port Selector	Hotkey, Remote Port Selector	Hotkey

Model No.		CS62S	CS62A	CS64A
Ports		2	2	4
	Keyboard, Mouse	PS/2	PS/2	PS/2
Interface	Video	VGA	VGA	VGA
Platform Support		Windows, Linux	Windows, Linux	Windows, Linux
Audio		N/A	•	•
Cable Length		0.9 m	1.2 m	1.8 m
USB Peripheral Sharing		N/A	N/A	N/A
Video DynaSync™		N/A	N/A	N/A
Port Selection		Hotkey	Hotkey	Hotkey

CV211

Laptop USB Console Adapter

















Specifications

Function		CV211	
Port		1	
Interface	Laptop USB Console (LUC)	USB Mini B	
	Computer	USB, VGA	
Laptop Platform Support	Windows	•	
Video Resolution		1920 x 1200 @ 60 Hz	
Non-Powered		•	
	Operation Temp.	0-40°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Plastic	
Physical	Weight	0.13 kg	
Properties	Dimension (L x W x H)	7.05 x 5.37 x 3.01 cm	
Carton Lot		10 pcs	

Features

- USB Console Adapter for Laptop-to-Computer remote access
- Support video resolution up to 1920 x 1200 @ 60 Hz
- Virtual media enables file applications, OS patching, software installation and diagnostic testing
- BIOS level access
- Bi-directional file transfers between the laptop and remote computer
- Video recording and image capture of remote desktop
- <u>Mouse DynaSync™</u> automatically synchronizes the local and remote mouse movements
- On-screen keyboard with multi-language support
- Supports Hotkeys and User Macros
- Desktop scaling user can adjust the size/ resolution of the Remote desktop window by size or ratio
- Plug-and-Play no software to install
- Bus-powered
- Firmware upgradable

Included Accessories

Туре	CV211
USB Type A to USB Mini B Cable	•

Setup > CV211



CS692

2-Port USB HDMI/Audio Cable KVM Switch with Remote Port Selector





















Specifications

	nction	CS692	
Ports		2	
Interface	Console	USB, HDMI	
interface	Computer	USB, HDMI	
Platform Suppo	ort	Windows, Linux, Mac	
Audio	Speaker	•	
Audio	Microphone	•	
Multifunction N	Nouse	•	
USB Peripheral	Sharing	• (USB 2.0)	
Port Selection		Hotkey, Remote Port Selector, Mouse	
Cable Length	Computer	1.2 m	
Emulation		USB	
Video Resolutio	on	1920 x 1200	
Video DynaSyn	C^{TM}	•	
Scan Interval (S	ec.)	3, 5, 10, 20	
Independent Sv	witching	•	
Non-Powered		•	
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Plastic	
Physical	Weight	0.48 kg	
Properties	Dimension (L x W x H)	8.24 x 6.65 x 2.52 cm	
Carton Lot		10 pcs	

Features

- USB 2.0 mouse port can be used as a USB hub and for USB peripheral sharing
- <u>Video DynaSync™ exclusive ATEN technology</u> eliminates boot-up display problems and optimizes the resolution when switching between ports
- Independent switching of the KVM and audio focus – KVM is focused on one computer while the audio is focused on the other*
- Firmware upgradable
- One HDMI video console controls two USB computers
- HDCP compatible
- Audio-enabled full bass response provides a rich experience for 2.1 channel surround sound systems
- Compact design, all-in-one cables (2 x 1.2 m) built-in
- Power on detection if either of the computers is powered off, the CS692 will automatically switch to the other computer
- Compatible with widescreen LCD monitors
- Supports gaming and multimedia keyboards
- Supports multifunction and wireless keyboards and mice
- Supports keyboard combinations via emulation (for Mac)

Note:

* HDMI audio through the HDMI monitor's built-in speakers cannot be switched independently

Optional Accessory

Туре	Part No. / Spec.	Page No.
USB Hub	UH275 / UH284	10-3

CS682

2-Port USB DVI/Audio Cable KVM Switch with Remote Port Selector

Our Top-of-the Range DVI Cable KVM Switch + Video DynaSync™

















Specifications

Function		CS682	
Ports		2	
Interface	Console	USB, DVI	
interface	Computer	USB, DVI	
Platform Suppo	ort	Windows, Linux, Mac, Sun	
Audio	Speaker	•	
Audio	Microphone	•	
Multifunction I	Mouse	•	
USB Peripheral	Sharing	• (USB 2.0)	
Port Selection		Hotkey, Remote Port Selector, Mouse	
Cable Length	Computer	1.2 m	
Emulation		USB	
Video Resolution		1920 x 1200	
Video DynaSyn	CTM	•	
Scan Interval (S	iec.)	3, 5, 10, 20	
Independent Sv	witching	•	
Non-Powered		•	
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Plastic	
Physical	Weight	0.49 kg	
Properties	Dimension (L x W x H)	11.15 x 7.80 x 2.40 cm	
Carton Lot		10 pcs	

Features

- USB 2.0 mouse port can be used as a USB hub and for USB peripheral sharing
- <u>Video DynaSync™ exclusive ATEN technology</u> eliminates boot-up display problems and optimizes the resolution when switching between ports
- Independent switching of the KVM and audio focus – KVM is focused on one computer while the audio is focused on the other
- Firmware upgradable
- One DVI video console controls two USB computers
- Fully DVI-Digital specification compliant
- Audio-enabled full bass response provides a rich experience for 2.1 channel surround sound systems
- Compact design, all-in-one cables (2 x 1.2 m) built-in
- Power on detection if either of the computers is powered off, the CS682 will automatically switch to the other computer
- Compatible with widescreen LCD monitors and wireless sets
- Supports multimedia keyboards and multifunction mice
- HDCP compatible

Included Accessory

Туре	CS682
Remote Port Selector	•

CS22D

2-Port USB DVI Cable KVM Switch with Remote Port Selector

Simply Click to Select Computers











Features

- Remote port selector for convenient switch placement
- Mini-USB connector for optional external USB power
- USB 2.0 mouse port can be used for USB peripheral sharing
- One DVI-D video console controls two DVI-D USB interface computers
- ullet Compact design, all-in-one cables (2 x 1.2 m) built-in
- Supports USB hot-plugging
- Supports multifunction mice

Specifications

Fu	ınction	CS22D	
Ports		2	
Interface	Console	USB, DVI	
interrace	Computer	USB, DVI	
Platform Suppo	ort	Windows, Linux, Mac, Sun	
Audio	Speaker	N/A	
Audio	Microphone	N/A	
Multifunction I	Mouse	•	
USB Peripheral	Sharing	• (USB 2.0)	
Port Selection		Remote Port Selector	
Cable Length	Computer	1.2 m	
Emulation		N/A	
Video Resolutio	on	1920 x 1200	
Non-Powered		•	
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Plastic	
Physical	Weight	0.34 kg	
Properties	Dimension (L x W x H)	9.96 x 9.36 x 3.01 cm	
Carton Lot		20 pcs	



















Cable KVM Switches



Specifications

Function		CS62U	CS62US	
Ports		2		
Interface	Console	USB, F	HDB-15	
interrace	Computer	USB, F	HDB-15	
Platform Suppo	ort	Windows, Lir	nux, Mac, Sun	
Audio	Speaker	•	•	
Audio	Microphone	N/A	N/A	
Multifunction	Mouse	•	•	
USB Peripheral	Sharing	• (US	B 1.1)	
Port Selection		Hotkey	, Mouse	
Cable Length	Computer	1.8 m	0.9 m	
Emulation		U	USB	
Video Resoluti	on	2048 x 15	36; DDC2B	
Video DynaSyr	IC TM	•	•	
Scan Interval (S	Sec.)		5	
Non-Powered		•	•	
	Operation Temp.	0-5	50°C	
Environment	Storage Temp.	-20-	60°C	
	Humidity	0-80% RH, No	on-Condensing	
	Housing	Pla	stic	
Physical	Weight	0.37 kg	0.28 kg	
Properties	Dimension (L x W x H)	8.75 x 6.08 x 2.80 cm	8.75 x 6.08 x 2.80 cm	
Carton Lot		20 pcs 20 pcs		

Features

- Video DynaSync™ exclusive ATEN technology the eliminates boot-up display problems and optimizes the resolution when switching between ports
- Console mouse port emulation / bypass feature supports most mouse drivers
- Supports gaming and multimedia keyboards
- Supports multifunction and wireless keyboards and mice
- One USB console controls two USB computers
- Compact design, built-in 1.8 m cables (CS62U), 0.9 m cables (CS62US)
- Select OS via hotkey
- USB mouse port can be used as a USB 1.1 hub and for USB 1.1 peripheral sharing
- All-in-one design
- Auto Scan function to monitor computer operation
- ATEN USB ASIC inside

CS64U / CS64US

4-Port USB VGA/Audio Cable KVM Switch















Specifications

Fu	nction	CS64U	CS64US		
Ports		4			
l-4f	Console	USB, I	HDB-15		
Interface	Computer	USB, I	HDB-15		
Platform Supp	ort	Windows, Lir	nux, Mac, Sun		
Audio	Speaker	•	•		
Audio	Microphone	N/A	N/A		
Multifunction	Mouse	•	•		
USB Peripheral	Sharing	• (US	B 1.1)		
Port Selection		Но	tkey		
Cable Length	Computer	1.8 m 0.9 m / 1.			
Emulation		U	SB		
Video Resoluti	/ideo Resolution		36; DDC2B		
/ideo DynaSync™		•	•		
Scan Interval (Sec.)		1-	99		
Non-Powered		•	•		
	Operation Temp.	0-5	50°C		
Environment	Storage Temp.	-20-	60°C		
	Humidity	0-80% RH, No	on-Condensing		
	Housing	Plastic			
Physical	Weight	0.73 kg	0.58 kg		
Properties	Dimension (L x W x H)	9.41 x 9.72 x 2.60 cm	9.41 x 9.72 x 2.60 cm		
Carton Lot		5 pcs	5 pcs		

Features

- Compact design, built-in 1.8 m cables (CS64U),
 0.9 / 1.2 m cables (CS64US)
- Video DynaSync™ exclusive ATEN technology eliminates boot-up display problems and optimizes the resolution when switching between ports
- Firmware upgradable
- One USB console controls four USB computers
- Select OS via hotkey
- USB mouse port can be used as a USB 1.1 hub and for USB 1.1 peripheral sharing
- Supports multimedia USB keyboards and multifunction mice
- Supports wireless keyboards and mice
- All-in-one design
- Auto Scan function to monitor computer operation
- ATEN USB ASIC inside









Cable KVM Switches



Features

- Remote port selector for convenient switch placement
- USB mouse port can be used as a USB 1.1 hub and for USB 1.1 peripheral sharing
- One USB console controls two USB computers
- Compact design, built-in 0.9 m cables
- Supports multifunction mice

Specifications

F	unction	CS22U	
Ports		2	
Interface	Console	USB, HDB-15	
interrace	Computer	USB, HDB-15	
Platform Supp	ort	Windows, Linux, Mac, Sun	
Audio	Speaker	N/A	
Audio	Microphone	N/A	
Multifunction	Mouse	•	
USB Peripheral	Sharing	• (USB 1.1)	
Port Selection		Remote Port Selector	
Cable Length	Computer	0.9 m	
Emulation		N/A	
Video Resoluti	on	2048 x 1536; DDC2B	
Non-Powered		•	
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Plastic	
Physical	Weight	0.30 kg	
Properties	Dimension (L x W x H)	8.24 x 7.01 x 2.46 cm	
Carton Lot		20 pcs	

CS52A

2-Port PS/2 USB VGA/Audio Cable KVM Switch with Remote Port Selector











Flexible Combinations: PS/2 Keyboard + USB Mouse









Specifications

	Function		CS52A	
Ports			2	
	Console		PS/2, USB*, HDB-15	
Interface	Compute	er	PS/2, USB*, HDB-15	
Platform Supp	oort		Windows, Linux	
. !!	Speaker		•	
Audio	Micropho	one	•	
Multifunction	Mouse		•	
USB Periphera	al Sharing		• (USB 2.0)	
Port Selection	1		Hotkey, Remote Port Selecto	
Cable Length	Console	Keyboard/ Mouse	0.15 m	
		Video		
	Computer		0.6 m, 1.2 m	
Emulation			PS/2	
Video Resolut	tion		2048 x 1536; DDC2B	
Scan Interval	(Sec.)		3, 5, 10, 20	
Independent	Switching		•	
Non-Powered	I		•	
	Operatio	n Temp.	0-50°C	
Environment	Storage 7	Гетр.	-20-60°C	
	Humidity	1	0-80% RH, Non-Condensing	
	Housing		Plastic	
Physical Properties	Weight		0.40 kg	
Порениез	Dimension (L x W x H)		8.45 x 3.40 x 2.21 cm	
Carton Lot			20 pcs	

Features

- Remote port selector for convenient switch placement
- USB 2.0 mouse port can be used as a USB hub and for USB peripheral sharing
- Independent switching of the KVM and Audio focus – KVM is focused on one computer while the Audio is focused on the other
- One console (monitor, PS/2 keyboard and USB mouse) controls two computers
- Supports multifunction mice
- Compact design, all-in-one cables (console 0.15 m, computers 0.6 m, 1.2 m) built-in
- Audio (microphone and speaker) enabled full bass response provides a rich experience for 2.1 surround sound systems
- Auto Scan function to monitor computer operation

Included Accessory

Туре	CS52A
Remote Port Selector	•

Optional Accessory

Туре	Part No. / Spec.	Page No.
USB Hub	UH275 / UH284	10-3

^{*} CS52A supports PS/2 keyboards and USB mice

2-Port PS/2 USB VGA Cable KVM Switch with Remote Port Selector

GOOD DESIGN PRODUCT



Flexible Combinations: PS/2 keyboard + USB Mouse











Features

- Remote port selector for convenient switch placement
- USB 2.0 mouse port can be used as a USB hub and for USB peripheral sharing
- One console (monitor, PS/2 keyboard and USB mouse) controls two computers
- Supports multifunction mice
- Compact design, all-in-one cables (console 0.15 m, computers 0.6 m, 1.2 m) built-in
- Auto Scan function to monitor computer operation

Specifications

Function			CS52	
Ports			2	
	Console		PS/2, USB*, HDB-15	
Interface	Compute	r	PS/2, USB*, HDB-15	
Platform Supp	ort		Windows, Linux	
A 1:	Speaker		N/A	
Audio	Micropho	ne	N/A	
Multifunction	Mouse		•	
USB Periphera	l Sharing		• (USB 2.0)	
Port Selection			Hotkey, Remote Port Selector	
Cable	Console	Keyboard/ Mouse	0.15 m	
Length		Video		
	Computer		0.6 m, 1.2 m	
Emulation			PS/2	
Video Resolut	ion		2048 x 1536; DDC2B	
Scan Interval	(Sec.)		3, 5, 10, 20	
Non-Powered			•	
	Operation	n Temp.	0-50°C	
Environment	Storage T	emp.	-20-60°C	
	Humidity		0-80% RH, Non-Condensing	
	Housing		Plastic	
Physical Properties	Weight		0.35 kg	
Troperties	Dimensio	n (L x W x H)	8.45 x 3.40 x 2.21 cm	
Carton Lot			20 pcs	

Note:

Included Accessory

Type	CS52
Remote Port Selector	•

Optional Accessory

Type	Part No. / Spec.	Page No.
USB Hub	UH275 / UH284	10-3

^{*} CS52 supports PS/2 keyboards and USB mice

CS62 / CS62S

2-Port PS/2 VGA Cable KVM Switch









Features

- One PS/2 console controls two PS/2 computers
- Compact design, built-in 1.2 m cables (CS62), 0.9 m cables (CS62S)
- Auto Scan function to monitor computer operation

Specifications

Fu	nction	CS62	CS62S	
Ports		2		
Interface	Console	PS/2, HDB-15		
interrace	Computer	PS/2, I	HDB-15	
Platform Suppor	t	Windov	vs, Linux	
Audio	Speaker	N/A	N/A	
Audio	Microphone	N/A	N/A	
Port Selection		Ho ⁻	tkey	
Cable Length	Computer	1.2 m	0.9 m	
Emulation		PS	5/2	
Video Resolution	n	2048 x 1536; DDC2B		
Scan Interval (Se	ec.)	3, 5, 10, 20		
Non-Powered		•	•	
	Operation Temp.	0-5	50°C	
Environment	Storage Temp.	-20-	60°C	
	Humidity	0-80% RH, No	on-Condensing	
	Housing	Pla	stic	
Physical	Weight	0.27 kg	0.25 kg	
Properties	Dimension (L x W x H)	7.30 x 6.24 x 2.25 cm	7.30 x 6.24 x 2.25 cm	
Carton Lot		20 pcs	20 pcs	













Features

- One PS/2 console controls 2 / 4 PS/2 computers
- Compact design, built-in 1.2 m (CS62A), 1.8 m (CS64A) all-in-one cables
- Auto Scan function to monitor computer operation

Specifications

Fu	nction	CS62A	CS64A	
Ports		2 4		
Interface	Console	PS/2, HDB-15		
interrace	Computer	PS/2, HDB-15		
Platform Supp	ort	Windov	vs, Linux	
Audio	Speaker	•	•	
Audio	Microphone	N/A	N/A	
Port Selection		Ho	tkey	
Cable Length	Computer	1.2 m	1.8 m	
Emulation		PS/2		
Video Resoluti	on	2048 x 1536; DDC2B		
Scan Interval (Sec.)	3, 5, 10, 20	5	
Non-Powered		•		
	Operation Temp.	0-50°C		
Environment	Storage Temp.	-20-	60°C	
	Humidity	0-80% RH, Non-Condensing		
	Housing	Pla	stic	
Physical	Weight	0.30 kg	0.67 kg	
Properties	Dimension (L x W x H)	8.40 x 5.40 x 3.00 cm	7.86 x 7.86 x 3.06 cm	
Carton Lot		20 pcs 5 pcs		

6

Desktop KVM Switches

The desktop KVM switches provide both ergonomic style and advanced functionality for the SOHO desktop environment. The KVM switches allow you to switch seamlessly between up to four Mini DisplayPort, DisplayPort, HDMI, Dual / Single Link DVI, or VGA-enabled PCs, and share USB peripherals and multi-channel audio functionality from one single-screen or dual-screen console.



• Integrated USB Hub

The KVMP Switch's design provides USB hub functionality – allowing USB peripherals to connect to the switch and be shared by all the computers on the installation.

• Integrated High Definition Audio

Featuring support for multi-channel digital audio formats – including Dolby True HD, DTS HD Master Audio, 2.1 and 7.1 Surround Sound – users can enjoy a true high definition audio experience.

• Dual Display – Dual View

The Dual Display function is ideal for multimedia power users since it supports a separate output on each monitor. Users can have the display of the computer they are working on in one monitor, while they keep an eye on the video output of the other computers in the second one, allowing the video output to seamlessly display on two monitors.

Video DynaSync™

ATEN's exclusive Video DynaSync™ technology automatically detects the horizontal and vertical offset values of each computer's display settings and synchronizes them with the monitor you are working on, ensuring that the display resolution will always be correct when switching ports.

Interface Flexibility

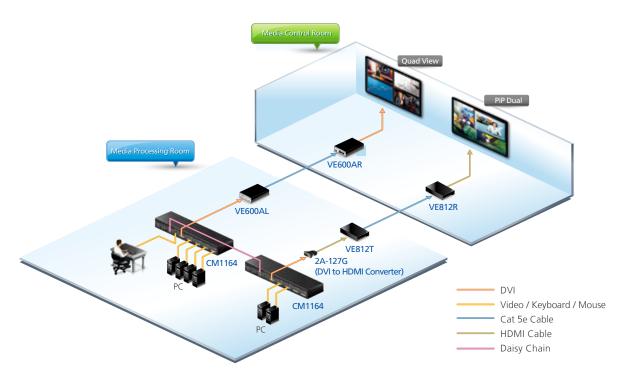
For the convenience and flexibility of having both PS/2 and USB interface computers on the same installation, many ATEN KVM switches provide custom cables with both PS/2 and USB connectors.

• Flexible Focus Assignment

The KVM, audio and USB focus can all be assigned to one computer, or assigned independently. Assigning the focus independently means that users can give one computer the KVM console focus, another the USB hub focus, while a third has the audio focus.

Note:

The features highlighted above are not available in all products. Please refer to each product page for more details. Product information is subject to change without prior notice.



Feature Comparison

N	Model No.	CM1164	CS1924	CS1922	CS1914	CS1912	CS782DP
Ports		4	4	2	4	2	2
Interface	Keyboard, Mouse	USB	USB	USB	USB	USB	USB
interrace	Video	DVI	DisplayPort	DisplayPort	DisplayPort	DisplayPort	DisplayPort
Platform S	Support	Windows, Linux, Mac, Sun	Windows, Linux, Mac	Windows, Linux, Mac	Windows, Linux, Mac	Windows, Linux, Mac	Windows, Linux, Mac, Sun
USB Hub E	Built-in	•	(USB 3.1 Gen 1)	N/A			
Audio		•	•	•	•	•	•
Independe	ent Switching	•	•	•	•	•	•
Video Dyn	naSync™	•	N/A	N/A	N/A	N/A	N/A
Quad Viev	N	Quad View	N/A	N/A	N/A	N/A	N/A
3D Suppo	rt	N/A	N/A	N/A	N/A	N/A	N/A
Port Selection		Pushbutton, Hotkey, IR Remote Control, OSD, Mouse	Hotkey, Pushbutton, Mouse	Hotkey, Pushbutton, Mouse	Hotkey, Pushbutton, Mouse	Hotkey, Pushbutton, Mouse	Hotkey, Mouse, Remote Port Selector
N	Model No.	CS1944	CS1942	CS1794	CS1792	CS1644A	CS1642A
Ports		4	2	4	2	4	2
	Keyboard, Mouse	USB	USB	USB	USB	USB	USB
Interface	Video	Mini DisplayPort	Mini DisplayPort	HDMI	HDMI	DVI (Dual Link)	DVI (Dual Link)
Platform S	Support	Windows, Linux, Mac	Windows, Linux, Mac	Windows, Linux, Mac	Windows, Linux, Mac	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun
USB Hub E	Built-in	•	•	•	•	•	•
Audio		•	•	•	•	•	•
Independent Switching		•	•	•	•	•	•
Video DynaSync™		N/A	N/A	•	•	•	•
Dual Displ	ay	•	•	N/A	N/A	•	•
3D Suppo	rt	•	•	N/A	N/A	•	•
Port Selec	tion	Touch Panel, Hotkey, Mouse	Touch Panel, Hotkey, Mouse	Hotkey, Pushbutton	Hotkey, Pushbutton	Hotkey, Pushbutton, Mouse	Hotkey, Pushbutton, Mouse

Model No.		CS1784A	CS1782A	CS1764A	CS1762A	CS74D	CS72D	CS1744
Ports		4	2	4	2	4	2	4
Interface	Keyboard, Mouse	USB	USB	USB	USB	USB	USB	USB
	Video	DVI (Dual Link)	DVI (Dual Link)	DVI	DVI	DVI	DVI	VGA (SPHD)
Platform S	upport	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun					
USB Hub Built-in		•	•	•	•	N/A	N/A	•
Audio		•	• (7.1)	•	•	•	•	•
Independe	ent Switching	•	•	•	•	•	•	•
Video Dyn	aSync™	•	•	•	•	•	•	N/A
Dual Displ	ay	N/A	N/A	N/A	N/A	N/A	N/A	•
3D Support		•	•	N/A	N/A	N/A	N/A	N/A
Port Selection		Hotkey, Pushbutton, Mouse	Hotkey, Pushbutton, Mouse	Hotkey, Pushbutton, Mouse	Hotkey, Pushbutton, Mouse	Hotkey, Pushbutton, Mouse	Hotkey, Pushbutton, Mouse	Hotkey, Pushbutton

Мо	odel No.	CS1742	CS1734B	CS1732B	CS1734A	CS1732A	CS1774	CS84U
Ports		2	4	2	4	2	4	4
Interface	Keyboard, Mouse	USB	PS/2, USB	PS/2, USB	PS/2, USB	PS/2, USB	USB	PS/2, USB
	Video	VGA (SPHD)	VGA (SPHD)	VGA (SPHD)	VGA (SPHD)	VGA (SPHD)	VGA (SPHD)	VGA (SPHD)
Platform S	upport	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun
USB Hub E	Built-in	•	•	•	•	•	•	N/A
Audio		•	•	•	•	•	•	N/A
Independe	nt Switching	•	•	•	•	•	•	N/A
Video Dyn	aSync™	N/A	•	•	N/A	N/A	N/A	•
Dual Displ	ау	•	N/A	N/A	N/A	N/A	N/A	N/A
3D Suppor	t	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Port Select	tion	Hotkey, Pushbutton	Hotkey, Pushbutton, OSD, Mouse	Hotkey, Pushbutton, OSD, Mouse	Hotkey, Pushbutton	Hotkey, Pushbutton	Hotkey, Pushbutton	Hotkey, Pushbutton, Mouse

М	odel No.	CS82U	CS74U	CS72U	CS84A	CS82A	CS74E	CS72E
Ports		2	4	2	4	2	4	2
Interface	Keyboard, Mouse	PS/2, USB	USB	USB	PS/2	PS/2	PS/2	PS/2
	Video	VGA (SPHD)	VGA (SPHD)	VGA (SPHD)	VGA	VGA	VGA (SPHD)	VGA (SPHD)
Platform S	upport	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun	Windows, Linux, Mac, Sun	Windows, Linux	Windows, Linux	Windows, Linux	Windows, Linux
USB Hub E	Built-in	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Audio		N/A	•	•	N/A	N/A	N/A	N/A
Independe	nt Switching	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Video Dyn	aSync™	•	N/A	N/A	N/A	N/A	N/A	N/A
Dual Displ	ау	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3D Suppor	rt	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Port Select	tion	Hotkey, Pushbutton, Mouse	Pushbutton	Pushbutton	Hotkey, Pushbutton	Hotkey, Pushbutton	Hotkey, Pushbutton	Hotkey, Pushbutton

CM1164

4-Port USB DVI Multi-View/Audio KVMP™ Switch





















Specifications

Fu	nction	CM1164	
Ports		4	
Port and Display Mode Selection		Front Panel Pushbuttons, Hotkey, IR Remote Control, On-Screen Display (OSD) and Mouse*	
Interface	Console	USB, DVI	
interrace	Computer	USB, DVI	
Platform Supp	ort	Windows, Linnx, Mac, Sun	
Multi-View Support		•	
USB Hub Built	-in	2 (USB 2.0)	
Video DynaSyr	nc™	•	
Video Resoluti	on	1920 x 1200	
OSD Informati	ion	•	
Power Consur	nption	100V / 6.7W, 240V / 13.6W	
	Operating Temp.	0-40°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0–80% RH, Non-Condensing	
	Housing	Metal	
Physical Weight Properties Dimensions (L x W x H)	Weight	2.50 kg	
	43.72 x 16.38 x 4.40 cm		
Carton Lot		3 pcs	

Features

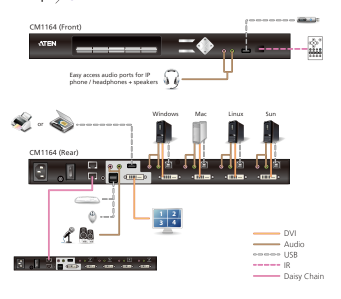
- Multi-view console controls up to four video sources on one screen with display modes including quad view mode, picture in picture mode (dual, triple or quad) and full screen mode
- Channel editor edit display windows and other functions with the mouse and on-screen control panel
- Function control and system setting via front panel, OSD, IR Remote – display mode, port selection and daisy chain
- Seamless switch among display modes
- DCC (Daisy Chain Control) port enables users to connect up to four CM1164 units, and use one console keyboard / mouse to manage computers or another CM1164
- <u>Video DynaSync™ exclusive ATEN technology</u> eliminates boot-up display problems and optimizes the resolution when switching between ports
- Four-level OSD password system administrator, power user, user and guest
- Console mouse port emulation / bypass feature that supports most mouse drivers and multifunction mice
- Console keyboard emulation / bypass feature that support most multimedia keyboards
- Independent switching for USB peripheral port, audio function and KVM switch focus
- Auto Scan feature
- Power on detection
- Multilingual keyboard mapping supports English, French and Japanese keyboards
- Supports RS232 commands
- Full bass response provides a rich experience for 2.1 channel audio
- Supports keyboard combinations via emulation (for Sun / Mac)

^{*} Mouse port switching is only functional under mouse emulation mode and USB 3-key wheel mouse

Quad View displays all four computers / video sources on the display



Setup > CM1164



Included Accessories

	CM1164
DVI-D KVM Cables	4
IEC320 Power Cord	•
IR Remote Control	•

Optional Accessories

Туре	Part No. / Spec.	Page No.
USB DVI Single Link KVM Cables	2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O
IR Extender Cable	2XRT-0003G	12-3

▶ Picture-in-Picture (PiP)

• PiP Dual – shows two computers / video sources, with only half of the actual display visible



• PiP Triple – shows three computers / video sources



 PiP Quad – shows four computers / video sources at one time, but unlike in Quad View, one display takes up the whole screen, while the other three displays are occupying only the right side of the screen



Note

The screen size of the each display depends on the resolution of the computer / video source connected to the port







▶ 4K (4096 × 2160 @ 60Hz)

The CS1922 / CS1924 supports video at four times the quality of traditional full HD. Together with high definition audio support, the CS1922 / CS1924 guarantees a flawless media experience.



▶ Extreme Transmission Speed

With a built-in USB 3.0 (USB 3.1 Gen 1) hub each computer has SuperSpeed 5 Gbps transfer rates to all connected peripherals.



Included Accessories

	CS1922	CS1924
DisplayPort Cables	2	4
USB 3.0 Cables	2	4
Audio Cables	4	8
Power Adapter	•	•

Features

- 2/4-port DisplayPort KVMP Switch with USB 3.1 Gen 1 hub and 2.1 surround sound audio
- One USB console controls two/four computers and two USB peripherals
- Computer selection via front panel pushbuttons, hotkeys and mouse*
- Independent switching of KVM, USB, and Audio focus
- Superior video quality 4K UHD (3840 x 2160
 © 60 Hz) and 4K DCI (4096 x 2160
 © 60 Hz)
- 2-port USB 3.1 Gen 1 hub with SuperSpeed 5 Gbps data transfer rates
- DisplayPort 1.2 compliant, HDCP compliant
- Supports HD audio through DisplayPort**
- Full bass response for high-quality 2.1 channel surround sound systems
- Power On Detection if a computer is powered off, the CS1922 / CS1924 automatically switches to the next powered-on computer
- Multi-Stream Transport (MST) allows multiple monitors through a single DisplayPort connector***
- Dual-Mode DisplayPort technology (DP++) supports HDMI and DVI signals via an DisplayPort-to-HDMI/DVI DP++ adapter****
- Hot pluggable add or remove computers without powering down the switch
- Mouse emulation/bypass feature supports most mouse drivers and multifunction mice
- Keyboard emulation/bypass feature supports most gaming keyboards
- Multi-platform support Windows, Mac, and
- Multilingual keyboard mapping supports English, Japanese, French and German keyboards
- Mac keyboard support and emulation*****
- Auto Scan Mode for monitoring all computers
- Firmware upgradable

Noto

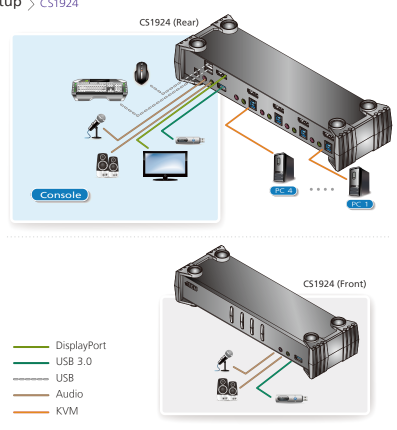
- * Mouse port switching is only supported under mouse emulation mode with a USB 3-button mouse wheel.
- ** HD audio through DisplayPort cannot be switched independently.
- *** MST requires two monitors capable of DisplayPort 1.2 daisy-chaining, or use of a powered DisplayPort MST Hub. The PC source must be DisplayPort 1.2 compliant. A DisplayPort v1.1a display can be the last display in a DisplayPort v1.2 chain.
- **** Dual-Mode DisplayPort technology (DP++) does not require an active adapter for most single display setups.

 Active DisplayPort adapters are recommended if you are unsure of the video source's DP++ compatibility.
- ***** PC keyboard combinations emulate Mac keyboards. Mac keyboards only work with their own operating system.

Specifications

	Function	CS1922	CS1924		
Ports		2	4		
Interface	Console	USB, Disp	layPort		
interrace	Computer	USB, Disp	layPort		
Diatform Cumport	Windows, Linux	•	•		
Platform Support	Mac	•	•		
USB Hub Built-in		• (USB 3.1 Gen 1)	• (USB 3.1 Gen 1)		
Multifunction Mou	se	•	•		
Audio		Speaker, M	icrophone		
Independent Switc	hing	•	•		
Port Selection		Hotkey, Pushbu	Hotkey, Pushbutton, Mouse*		
Emulation		USB			
Video Resolution		4K (4096 x 2160 @ 60Hz)			
Wide Screen Suppo	ort	•	•		
Firmware Upgradal	ble	•	•		
Scan Interval (Sec.)		1-99			
Power Consumption	on	DC 5.0V	DC 5.0V		
	Operation Temp.	0-50°C			
	Storage Temp.	-20-6	0°C		
F	Humidity	0-80% RH, Nor	n-Condensing		
Environment	Housing	Met	al		
	Weight	0.73 kg	0.91 kg		
	Dimensions (L x W x H)	21.00 x 8.80 x 5.55 cm	27.00 x 8.80 x 5.55 cm		
Carton Lot		5 pcs	5 pcs		

Setup > CS1924



Note:

* Mouse port switching is only supported under mouse emulation mode and by USB 3-key wheel mice.

CS1912 / CS1914

2 / 4-Port USB 3.0 DisplayPort/Audio KVMP™ Switch









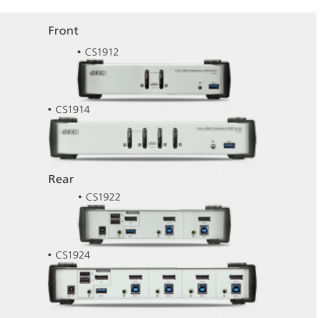












Specifications

F	unction	CS1912	CS1914	
Ports		2	4	
l-+f	Console	USB, DisplayPort		
Interface	Computer	USB, Dis	splayPort	
Platform	Windows, Linux	•	•	
Support	Mac	•	•	
USB Hub Built	-in	(USB 3.1 Gen 1)	(USB 3.1 Gen 1)	
Multifunction	Mouse	•	•	
Audio		Spe	aker	
Independent	Switching	•	•	
Port Selection	l	Hotkey, Pushbutton, Mouse*		
Emulation		USB		
Video Resolut	ion	3840 x 2160 @ 30Hz		
Wide Screen S	Support	•	•	
Firmware Upg	yradable	•	•	
Scan Interval	(Sec.)	1-99		
Power Consul	mption	DC 5.0V	DC 5.0V	
	Operation Temp.	0-50°C		
Environment	Storage Temp.	-20-	60°C	
	Humidity	0-80% RH, No	on-Condensing	
	Housing	Metal		
Physical	Weight	0.73 kg	0.91 kg	
Properties	Dimensions (L x W x H)	21.00 x 8.80 x 5.55 cm	27.00 x 8.80 x 5.55 cm	
Carton Lot		5 pcs	5 pcs	

Features

- One USB console controls two/four computers and two USB peripherals
- Superior video resolution up to 3840 x 2160 @ 30 Hz
- 2-port USB 3.1 Gen 1 hub with SuperSpeed 5 Gbps data transfer rates
- DisplayPort 1.1 compliant, HDCP compliant
- Supports HD audio through DisplayPort*
- Full bass response for high-quality 2.1 channel surround sound systems
- Power On Detection if a computer is powered off, the CS1912 / CS1914 automatically switches to the next powered-on computer
- Dual-Mode DisplayPort technology (DP++) supports HDMI and DVI signals via an DisplayPort-to-HDMI/DVI DP++ adapter**
- Mouse emulation/bypass feature supports most mouse drivers and multifunction mice
- Keyboard emulation/bypass feature supports most gaming keyboards
- Multilingual keyboard mapping supports English, Japanese, French and German keyboards
- Mac keyboard support and emulation***

- * HD audio through DisplayPort cannot be switched independently.
- ** Dual-Mode DisplayPort technology (DP++) does not require an active adapter for most single display setups. Active DisplayPort adapters are recommended if you are unsure of the video source's DP++ compatibility.
- *** PC keyboard combinations emulate Mac keyboards. Mac keyboards only work with their own operating system.

Included Accessories

	CS1912	CS1914
DisplayPort Cables	2	4
USB 3.0 Cables	2	4
Audio Cables	2	4
Power Adapter	•	•

^{*} Mouse port switching is only functional under mouse emulation mode and USB 3-key wheel mouse

CS782DP

2-Port USB DisplayPort/Audio KVM Switch (4K UHD Supported)























Specifications

Fui	nction	CS782DP	
Ports		2	
Interface	Console	USB, DisplayPort	
interrace	Computer	USB, DisplayPort	
Platform Support	Windows, Linux, Mac, Sun	•	
USB Peripheral Sha	aring	• (USB 2.0)	
Multifunction Mou	ise	•	
Audio		Speaker	
Independent Switc	hing	•	
Port Selection		Hotkey, Mouse*, Remote Port Selector	
Cable Length	USB / Audio / Remote Port Selector	1.8 m	
	DisplayPort	1.5 m	
Emulation		USB	
Video Resolution		4K (4096 x 2160 @ 60Hz)	
Bus-Powered		•	
Wide Screen Supp	ort	•	
Firmware Upgrada	ble	•	
Scan Interval (Sec.)		3, 5, 10, 20	
Power Consumption	on	DC 5V, 4W	
	Operation Temp.	0-50°C	
	Storage Temp.	-20-60°C	
Environment	Humidity	0-80% RH, Non-Condensing	
	Housing	Plastic	
	Weight	0.12 kg	
Physical Properties	Dimensions (L x W x H)	9.37 x 9.30 x 2.68 cm	
Carton Lot		10 pcs	

Features

- One DisplayPort video console controls two USB computers
- Fully DisplayPort 1.2 Compliant
- Computer selection via remote port selector, hotkeys, and USB mouse*
- HDCP Compliant
- Supports MST (Multi-Stream Transport)**, enabling multiple monitors to be used via a single DisplayPort connector
- Supports DisplayPort Dual Mode (DP++)** for directly outputting single-link HDMI and or DVI signals via a powered DisplayPort-to-HDMI / DVI DP++ adapter
- Power on detection if either of the computers is powered off, the CS782DP will automatically switch to the other computer
- Audio-enabled full bass response provides a rich experience for 2.1 channel surround sound systems
- Supports HD Audio*** through DisplayPort playback
- Independent switching of the KVM and Audio focus**** allows convenient multi-tasking
- Supports multimedia keyboards
- Supports wireless keyboards and mice
- Console mouse port emulation / bypass feature supports most mouse drivers and multifunction mice
- Mac / Sun keyboard support and emulation*****
- USB 2.0 mouse port can be used for USB hub and USB peripheral sharing (this may require an extra powered USB Hub)

Note:

- * Mouse port switching is only supported under mouse emulation mode and by USB 3-key wheel mice.
- ** MST (Multi-Stream Transport) requires either monitors that are capable of DisplayPort 1.2 daisy chaining, or use of a powered DisplayPort MST Hub. The PC source must be DisplayPort 1.2 compliant. DP++ (DP Dual Mode) requires use of a powered DP++ adapter. Graphics source must be DP++ compliant.
- *** HD audio through DisplayPort interface
- **** HD audio through DisplayPort cannot be switched independently
- ***** (1) PC keyboard combinations emulate Mac/Sun keyboards.
 - (2) Mac / Sun keyboards work only with their own computers.
 - (3) To use the USB 2.0 mouse port as a USB hub, you must first disable mouse emulation mode.

Included Accessories

	CS782DP
DisplayPort Cables	2
USB Cables	2
Audio Cables	2
Remote Port Selector	•

CS1942 / CS1944

2 / 4-Port USB Mini DisplayPort/Audio Dual Display KVMP™ Switch



















Front

• CS1942



• CS1944



Rear

• CS1942 / CS1944



Included Accessories

	CS1942	CS1944
Mini DisplayPort Cables	4	8
USB Cables	2	4
2.1 Audio Cables	2	4
Power Adapter	•	•

Optional Accessories

Type	Part No. / Spec.
Mini DisplayPort to VGA Adapter*	VC920
Mini DisplayPort to DVI Adapter*	VC960
Mini DisplayPort to HDMI Adapter*	VC980

* For more information about the VC920, VC960 and VC980, please refer to the VanCryst product catalog, or visit our website www.aten.com

• CS1942 / CS1944



Features

- One dual-screen USB console controls two/four Mini DisplayPort computers
- Full bass response provides a rich experience for HD digital surround sound systems via mini-TOSLINK*
- Quick USB power charge for smart phones and tablet PCs
- Supports a maximum resolution of 2560 x 1600, 3D display up to 1920 x 1080 @ 120Hz, 3840 x 2400 at lower refresh rates
- Computer selection via front touch panel / hotkey / mouse
- Mini DisplayPort 1.1a & HDCP compatible
- Console keyboard emulation / bypass feature that supports most gaming / multimedia keyboards
- Console mouse port emulation / bypass feature that supports most mouse drivers and multifunction mice
- · Power on detection
- Multilingual keyboard mapping supports English, French and Japanese keyboards
- Supports keyboard combinations via emulation (for Mac)

Note:

* Additional mini-TOSLINK cable needed

Specifications

	Function		CS1942	CS1944
Ports	Ports		2	4
Interface		USB, 2 x Mini DisplayPort		
interrace	Computer		USB, Mini I	DisplayPort
	Windows, Li	nux	•	•
Platform Support	Mac		•	•
	Sun		N/A	N/A
USB Hub Built-in			• (USB 2.0)	• (USB 2.0)
Multifunction Mou	ıse		•	•
	Console	Speaker	Mini-TOSLII	NK, 3.5 mm
Audio Interface	Console	Microphone	Mini-TOSLIN	NK, 3.5 mm
Audio interrace	C	Speaker	Mini-T0	OSLINK
	Computer	Microphone	Mini-T0	OSLINK
Independent Switch	Independent Switching		•	•
Port Selection		Hotkey, Mouse*, Touch Panel		
Emulation		USB		
Video Resolution			2560 x 1600, 1920 x 1080 (3D@120Hz)	
3D Support			•	•
Wide Screen Supp	ort		•	•
Video DynaSync™			N/A	N/A
Firmware Upgrada	ble		•	•
Scan Interval (Sec.)			1-99	1-99
Power Consumption	on		DC 5.3V, 6.68W	DC 5.3V, 8.63W
	Operation T	emp.	0-50°C	
	Storage Tem	np.	-20-60°C	
Humidity			0-80% RH, Non-Condensing	
Environment	Housing		Me	tal
	Weight		0.56 kg	0.61 kg
	Dimensions	(L x W x H)	19.70 x 19.70 x 4.47 cm	19.70 x 19.70 x 4.47 cm
Carton Lot			3 pcs	3 pcs

Note:

* Mouse port switching is only functional under mouse emulation mode and USB 3-key wheel mouse

CS1792 / CS1794

2 / 4-Port USB HDMI/Audio KVMP™ Switch





















7



Specifications

ı	unction	CS1792	CS1794	
Ports		2	4	
Interface	Console	USB,	HDMI	
interrace	Computer	USB,	HDMI	
	Windows, Linux	•	•	
Platform Support	Mac	•	•	
зарроге	Sun	N/A	N/A	
USB Hub Built-i	n	• (USB 2.0)	• (USB 2.0)	
Multifunction N	Nouse	•	•	
Audio		Speaker, N	Microphone	
Independent Sv	vitching	•*		
Port Selection		Hotkey, Pushbutton		
Emulation		USB		
Video Resolution			1080p (HDTV) / 1920 x 1200 (DVI)	
Wide Screen Su	ipport	•	•	
Video DynaSyn	⁄ideo DynaSync™ •		•	
Firmware Upgra	adable	•	•	
Scan Interval (S	ec.)	1-	-99	
Power Consum	ption	DC 5.3V, 3.2W	DC 5.3V, 4.8V	
	Operation Temp.	0-5	50°C	
Environment	Storage Temp.	-20-	-60°C	
	Humidity	0-80% RH, N	on-Condensing	
	Housing	М	etal	
Physical	Weight	0.42 kg	0.53 kg	
Properties	Dimensions (L x W x H)	20.63 x 7.24 x 4.40 cm	26.23 x 7.68 4.40 cm	
Carton Lot		5 pcs	5 pcs	

Note:

* HDMI HD audio through the HDMI monitor's built-in speakers can not be switched independently

Features

- One USB console controls two/four HDMI-interface computers
- Dolby True HD and DTS HD Master Audio support*
- <u>Video DynaSync™ exclusive ATEN technology</u> <u>eliminates boot-up display problems and optimizes</u> <u>the resolution when switching between ports</u>
- HDCP compatible
- Audio enabled full bass response provides a rich experience for 2.1 channel surround sound systems
- Superior video quality supports 480i, 480p, 720p, 1080i and 1080p (HDTV) / 1920 x 1200 (DVI)
- Console mouse port emulation / bypass feature supports most mouse drivers and multifunction mice
- Power on detection if one of the computers is powered off, the switch will automatically switch to the next powered-on computer
- Supports keyboard combinations via emulation (for Mac)

Note: * HD audio through HDMI interface

Included Accessories

	CS1792	CS1794
HDMI KVM Cables	2	4
Firmware Upgrade Cable	•	•
Power Adapter	•	•

Туре	Part No. / Spec.	Page No.
HDMI KVM Cable	2L-7D02UH (1.8 m)	12-3 R

CS1642A / CS1644A

2 / 4-Port USB DVI Dual Link Dual Display/Audio KVMP™ Switch

Dual Link

Supports Quad View with 2 Dual View KVM Switches



















Specifications

Function		CS1642A	CS1644A
Ports		2	4
Interface	Console	USB, 2 x DVI (Dual Link)	
interface	Computer	USB, DVI	(Dual Link)
	Windows, Linux	•	•
Platform Support	Mac	•	•
зарро. с	Sun	•	•
USB Hub Built	-in	• (USB 2.0)	• (USB 2.0)
Multifunction	Mouse	•	•
Audio		Speaker, N	Лicrophone
Independent S	Switching	•	•
Port Selection		Hotkey, Pushbutton, Mouse*	
Emulation		USB	
Video Resolution		2560 x 1600 (DVI Dual Link), 1920 x 1200	
Wide Screen S	Support	•	•
3D Support		•	•
Video DynaSy	nc™	•	•
Firmware Upg	radable	•	•
Scan Interval ((Sec.)	1-99	
Power Consur	mption	DC 5.3V, 10.6W	DC 5.3V, 12.19W
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-	60°C
	Humidity	0-80% RH, Non-Condensing	
	Housing	M	etal
Physical	Weight	0.56 kg	2.32 kg
Properties	Dimensions (L x W x H)	26.23 x 7.68 x 4.40 cm	43.72 x 15.98 x 4.40 cm
Carton Lot		5 pcs	5 pcs

Note:

Features

- Supports Quad View by connecting two Dual View KVM switches
- Video DynaSync™ exclusive ATEN technology eliminates boot-up display problems and optimizes the resolution when switching between ports
- HDCP compatible
- Customizable front panel pushbuttons set the pushbutton with your favorite hotkey command to activate any function from the front panel
- Console expansion easily connect multiple CS1642A / CS1644A units for an extended multi-view KVM console setup with more computers
- Built-in RJ-45 serial port for high-end system control
- One dual-screen USB console controls two/four computers
- Fully compliant with the DVI-Digital and DVI-Analog specification
- Audio enabled full bass response provides a rich experience for 2.1 channel surround sound systems
- Console mouse port emulation / bypass feature supports most mouse drivers and multifunction mice
- Supports keyboard combinations via emulation (for Mac / Sun)

Included Accessories

	CS1642A	CS1644A
USB DVI-D Dual Link KVM Cables	2	4
DVI-D Dual Link Cables	2	4
Power Adapter	•	•

Туре	Part No. / Spec.	Page No.
USB DVI-D Single Link KVM Cables	2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O
USB DVI-I Single Link KVM Cable	2L-7D02UI (1.8 m), 2L-7D03UI (3 m)	12-3 O
USB DVI Dual Link KVM Cables	2L-7D02UD (1.8 m), 2L-7D03UD (3 m), 2L-7D05UD (5 m)	12-3 P
DVI-D Dual Link Cables	2L-7D02DD (1.8 m), 2L-7D03DD (3 m), 2L-7D05DD (5 m)	12-3 Q

^{*} Mouse port switching is only functional under mouse emulation mode and USB 3-key wheel mouse

CS1782A / CS1784A

2 / 4-Port USB DVI Dual Link/Audio KVMP™ Switch

Dual Link DVI & 7.1* Surround Sound USB KVMP™ Switch

















Dual Link

Front





Rear

CS1782A



CS1784A



Specifications

Function		CS1782A	CS1784A
Ports		2	4
Interface	Console	USB, DVI (Dual Link)	
interrace	Computer	USB, DVI	(Dual Link)
-1	Windows, Linux	•	•
Platform Support	Mac	•	•
зарроге	Sun	•	•
USB Hub Built	-in	• (USB 2.0)	• (USB 2.0)
Multifunction	Mouse	•	•
Audio		Speaker (7.1), Microphone	Speaker, Microphone
Independent Switching		•	•
Port Selection		Hotkey, Pushbutton, Mouse*	
Emulation		USB	
Video Resolution		2560 x 1600 (DVI Dual Link), 1920 x 1200 (DVI Single Link)	
Wide Screen S	Support	•	•
3D Support		•	•
Video DynaSy	nc™	•	•
Firmware Upg	radable	•	•
Scan Interval (Sec.)	1-	99
Power Consur	nption	DC 5.3V, 9W	DC 5.3V, 10W
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-	60°C
	Humidity	0-80% RH, Non-Condensing	
	Housing	Me	etal
Physical	Weight	0.90 kg	0.93 kg
Properties	Dimensions (L x W x H)	27.00 x 8.80 x 5.55 cm	27.00 x 8.80 x 5.55 cm
Carton Lot		5 pcs 5 pcs	

Note:

Features

- DVI digital and analog monitor support fully compliant with the DVI specifications
- Video DynaSync™ exclusive ATEN technology eliminates boot-up display problems and optimizes the resolution when switching between ports
- Full bass response for high quality 2.1 channel (CS1784A) / 7.1 channel surround sound systems (CS1782A)
- Superior video quality: 1920 x 1200 @ 60Hz (Single Link); 2560 x 1600 @ 60Hz (Dual Link): Works with cutting edge 120Hz LCD monitors and active shutter glasses to create a 3D environment with maximum resolution of up to 1920 x 1080 for your ideal workspace and entertainment
- 2 / 4-port DVI KVMP Switch with USB 2.0 and 7.1 / 2.1 surround sound audio
- HDCP compatible
- Power on detection if one of the computers is powered off, the switch will automatically switch to the next powered-on computer
- Console mouse port emulation / bypass feature that supports most mouse drivers and multifunction mice
- Console keyboard emulation / bypass feature that supports most gaming / multimedia keyboards
- Multilingual keyboard mapping supports English, French and Japanese keyboards
- Supports keyboard combinations via emulation (for Mac / Sun)

Included Accessories

	CS1782A	CS1784A
USB DVI-D Dual Link KVM Cables	2	4
Custom 7.1 Channel Surround Sound Cables	2	N/A
Power Adapter	•	•

1. Custom KVM Cable: 1.8 m x 2 (CS1782A); 1.8 m x 4 (CS1784A)

2. Channel Surround Sound Cable: 1.8 m x 2 (CS1782A)

Type	Part No. / Spec.	Page No.
USB DVI-D Single Link KVM Cables	2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O
USB DVI-I Single Link KVM Cable	2L-7D02UI (1.8 m), 2L-7D03UI (3 m)	12-3 O
USB DVI-D Dual Link KVM Cables	2L-7D02UD (1.8 m), 2L-7D03UD (3 m), 2L-7D05UD (5 m)	12-3 P

 $^{^{\}star}$ Mouse port switching is only functional under mouse emulation mode and USB 3-key wheel mouse

CS1762A / CS1764A

2 / 4-Port USB DVI/Audio KVMP™ Switch

Control 2 / 4 DVI Computers from a single USB / DVI Console



















Specifications

Function		CS1762A	CS1764A
Ports		2	4
Interface	Console	USB, DVI	
interrace	Computer	USB	, DVI
-1.	Windows, Linux	•	•
Platform Support	Mac	•	•
Заррогі	Sun	•	•
USB Hub Built	-in	• (USB 2.0)	• (USB 2.0)
Multifunction	Mouse	•	•
Audio		Speaker, N	/licrophone
Independent :	Switching	•	•
Port Selection	1	Hotkey, Pushbutton, Mouse*	
Emulation		USB	
Video Resolut	ion	1920 x 1200	
Video DynaSy	nc [™]	•	•
Firmware Upg	yradable		
Scan Interval (Sec.)		1-	99
Power Consu	mption	DC 5.3V, 9.0W	DC 5.3V, 10.7W
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Me	etal
Physical	Weight	0.73 kg	0.94 kg
Properties	Dimensions (L x W x H)	21.00 x 8.80 x 5.55 cm	27.00 x 8.80 x 5.55 cm
Carton Lot 5 pcs 5 p		5 pcs	

Note:

Features

- Fully compliant with the DVI-D and DVI-A specifications
- Video DynaSync™ exclusive ATEN technology eliminates boot-up display problems and optimizes the resolution when switching between ports
- HDCP compatible
- One USB console controls two/four DVI computers
- Audio enabled full bass response provides a rich experience for 2.1 channel surround sound systems
- Console mouse port emulation / bypass feature supports most mouse drivers and multifunction mice
- Power on detection if one computer is powered off, the CS1762A / CS1764A will automatically switch to the next powered-on computer
- Multilingual keyboard mapping supports English, French and Japanese keyboards
- Supports keyboard combinations via emulation (for Mac / Sun)

Included Accessories

	CS1762A	CS1764A
USB DVI Single Link KVM Cables	2	4
Power Adapter	•	•

Туре	Part No. / Spec.	Page No.
USB DVI-D Single Link KVM Cables	2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O
USB DVI-I Single Link KVM Cables	2L-7D02UI (1.8 m), 2L-7D03UI (3 m)	12-3 O

^{*} Mouse port switching is only functional under mouse emulation mode and USB 3-key wheel mouse

CS72D / CS74D

2 / 4-Port USB DVI/Audio Slim KVM Switch

















Specifications

Fu	ınction	CS72D	CS74D
Ports		2	4
Interface	Console	USB, DVI	
interrace	Computer	USB	, DVI
-1. 6	Windows, Linux	•	•
Platform Support	Mac	•	•
Заррогі	Sun	•	•
USB Hub Built-	in	N/A	N/A
Multifunction	Mouse	•	•
Audio		Spe	aker
Independent Switching		•	•
Port Selection		Hotkey, Pushbutton, Mouse*	
Emulation		USB	
Video Resoluti	on	1920 x 1200	
Video DynaSyr	IC™	•	•
Firmware Upgi	radable	•	•
Scan Interval (Sec.)	3, 5,	10, 20
Power Consum	nption	DC 5.0V, 5.0W	DC 5.3V, 5.3W
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-	60°C
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical Properties	Weight	0.33 kg	0.51 kg
	Dimensions (L x W x H)	12.50 x 8.20 x 2.50 cm	20.00 x 8.20 x 2.50 cm
Carton Lot		10 pcs	5 pcs

• CS72D / CS74D



Features

- Compact size with ergonomic style
- HDCP compatible
- <u>Video DynaSync™ exclusive ATEN technology</u> eliminates boot-up display problems and optimizes the resolution when switching between ports
- USB 2.0 mouse port can be used as a USB hub and for USB peripheral sharing
- Fully compliant with DVI specification (digital only)
- Supports wireless mouse / keyboard
- Console mouse port emulation / bypass feature supports most mouse drivers and multi-function mice
- Audio enabled full bass response provides a rich experience for 2.1 channel surround sound systems
- Power on detection if one computer is powered off, the switch will automatically switch to the next powered-on computer
- Complete keyboard emulation for error-free booting
- Bus-powered (CS72D only)
- Supports keyboard combinations via emulation (for Mac / Sun)

Included Accessories

	CS72D	CS74D
1.2 m 44-pin Custom KVM Cable Set	•	•
1.8 m 44-pin Custom KVM Cable Set	N/A	•
Power Adapter	N/A	•

^{*} Mouse port switching is only functional under mouse emulation mode and USB 3-key wheel mouse

CS1742 / CS1744

2 / 4-Port USB VGA Dual Display/Audio KVMP™ Switch

Dual Display (2 VGA Card PC) USB KVM Switch + Audio







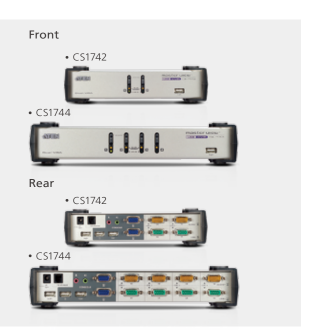












Features

- One dual-screen USB console controls two/four dual display computers
- Audio enabled full bass response provides a rich experience for 2.1 channel surround sound systems
- Supports keyboard combinations via emulation (for Mac / Sun)
- Multiplatform support: compatible with all operation platforms PC – Windows, Linux, Mac and Sun
- Buzzer on/off via hotkey
- Keyboard and mouse emulation for error free booting

Specifications

Function		CS1742	CS1744
Ports		2	4
Interface	Console	USB, 2 x HDB-15	
Interrace	Computer	USB, HDB-15 (SPHD)	
	Windows, Linux	•	•
Platform Support	Mac	•	•
эаррогс	Sun	•	•
USB Hub Built	t-in	•	•
Multifunction	Mouse	•	•
Audio		Speaker, N	Лicrophone
Independent Switching		•	•
Port Selection		Hotkey, Pushbutton	
Emulation		U	SB
Video Resolut	tion	2048 x 15	36; DDC2B
Firmware Upg	gradable	•	•
Scan Interval	(Sec.)	1-99	
Power Consu	mption	DC 5V, 1.25W	DC 5V, 1.35W
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, No	on-Condensing
	Housing	Metal	
Physical	Weight	0.82 kg	1.03 kg
Properties	Dimensions (L x W x H)	21.00 x 8.80 x 5.55 cm	27.00 x 8.80 x 5.55 cm
Carton Lot		10 pcs	5 pcs

Included Accessories

	CS1742	CS1744
KVM Cables (Audio / Video)	2	4
KVM Cables (USB / Video)	2	4
Firmware Upgrade Cable	•	•

•		
Type	Part No. / Spec.	Page No.
Audio / Video KVM Cables	2L-5202A (1.8 m), 2L-5203A (3 m), 2L-5205A (5 m)	12-1 F
USB / Video KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m)	12-2 N
Power Adapter	DC 5V, 2.6A	N/A

CS1732B / CS1734B

2 / 4-Port PS/2-USB VGA/Audio KVMP™ Switch with OSD

Advanced USB 2.0 KVMP™ Switch + Audio + OSD

















Specifications

F	unction	CS1732B	CS1734B	
Ports		2	4	
Console		USB, HDB-15		
Interface	Computer	PS/2 or USB, HDB-15 (SPHD		
	Windows, Linux	•	•	
Platform Support	Mac	•	•	
Зарроге	Sun	•	•	
USB Hub Built	t-in	• (USB 2.0)	• (USB 2.0)	
Ethernet Hub	Built-in	N/A	N/A	
Multifunction	Mouse	•	•	
Audio		Speaker, N	Speaker, Microphone	
Independent Switching		•	•	
Port Selection		Hotkey, Pushbutton, OSD, Mouse		
Emulation		PS/2	, USB	
Video Resolut	tion	2048 x 15	36; DDC2B	
Wide Screen :	Support	•	•	
Firmware Upg	gradable	•	•	
Scan Interval	(Sec.)	1-2	255	
Non-Powered	I	N/A	N/A	
Power Consu	mption	DC 5.3V, 3.1W	DC 5.3V, 3.4W	
	Operation Temp.	0-50°C		
Environment	Storage Temp.	-20-60°C		
	Humidity	0-80% RH, No	on-Condensing	
	Housing	Metal		
Physical	Weight	0.55 kg	0.78 kg	
Properties	Dimensions (L x W x H)	14.00 x 8.80 x 5.55 cm	21.00 x 8.80 x 5.55 cm	
Carton Lot		10 pcs	5 pcs	

Features

- Dual Interface supports computers with PS/2 or USB keyboards and mice configurations
- <u>Video DynaSync™ exclusive ATEN technology</u> eliminates boot-up display problems and optimizes the resolution when switching between ports
- Supports multilingual OSD operation
- One USB console controls two/four computers
- Audio enabled full bass response provides a rich experience for 2.1 surround sound systems
- Console audio ports on front panel for easy access – ideal for IP phones
- Console mouse port emulation / bypass feature supports most mouse drivers and multifunction
- Supports keyboard combinations via emulation (for Mac / Sun)

Included Accessories

	CS1732B	CS1734B
USB KVM Cables	2	4
Firmware Upgrade Cable	•	•
Power Adapter	•	•

Туре	Part No. / Spec.	Page No.
PS/2 KVM Cables	2L-5301P (1.2 m), 2L-5302P (1.8 m), 2L-5303P (3 m), 2L-5305P (5 m)	12-2 M
USB KVM Cables	2L-5301U(1.2m), 2L-5302U (1.8 m), 2L-5303U (3 m), 2L-5305U (5 m)	12-2 L

CS1732A / CS1734A

2 / 4-Port PS/2-USB VGA/Audio KVMP™ Switch

All-in-one Combo Desktop KVM Switch + Audio













Features

- Dual interface supports computers with PS/2 or USB keyboards and mice
- Auto PS/2 and USB interface detection
- Audio enabled full bass response provides a rich experience for 2.1 channel surround sound systems
- One USB console controls two/four computers and additional USB devices
- Keyboard and mouse emulation for error free booting
- Buzzer on/off via hotkey
- Multiplatform support: compatible with Windows, Linux, Mac and Sun

Specifications

Function		CS1732A	CS1734A
Ports		2	4
Interface	Console	USB, HDB-15	
interrace	Computer	PS/2 or USB, HDB-15 (SPHD)	
D1 - 6	Windows, Linux	•	•
Platform Support	Mac	•	•
зарро. с	Sun	•	•
USB Hub Built-	in	•	•
Ethernet Hub E	Built-in	N/A	N/A
Multifunction	Mouse	•*	•*
Audio		Speaker, Microphone	
Independent Switching		•	•
Port Selection		Hotkey, Pushbutton	
Emulation		PS/2, USB	
Video Resolution		2048 x 15	36; DDC2B
Firmware Upgi	adable	•	•
Scan Interval (S	Sec.)	1-99	
Non-Powered		•	•
Power Consum	ption	DC 5V, 1.2W	DC 5V, 1.25W
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-	60°C
	Humidity	0-80% RH, No	on-Condensing
	Housing	Metal	
Physical Properties	Weight	0.55 kg	0.78 kg
	Dimensions (L x W x H)	14.00 x 8.80 x 5.55 cm	21.00 x 8.80 x 5.55 cm
Carton Lot		10 pcs	5 pcs

Noto:

Included Accessories

	CS1732A	CS1734A
USB KVM Cables	2	4
Firmware Upgrade Cable	•	•

Type	Part No. / Spec.	Page No.
PS/2 KVM Cables	2L-5301P (1.2 m), 2L-5302P (1.8 m), 2L-5303P (3 m), 2L-5305P (5 m)	12-2 M
USB KVM Cables	2L-5301U (1.2m), 2L-5302U (1.8 m), 2L-5303U (3 m), 2L-5305U (5 m)	12-2 L
Power Adapter	DC 5V, 2.6A	N/A

^{*} Not all multifunction mice fully support



Full-functioned USB 2.0 KVM Switch + Ethernet Hub

















Desktop KVM Switches



Features

- Five auto-sensing dual speed ports (Ethernet / Fast Ethernet) plug-and-play enabled; hub complies with IEEE 802.3 / IEEE 802.3u standard
- One USB console controls four computers
- Audio enabled full bass response provides a rich experience for 2.1 channel surround sound systems
- Supports keyboard combinations via emulation (for Mac / Sun)

Specifications

Function		CS1774	
Ports		4	
	Console	USB, HDB-15	
Interface	Computer	USB, HDB-15 (SPHD)	
	Windows, Linux	•	
Platform Support	Mac	•	
заррог	Sun	•	
USB Hub Built-	-in	• (USB 2.0)	
Multifunction	Mouse	•*	
Audio		Speaker, Microphone	
Independent Switching		•	
Port Selection		Hotkey, Pushbutton	
Emulation		USB	
Video Resoluti	on	2048 x 1536; DDC2B	
Firmware Upg	radable	•	
Scan Interval (Sec.)	1-99	
Power Consun	nption	DC 5.3V, 5W	
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical	Weight	0.92 kg	
Properties	Dimensions (L x W x H)	27.00 x 8.80 x 5.55 cm	
Carton Lot		5 pcs	

Note:

Included Accessories

	CS1774
USB KVM Cables	4
Firmware Upgrade Cable	•
Power Adapter	•

Туре	Part No. / Spec.	Page No.
USB KVM Cables	2L-5302UU (1.8 m), 2L-5303UU (3 m), 2L-5305UU (5 m)	12-2 H

^{*} Not all multifunction mice fully support

CS82U / CS84U

2 / 4-Port PS/2-USB VGA KVM Switch





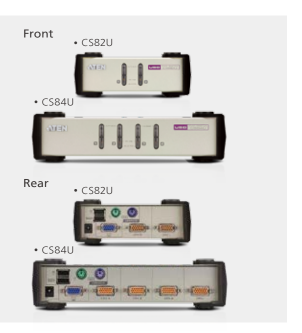












Features • Dual Inter

- Dual Interface supports computers with PS/2 or USB keyboards and mice
- <u>Video DynaSync™</u> exclusive ATEN technology eliminates boot-up display problems and optimizes the resolution when switching between ports
- One USB-PS/2 VGA console controls two/four computers
- USB mouse port can be used as a USB 1.1 hub and for USB 1.1 peripheral sharing
- Console mouse port emulation / bypass feature supports most mouse drivers and multifunction mice
- Supports most gaming keyboards
- Multilingual keyboard mapping supports English, Japanese and French keyboards
- Supports keyboard combinations via emulation (for Mac / Sun)

Specifications

Function		CS82U	CS84U
Ports		2	4
Interface	Console	PS/2 or USB, HDB-15	
interface	Computer	PS/2 or USB, I	HDB-15 (SPHD)
	Windows, Linux	•	•
Platform Support	Mac	•	•
зарроге	Sun	•	•
USB Hub Built	-in	N/A	N/A
Multifunction	Mouse	•	•
Audio		N/A	N/A
Port Selection		Hotkey, Pushbutton, Mouse*	
Emulation		PS/2, USB	
Video Resolution		2048 x 1536; DDC2B	
Firmware Upgradable		•	•
Scan Interval	(Sec.)	3, 5, 10, 20	
Non-Powered		•	•
Power Consul	mption	DC 5V, 1.1W	DC 5V, 1.2W
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-	60°C
Humidity		0-80% RH, Non-Condensing	
	Housing	Me	etal
Physical	Weight	0.54 kg	0.78 kg
Properties	Dimensions (L x W x H)	14.00 x 8.80 x 5.55 cm	21.00 x 8.80 x 5.55 cm
Carton Lot		10 pcs	5 pcs

Note:

Included Accessory

	CS82U	CS84U
PS/2-USB KVM Cables	2	4

•		
Type	Part No. / Spec.	Page No.
PS/2-USB KVM Cables	2L-5301UP (1.2 m), 2L-5302UP (1.8 m), 2L-5303UP (3 m)	12-2 G
USB KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m)	12-2 N
Power Adapter	DC 5V, 2.6A	N/A

 $^{^{\}star}\text{Mouse}$ port switching is only functional under mouse emulation mode and USB 3-key wheel mouse

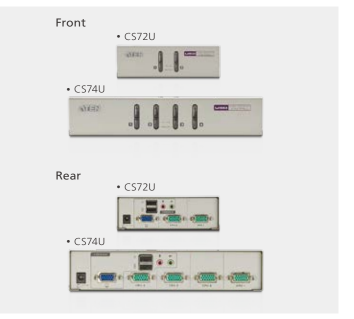












Features

- One USB VGA console controls two/four computers
- Audio enabled full bass response provides a rich experience for 2.1 channel surround sound systems
- Supports USB hot-plugging
- Bus-powered

Specifications

Function		CS72U	CS74U
Ports		2	4
Interface	Console	USB, HDB-15	
interface	Computer	USB, HDB-15 (SPHD)	
-1. 6	Windows, Linux	•	•
Platform Support	Mac	•	•
Зарроге	Sun	•	•
USB Hub Built-	in	N/A N/A	
Audio		Speaker, Microphone	
Port Selection		Pushbutton	
Emulation		USB	
Video Resoluti	on	2048 x 1536; DDC2B	
Non-Powered	Non-Powered •		•
Power Consumption		DC 5V, 0.5W	
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-	60°C
	Humidity 0-80% RH, Non-		on-Condensing
	Housing	Metal	
Physical Properties	Weight	0.45 kg	0.64 kg
	Dimensions (L x W x H)	13.00 x 7.65 x 4.40 cm	20.00 x 7.65 x 4.40 cm
Carton Lot		10 pcs	5 pcs

Included Accessory

	CS72U	CS74U
USB KVM Cables	2	4

Туре	Part No. / Spec.	Page No.
USB KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m)	12-2 N
Power Adapter	DC 5V, 2.6A	N/A

CS82A / CS84A

2 / 4-Port PS/2 VGA KVM Switch











Features

- One PS/2 console controls two/four computers
- Compact, sturdy, durable metal housing
- Keyboard and mouse emulation for error-free booting
- Auto Scan function to monitor computer operation
- Bus-powered

Specifications

Function		CS82A	CS84A	
Ports		2	4	
Interface	Console	PS/2, HDB-15		
interiace	Computer	PS/2, F	HDB-15	
-1. 6	Windows, Linux	•	•	
Platform Support	Mac	•*	•*	
Зарроге	Sun	•*	•*	
USB Hub Built	:-in	N/A	N/A	
Port Selection	Port Selection		ushbutton	
Audio		N/A	N/A	
Emulation		PS/2		
Video Resolut	ion	1920 x 1440; DDC2B		
Scan Interval	(Sec.)	3, 5, 10, 20	5	
Non-Powered		•	•	
Power Consur	mption	DC 9V, 1.08W	DC 9V, 1.17W	
	Operation Temp.	0-50°C		
Environment	Storage Temp.	-20-	60°C	
	Humidity 0		0-80% RH, Non-Condensing	
	Housing	Me	etal	
Physical Properties	Weight	0.54 kg	0.78 kg	
	Dimensions (L x W x H)	14.00 x 8.80 x 5.55 cm	21.00 x 8.80 x 5.55 cm	
Carton Lot		10 pcs	5 pcs	

Included Accessory

	CS82A	CS84A
PS/2 KVM Cables	2	4

Туре	Part No. / Spec.	Page No.
PS/2 KVM Cables	2L-1001P/C (1.8 m), 2L-1003P/C (3 m), 2L-1005P/C (5 m), 2L-1006P/C (6 m), 2L-1010P/C (10 m), 2L-1020P/C (20 m) 2L-5001P/C (1.2 m), 2L-5002P/C (1.8 m), 2L-5003P/C (3 m), 2L-5005P/C (5 m)	12-1 A
Cables & Converters for USB Interface Support	2L-5502UP (1.8 m), 2L-5503UP (3 m), 2L-5506UP (6 m) Supports Mac Keyboards Emulation: UC100KMA Supports Sun Keyboards Emulation: CV131B	12-1 B 9-3 9-4
Power Adapter	DC 9V, 300mA	N/A

Note: * Requires Converter / Cable

CS72E / CS74E

2 / 4-Port PS/2 VGA Slim KVM Switch











Features

- One PS/2 console controls two/four computers
- Compact, modern case for convenient attractive placement
- Custom connector layout
- Keyboard and mouse emulation for error-free booting
- Auto Scan function to monitor computer operation
- Bus-powered

Specifications

Model No.		CS72E	CS74E
Ports		2	4
Interface	Console	PS/2, HDB-15 (SPHD)	
interrace	Computer	PS/2, HDB-15 (SPHD)	
	Windows, Linux	•	•
Platform Support	Mac	•*	•*
Зарроге	Sun	•*	•*
USB Hub Built-	in	N/A	N/A
Port Selection		Hotkey, Pushbutton	
Audio		N/A	N/A
Emulation		PS/2	
Video Resolutio	on	2048 x 1536; DDC2B	
Scan Interval (Sec.)		5	
Non-Powered		•	•
Power Consum	ption	DC 9V, 0.9W	DC 9V, 1.35W
	Operation Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Metal	
Physical Properties	Weight	0.32 kg	0.49 kg
	Dimensions (L x W x H)	12.50 x 8.15 x 2.50 cm	20.00 x 8.15 x 2.50 cm
Carton Lot		10 pcs	10 pcs

Note:

Included Accessories

	CS72E	CS74E
PS/2 KVM Cables	2	4
Console Cable	•	•

Optional Accessories

Туре	Part No. / Spec.	Page No.
PS/2 KVM Cables	2L-5201P (1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D
Cables & Converters for USB Interface Support	2L-5202UP (1.8 m), 2L-5203UP (3 m), 2L-5205UP (5 m), 2L-5206UP (6 m) Supports Mac Keyboards Emulation: UC100KMA Supports Sun Keyboards Emulation: CV131A	12-1 E 9-3
Power Adapter	DC 9V, 300mA	N/A

^{*} Requires Converter / Cable

Computer Sharing Devices

CS261

USB DVI Computer Sharing Device

Share a DVI computer with two consoles (USB compatible)















Specifications

Function		CS261
Computer Connections		1
Console Conne	ections	2
Interface	Console	USB, DVI-D
interface	Computer	USB, DVI-D
Multiplatform	Support	Windows, Linux, Mac, Sun
Auto Mode		•
Manual Mode		•
Console Select	ion	Pushbutton, RS-232, Hotkey*
Private Mode		•
OSD Information	on	•
Screen Saver		•
Firmware Upgr	adable	•
Timeout Settin	g	•
Hotkey Operat	ion	•
Keyboard Emu	lation Mapping	•
Power Consum	ption	DC5V, 4.7W
	Operating Temp.	0-50°C
Environment	Storage Temp.	-20-60°C
	Humidity	0-80% RH, Non-Condensing
	Housing	Metal
Physical Properties	Weight	0.72 kg
	Dimensions (L x W x H)	21.00 x 8.80 x 5.55 cm
Carton Lot		5 pcs

ATEN Computer Sharing Devices enable two users to share the programs, files, and resources of a single computer from two separate consoles.

Features

- Single computer is shared by two USB consoles
- Manual or auto console selection
- Superior video quality: Supports resolutions up to 1080p, 1920 x 1200 and 4K2K @ 30Hz
- Multiple EDID modes: Selects optimum EDID settings for smooth power-up and highest quality display
- Support RS-232 serial commands: For switching operation and system configuration
- On screen display informs user when system is
- Private mode for a privileged user
- Screensaver function
- Mac / Sun keyboard support and emulation*
- HDCP 1.4 Compatible
- No Software required

* For PC compatible computers. Mac and Sun computers must be compatible with USB connections. PC keyboard combinations emulate Mac / Sun keyboards; Mac / Sun keyboards work only with their own computers.

Included Accessories

	CS261
USB DVI-D Single Link KVM Cables	•
Power Adapter	•

Optional Accessories

Type	Part No. / Spec.	Page No.
USB DVI-D Single Link KVM Cables	2L-7D02U (1.8 m), 2L-7D03U (3 m), 2L-7D05U (5 m)	12-3 O
HDMI to DVI Adapter	2A-128G	12-3
HDMI to DVI Adapter	2A-127G	12-3

^{*} Selecting the console via hotkeys only works in Manual Mode.

CS231

USB VGA Computer Sharing Device

Share a VGA computer with two consoles (USB, PS/2 compatible)









Features

- Single computer is shared by two USB consoles
- Manual or auto console selection
- On screen display informs user when system is in use
- Private mode for a privileged user
- Screensaver function
- Supports USB and PS/2 computers
- Supports VGA and SVGA multisync monitors
- Mac keyboard support and emulation*
- No software required

Note

* For PC compatible computers. Mac computers must be compatible with USB connections. PC keyboard combinations emulate Mac keyboards; Mac keyboards work only with their own computers.

Specifications

Function		CS231
Computer Connections		1
Console Connections		2
	Console	USB, HDB-15
Interface	Computer	PS/2 or USB, HDB-15 (SPHD)
Multiplatform	Support	Windows, Linux, Mac, Unix
Auto Mode		•
Manual Mode		•
Console Select	ion	Pushbutton, Hotkey*
Private Mode		•
OSD Information	on	•
Screen Saver		•
Firmware Upgr	adable	•
Timeout Settin	g	•
Hotkey Operat	ion	•
Keyboard Emu	lation Mapping	•
Power Consum	ption	DC5.3V, 2.2W
	Operating Temp.	0-50°C
Environment	Storage Temp.	-20-60°C
	Humidity	0-80% RH, Non-Condensing
	Housing	Metal
Physical Properties	Weight	0.56 kg
	Dimensions (L x W x H)	14.00 x 8.80 x 5.55 cm
Carton Lot		10 pcs

Note:

Included Accessories

	CS231
USB KVM Cable	•
Firmware Upgrade Cable	•
Power Adapter	•

Optional Accessories

-		
Туре	Part No. / Spec.	Page No.
USB KVM Cables	2L-5201U (1.2 m), 2L-5202U (1.8 m), 2L-5203U (3 m), 2L-5205U (5 m)	12-2 N
PS/2 KVM Cables	2L-5201P(1.2 m), 2L-5202P / 2L-5702P (1.8 m), 2L-5203P (3 m), 2L-5206P (6 m)	12-1 C, D
Adapters for PS/2 Console Support	PS/2 to USB Converter: UC10KM	9-2

^{*} Seleting console via hotkey words within Manual Mode.

KVM Modules & Included Accessories

Converters / Emulators

ATEN provides a series of KVM switches which feature multiplatform support. In addition, we offer a host of converters to enable your PS/2 KVM switches to support USB, Sun and Mac computers. By using ATEN converters, you eliminate the high cost and downtime associated with replacing KVM switches.

Note:

The features highlighted above are not available in all products. Please refer to each product page for more details.

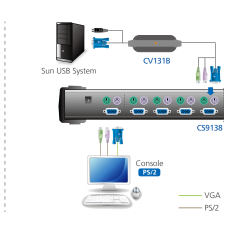
Product information is subject to change without prior notice.



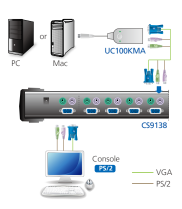
Sun Converters

For Sun USB Systems >

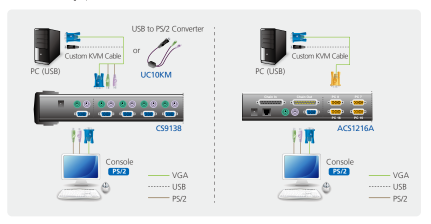




• USB Converters For PC / Mac / Sun >



For PC only >



Note:

^{*} Custom KVM cables are in various lengths. Please refer to page 11-1







Features

- Ends computer lockup due to loss of KVM focus
- Prevents computer damage from keyboard failure
- Hot-plugging of keyboard and mouse
- Keyboardless boot and run

Specifications

Function		CV100KM
Model Name		PS/2 Emulator
To Computer		PS/2
To Switch		PS/2
Non-Powered		•
OS Support		Win2000 / XP / 7 / 8, Linux, FreeBSD
	Operating Temp.	0-50°C
Environment	Storage Temp.	-20-60°C
	Humidity	0-80% RH, Non-Condensing
	Housing	Plastic
Physical Properties	Weight	0.08 kg
	Dimensions (L x W x H)	9.15 x 4.70 x 2.50 cm
Carton Lot		40 pcs

UC10KM

PS/2 to USB Adapter (90 cm)







Features

- Two PS/2 devices (keyboard and mouse) to USB Interface converter
- Supports PS/2 and Microsoft IntelliMouse mice
- Compatible with KVM switches
- USB 1.1 compliant
- Easy installation no software required

Function		UC10KM	
Model Name		PS/2 to USB Converter	
To Computer		USB	
To Switch		PS/2	
Non-Powered		•	
OS Support		Windows, Linux, FreeBSD	
	Operating Temp.	0-50°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
Housing		Plastic	
Physical Properties	Weight	0.06 kg	
	Dimensions (L x W x H)	1.50 x 3.70 x 1.10 cm	
Carton Lot		40 pcs	

UC100KMA

PS/2 to USB Adapter with Mac support (30 cm)







Features

- Two PS/2 devices (keyboard and mouse) to USB Interface converter
- Supports PS/2 and Microsoft IntelliMouse mice
- Compatible with KVM switches
- USB 1.1 compliant
- Easy installation no software required
- Hotkey selection for OS and keyboard language

Specifications

Function		UC100KMA
Model Name		PS/2 to USB Adapter with MAC Support
To Computer		USB
To Switch		PS/2
OS Selection		•
Keyboard Lang	uage Selection	•
Non-Powered		•
OS Support		Windows, Mac, Sun, FreeBSD, Linux
	Operating Temp.	0-50°C
Environment	Storage Temp.	-20-60°C
	Humidity	0-80% RH, Non-Condensing
Housing		Plastic
Physical Properties	Weight	0.08 kg
	Dimensions (L x W x H)	9.15 x 4.70 x 2.50 cm
Carton Lot		40 pcs

CV131A

Sun Console Converter (SPHD Connector)







Features

- Translates PS/2 keyboard, mouse and VGA signals to Sun USB keyboard, mouse and monitor signals
- Compatible with Sun USB systems
- Compatible with ATEN's SPHD* equipped KVM switches and console extenders
- Keyboard language selection via simple hotkeys
- High quality molded connectors
- Supports PS/2 and Microsoft IntelliMouse mice
- Composite sync video support
- Supports high resolution video including Sun 1152 x 900, 1280 x 1024 and 1600 x 1200

Specifications

Fu	nction	CV131A
To Sun System		Sun USB System
To Switch		SPHD*
Connectors (Cu	n Custona Cida)	HDB-15
Connectors (Su	n system side)	USB Type A
Connectors (Sw	vitch Side)	SPHD*
Non-Powered		•
Video Resolutio	on	1600 x 1200
Emulation		Sun
Keyboard Lang	uage Selection	•
Molded Conne	ctor	•
	Operating Temp.	0-50°C
Environment	Storage Temp.	-20-60°C
	Humidity	0-80% RH, Non-Condensing
	Housing	Plastic
Dhysical	Weight	0.20 kg
Physical Properties	Cable Length	1.8 m
	Dimensions (L x W x H)	10.65 x 4.20 x 2.07 cm
Carton Lot		20 pcs

Note:

^{*} Compatible with SPHD PS/2 and combo products only

CV131B

Sun Console Converter







Features

- Translates PS/2 keyboard, mouse and VGA signals to Sun USB keyboard, mouse and monitor signals
- Compatible with Sun USB systems
- Compatible with PS/2 equipped KVM switches and console extenders
- Keyboard language selection via simple hotkeys
- High quality molded connectors
- Supports PS/2 and Microsoft IntelliMouse mice
- Composite sync video support
- Supports high resolution video including Sun 1152 x 900, 1280 x 1024 and 1600 x 1200

Specificatio		
Fu	nction	CV131B
To Sun System		Sun USB System
To Switch		PS/2 & HDB-15
Cannastars (Cu	un Custana Cida)	HDB-15
Connectors (Su	in System Side)	USB Type A
C /C	::L C:L-)	HDB-15
Connectors (Sv	vitcri Side)	PS/2 x 2
Non-Powered		•
Video Resolutio	on	1600 x 1200
Emulation		Sun
Keyboard Lang	uage Selection	•
Molded Conne	ctor	•
	Operating Temp.	0-50°C
Environment	Storage Temp.	-20-60°C
	Humidity	0-80% RH, Non-Condensing
	Housing	Plastic
Dhysical	Weight	0.21 kg
Physical Properties	Cable Length	1.8 m
	Dimensions (L x W x H)	10.65 x 4.20 x 2.07 cm
Carton Lot		20 pcs



Thunderbolt & USB

ATEN offers a range of Thunderbolt and USB connectivity solutions to suit a wide variety of users and their applications. Our USB products give you the freedom to connect high-speed devices like external storage drives, Optical drives, printers and more.



• Peripheral Switches

ATEN Thunderbolt and USB peripheral switches allow 2 to 4 computers to share the use of Thunderbolt / USB 1.1 / 2.0 / 3.1 peripheral devices on a one-at-a-time basis.

• USB Hubs

ATEN offers 4 port compact USB hubs for desktop and laptop computers. These are ideal for users who need to connect multiple devices like keyboards, mice, printers, scanners, and flash drives.

USB Converters

ATEN USB-to-serial and USB-to-parallel converters aid in the transition to USB by allowing devices with traditional interfaces to communicate over USB interfaces. These converters help extend the useful life of your peripheral devices thereby protecting your investment.

• USB Extender

USB extender cables allow you to extend the distance between your computer and USB peripheral devices by several meters. These cables correct and transmit the signals as necessary to ensure optimal signal integrity. ATEN USB Extenders support USB 1.1 to USB 3.1 standard. They also extend the distance between your computer and USB peripheral devices from 5 m to 100 m.

Note:

The features highlighted above are not available in all products. Please refer to each product page for more details. Product information is subject to change without prior notice.



Feature Comparison

Туре	Model No.	Host	Interface	Port	Interface	Non-Powered
	US7220	2	Thunderbolt 2	11	Thunderbolt 2 / HDMI / USB 3.0 / USB 2.0 / eSATA / Mini TOSLINK Line In / Out, GbE LAN Port	N/A
	US234	2	USB	4	USB 3.0	• (Optional)
Peripheral Switches	US434	4	USB	4	USB 3.0	• (Optional)
	US224	2	USB	4	USB 2.0	• (Optional)
	US424	4	USB	4	USB 2.0	• (Optional)
	US221A	2	USB	1	USB 2.0	•
	US421A	4	USB	1	USB 2.0	•
LICD Hubs	UH275	1	USB	4	USB 2.0	• (Optional)
USB Hubs	UH284	1	USB	4	USB 2.0	• (Optional)
	UC1284B	N/A	USB	N/A	C-36 Parallel	•
	UC232A	N/A	USB	N/A	RS-232	•
	UC2322	1	USB	2	RS-232	• (Optional)
USB Converters	UC2324	1	USB	4	RS-232	• (Optional)
OSB Converters	UC4852	1	USB	2	RS-485	• (Optional)
	UC4854	1	USB	4	RS-485	• (Optional)
	UC3002	1	USB-C	1	VGA	•
	UC3008	1	USB-C	1	HDMI	•

Туре	Model No.	Distance	Ports	Input	Output	Non-Powered
	UE150	5 m	1	USB 1.1	USB 1.1	•
	UE250	5 m	1	USB 2.0	USB 2.0	•
USB Extenders U U	UE350A	5 m	1	USB 3.1 Gen 1	USB 3.1 Gen 1	•
	UE2120	12 m	1	USB 2.0	USB 2.0	•
	UE2120H	12 m	4	USB 2.0	USB 2.0	• (Optional)
	UCE60	60 m	1	USB 1.1	USB 1.1	• (Optional)
	UCE260	60 m	1	USB 2.0	USB 2.0	N/A
	UEH4002	100 m	4	USB 2.0	USB 2.0	N/A

UH275 / UH284

- 4-Port USB 2.0 Hub
- 4-Port USB 2.0 Hub with Magnetic







Features

- Compact design, easy to store anywhere
- Built-in magnet pad for quick mount and easy movement (UH284)
- Available in silver, black and burgundy (UH284)
- Provides 4 additional USB 2.0 ports to existing **USB Systems**
- 4 independent, fully functional, 480 Mbps downstream ports
- Fully compliant with the USB 2.0 specification
- Backward compatible with USB 1.1
- Supports transfer rates of 1.5 / 12 / 480 Mbps
- Per port overcurrent protection
- Plug and play

Specifications

Function		UH275	UH284
Туре		USB	
Port		4	4
Connector	Upstream	1 x USB Type A	1 x USB Type B
Connector	Downstream	4 x USB	Type A
Standard		USB	3 2.0
Data Transfer R	ate	1.5 / 12 /	480 Mbps
Plug-n-Play		•	•
Compact Design	n	•	•
Power Mode		Bus / Self	
Cable Included		• (Built-in)	•
	Operating Temp.	0-40°C	0-40°C
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing		stic
Physical	Weight	0.04 kg	0.04 kg
Properties	Dimension (L x W x H)	9.00 x 3.85 x 1.20 cm	8.30 x 3.40 x 1.47 cm
Carton Lot		20 pcs	40 pcs

Included Accessories

	UH275*	UH284
Power Adapter	•	N/A
USB Cables	N/A	•

Note: * Model with power adapter included only

UC1284B

USB to IEEE128 Printer Adapter (1.8 m)





Features

10

Thunderbolt & USB

- Converts the USB on PCs, notebook PCs and handheld computing devices into a parallel port for printer connection
- Fully bidirectional to ensure compatibility with today's latest printers
- 1 USB Type A connector for standard USB cable connection
- 1 C-36 parallel connector
- Non-powered
- Max. throughput: 1.2 Mbits / Sec (ECP Mode)

Specifications

Fu	nction	UC1284B	
Name		USB Parallel Printer Cable	
Connector 1		USB Type A	
Connector 2		1 x C-36	
Standard		USB 1.1	
Data Transfer Ra	ate	1.2 Mbits / Sec	
OS Support		Windows	
Cable Built-in		1.8 m	
Power Mode		Bus	
	Operation Temp.	0-40°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Plastic	
Physical	Weight	0.11 kg	
Properties	Dimensions (L x W x H)	5.30 x 4.30 x 1.95 cm	
Carton Lot		40 pcs	

UE350A

5m USB 3.1 Gen1 Extender Cable







Features

- Extends the distance of one USB device up to 5 m (16 ft)
- USB 3.1 Gen 1, 2.0 and 1.1 compatible
- Built-in USB 3.1 Gen 1 Hub IC fully supports hot swapping for a variety of USB 1.1 / 2.0 / 3.1 Gen 1 devices
- Supports USB super-speed (5 Gbps)
- Plug and play no additional software installation required
- Multiplatform support Windows and Mac
- Non-powered*

Note:

* Some USB devices may require a separate power adapter

Fu	ınction	UE350A	
Standard		USB 3.1 Gen 1	
Data Transfer R	late	5 Gbps	
Units		1	
	Computer	USB Type A	
Connector	Device	1 x USB Type A	
	Unit to Unit	N/A	
Extension Cabl	е	USB Cable (Built-in)	
Signal Range		5 m	
OS Support		Windows, Mac	
Power Mode		Bus	
No Software D	river Required	•	
	Operating Temp.	0-40°C	
Environment	Storage Temp.	-20-60°C	
Humidity		0-80% RH, Non-Condensing	
Dhysical	Weight	0.22 kg	
Physical Properties	Dimensions (L x W x H)	6.02 x 4.00 x 2.40 cm	
Carton Lot		10 pcs	

UE250

5 m USB 2.0 Extender Cable (Daisy-chaining up to 25 m)







Features

- USB IF approved
- Extends one USB device up to 5 m (16 ft)
- USB 2.0 compliant
- Fully compliant with USB electrical and timing
- Multiplatform support Windows and Mac
- Non-powered

Specifications

Fu	nction	UE250
Standard		USB 2.0
Data Transfer R	ate	Up to 480 Mbps
Units		1
	Computer	USB Type A
Connector	Device	1 x USB Type A
	Unit to Unit	N/A
Extension Cable	e	USB Cable (Built-in)
Signal Range		5 m
OS Support		Windows, Mac, FreeBSD
Power Mode		Bus
No Software Di	river Required	•
USB IF Approve	ed	•
	Operating Temp.	0-40°C
Environment	Storage Temp.	-20-60°C
Humidity		0-80% RH, Non-Condensing
Physical Properties	Weight	0.20 kg
	Dimensions (L x W x H)	6.02 x 4.00 x 2.40 cm
Carton Lot		20 pcs

UE150

5 m USB Extender Cable (Daisy-chaining up to 25 m)







Features

- USB IF approved
- Extends one USB device up to 5 m (16 ft)
- USB 1.1 compliant
- Fully compliant with USB electrical and timing Specs for USB Hubs
- Multiplatform support Windows and Mac
- Non-powered

Fu	nction	UE150	
Standard		USB 1.1	
Data Transfer R	ate	Up to 12 Mbps	
Units		1	
	Computer	USB Type A	
Connector	Device	1 x USB Type A	
	Unit to Unit	N/A	
Extension Cabl	e	USB Cable (Built-in)	
Signal Range		5 m	
OS Support		Windows, Mac, Free BSD	
Power Mode		Bus	
No Software D	river Required	•	
USB IF Approve	ed	•	
	Operating Temp.	0-40°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH , Non-Condensing	
Dhysical	Weight	0.19 kg	
Physical Properties	Dimensions (L x W x H)	6.02 x 4.00 x 2.40 cm	
Carton Lot		20 pcs	

UE2120 / UE2120H

12 m USB 2.0 Extender Cable (Daisy-chaining up to 60 m) 12 m 4-port USB 2.0 Extender Cable (Daisy-chaining up to 60 m)









Features

- Lockable mechanical design for secure connection (UE2120 only)
- Bus powered no power adapter required
- Multiplatform support Windows and Mac
- Extends USB device up to 12 m (36 ft)
- Up to 5 extender cables can be chained for a distance of up to 60 m
- 4 downstream USB 2.0 ports (UE2120H only)
- USB specification version 2.0 / 1.1 compliant
- Plug and play no additional driver required

Specifications

Function		UE2120	UE2120H	
Standard		USB 2.0		
Data Transfer	Rate	Up to 48	80 Mbps	
Units			1	
	Computer	USB T	ype A	
Connector	Device	1 x USB Type A	4 x USB Type A	
	Unit to Unit	N	/A	
Extension Cab	le	USB Cabl	e (Built-in)	
Signal Range		12	! m	
OS Support	OS Support		Windows, Mac, FreeBSD	
Power Mode		Bus	Bus / Self	
No Software D	Priver Required	•	•	
	Operating Temp.		0-40°C	
Environment	Storage Temp.	-20-	60°C	
Humidity		0-80% RH, Non-Condensing		
Dhysiaal	Weight	0.56 kg	0.63 kg	
Physical Properties	Dimensions (L x W x H)	6.40 x 2.20 x 1.30 cm	8.20 x 4.10 x 1.70 cm	
Carton Lot		20 pcs	20 pcs	

UCE260

USB 2.0 Cat 5 Extender (up to 60 m)







Features

- Support for any high-speed (480Mb/s), full-speed (12 Mb/s), or low-speed (1.5 Mb/s) USB devices
- Extends one USB device up to 60 m (19 ft) via a Cat 5/5e/6 cable
- Supports suspend / resume detection
- Supports hot plug and no software driver required
- Multiplatform support Windows and Mac
- Low cost in comparison with extension of cable using hubs or other USB extender
- Power adapter included for stable power supply

Function		UCE260	
Standard		USB 2.0	
Data Transfer R	ate	1.5 / 12 / 480 Mbps	
Units		2 (Local/Remote)	
	Computer	USB Type A	
Connector	Device	1 x USB Type A	
	Unit to Unit	RJ-45	
Extension Cable	ē	Cat 5/5e/6 Cable	
Signal Range		60 m	
OS Support		Windows, Mac	
Power Mode		Self	
No Software Di	river Required	•	
	Operating Temp.	0-55°C	
Environment	Storage Temp.	-40-85°C	
Humidity		0-80% RH, Non-Condensing	
Dhysical	Weight	0.07 kg	
Physical Properties	Dimensions (L x W x H)	6.30 x 3.10 x 2.19 cm	
Carton Lot		20 pcs	

UCE60

USB Cat 5 Extender (up to 60 m)







Features

- Extends one USB device up to 60 m (196 ft) via a Cat 5e/6 cable
- Provides support for any full-speed (12Mb/s) or low speed (1.5Mb/s) USB devices
- LED indicates when additional external power supplys needed
- Embedded USB transceivers prevent signal loss
- Lowest cost solution for extending USB signals
- No additional installation software required

Specifications

Function		UCE60	
Standard		USB 1.1	
Data Transfer R	ate	1.5 / 12 Mbps	
Units		2 (Local/Remote)	
	Computer	USB Type A	
Connector	Device	1 x USB Type A	
	Unit to Unit	RJ-45	
Extension Cable		Cat 5e/6 Cable	
Signal Range		60 m	
OS Support		Windows, Mac	
Power Mode		Bus/Self	
No Software Di	river Required	•	
	Operating Temp.	0-40°C	
Environment	Storage Temp.	-40-85°C	
Humidity		0-80% RH, Non-Condensing	
Physical Properties	Weight	0.14 kg	
	Dimensions (L x W x H)	6.28 x 3.10 x 2.19 cm	
Carton Lot		20 pcs	

UEH4002

4-port USB 2.0 Cat 5 Extender (up to 100 m)







Features

- Extends 4 USB devices up to 100 m
- No additional software installation required
- Fully compliant with USB electrical and timing
- LED indicates connection status
- Multiplatform support Windows and Mac

Included Accessories

	UEH4002
USB 2.0 Cable	•
Power Adapter	•

Specifications

←EXTREME→

Function		UEH4002
Standard		USB 2.0
Data Transfer I	Rate	Up to 480 Mbps
Units		2 (Local/Remote)
	Computer	USB Type B
Connector	Device	4 x USB Type A
	Unit to Unit	RJ-45
Extension Cable		Cat 5e/6 Cable
Signal Range		100 m
OS Support		Windows, Mac
Power Mode		Self
No Software D	river Required	•
	Operating Temp.	0-50°C
Environment	Storage Temp.	-20-70°C
	Humidity	0-80% RH, Non-Condensing
Physical Properties	Weight	0.36 kg (L+R)
	Dimensions (L x W x H)	10.00 x 7.60 x 2.60 cm (L/R)
Carton Lot		5 pcs

US7220

Thunderbolt™ 2 Sharing Switch













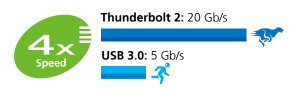


Features

- Share multiple Thunderbolt™ peripherals between two Thunderbolt™ computers
- Simultaneously supports dual 4K video and up to 20 Gbps data throughput for high-speed file and signal transmissions
- Supports 4K dual-view video output for Thunderbolt™ and HDMI displays
- Single-Tap design allows quick switching between two Thunderbolt™ computers
- No software installation required
- Connects various devices with 3 Thunderbolt™, 1 HDMI, 3 USB 3.1 Gen 1, 2 USB 2.0, 1 eSATA, 1 Mini TOSLINK Line In / Out, and 1 GbE LAN ports

• Ultra High Speed

Supports data throughput of up to 20 Gbps for next-gen versatility.



• Dual 4K Displays

Dual 4K output via Thunderbolt™ and HDMI ports for an unrestricted multimedia experience.





Slick Operation

With the press of a button, two Thunderbolt™ computers can share 11 devices connected to the US7220. Additionally, up to 5 Thunderbolt™ devices can be daisy-chained from a single Thunderbolt™ connection, providing expandability and eliminating cable clutter.

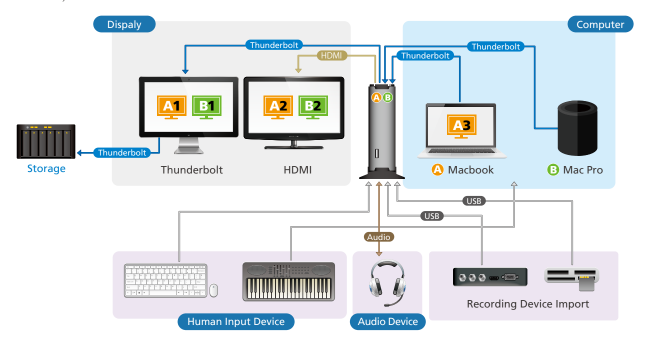
Specifications

Function		US7220	
Computer Connections		2	
Device Connections		1 Direct, 5 Max. (via Daisy chain mode)	
Connector	Computer Ports	2 x Thunderbolt 2.0 Female	
	Device	1 x Thunderbolt 2.0 Female 3 x USB3.1 Gen 1 Type A Female 2 x USB2.0 Type A Female 1 x E-SATA Female	
Visla - Danelustia	Single View	Mini DisplayPort or Thunderbolt - 3840 x 2160 @ 60 Hz or HDMI - 3840 x 2160 @ 30 Hz	
Video Resolution	Dual View	Thunderbolt - 3840 x 2160 @ 60 Hz HDMI - 3840 x 2160 @ 30 Hz	
Audio	Input	1 x Mini Stereo / Toslink Jack Female	
	Output	1 x Mini Stereo / Toslink Jack Female	
LAN Port		1 x Gigabit Ethernet Female	
Power Consumption		DC 12V, 90W	
	Operating Temp.	0-40°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
Physical Properties	Housing	Aluminum	
	Weight	0.77 kg	
	Dimensions (L x W x H)	9.75 x 5.70 x 18.38 cm	
Carton Lot		3 pcs	

Rear



Setup > US7220



Included Accessories

	US7220
Thunderbolt Cable 1 M	1
Power Adapter	1
Base Stand	1

US234 / US434

2/4-Port USB 3.1 Gen1 Peripheral Sharing Device









Specifications

Function		US234	US434	
Computer Connections		2	4	
USB Device Connections		4		
Connector	Computer Ports	2 x USB Type B Female	4 x USB Type B Female	
	USB Device Ports	4 x USB Typ	oe A Female	
	Power Input (Optional)	1 x Micro-USB	Type B Female	
Standard		USB 3.1 Gen 1		
Port Selection	Port Selection		Remote Port Selector	
Maximum Tra	nsfer Rate	5Gbps		
	Operating Temp.	0-4	10°C	
Environment	Storage Temp.	-20-	60°C	
Humidity		0-80% RH, Non-Condensing		
DI ' I	Weight	0.12 kg		
Physical Properties	Dimensions (L x W x H)	9.37 x 9.30 x 2.68 cm		
Carton Lot		12 pcs		

• US234 / US434



Features

- Enable 2 / 4 computers to share 4 USB 3.1 Gen 1 devices
- Simple port selection via remote port selector for convenient switch placement
- USB 3.1 Gen 1 compliant, supporting data transfer rates of up to 5 Gbps
- LED indicates which computer is active
- Over-current protection
- Multiplatform support Windows, Linux and Mac
- Non-powered (supports optional USB power adapter)
- Hot pluggable

Included Accessories

	US234	US434
USB 3.1 Gen 1 Type-B to Type A Cable 1.2M	2	2
USB 3.1 Gen 1 Type-B to Type A Cable 1.8M	N/A	2
Remote Switch	•	•

US224 / US424

2/4-Port USB 2.0 Peripheral Sharing Device











Features

- Simple port selection via remote port selector for convenient switch placement
- Built-in USB cables all-in-one design allows for a neat and tidy installation that reduces cable clutter
- Enables 2 / 4 computers to share 4 USB devices – a USB keyboard, mouse and up to 2 peripheral devices
- Multiplatform support Windows, Linux ,Mac and Sun
- LED indicators display port focus
- Overcurrent protection
- Non-powered (supports optional USB power adapter)
- Hot pluggable

Function		US224	US424	
Computer Cor	Computer Connections		4	
USB Device Co	USB Device Connections		4	
Connector	Computer	2 x USB Type A	4 x USB Type A	
	Device	4 x USE	B Type A	
Standard		USB 2.0		
Port Selection	Port Selection		Remote Port Selector	
Maximum Tra	Maximum Transfer Rate		480 Mbps	
	Operating Temp.	0-4	10°C	
Environment	Storage Temp.	-20-	60°C	
	Humidity		on-Condensing	
Dhysical	Weight	0.14 kg	0.22 kg	
Physical Properties	Dimensions (L x W x H)	8.24 x 6.65 x 2.53 cm	8.24 x 6.65 x 2.53 cm	
Carton Lot	Carton Lot		20 pcs	

US221A / US421A

2 / 4-Port USB 2.0 Peripheral Switch









Features

- Auto switch function no need for print server
- Supports multifunction printers
- Enables two (US221A) or four (US421A) computers share a single USB peripheral device
- Simple port selection via pushbuttons, configuration utility, or auto switch function
- Supports transfer rates up to 480 Mbps
- Multiplatform support Windows and Mac
- LED indicators display port focus
- Overcurrent protection
- Bus-powered
- Hot pluggable
- Buzzer indicates switching between computers

UC232A

USB to RS-232 Adapter (35 cm)





Features

- Provides PCs, notebook PCs and handheld legacy devices using USB an external PnP RS232 port
- Supports the RS232 Serial interface
- Compliant with USB 1.1
- Up to 230 Kbps data transfer rate

Specifications

Function		US221A	US421A	
Computer Connections		2	4	
USB Device Connections			1	
Connector	Computer	2 x USB Type B	4 x USB Type B	
	Device	1 x USE	B Type A	
Standard		USE	3 2.0	
Port Selection		Pushbuttons, Software, Auto Switch		
Maximum Tra	Maximum Transfer Rate		480 Mbps	
Maximum Cu	Maximum Current		500 mA (max.) Per Port	
	Operating Temp.		0-40°C	
Environment	Storage Temp.	-20-	60°C	
Humidity		0-80% RH, Non-Condensing		
Dlavasi and	Weight	0.06 kg	0.10 kg	
Physical Properties	Dimensions (L x W x H)	7.18 x 6.58 x 2.44 cm	10.40 x 7.96 x 2.20 cm	
Carton Lot		20 pcs	20 pcs	

Included Accessories

	US221A / US421A
USB Cables	•
Software CD	•

Specifications

Function		UC232A	
Name		USB-to-Serial Converter	
Connector 1		USB Type A	
Connector 2		1 x DB-9	
Standard		USB 1.1	
Data Transfer R	ate	Up to 230 Kbps	
OS Support		Windows, Mac, Linux	
Cable Built-in		35 cm	
Power Mode		Bus	
	Operating Temp.	0-40°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Plastic	
Physical Properties	Weight	0.04 kg	
	Dimensions (L x W x H)	6.59 x 3.40 x 1.60 cm	
Carton Lot		40 pcs	

Included Accessory

	US232A
Software CD	•

UC2322 / UC2324 / UC4852 / UC4854

2 / 4-Port USB to RS-232 / 485 / 422 Hub





Front • UC2322 / UC4852 • UC2324 / UC4854 Rear • UC2322 / UC4852 • UC2324 / UC4854

Specifications

Function		UC2322 / UC4852 / UC2324 UC4854		
Name		USB-to-Serial RS-232 Hub	USB-to-Serial RS-485 Hub	
Connector 1		USB 1	Гуре В	
Connector 2		2/4 x	DB-9	
Standard		USB 1	.1 / 2.0	
Data Transfer	Rate	115.2	2 kbps	
OS Support		Windov	vs, Linux	
Power Mode		Bus / Self		
	Operating Temp.	0-50°C		
Environment	Storage Temp.	-20-60°C		
	Humidity	0-80% RH, Non-Condensing		
	Housing	Metal		
Physical Properties	Weight	0.30 kg (UC2322) 0.32kg (UC2324)	0.30 kg (UC2322) 0.32kg (UC2324)	
	Dimension (L x W x H)	12.50 x 8.00 x 2.50 cm	12.50 x 8.00 x 2.50 cm	
Carton Lot		20 pcs	20 pcs	

Features

- Supports automatic handshake mode
- Up to 115.2 Kbps data transfer rate for each serial port
- Supports both bus power and external power
- Easy way to add 2 / 4 RS-232 serial ports (UC2322 / UC2324)
- Easy way to add 2 / 4 RS-485 serial ports (UC4852 / UC4854)
- Fully compliant with USB 1.1; USB 2.0 compatible
- Supports RS-232 serial interface (UC2322 / UC2324)
- Supports RS-422 / RS-485 serial interface (UC4852 / UC4854)
- Each port can independently switch between RS-422 and RS-485 (UC4852 / UC4854)
- Dual data buffers for each upstream and downstream data transfer
- No IRQ, DMA, I/O address resources required
- Supports hot-swapping and plug-and-play
- Built-in 16KV ESD protection

Included Accessories

	UC2322 / UC2324 UC4852 / UC4854
USB Cable	•
Software CD	•

UC3002

USB-C to VGA Adapter











Features

- Transfer high-quality video from a USB-C equipped laptop or tablet to a VGA display or projector
- Compatible with the latest USB-C equipped laptops and tablets, including Apple MacBook, Chromebook Pixel™, and Thunderbolt™ 3 computers
- USB billboard feature proactively notifies users of alternate USB-C modes supported by the source
- Premium manufacturing and high quality design resists signal interference during video transmission
- No software installation required

Specifications

Function		US421A	
Name		USB-C to VGA Adapter	
Connector 1		1 x USB-C Male	
Connector 2		1 x HDB-15 Female	
Standard		USB 3.1	
Max. Pixel Clo	ock	200 MHz	
Max. Resoluti	on	2048 x 1152 @ 60 Hz	
	Operating Temp.	0-40°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Plastic	
Physical	Weight	0.032 kg	
Properties	Dimensions (L x W x H)	7.00 x 2.70 x 1.50 cm	
Carton Lot		20 pcs	

UC3008

USB-C to 4K HDMI Adapter











Features

- Transfer high-quality video from a USB-C equipped laptop or tablet to a 4K HDMI display or projector
- Compatible with the latest USB-C equipped laptops and tablet computers, including Apple MacBook, Chromebook Pixel™, and Thunderbolt™ 3 computers
- USB billboard feature proactively notifies users of alternate USB-C modes supported by the source
- Premium manufacturing and high quality design resists signal interference during video transmission
- No software installation required

Fu	nction	UC3008	
Name		USB-C to HDMI Adapter	
Connector 1		1 x USB-C Male	
Connector 2		1 x HDMI Type A Female	
Standard		USB 3.1	
Max. Pixel Cloc	:k	300 MHz	
Max. Resolutio	n	3840 x 2160 @ 30Hz	
	Operating Temp.	0-40°C	
Environment	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
	Housing	Plastic	
Physical	Weight	0.032 kg	
Properties	Dimensions (L x W x H)	7.00 x 2.70 x 1.50 cm	
Carton Lot		20 pcs	

PHANTOM-S™

Gamepad emulator for PS4 / PS3 / Xbox 360 / Xbox One





Not doing so well with FPS games on the PS4, PS3, Xbox 360, or Xbox One? Can't aim and shoot fast or accurately enough? The PHANTOM-S™ is the answer for players fed up with the drawback of slow, clumsy controllers!

The PHANTOM-S™ is specially designed to assist the gamer in FPS games on consoles. You can abandon the conventional gamepad to enjoy smooth controls, enhanced accuracy and continuous–fire with a PC keyboard and mouse for first–person shooter games on the PS4, PS3, Xbox 360 and Xbox One.

• PC-like FPS Gaming Experience - Fast and Accurate:

The unique conversion technology of the PHANTOM-S™ allows you to play PS4, PS3, Xbox 360 and Xbox One games with a wireless or wired keyboard and mouse. Both are fully customizable and provide more convenient and smooth gameplay when compared with conventional analog gamepad and button sets. Gameplay with the PHANTOM-S™ offers a satisfying experience of fast aiming and accurate shooting. In addition, the optimized impact timing calibration of the PHANTOM-S™ provides higher accuracy with continuous firing.

• Regular Software / Firmware Updates:

The PHANTOM-S[™] provides software to quickly configure the mappings between the keyboard/mouse and conventional gamepad, according to your personal preferences. Macros can be set so that a single key may carry out specific instructions normally required by multiple key combinations. ATEN provides regular PHANTOM-S[™] software updates that provide new functions and features, improve gameplay, and support next generation game consoles, such as the Xbox One.

• Exclusive PLAY Mode:

In addition to gameplay with a USB keyboard and mouse, the PHANTOM-S™ also supports laptop keyboards for direct PS4, PS3, Xbox 360 and Xbox One gaming with the unprecedented experience of convenient and smooth game controls.





Function			PHANTOM-S™	
		Keyboard	1 x USB Type A Female (White)	
	Front	Mouse	1 x USB Type A Female (White)	
		Gamepad	1 x USB Type A Female (White)	
Connectors		Game	1 x Mini USB Type A Female (Black)	
comiccions		PC	1 x Mini USB Type A Female (Black)	
	Rear	Keyboard Power	1 x Mini USB Type A Female (Black)	
		Data	1 x 3.5 mm Data Jack (Black)	
Switches	Reset		1 x Semi-Recessed Pushbutton	
	Turbo / Keyboard Mode		1 (Orange)	
LEDs	Setting		1 (Blue)	
	Power		1 (Blue)	
	Keyboard		USB, Emulation	
Emulation	Mouse		USB, Emulation	
	Gamepad		USB, Bypass	
Power Consumption			5V, 1.95W	
	Operating Temp.		0-50°C	
Environment	Storage Temp.		-20-60°C	
	Humidity		0–80% RH, Non-Condensing	
Physical Properties	Housing		Metal	
	Weight		0.20 kg	
	Dimensions (L x W x I	H)	10.64 x 7.90 x 2.44 cm	
Carton Lot			20 pcs	



- ★ Connect to PC for software setting
- ★★ Connect additional power for some gaming keyboards with LED illumination or USB hub functions

CS533

Tap (USB to Bluetooth KM Switch)

Tap your desktop keyboard into an iPhone or iPad



Features

The CS533 Tap is a control unit that allows access to one computer and two Bluetooth devices from a USB keyboard. The CS533 Tap converts normal USB keyboard signals into Bluetooth connections to allow for easy sharing between your computer and Bluetooth devices.

The CS533 Tap eliminates the need to purchase a Bluetooth keyboard or your Bluetooth devices, saving you valuable work space, allowing you to use your favorite multimedia keyboard with all your Bluetooth devices.

• iPhone / iPad Media Key Support

Supports PC and Mac iOS media key mapping via Bluetooth.

Rapid Response, Quick Switching

Quick switch access to a computer and two Bluetooth devices via hotkeys.

Keyboard Mapping

Customize the USB keyboard to mimic the different keyboard layouts: QWERTY (standard PC), Mac (Apple computers), or the iPad / iPhone / iPod on-screen keyboard, for each port.

• USB Powered

The CS533 can be powered by the computers USB port connection, or a USB power adapter can be used when a computer is not connected.

• Easy Installation

The CS533 setup is fast and easy – simply plug the cables into their appropriate ports, pair the Bluetooth connections, and you're ready! No driver or software installation needed.

Wireless and Multifunction Support

The CS533 supports wireless and multifunction USB keyboards – offering the maximum flexibility to use the keyboard of your choice.

Flexible Cradle Design

The 2-way adjustable cradle is designed to comfortably hold and display your smart phone or tablet PC according to your viewing preference. In addition, you can simply place the Bluetooth device(s) around or near the CS533 to establish connections at your convenience.

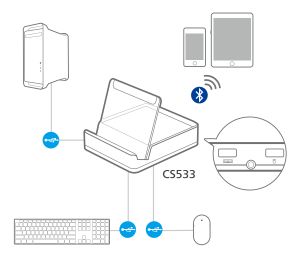
Bluetooth Keyboard (Bluetooth HID) Supported Devices				
Brand	Model	Note		
	iPad 1/2, iPad mini / mini 2 / mini 3, iPad with Retina Display, iPad Air / Air 2	iOS4.2.1 and higher		
	iPhone 3GS / 4 / 4S / 5 / 5S / 6 / 6 Plus			
Apple	iPod touch (2nd / 3rd / 4th Generation)			
	Apple TV (2nd / 3rd Generation)	Apple TV software version 5.2 or later		
	MacBook Air, MacBook Pro, Mac Pro, Mac Mini, iMac	OS 10.6 and higher		
Acer	A500 / A501 / A100 / A200			
ASUS	Eee Pad Transformer TF101, Eee Pad Transformer Prime TF201, Transformer Pad 300T, Padfone , ASUS Eee Pad, Memo M171, PadFone T004, PadFone Infinity			
Google	Nexus 7			
НТС	One V, One S, One X, One J Z321e, Butterfly, Butterfly S, New One, Desire L, Desire P, One (M8)			
Huawei	Media Pad, P6			
LG	Optimus Pad, Optimus 4x HD, Optimus L7, Optimus L7 II, Optimus L5II, Optimus Pro, Optimus GJ			
Motorola	XOOM			
	Galaxy Tab 7.7, Galaxy Tab 8.9, Galaxy Tab 10.1 (WIFI / 3G), Galaxy Tab II 7.0, Galaxy Tab II 10.1, Galaxy Tab III 8.0,	Android 3.x / 4.x or later		
Samsung	Galaxy Nexus, Galaxy Nexus S, Galaxy S II, Galaxy Note, Galaxy S III, Galaxy S Advance, Galaxy Note2, Galaxy Core, Galaxy S IV, Galaxy Note3, Galaxy MEGA "5.8", Galaxy MEGA "6.3", Galaxy Win Duos,			
SONY	Tablet S,			
	Xperia Arc S, Xperia NEO V, Xperia Ray, Xperia acro S, Xperia XL, Xperia P, Xperia Z, Xperia Z Ultra, Xperia Z1, Xperia Z2, Xperia Z3, Xperia XS, Xperia TX, LT29i, Xperia V, Xperia M, Xperia SP			
Wiz	Aero T-518			
Xiaomi	mi2S , MI3			



Specifications

Fui	nction	CS533	
PC / Bluetooth Connections		1/2	
Port Selection		Hotkey	
	Keyboard	1 x USB Type A (F)	
Connectors	Mouse	1 x USB Type A (F)	
	Power Supply	1 x USB Type A (M)	
Cable Length	Computer	1.8 m	
LEDs	USB Selected / Power Supply	1 (Blue)	
	Bluetooth Selected	2 (Blue)	
Emulation	Keyboard	USB, Bluetooth V2.0, Class 2	
	Housing	Plastic	
Physical	Weight	0.12 kg	
Properties	Dimensions (L x W x H)	9.20 x 7.80 x 2.46 cm	
Carton Lot		20 pcs	

$\mathbf{Setup} > \mathbf{CS533}$



- Connect the CS533 to your computer via USB
- Plug a USB keyboard / mouse* into the CS533
- Place your iPhone* / iPad on the cradle and pair Bluetooth
- Tap to switch USB keyboard use between your computer and iPhone / iPad

Note:

* The Tap CS533 does not support Bluetooth keyboard or mouse devices

Data Communication

Creating a connection between two interfaces is no longer a problem with the ATEN range of reliable, cost-efficient, bi-directional converters. These are extremely useful in situations where the only port available uses an interface that is different from the device you need to connect to. In addition, there are some not-so-common standards that a converter can easily access which might otherwise be impossible or too expensive to consider. ATEN's range of converters has been designed to provide



simple solutions to the problems of data loss and conversion difficulties. We offer a wide range of auto switches and interface converters which include serial PCI cards and parallel line extenders. The Bitronics-capable models allow you to take advantage of enhanced parallel port features, such as bi-directional communication, higher data throughput and printer control from the keyboard.

• Printer Network

Simultaneous printing capability.

• RS-232 to RS-422 / RS-485 Bi-Directional Converter

RS-232 to RS-422/RS-485 converters for data transmission.

Serial PCI Card

RS-232 / RS-422 / RS-485 converters and extenders are heavily represented in many enterprise fields.

- Telecommunications industry
- Auto-teller machines
- Airport check-in and flight schedule display systems
- Automatic postal machines

Note:

The features highlighted above are not available in all products. Please refer to each product page for more details. Product information is subject to change without prior notice.

Feature Comparison

Model No.	IC164T	IC164R	
Input	1 x DB-25	1 x RJ-11 (F, 6P4C)	
Output	1 x RJ-11 (F, 6P4C)	1 Centronics C-36	
Output Port Selection	N/A	N/A	
Timeout Selection (Sec.)	N/A	N/A	
Signal Range	400 m	400 m	
First-Come-First-Served	N/A	N/A	
Non-Powered	•	•	
Baud Rates	21 K	21 K	

Model No.	IC485S	IC485SI	IC485SN	IC485AI
Input	1 x DB-25	1 x DB-25	1 x DB-25	1 x DB-25
Output		RS-485 / RS-422 F	our Terminal Block	
RJ-11 Connector	•	N/A	•	N/A
Grounding Tab	N/A	•	N/A	•
DCE / DTE Selectable	•	•	•	•
Monitor Configuration	•	N/A	N/A	N/A
Signal / Power Isolation	N/A	•	N/A	N/A
2000V Surge Protection	N/A	N/A	N/A	•
Operation Mode		Point to Point, Multidrop, Simplex		
Non-Powered	N/A	N/A	•	N/A
Signal Range	1200 m	1200 m	1200 m	1200 m
Baud Rates	115.2 K	115.2 K	115.2 K	115.2 K



IC164

Non-Powered / High Speed Parallel Data Extender







Features

- Extends the distance between your parallel peripherals and the PC up to 400 m.
- Uses RJ-11 cable to connect the transmitter and receiver units.
- Easy to install and operate
- Non-powered
- Compact size

Specifications

Function		IC164T	IC164R	
		1 x DB-25 (M) 1 x C-36 (M)		
Connectors		1 x RJ-11	(F, 6P4C)	
Power		1 x D(C Jack	
Data Transfer Rate		21 Kbyt	tes / Sec	
Power Consumption		DC 9V, 0.	.4W (Min)	
Signal Range		400 m (1300') (Max.)		
	Operating Temp.	0-50°C		
Environment	Storage Temp.	-20-60°C		
	Humidity	0-80% RH, No	on-Condensing	
	Housing	Pla	stic	
Physical Properties	Weight (T/R)	0.05 kg	0.05 kg	
,s.caoperties	Dimensions (L x W x H)	8.23 x 5.40 x 2.57 cm	7.60 x 6.20 x 2.68 cm	
Carton Lot		20 sets		

Included Accessory

	IC164
RJ-11 Cable	•

IC485S / IC485SI / IC485SN

RS-232 / RS-485 Interface Converter





Features

- Monitor configuration support (IC485S)
- Signal and power isolation support (IC485SI)
- Non-powered operation (IC485SN)
- Data transmission controlled by the RTS signal
- DCE / DTE selectable
- Point-to-Point, multidrop and simplex / duplex link selection
- Compact size
- Cable distance up to 1200 m
- Supports baud rates up to 115.2 kbps

Specifications

Fui	nction	IC485S	IC485SI	IC485SN		
		1 x DB-25 (F)				
Connectors		RS-	RS-485 / RS-422 Four Terminal Block			
		1 x RJ-11 (F)	Grounding Tab	1 x RJ-11 (F)		
Power			1 x DC Jack			
	SW1		DCE, DTE			
Switches			TxON, RxON			
SWITCHES	SW2	TxRTS, RxRTS	TxRTS, RxRTS	TxRTS, RxON		
		TxRTS, RxON	TxRTS, RxON	TxDTR / RTS, RxDSR / ON		
Data Transfer Rate		115.2 Kbit / Sec.				
Power Consumption	Power Consumption		DC9V, 1.8W (Max.)	DC9V, 0.9W (Max.)		
Signal Range			1200 m (4000') (Max.)			
	Operating Temp.		0-50°C			
Environment	Storage Temp.	-20-60°C				
	Humidity	0-80% RH, Non-Condensing				
	Housing	Plastic				
Physical Properties	Weight	0.05 kg	0.06 kg	0.06 kg		
Dimensions (L x W x H)		7.90 x 5.45 x 2.10 cm	7.90 x 5.45 x 2.10 cm	7.90 x 5.45 x 2.10 cm		
Carton Lot		20 pcs	20 pcs	20 pcs		

Included Accessory

	IC485S	IC485SI
Power Adapter	•	•

IC485AI

RS-232 to RS-422 / RS-485 Isolated Converter



Features

- Point-to-Point, multidrop and simplex operating modes
- Four wire full duplex; two wire half duplex
- Minimum 2000V isolation protection
- Automatic internal RS-485 bus supervision
- No external flow control signals for RS-485 required
- Transient suppression on RS-485 data lines

Included Accessory

	IC485AI
Power Adapter	•

IC-102S / IC-104S / IC-108S

RS-232 2 / 4 / 8-Port PCI card



Specifications

Fu	nction	IC485AI	
		1 x DB-25 (F)	
Connectors		RS-485 / RS-422 Four Terminal Block	
		Grounding Tab	
Power		1 x DC Jack	
Switches	SW1	DCE, DTE	
	SW2	Segment 1-3: Baud Rate, Segment 4: Reserved, Segment 5&6: Data Format (bits), Segment 7&8: RS-422 / RS-485 Operating Mode	
LEDs		2	
Data Transfer R	ate	115.2 Kbit / Sec.	
Power Consum	ption	DC9V, 0.9W (Max.)	
Signal Range		1200 m (4000') (Max.)	
Environment	Operating Temp.	0-50°C	
	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-Condensing	
Physical Properties	Housing	Plastic	
	Weight	0.06 kg	
	Dimensions (L x W x H)	7.90 x 5.45 x 2.10 cm	
Carton Lot		20 pcs	

Features

- High-speed serial port supports baud rates up to 921.6 Kbps
- High-tech 128K FIFO can reduce CPU loading, interrupting, and improving system performance dramatically
- Plug and play, I/O address and IRQ assigned by BIOS
- Works with various types of DB9M / DB25M serial devices
- \bullet Fully compliant with PCI Spec. Ver2.2 standard
- Supports both 64-bit & 32-bit PCI Bus and 3.3V & 5V connector keys
- Ready for the Intel® Itanium® and AMD® Athlon® 64R
 64-bit CPU on the Microsoft Windows® XP 64- bit Edition
 Version 2003 and Windows® Sever 2003 for 64-bit Itanium
 based or Extended Systems
- Ideal for 56K V.90 external modems, ISDN terminal adapters, PDA, UPS, barcode scanners and other high speed serial port devices
- Supports Microsoft Windows NT, 2000, XP, Vista, 2003, DOS and Linux

Specifications

Fur	nction	IC-102S	IC-104S	IC-108S		
Mode of Operation			Hand-Shaking Mode			
Bus Transceivers			RS-232 Full-Duplex			
Drivers per Line			RS-232 1 Driver			
Receivers per Line			RS-232 1 Receiver			
	Controller		UART (16C650 compatible)		
	Bus Interface	64-bit & 32-	-bit PCI Bus - 3.3V & 5V Co	nnector Keys		
Hardware	Connector	2 DB9 Male	1 DB37 Female to 4 DB9 Male or DB25 Male	1 DB37 Female Port and 1 Pin Header to 8 Port DB9 Male or DB25 Male		
	IRQ & I/O Address		Assigned by BIOS			
	FIFO	32 bytes Hardware FIFO	32 bytes Hardware FIFO, 128 Kbytes software FIFO	32 bytes Hardware FIFO, 128 Kbytes Software FIFO		
	Baud Rate		75bps ~ 921.6Kbps			
Communication	Data Bit		4, 5, 6, 7, 8			
	Stop Bit		1, 1.5, 2			
	Parity	E	Even, Odd, None, Mark, Space			
	Flow Control		None, Xon / Xoff, Hardware			
	Signals	DCD, Rxi	D, TxD, DTR, GND, DSR, RT	S, CTS, RI		
	64-bit System	Intel	Itanium and AMD Athlon6	4 CPU		
Driver Supported	Microsoft	DOS, Windo	DOS, Windows 3.x / 9x / ME / NT / 2000 / XP / 2003			
Driver Supported	Linux		2.0.x / 2.2.x / 2.4.18 / 2.4.20			
	DOS		DOS			
Operation Environment	Operation Temp.		0-57℃ , 5-95% RH			
Operation Environment	Storage Temp.		-20-85°C			

Included Accessory

	IC-102S	IC-104S	IC-108S
DB9 9 Connector Cable	N/A	•	•

Cables

Cai	oies					
	lmage	Part No.	Interface	To PC / Source Interface	To Switch Interface	Compatible Products
A		2L-1001P/C (1.8 m) 2L-1003P/C (3 m) 2L-1005P/C (5 m) 2L-1006P/C (6 m) 2L-1010P/C (10 m) 2L-1020P/C (20 m)	PS/2 Standard	6 pin mini-DIN Male 6 pin mini-DIN Male	6 pin mini-DIN Male	CS82A, CS84A, CS9134, CS9138
		2L-5001P/C (1.2 m) 2L-5002P/C (1.8 m) 2L-5003P/C (3 m) 2L-5005P/C (5 m)	PS/2 Slim	HDB-15 Male	HDB-15 Female	
		2L-1001P (1.8 m) 2L-1003P (3 m) 2L-1005P (5 m) 2L-1010P (10 m) 2L-1020P (20 m) 2L-1030P (30 m) 2L-1040P (40 m)	PS/2	6 pin mini-DIN Female HDB-15 Female Console	6 pin mini-DIN Male 6 pin mini-DIN Male HDB-15 Male	For PS/2 console extension
В		2L-5502UP (1.8 m) 2L-5503UP (3 m) 2L-5506UP (6 m)	USB PS/2	USB Type A Male HDB-15 Male	6 pin mini-DIN Male 6 pin mini-DIN Male HDB-15 Male	CS82A, CS84A, CS9134, CS9138
•		2L-5201P (1.2 m) 2L-5202P (1.8 m) 2L-5203P (3 m) 2L-5206P (6 m)	PS/2	6 pin mini-DIN Male 6 pin mini-DIN Male HDB-15 Male	SPHD Male	ACS1216A, CE250A, CE252, CL1000, CL1008, CL1016, CL1308, CL1316, CL3000, CL5708, CL5716, CL5800, CL5808, CL5816, CN8000A, CS72E, CS74E, CS231, CS1308, CS1316, CS1708A, CS1716A, CS1708I, CS1716I
•		2L-5702P (1.8 m)	PS/2	6 pin mini-DIN Male 6 pin mini-DIN Male	SPHD Male	ACS1216A, CE250A, CE252, CL1000, CL1008, CL1016, CL1308, CL1316, CL3000, CL5708, CL5716, CL5800, CL5808, CL5816, CN8000A, CS72E, CS74E, CS231, CS1308, CS1316, CS1708A, CS1716A, CS1708I, CS1716I
•		2L-5202UP (1.8 m) 2L-5203UP (3 m) 2L-5205UP (5 m) 2L-5206UP (6 m) With built-in PS/2 to USB Converter	USB	USB Type A Male HDB-15 Male	SPHD Male	ACS1216A, CE250A, CE252, CE350, CE370, CL1000, CL1008, CL1016, CS72E, CS74E, CS231
•		2L-5202A (1.8 m) 2L-5203A (3 m) 2L-5205A (5 m)	Audio	2 Audio Plugs HDB-15 Male	SPHD Female	CS1742, CS1744



About SPHD Connectors: Many of our KVM switches use SPHD connectors for their KVM and/or console ports. We have specifically modified the shape of these connectors so that only KVM cables that we have designed to work with the KVM switch can be connected.

lmage	Part No.	Interface	To PC / Source Interface	To Switch Interface	Compatible Products
G	2L-5301UP (1.2 m) 2L-5302UP (1.8 m) 2L-5303UP (3 m)	USB PS/2	USB Type A Male HDB-15 Male 6 pin mini-DIN Male 6 pin mini-DIN Male	SPHD Male	CN8000A, CS82U, CS84U, CL5808, CL5816, CS1308, CS1316,
	2L-5302UU (1.8 m) 2L-5303UU (3 m) 2L-5305UU (5 m)	USB	USB Type A Male USB A Type Male USB A Type Male Audio Plugs HDB-15 Male	SPHD Male	CS1774
	2L-1701P (1.8 m) 2L-1703P (3 m) 2L-1705P (5 m) 2L-1710P (10 m)	PS/2	6 pin mini-DIN Male 6 pin mini-DIN Male 1 pin mini-DIN Male 2 Audio Plugs	Port DB-25 Male	C5228, C5428
	2L-1701S (1.1 m)	PS/2	6 pin mini-DIN Female 2 Audio Sockets (Female)	Port DB-25 Male	CS228, CS428
	2L-5001U (1.2 m)	USB	USB Type A Male HDB-15 Male	USB Type B Male HDB-15 Female	CE100
70	2L-5301U (1.2 m) 2L-5302U (1.8 m) 2L-5303U (3 m) 2L-5305U (5 m)	USB	USB Type A Male HDB-15 Male DDB-15 Male Audio Plugs	SPHD Male	CE750A, CE770, CE774, CE775, CE790, CE800B, CS1732B, CS1734B, CS1732A, CS1734A, CS1754, CS1758
Po	2L-5301P (1.2 m) 2L-5302P (1.8 m) 2L-5303P (3 m) 2L-5305P (5 m)	PS/2	6 pin mini-DIN Male 6 pin mini-DIN Male 1 pin mini-DIN Male 4 pin mini-DIN Male HDB-15 Male	SPHD Male	CE350, CE370, CS1732A, CS1734A, CS1732B, CS1734B, CS1754, CS1758
	2L-5201U (1.2 m) 2L-5202U (1.8 m) 2L-5203U (3 m) 2L-5205U (5 m)	USB	USB Type A Male HDB-15 Male	SPHD Male	CE700A, CL1308, CL1316, CL3000, CL5708, CL5716, CL5800, CL5808, CL5816, CN8000A, CS72U, C574U, CS82U, CS84U, CS231, CS1308, CS1316, CS1708A, CS1716A, CS1708I, CS1716I, CS1742, CS1744

lmage	Part No.	Interface	To PC / Source Interface	To Switch Interface	Compatible Products
•	2L-7D02U (1.8 m) 2L-7D03U (3 m) 2L-7D05U (5 m)	DVI-D USB	USB Type A Male DVI-D Male (Single Link) 2 Audio Plugs	USB Type B Male (Single Link) DVI-D Male (Single Link) 2 Audio Plugs	CE600, CE604, CE610 CE680, CE690 CL6700MW, CL6708MW CM0264, CM1164, CN8600 C51182, C51184 C51762A, C51764A C51768, C51788
	2L-7D02UI (1.8 m) 2L-7D03UI (3 m)	DVI-I USB	USB Type A Male USB Type A Male (Single Link) 2 Audio Plugs	USB Type B Male (Single Link) Ovi-1 Male (Single Link) 2 Audio Plugs	CL6708MW, CN8600 CS1642A, CS1644A CS1768, CS1782A, CS1784A CS1788
	2L-7D02UD (1.8 m) 2L-7D03UD (3 m) 2L-7D05UD (5 m)	DVI-D Dual Link USB	USB Type A Male DVI-D Male (Dual Link) 2 Audio Plugs	USB Type B Male DVI-D Male (Dual Link) DVI-D Male (Dual Link)	CE602, CS1182, CS1184, CS1642A, CS1644A, CS1782A, CS1784A, CS1788
40	2L-7D02DD (1.8 m) 2L-7D03DD (3 m) 2L-7D05DD (5 m)	DVI-D Dual Link	DVI-D Male (Dual Link)	DVI-D Male (Dual Link)	CE610A, CE620, CE624, CS1642A, CS1644A
	2L-7D02UH (1.8 m)	HDMI	USB Type A Male HDMII January Company	USB Type B Male HDMII USB Type B Male HDMII 2 Audio Plugs	CS1792, CS1794, CS1798, CS17916, CL6700MW
Q	2L-1700 (0.6 m) 2L-1701 (1.8 m) 2L-1703 (3 m) 2L-1705 (5 m) 2L-1715 (15 m) Daisy Chain Cable	Daisy Chain Cable	Daisy chain in Port DB-25 Male	Daisy chain Out Port DB-25 Female	ACS1216A, CS1708A, CS1716A, CS1708I, CS1716I, CL1008, CL1016, CL5708, CL5716, CL5808, CL5816
	2L-2801 Low Skew Cable	Cat 5	RJ-45	RJ-45	CE100, CE250A, CE252, CE350, CE370, CE600, CE602, CE604, CE610A, CE620, CE624, CE700A, CE750A, CE770, CE774, CE775, CE790, CE800B
	2L-2901 Shield Cable	Cat 5	RJ-45	RJ-45	CE100, CE250A, CE252, CE350, CE370, CE600, CE602, CE604, CE610A, CE620, CE624, CE700A, CE750A, CE770, CE774, CE775, CE790, CE800B

Accessories

Image	Part No.	Product Name	Compatible Products
	2XRT-0003G	IR Extender Cable	CM1164
DI	2X-EA12	LockPro - HDMI Cable Lock	CS1798, CS17916
	2A-127G	DVI to HDMI Converter	Compatible with most models equipped with DVI interface
	2A-128G	HDMI to DVI Converter	Compatible with most models equipped with HDMI interface

Product Compatibility List

1// 1/4	Expansion				
KVM	Connection	Compatible KVMs			
CL1308	Cascade	CS1308, CS1316			
CL1316	Cascade	CS1308, CS1316			
CL6708	Cascade	CS1768			
CS1308	Cascade	CS1308, CS1316, CS1754, CS1758			
CS1316	Cascade	CS1308, CS1316, CS1754, CS1758			
CS1754	Cascade	CS1754, CS1758			
CS1758	Cascade	CS1754, CS1758			
CS1768	Cascade	CS1768			
CS1788	Cascade	CS1788			
CS1798	Cascade	CS1798			
CS17916	Cascade	CS1798, CS17916			
CS228	Cascade	CS9134*, CS9138*			
CS428	Cascade	CS9134*, CS9138*			
CS9134	Cascade	CS138A, CS9138, CS9134			
CS9138	Cascade	CS138A, CS9138, CS9134			
ACS1216A	Daisy-Chain	ACS1208A, ACS1216A, CS1708A**, CS1716A**			
CL1008	Daisy-Chain	ACS1208A, ACS1216A			
CL1016	Daisy-Chain	ACS1208A, ACS1216A			
CL5708	Daisy-Chain	ACS1208A, ACS1216A, CS1708A, CS1716A			
CL5716	Daisy-Chain	ACS1208A, ACS1216A, CS1708A, CS1716A			
CL5808	Daisy-Chain	ACS1208A, ACS1216A, CS1708A, CS1716A			
CL5816	Daisy-Chain	ACS1208A, ACS1216A, CS1708A, CS1716A			
CS1708A	Daisy-Chain	ACS1208A, ACS1216A*, CS1708A, CS1716A			
CS1716A	Daisy-Chain	ACS1208A, ACS1216A*, CS1708A, CS1716A			

- Note:

 * Does not support the audio features of audio enabled KVM switches

 ** Must be the first level

Hotkeys

Hotheys			
Models	Hotkey Mode (Invoke Hotkeys)	Port Selection	Invoke OSD
CS1788, CS1768, CS1308, CS1316, CS1708A, CS1716A, CS1708I, CS1716I, CS1754, CS1758, CL6708MW, CL5708, CL5716, CL5808, CL5816, CM1164, CS1798, CS17916	Default: Num – or Alternate: Ctrl F12	Default: Num - (n) Enter or Alternate: Ctrl F12 (n) Enter	Default: Scroll Scroll Or Lock Or Alternate: Ctrl Ctrl
CL1008, CL1016	Default: Num Lock -	Default: Num - (n) Enter	Default: Scroll Scroll Or Alternate: Ctrl Ctrl
ACS1216A	Default: Num	Default: Num (n) Enter or Alternate: Num (n) Enter	Default: Scroll Scroll Or Lock Or Alternate: Ctrl Ctrl
CS9134, CS9138	Ctrl Shift Alt	Ctrl Shift Alt (n) Enter	Default: Scroll Scroll Or Alternate: Ctrl Ctrl
CS228, CS428	_	_	Default: Scroll Ctrl Ctrl Ctrl
CS692, CS682, CS52A, CS52, CS782DP, CS72D, CS74D	Default: Scroll Scroll Lock or Alternate: Ctrl Ctrl	Default: Scroll Scroll Enter or Alternate: Ctrl Ctrl Enter	_
CS62, CS62S, CS62A	_	Default: Scroll Scroll Or Lock Or Alternate: Ctrl Ctrl	_
CS64A	Num Lock _	Num Lock - (n)	_
CS62U, CS62US, CS82U, CS84U	Default: Num - or Alternate: Ctrl F12	Default: Scroll Or Alternate: Ctrl Ctrl	_
CS1642A, CS1644A, CS64U, CS64U, CS64US, CS1942, CS1944, CS1792, CS1794, CS1782A, CS1764A, CS1774, CS1774, CS1732A, CS1734A, CS1732A, CS1734A, CS261, CS231, CS1914	Default: Num – or Lock – or Alternate: Ctrl F12	Default: 1. Scroll Scroll Enter 2. Scroll Scroll (n) Enter or Alternate: 1. Ctrl Ctrl Enter 2. Ctrl Ctrl (n) Enter	_

Hotkeys

Models	Hotkey Mode (Invoke Hotkeys)	Port Selection	Invoke OSD
CS1732B, CS1734B	Default: Num Lock - or Alternate: Ctrl F12	Default: Num - (n) Enter Num -	Default: Scroll Scroll Or Lock Or Alternate: Ctrl Ctrl
CS82A	_	Default: Scroll Lock or Alternate: Ctrl Ctrl	_
CS84A	_	Ctrl Shift Alt (n) Enter	_
CS72E	_	Scroll Scroll Lock	_
CS74E	_	Scroll Scroll Scrol	_
CS533		Alt : Switch Port: Back	

Legend:

- (n): The n stands for the computer's Port __ ID number (1, 2, 3, 4...).
- (from [F1] to [F4]) that corresponds to the KVM port (1 to 4).
- ← previous port;
- → next port;
- ↑ last accessible port;
- **↓** first accessible port

Hotkeys

Our KVM switches provide an extensive, easy-to-use, hotkey function that makes it convenient to access, control, and configure your KVM installation from the keyboard. They offer the simplest way to access the connected computers.

Hotkey Mode

All hotkey operations begin with invoking Hotkey Mode. The invocation sequence depends on the product and the user's preference. In each case, there is a factory default sequence and an alternate sequence that the user can select instead. The Hotkey invocation sequence for each product is shown in the table. The default sequence is given first and appears in bold text.

Port Selection

Hotkey port switching simply involves pressing the appropriate hotkey sequence. In some cases, simply invoking Hotkey Mode cycles you through the available ports; in others, the sequence involves specifying the port ID that the computer you want to access is connected to; while in still other cases, it involves pressing one of the arrow keys.



Corporate Headquarters

ATEN International Co., Ltd.

3F., No.125, Sec. 2, Datung Rd., Sijhih District., New Taipei City 221, Taiwan

Phone: +886-2-8692-6789 Fax: +886-2-8692-6767

E-mail: marketing@aten.com

America Region:

ATEN Technology Inc.

15365 Barranca Parkway, Irvine, CA 92618, U.S.A

http://www.aten-usa.com E-mail: sales@aten-usa.com

ATEN New Jersey Inc.

220 Davidson Avenue, Suite 404 Somerset,

NJ 08873, U.S.A

Phone: +1-732-356-1703 Fax: +1-732-356-1639

http://www.aten-usa.com E-mail: sales@aten-usa.com

EMEA Region:

ATEN Infotech N.V.

Mijnwerkerslaan 34, 3550 Heusden-Zolder, Belgium Phone: +32-11-531543 Fax: +32-11-531544 http://www.aten.eu E-mail: sales@aten.be

ATEN U.K. Limited

466 Malton Avenue, Slough SL1 4QU, U.K. Phone: +44-1753-539-121 Fax: +44-1753-215-253

ATEN Russia

Office 14212, No.14 Sereblyakova proezd,

Moscow, Russia. Phone: +7(495)134-2808

http://ru.aten.com/ E-mail: russia@aten.com

ATEN Info Iletisim Ltd.

Beştepe Mah. Yaşam Cad. 13-A / 76 YFNİMAHALLE ANKARA

Oceania Region:

E-mail: turkey@aten.com

ATEN ANZ Pty Ltd.

Suite 3. 19, 32 Delhi Road, North Ryde,

NSW 2113, Australia

Phone: +61-2-9114-9933 Fax: +61-2-8072-3723

Asia Pacific Region:

ATEN China Co., Ltd.

18/F, Tower A, Horizon International Tower, No.6, Zhichun Road, Haidian District, Beijing, China 100088 Phone: +86-10-5255-0110 Fax: +86-10-8296-1318 http://www.aten.com.cn E-mail: sales@aten.com.cn

ATEN Japan Co., Ltd.

ATEN Bldg. 8-4, Minami-senjyu 3-chome, Arakawa-ku,

Tokyo 116-0003 Japan

Phone: +81-3-5615-5810 Fax: +81-3-3891-3810 http://www.atenjapan.jp E-mail: info@atenjapan.jp

ATEN Korea Co., Ltd.

B-303, Gabeul Great Valley, 60-5, Gasan-dong, Geumcheon-gu, Seoul, Korea; 153-801 Phone: +82-2-467-6789 Fax: +82-2-467-9876

Atech Peripherals, Inc.

6F., No.133, Sec. 2, Datong Rd., Sijhih Dist-rict.,

New Taipei City 221, Taiwan

Phone: +886-2-8692-6969 Fax: +886-2-8692-6926 http://www.aten.com.tw E-mail: taiwan@aten.com

