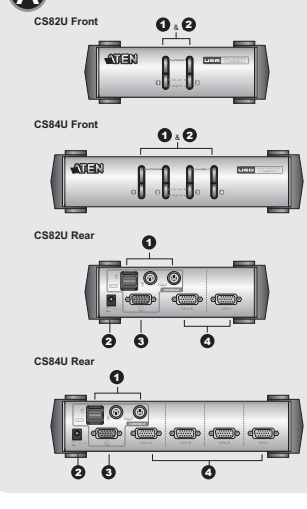


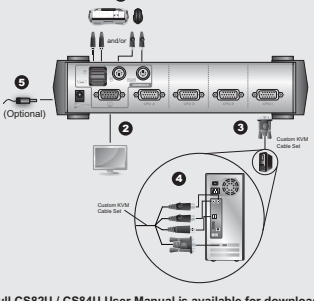
## A Hardware Review



## Package Contents

- 1 CS82U / CS84U PS2/USB KVM Switch
- 2 Custom KVM Cable sets (CS82U)
- 4 Custom KVM Cable Sets (CS84U)
- 1 User Guide

## B Hardware Installation



\* The full CS82U / CS84U User Manual is available for download from the ATEN website ([www.aten.com](http://www.aten.com))

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

CS82U/CS84U

## User Guide

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## CS82U/CS84U 2/4-Port PS2/USB KVM Switch User Guide

### Requirements

#### Console

- A VGA-compatible monitor capable of the highest possible resolution
- 1 or more USB or PS2 mouse
- 1 USB or PS2 keyboard

#### Computers

The following equipment must be available on each computer:

- PS2 port or PS2 port
- Type A USB port or PS2 port

#### Cables

Only KVM cable sets which are specifically designed to work with this switch may be used to link to the computers. Two (CS82U) or four (CS84U) cable sets are provided with this package.

## Hardware Review

### CS82U/CS84U Front View

- 2 Port Selection Pushbuttons
- 1 Power LED

### CS82U/CS84U Rear View

- 1 Console Keyboard and Mouse Ports
- 2 Power Jack (Type A)
- 1 PS/2 Keyboard Port
- KVM Port Selection

### Hardware Installation @ Cable Connections

To set up your CS82U / CS84U install, refer to the installation diagram (the numbers in the diagrams correspond to the steps), and do the following:

1. Turn on the power to the computer.
2. Plug your console monitor into the VGA port console port located in the unit's rear panel and power on the monitor.
3. Use the custom KVM cable set (provided with this package), plug the custom SPHD connector into any available socket in the KVM port section of the switch.
4. At the other end of the cable, plug the USB or PS2 and VGA connectors into their respective ports on the computer.
- Note: If you are using a combo console – USB mouse and PS2 keyboard, for example – plug in both the USB and PS2 connectors.

5. If your find the power is insufficient, please use an external power adapter. Please contact your dealer to purchase the correct one for your model.

6. Turn on the power to the computers.

#### Operation

There are three convenient methods to access the computers: Manual – which involves pressing the port selection pushbuttons located on the unit's front panel; Mouse – which involves clicking the scroll wheel of the USB mouse to cycle through the ports; or keyboard hotkey – which involves using combinations from the keyboard.

#### For manual port selection:

• Press and release a port selection pushbutton to bring the KVM focus to the computer attached to its corresponding port. The PS2 LED lights bright orange.

• Press and hold port selection pushbutton 1 and 2 for more than 2 seconds to start Auto Scan Mode. The KVM focus goes to the computer connected to port 1 when you press button 1.

• Press port selection pushbuttons 3 and 4 simultaneously for 2 seconds to perform a keyboard and mouse reset (boot).

#### Mouse Port-switching

The CS82U / CS84U responds to the very latest in mouse port-switching – simply double-click the scroll wheel of your USB mouse to cycle through the ports.

Note: 1. This feature is only supported by USB 3.0+ scroll wheel mice.

2. This feature is only supported when Mouse emulation is enabled.

#### Hotkey Operation

The CS82U / CS84U provides an extensive, easy-to-use, hotkey function that makes it convenient to connect and configure your KVM installation from the keyboard.

#### Port Switching

As you move around with the Scroll Lock key twice. The tables below describe the actions that each combination performs.

• The Shift + Scroll Lock keys combine with other programs running on the computer, the Ctrl key can be used as well.

#### Cycling Through the Ports

Action

Hotkey	Action
[Scroll Lock] [Scroll Lock] [Enter]	Brings the KVM USB, audio focus to the computer attached to the port corresponding to the specified Port ID.

Note: 1. This feature is only supported by USB 3.0+ scroll wheel mice.

2. This feature is only supported when Mouse emulation is enabled.

3. This feature is only supported by the CS84U.

4. To invoke the CS82U / CS84U hotkey, click the port selection pushbutton for port 1 or 2 and maintain the hotkey while clicking the scroll lock key twice.

#### Hotkey Summary Table

Key Function

[H]	[I]	Action
[H][J]	Toggles between the default ([Num Lock] [+]) and alternate ([Ctrl] [F12]) PS2K invocation	
[I][T]	Toggles between the default ([Shift] [Lock]) and alternate ([Ctrl] [Shift] [Lock]) and alternate ([Ctrl] [Shift] [I] [P]) invocation	
[P]	Custom KVM keyboard emulation.	
[P][J]	Custom KVM Sun keyboard emulation.	
[P][I]	Prints the switch's current settings via a text editor or word processor.	
[P][T]	Performs a reset on all USB devices.	
[P][U]	Selects the port with the next available port number.	
[E]	Enables/Disables the buzzer.	
[B]	Resets the hotkey settings to their default status.	
[S]	Invokes Firmware Upgrade Mode.	
[D]	Activates/Deactivates ATEN's exclusive technology that eliminates boot-up noise when switching between ports.	
[N]	Enables/Disables keyboard emulation.	
[M]	Enables/Disables mouse emulation.	
[A]	Activates/Deactivates Auto Scan Mode.	
[P][1]	Resets keyboard and mouse under operating systems that do not support USB 2.0.	

\* When keyboard emulation is off, the (m), (w), (F2), (F3), (F10), (F5), and (F6) hotkeys are disabled.

## Going Directly to a Port

### Hotkey

Hotkey	Action
[Scroll Lock] [Num Lock] [Enter]	Brings the KVM USB, audio focus to the computer attached to the port corresponding to the specified Port ID.

Note: 1. This feature is only supported by USB 3.0+ scroll wheel mice.

2. This feature is only supported when Mouse emulation is enabled.

### Hotkey Setting Mode

#### Invoking HSM

To invoke HSM do the following:

1. Press and hold down [Num Lock].
2. Press and hold down [Shift] and [F12].
3. Release [Num Lock].

#### HSM Default Settings

The HSM factory default settings are as follows:

Setting	Hotkey	Default
Port Swiching	[T]	[Shift Lock] [Shift Lock] [Num Lock] [Enter]
Auto Scan Mode	[H]	[Shift Lock] [Shift Lock] [Num Lock] [+]
Keyboard Operating Platform	[F10]	PC Compatible
Keyboard Emulation	[N]	Enabled
Mouse	[M]	Disabled
Port Swap-function	[W]	Enabled
DynamicSync	[D]	Enabled
Port Selection Keys [On / Off]	[F1]	[Shift Lock] [Shift Lock] [F1]
Buzzer	[B]	Enabled
Keyboard Language	[S]	English

Note: m is the language number

## Hotkey Default Settings

The HSM factory default settings are as follows:

Setting	Hotkey	Default
Port Selection	[T]	[Front Panel Pushbutton], Hotkey, USB Mouse
Connectors		1 x 6-pin DIN Female (Purple)
Switches		1 x DSDP (Black)
LEDs		2 (Green)
Video		4 (Orange)
Scan Interval		3, 5, 10, 20, 50, 100, 200, 400, 800, 1600, 3200, 6400, 12800, 25600, 512000
Power Consumption		DC 5V, 1W - DC 12V, 2.5W
Environment		0 ~ 40°C, -20 ~ 80°C, 5 ~ 95% RH
Physical Properties		0.54 kg, 0.77 kg
Dimensions (L x W x H)		14.00 x 8.70 x 5.50 cm, 21.00 x 8.70 x 5.50 cm

[www.aten.com](http://www.aten.com)

## Specifications

Fonction	CS82U	CS84U
Nombre de ports	2	4
Connexion à l'ordinateur	Front Panel Pushbutton, Hotkey, USB Mouse	Front Panel Pushbutton, Hotkey, USB Mouse

[www.aten.com](http://www.aten.com)

## Caractéristiques techniques

Fonction	CS82U	CS84U
Sélection des ports	Boutons du panneau avant : touches de raccourci, souris USB	Boutons du panneau avant : touches de raccourci, souris USB
Ports de console	Clavier Video Souris	Clavier Video Souris
Switches	Port sélectionnée	Port sélectionnée
LEDs	2 (green)	4 (orange)
Video	2 (green)	4 (green)
Scan interval	3, 5, 10, 20, 50, 100, 200, 400, 800, 1600, 3200, 6400, 12800, 25600, 512000	DC 5V x 1W - DC 12V x 2.5W
Power consumption	0.54 kg	0.77 kg
Environment	0 ~ 40°C, -20 ~ 80°C, 5 ~ 95% RH	0 ~ 40°C, -20 ~ 80°C, 5 ~ 95% RH
Physical Properties	Dimensions (L x W x H) 14.00 x 8.70 x 5.50 cm	Dimensions (L x W x H) 21.00 x 8.70 x 5.50 cm

[www.aten.com](http://www.aten.com)

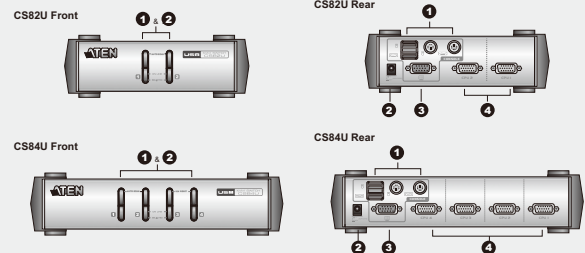
## Technique Daten

Fonction	CS82U	CS84U
Portauswahl	2	4
Portauswahl (Front)	Vorderseite Drucktasten, Haken-Tasten-Kombinationen, Maus	Vorderseite Drucktasten, Haken-Tasten-Kombinationen, Maus
Automa. Aktivierung der Ports	[T] (Front Panel)	[T] (Front Panel)
Automa. Schaltern der Ports	[S]	[S]
Port-Sel. mit Tasten	[W]	[W]
Keyboard	[P]	[P]
Mouse	[M]	[M]
DynamicSync	[D]	[D]
Portauswahl (Back)	[F1]	[F1]
Auto Scan Modus	[F2]	[F2]
Port-Emulation	[F3]	[F3]
Port-Steuerung (Front)	[F4]	[F4]
Port-Steuerung (Back)	[F5]	[F5]
Hotkey	[F6]	[F6]
Hotkey - Rollover	[F7]	[F7]
Hotkey - Scan	[F8]	[F8]
Hotkey - Port	[F9]	[F9]
Hotkey - Scan Port	[F10]	[F10]
Hotkey - Auto Scan	[F11]	[F11]
Hotkey - DynamicSync	[F12]	[F12]
Hotkey - Auto Scan Port	[F13]	[F13]
Hotkey - Port Scan	[F14]	[F14]
Hotkey - Auto Scan Port	[F15]	[F15]
Hotkey - Auto Scan Port	[F16]	[F16]
Hotkey - Auto Scan Port	[F17]	[F17]
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## Package Contents

- 1 CS82U / CS84U
- PS2/USB KVM Switch
- 2 Custom KVM Cable sets (CS82U)
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- 1 User Guide

## A Hardware Review



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## CS82U/CS84U 2/4-Port PS/2-USB KVM Switch – Guida per l'utente

### Requisiti

- Computer compatibile con VGA con la risoluzione più alta possibile
- Un mouse PS2 o USB
- Una tastiera PS2 o USB

### Computer

- I seguenti seguenti devono essere disponibili su ogni computer:

- Una porta VGA
- Una porta PS2 o una porta USB

### Cavi

- Per il collegamento al computer utilizzare solo cavi KVM progettati appositamente per funzionare con questi switch. I seguenti sono accusati due (CS82U) o quattro (CS84U) cavi.

### Hardware

#### CS82U/CS84U – Visone anteriore

- 1 Porta d'uscita PS2/USB

#### CS82U/CS84U – Visione posteriore

- 2 Prese di alimentazione
- Porta di controllo di rete
- Sezione della porta KVM

#### Installazione dell'hardware

##### Connessione del cavo

- Le connessioni dei cavi sono le seguenti: Collegare ogni lettore di illuminazione i numeri nelle illustrazioni corrispondendo alle tasti) e procedere come segue:

- Collegare i due cavi KVM alla parte di porto VGA della consolle simultaneously.
- Collegare i due cavi PS2 alla parte di porto della consolle.
- Collegare i due cavi USB alla parte di porto KVM (accolciata alla consolle).

- Nota: Nel caso in cui si utilizzi una connessione composita - mouse USB e tastiera PS2, per esempio – se l'alimentazione è insufficiente, utilizzare un alimentatore esterno. Rivolgersi al negoziante per ulteriori dettagli.

- Collegare i cavi ai porti disponibili nel modello specificato.
- Accendere i computer.

#### CS82U/CS84U 2/4-Port PS/2-USB KVM Switch Utilizzatore Guida

### Necessario hardware e ambiente

#### Porta

- Mouse e tastiera connessi via VGA e adattatore

- Usb: almeno PS2/2 USB

- Adattatori di interfaccia per monitor

- PS2 / USB KVM Switch

- Tastiera e mouse ATEN

- Connettore di interfaccia

- Connettore KVM

- Alimentatore esterno

- Spina di corrente

- Spina di corrente
</ul