

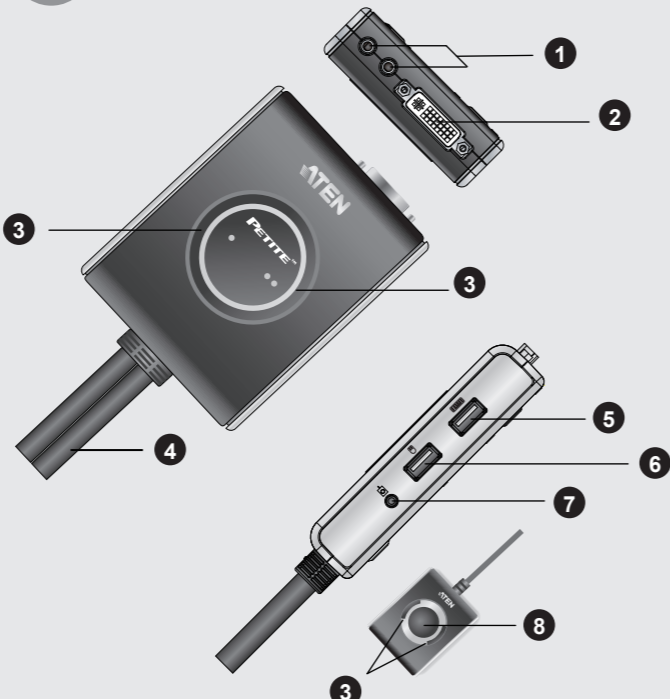
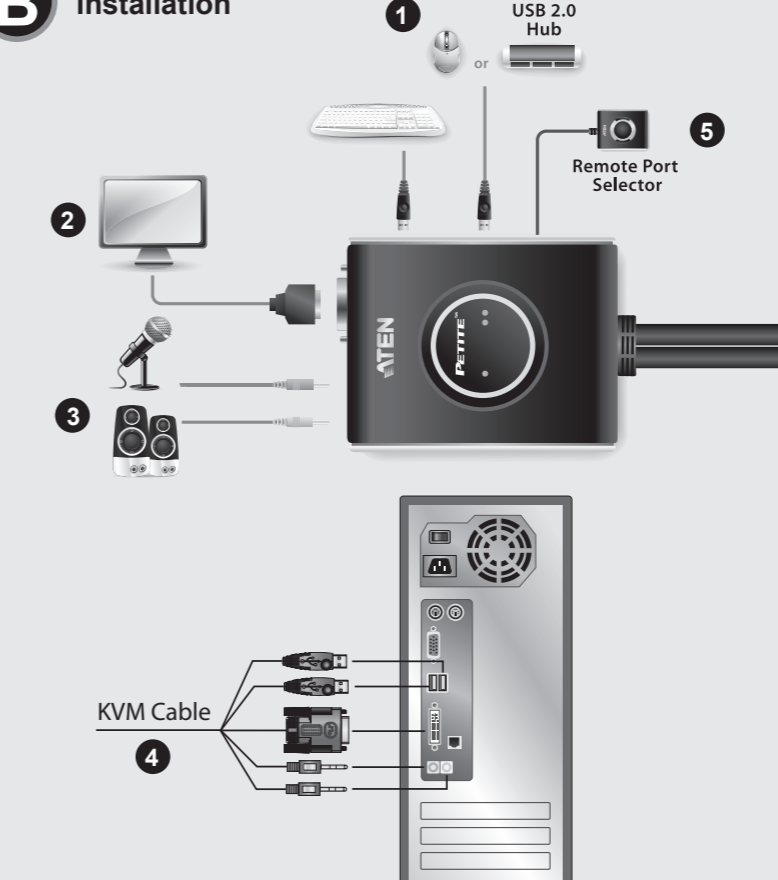
CS682**2-Port USB 2.0 DVI KVM Switch with Audio Quick Start Guide**

© Copyright 2019 ATEN® International Co., Ltd.
ATEN and the ATEN logo are trademarks of ATEN International Co., Ltd. All rights reserved. All other trademarks are the property of their respective owners.

Part No. PAPE-1223-492G Printing Date: 11/2019

**Package Contents**

- 1 CS682 2-Port USB 2.0 DVI KVM Switch
- 1 Remote Port Selector
- 1 User Manual
- 1 Quick Start Guide

A Hardware Review**B Installation**

! To prevent damage to your installation from power surges or static electricity, it is important that all connected devices are properly grounded.

Support and Documentation Notice
All information, documentation, firmware, software utilities, and specifications contained in this package are subject to change without prior notification by the manufacturer.

To reduce the environmental impact of our products, ATEN documentation and software can be found online at:

<http://www.aten.com/download/>

Technical Support
www.aten.com/support

Scan for more information

**EMC Information**
FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Warning: Operation of this equipment in a residential environment could cause radio interference.

Suggestion: Shielded twisted pair (STP) cables must be used with the unit to ensure compliance with FCC & CE standards.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Important: Before proceeding, download the [Installation and Operation Manual](http://www.aten.com) by visiting the website, www.aten.com and navigating to the product page. The manual includes important warnings, loading specifications and grounding instructions.

이 기기는 업무용(A급) 전자파작전기호서 비호자 또는 사용자는 이 절을 수의사와가 비비라, 가정의 지역에서 사용하는 것을 목적으로 합니다.

www.aten.com

2-Port USB 2.0 DVI KVM Switch with Audio Quick Start Guide**Requirements****Console**

- A DVI monitor capable of the highest resolution that you will be using on any computer in the installation
- A USB keyboard and a USB mouse
- Speakers and microphone (optional)

Computers

The following equipment must be installed on each computer that is to be connected to the system:

- A DVI video port
- USB Type A port
- Speaker and microphone ports (optional)

Hardware Review

1. Console Audio Ports
2. Console Monitor Port
3. Port LEDs
4. KVM Cable
5. Console Keyboard Port
6. Console Mouse Port
7. Remote Port Selector Jack
8. Port Selection Pushbutton

Hardware Installation

Make sure that the power to any device that you connect to the installation has been turned off. You must unplug the power cords of any computers that have the Keyboard Power On function.

Make sure that all devices you will be installing are properly grounded.

1. Plug your keyboard and mouse into their USB ports, located on the side of the CS682. The ports are color coded and labeled with an appropriate icon.
- Note: The mouse connector is actually a USB 2.0 port, and can accept any USB compatible peripheral. You can even connect a hub to install multiple USB devices (This may require an extra power adapter).
2. Plug your monitor into the DVI port, located on the front of the CS682. Power on the monitor.
3. Plug your speakers and microphone into the console audio ports, located on the front of the CS682 (Optional).
4. Plug the keyboard, monitor, mouse, and audio connectors of the KVM cables into their respective ports on the computers you are installing.
5. If you choose to use the remote port selector, plug its cable into the remote port selector jack, located on the side of the unit.
6. Power on the computers.

Note: By default the switch links to the first computer that is powered on.

Operation**Manual Port Selection**

Press the port selection pushbutton on the Remote Port Selector to toggle the KVM and Audio focus between the two computers. The Port LED lights to indicate that the computer attached to its corresponding port has the focus.

Note: Do not switch ports while a USB device is in operation. For independent USB switching, please see the USB KVMP switches on our website.

Mouse Port Selection

Simply double-click the scroll wheel on your USB mouse to switch between ports. The mouse port-switching function allows you to toggle back and forth between the ports.

Hotkey Port Selection

Press the scroll lock key twice to begin hotkey operations. Note: If using [Scroll Lock] conflicts with other programs, [Ctrl] can be used instead.

Hotkey Port Selection

All hotkey operations begin by tapping the Scroll Lock key twice.

Note: If using [Scroll Lock] conflicts with other programs, [Ctrl] can be used instead.

Hotkey Summary Table

Combination	Function
[Enter]	Toggles the KVM and Audio focus between the two ports. Note: If the KVM and Audio focus are on different ports, only the KVM focus switches.
[k] [Enter]	Only toggles the KVM focus.
[s] [Enter]	Only toggles the Audio focus.
[a] [Enter]	Starts Auto Scan. The KVM focus cycles from port to port at n second intervals.
[n] [Enter]	Note: Replace n with a number between 1 and 4 (see Scan Interval Table below).
[x] [Enter]	Toggles the hotkey invocation key between [Scroll Lock] and [Ctrl].
[m] [Enter]	Enables/disables mouse emulation function.
[w] [Enter]	Enables/disables mouse port-switching function.
[F2] [Enter]	Activates Mac keyboard mapping.
[F3] [Enter]	Activates Sun keyboard mapping.
[F10] [Enter]	Auto detects keyboard operating platform.
[F4] [Enter]	Lists current switch settings.
[F5] [Enter]	Performs a USB keyboard and mouse reset.
[d] [Enter]	Invokes the Video DynaSync™ function, which stores the monitor's EDID to optimize display resolution.
[R] [Enter]	Resets hotkeys to the default setting.

Scan Interval Table

n	Secs.
1	3 secs.
2	5 secs. (default)
3	10 secs.
4	20 secs.

Troubleshooting

Symptom	Possible Cause	Action	
Monitor does not display after the KVM cable set is hot-plugged.	DVI graphics card is not compatible with the KVM cable set.	Power off all devices on the installation; power off the CS682; confirm all KVM cables are properly connected; power on the CS682; power on the computers.	
Graphics card driver is not up-to-date.	Graphics card driver is not up-to-date.	Upgrade to the latest graphics card driver.	
Mouse and/or keyboard is not responding.	Switch needs to be reset.	Power off all devices on the installation; power off the CS682; wait five seconds; power on the CS682 again.	
Mouse port-switching function is not responding.	This feature is only supported by USB 3-key scroll wheel mice.	Mouse emulation is disabled.	Enable mouse emulation.
Cannot switch ports by pressing [Scroll Lock] twice.	Keyboard is incompatible with [Scroll Lock].	Switch to the alternate HSM invocation keys.	

Résumé des raccourcis clavier

Combinaison	Fonction
[Entrée]	Bascule les contrôles KVM et audio entre les deux ports.
Remarque : Si les contrôles KVM et audio se trouvent sur des ports différents, seul le contrôle KVM est basculé.	
[k] [Entrée]	Seul le contrôle KVM est basculé.
[s] [Entrée]	Seul le contrôle audio est basculé.
[a] [Entrée]	Démarre la recherche automatique. Le contrôle KVM passe d'un port à l'autre toutes les n secondes.
[n] [Entrée]	Remarque : Remplacez n par un nombre entre 1 et 4 (voir Tableau des intervalles de recherche).
[x] [Entrée]	Change la touche d'invocation des raccourcis de [Arrêt défilt] à [Ctrl].
[m] [Entrée]	Active/désactive la fonction d'émulation de souris.
[w] [Entrée]	Active/désactive la fonction de commutation de port avec la souris.
[F2] [Entrée]	Active la disposition de clavier Mac.
[F3] [Entrée]	Active la disposition de clavier Sun.
[F10] [Entrée]	Detecte automatiquement la plateforme de fonctionnement du clavier.
[F4] [Entrée]	Indique les paramètres de commutation actuels.
[F5] [Entrée]	Active la fonction de synchronisation vidéo DynaSync, qui sauvegarde les données EDID (Extended Display Identification Data) pour optimiser la résolution d'affichage.
[R] [Entrée]	Rétablit les valeurs par défaut des raccourcis.

Tableau des intervalles de recherche

n	Secondes
1	3 secondes
2	5 secondes (par défaut)
3	10 secondes
4	20 secondes

Résolution des problèmes

Symptôme	Cause possible	Action
Rien ne s'affiche à l'écran alors que le câble KVM a été branché à chaud.	La carte graphique DVI n'est pas compatible avec le câble KVM ou le câble a été branché à chaud.	Éteignez tous les périphériques de l'installation ; éteignez le CS682 et vérifiez que tous les câbles KVM sont correctement branchés ; allumez le CS682 ; allumez les ordinateurs.
Le pilote de carte graphique n'est pas à jour.	Le pilote de carte graphique n'est pas à jour.	Mettez à niveau les pilotes de carte graphique.
La souris et/ou le clavier ne répondent pas.	Le commutateur doit être réinitialisé.	Éteignez tous les périphériques de l'installation ; éteignez le CS682 ; attendez 5 secondes ; rallumez le CS682.
La commutation de port avec la souris ne fonctionne pas.	La souris n'est pas compatible avec cette fonction.	Cette fonction n'est utilisable qu'avec les souris USB à 3 boutons avec molette de défilement.
L'émulation de souris est désactivée.	L'émulation de souris est désactivée.	Activez l'émulation de souris.
Il est impossible de changer de port en appuyant deux fois sur [Arrêt défilt].	Le clavier n'est pas compatible avec l'utilisation d'[Arrêt défilt].	Utilisez l'autre série de touches de raccourci.

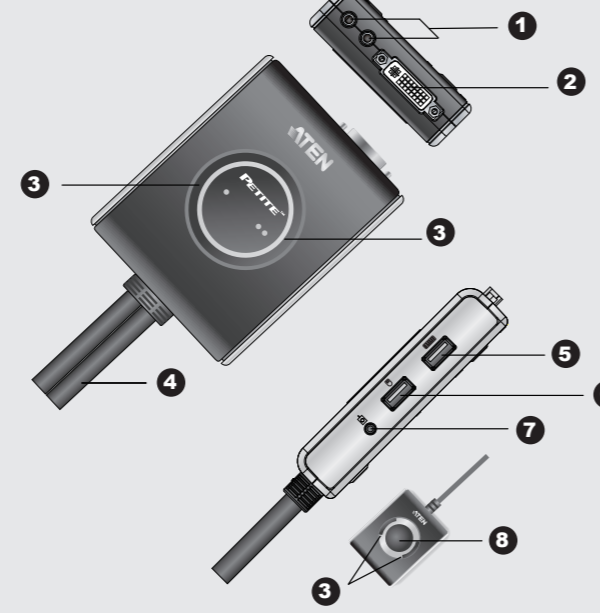
Hotkey-Übersichtstabelle

Kombination	Funktion
[Enter]	Schaltet die KVM-Steuerung und Tonsignalauftragung zwischen den beiden Anschlüssen um.
Hinweis: Falsche KVM-Steuerung auf einen und die Tonübertragung auf den anderen Anschluss gelegt wurde, wird nur die KVM-Steuerung umgeschaltet.	
[k] [Enter]	Schaltet nur die KVM-Steuerung um.
[s] [Enter]	Schaltet nur die Tonübertragung um.
[a] [Enter]	Startet die automatische Umschaltung. Die KVM-Steuerung wird abwechselnd alle n Sekunden von einem Port auf den anderen umgeschaltet.
[n] [Enter]	Hinweis: Ersetzen Sie n durch eine Zahl zwischen 1 und 4 (siehe die Tabelle "Umschaltintervall" weiter unten).
[x] [Enter]	Legt die Hotkey-Steuerung von der Taste [Rollen] auf die Taste [Strg].
[m] [Enter]	Aktiviert bzw. deaktiviert die Mausemulation.
[w] [Enter]	Aktiviert bzw. deaktiviert die Portumschaltung per Maus.
[F2] [Enter]	Aktiviert das Macintosh-Tastaturlayout.
[F3] [Enter]	Aktiviert das Sun-Tastaturlayout.
[F10] [Enter]	Erkennt die verwendete Tastatur automatisch.
[F4] [Enter]	Zeigt die aktuellen Einstellungen des Switch an.
[F5] [Enter]	Setzt

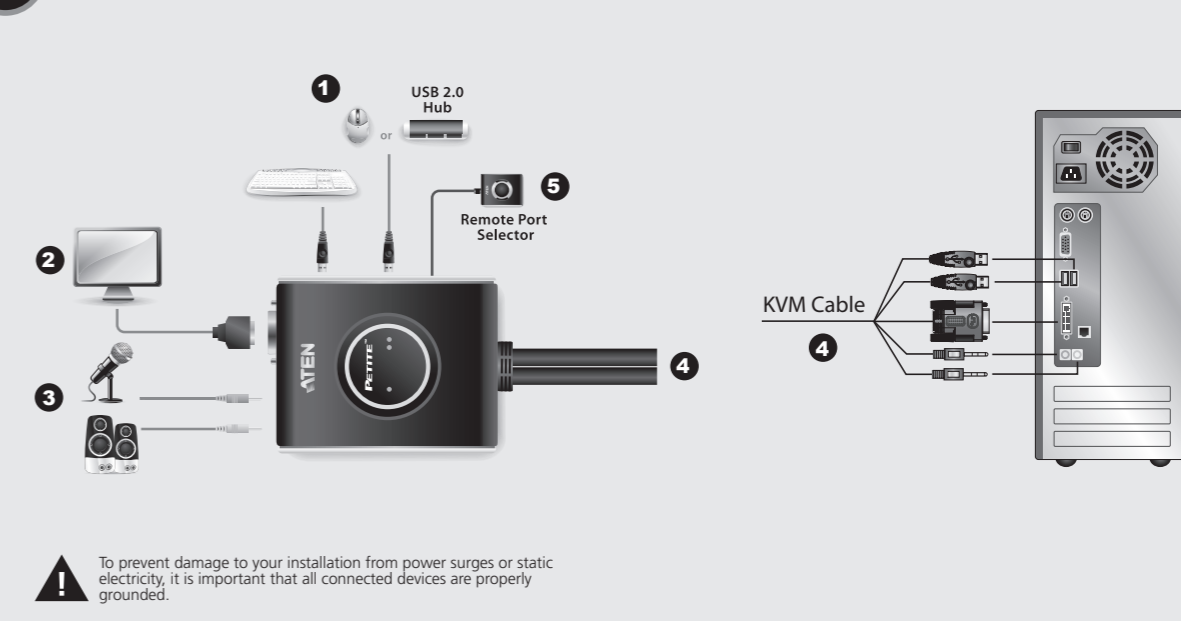
Package Contents:

- 1 CS682 2-Port USB 2.0 DVI KVM Switch
- 1 Remote Port Selector
- 1 User Manual
- 1 Quick Start Guide

A Hardware Review



B Installation



Switch DVI KVM a 2 porte USB 2.0 CS682 con guida rapida audio

Requisiti

Console
• Un monitor DVI in grado di ottenere la massima risoluzione che verrà adottata su qualsiasi computer dell'installazione
• Una tastiera USB e mouse USB
• Altoparlanti e microfono (opzionale)

Computer
Suggeriamo di collegare al sistema deve essere installato il seguente equipaggiamento:

- Una porta video DVI
- Porta USB di tipo A.
- Porte altoparlante e microfono (opzionale)

Hardware

1. Porta della consolle audio
2. Porta monitor console
3. LED della porta
4. Cavo KVM
5. Porta tastiera console
6. Porta mouse console
7. Jack selettore porta remota
8. Pulsanti di selezione della porta

Installazione hardware

Accertarsi che tutti i dispositivi che si desidera collegare siano spenti Staccare la spina di ogni computer dotato della funzione Keyboard Power On.

CS682 オーディオ対応2ポートUSB 2.0 DVI KVMスイッチ クイックスタートガイド

ハードウェア必要環境

コンソール
• ご使用の解像度を表示可能なDVI入力に対応したディスプレイ
• DVIキーボードおよびUSBマウス
• スピーカーおよびマイクロフォン（オプション）

コンピューター
• DVIビデオ出力ポート
• USBタイプAポート
• スピーカーおよびマイクロフォンポート（オプション）

ハードウェア概要

1. コンソールオーディオポート
2. コンソールモニターポート
3. ポートLED
4. KVMケーブル
5. コンソールキーボードポート
6. コンソラムマウスマウント
7. ウォーダーモンコジャック
8. ポート選択ボタン

ハードウェアセットアップ

今から接続する装置すべての電源がオフになっていることを確認してください。キー一ポート起動機能がついている場合は、コンピュータの電源ケーブルも抜いてください。

コンピュータやデバイスへのダメージを避けるために、接続されているすべてのデバイスが正しくアースされているか確認してください。

Assicurarsi che tutti i dispositivi da collegare siano dotati di adeguata messa a terra.

1. Collegare tastiera e mouse alle rispettive porte USB collocate sul lato del CS682. Le porte sono dotate di un codice colore con icona di identificazione.
- Nota: Il connettore per il mouse è in realtà una porta USB 2.0 e può accettare qualsiasi periferica USB compatibile. Potete anche collegare un hub per azionare più dispositivi USB. Potrebbe essere necessario un ulteriore adattatore.
2. Collegare il monitor alla porta DVI sita sul lato anteriore del CS682. Accendere il monitor.

3. Collegare altoparlanti e microfono alle rispettive porte audio collocate sul lato anteriore del CS682.
4. Inserire i connettori dei cavi KVM per tastiera, monitor e mouse alle rispettive porte sui computer che si stanno installando.

5. Se si decide di utilizzare l'interruttore di selezione delle porte, collegare il cavo nel jack dell'interruttore di selezione delle porte, posizionato sul lato dell'unità.

Nota: Come impostazione predefinita l'interruttore si collega con il primo computer che viene acceso.

Funzionamento

Selezione manuale delle porte

Premere il pulsante di selezione delle porte sul selettore porta remota per commutare il collegamento KVM e Audio tra i due computer. Il LED della porta si illuminerà ad indicare che quella porta è selezionata.

Nota: Non commutare le porte mentre è in funzione un dispositivo USB. Per la commutazione USB indipendente, fare riferimento agli switch USB KVMP sul nostro sito web.

Selezione della porta mouse

Semplicemente fare doppio clic con la rotellina del mouse USB per commutare le porte. La funzione di commutazione delle porte del mouse consente di passare in sequenza le porte.

Selezione delle porte tramite tasto di scelta rapida

Tutti gli interruttori delle porte si attivano premendo due volte il tasto Blo Scorr.

Nota: se l'utilizzo di [Blo Scorr] è in conflitto con altri programmi, utilizzare invece [Ctrl].

Tavella di riassunto dei tasti di scelta rapida

Combinazione	Funzione
[Invio]	Scambia l'attenzione KVM e Audio tra le due porte. Nota: Se l'attenzione KVM e Audio è su due porte diverse, viene scambiata solo l'attenzione KVM.
[K] [Invio]	Scambia solo l'attenzione KVM.
[S] [Invio]	Scambia solo l'attenzione audio.
[a] [Invio]	Avvia la Scansione automatica. Il KVM si sposta da una porta all'altra con un intervallo di n secondi. Nota: sostituire n con un numero tra 1 e 4 (v. la tabella degli intervalli di scansione sottostante)
[x] [Invio]	Scambia il tasto di richiamo della scelta rapida tra il tasto [Blo Scorr] e il tasto [Ctrl].
[m] [Invio]	Abilita/Disabilita la funzione di emulazione del mouse
[w] [Invio]	Abilita/Disabilita la funzione di commutazione della porta del mouse.
[F2] [Invio]	Attiva la mappatura della tastiera mac.
[F3] [Invio]	Attiva la mappatura della tastiera Sun.
[F10] [Invio]	Rileva automaticamente il tipo di tastiera.
[F4] [Invio]	Elenca le attuali impostazioni di commutazione.
[F5] [Invio]	Viene eseguito un reset del mouse e della tastiera USB.
[d] [Enter]	Ri chiama la funzione Video DynaSync, che memorizza l'EDID del monitor della console per ottimizzare la risoluzione di visualizzazione.
[R] [Invio]	Riporta lo switch alle impostazioni predefinite

Tabla de intervalos de conmutación

n	seg.
1	3 segundos
2	5 segundos (predeterminado)
3	10 segundos
4	20 segundos

Resolución de problemas

Síntoma	Causa posible	Acción
No aparece ninguna imagen tras conectar el cable KVM con los equipos encendidos.	La tarjeta gráfica DVI no admite la conexión en caliente del juego de cables.	Apague todos los dispositivos instalados, apague el CS682 y confirme la conexión correcta de todos los cables KVM. Luego, encienda el CS682 y después encienda los ordenadores.
El controlador de la tarjeta gráfica es antiguo.	Actualice el controlador de la tarjeta gráfica a la última versión disponible.	
El teclado y/o ratón no funciona.	Hay que reestimar el concentrador.	Apague todos los dispositivos instalados, apague el CS682 y espere cinco segundos. Luego, vuelva a encender el CS682.
La conmutación de puertos por medio del ratón no funciona.	El ratón no admite esta función.	Esta característica sólo funciona con ratones USB de 3 teclas que tengan un rodillo de desplazamiento.
La emulación del ratón está desactivada.	La emulación del ratón está desactivada.	Active la emulación del ratón.
El teclado no es compatible con la función [BloDesp].	[BloDesp] no funciona.	Utilice una de las teclas alternativas para activar el modo de teclas de acceso directo.

www.aten.com サポートお問合せ窓口 : +81-3-5615-5811

注意: [Scroll Lock]キー操作が他のプログラムと競合する場合に備えて、[Ctrl]キーに変更することもできます。

ホットキー一覧表

ホットキー組み合わせ	機能
[Enter]	KVM/オーディオのフォーカスを一度に切替えます。 注意: マスクポートUSB 2.0に対応しており、マスク以外のUSB装置を接続する場合、マスクポートを一度に切替えさせたい場合は、KVM/フォーカスだけを一度に切替えます。
[K] [Enter]	KVMのフォーカスだけを一度に切替えます。
[S] [Enter]	オーディオのフォーカスだけを一度に切替えます。
[a] [Enter] [n]	オートスコットキーリングを実行します。KVMフォーカスをn秒間隔で切替えます。 注意: nは1~4まで入力してください。 (下のスキャンインターバル表参照)
[x] [Enter]	ホットキーハイセンシングを[Scroll Lock]から[Ctrl]に変更します。
[m] [Enter]	マウスによるポート選択機能が有効/無効に切り替えます。
[w] [Enter]	マウスによるポート選択機能が有効/無効にします。
[F2] [Enter]	Macキーボードエミュレーションを行います。
[F3] [Enter]	Sunキーボードエミュレーションを行います。
[F10] [Enter]	キーボード音語自動認識を行います。
[F4] [Enter]	現在のKVM設定をクリップボードにコピーします。
[F5] [Enter]	USBキーボード/マウスをリセットします。 ビデオドライバ（KVM）との接続がEDID読み取り失敗（機能）を実行します。
[d] [Enter]	デフォルト設定をリセットします。
[R] [Enter]	デフォルト設定に戻します。

スキャンインターバル表

n	インターバル秒数
1	3秒
2	5秒（デフォルト）
3	10秒
4	20秒

トラブルシューティング

症状	考えられる原因	対処法
KVMケーブルを抜いてつなぎ替えたあと、ディスプレイが映らなくなっています。	接続されているすべてのデバイスの電源をオフにして、ケーブル接続を確認し、コンピューターの電源を再起動してください。	
マウスが正常に反応しない	接続されているすべてのデバイスの電源をオフにしてから、5秒以内待機して、それからCS682を再起動してください。	
マウスによるポート選択機能が正常に反応しない	マウスによるポート選択機能が正しく反応しない	この機能はUSBタイプBポタンスクロールホイールに対応しています。
マウスエミュレーションが有効にならない	マウスエミュレーションが正しく反応しない	マウスエミュレーション機能を有効にしてください。
[Scroll Lock]キーが正常に反応しない	[Scroll Lock]キーが正常に反応しない	ホットキー代替キー[Ctrl]を使用してください。

热键ポート選択

모든 포트에 연결된 스위치들은 Scroll Lock 키를 누르면서 시작합니다. 아래 표에 각각의 키 조합과 기능을 표기했습니다.

주의: 기본 초기 설정에서는 Scroll Lock 키입니다. 그렇지만 원격 포트 선택을 3초 이상 누르면 Ctrl 키로 변경할 수 있습니다.

키 조합	기능
[Enter]	2 포트 사이에서 KVM과 오디오 사용 권한을 토큰화합니다. 주의: 만약 KVM과 오디오 사용 권한이 서로 다른 포트에 있는 경우, KVM 사용 권한을 토큰화할 수 있습니다.
[K] [Enter]	KVM 사용 권한만 토큰화할 수 있습니다.
[S] [Enter]	오디오 사용 권한만 토큰화합니다.
[a] [Enter] [n]	오토 스크린을 시작합니다. KVM 사용 권한이 n초마다 포트를 순회합니다. 주의: 1에서 4 사이의 숫자만 입력 가능합니다. (아래 스캔 인터벌 표 참조)
[x] [Enter]	Scroll Lock과 Ctrl 사이에서 칫-总结 키를 토큰화합니다.
[m] [Enter]	모든 마우스에 애플리케이션 사용 여부를 설정합니다.
[w] [Enter]	모든 키 구문을 합니다.
[F2] [Enter]	Mac 키보드 애플리케이션 활성화합니다.
[F3] [Enter]	Sun 키보드 애플리케이션 활성화합니다.
[F10] [Enter]	키보드 풍차 풍차 풍차 풍차 풍차입니다.
[F4] [Enter]	현재 스위치 설정을 표시합니다.
[F5] [Enter]	USB 키보드와 마우스를 리셋합니다.
[d] [Enter]	비디오 드라이버와 USB 설정을 초기화합니다.
[R] [Enter]	터키 키 설정을 리셋합니다.

Scan Interval Table

n	초

<tbl_r cells="2" ix="1" maxcspan="1" maxrspan="1" usedcols="2