

## CS1912 / CS1914

## 2/4-Port USB 3.0 DisplayPort KVMP™ Switch Quick Start Guide

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Part No. PAPE-1223-G10G

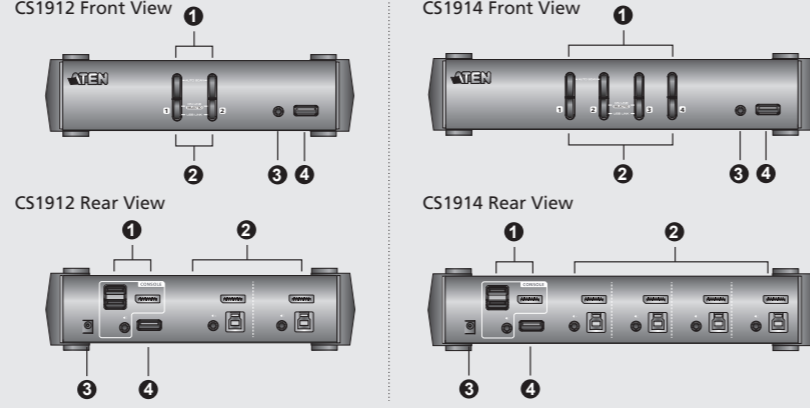
Printing Date: 10/2016



## CS1912 / CS1914 2/4-Port USB 3.0 DisplayPort KVMP™ Switch

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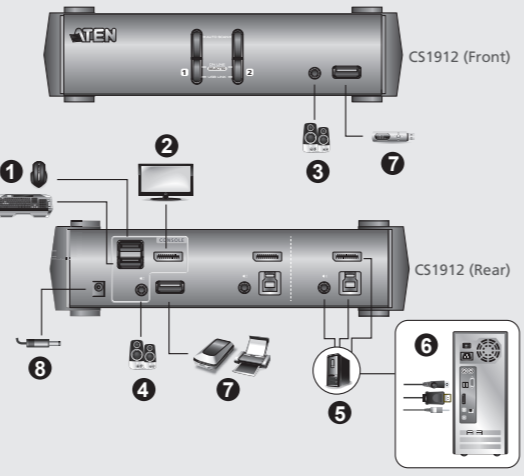
## A Overview



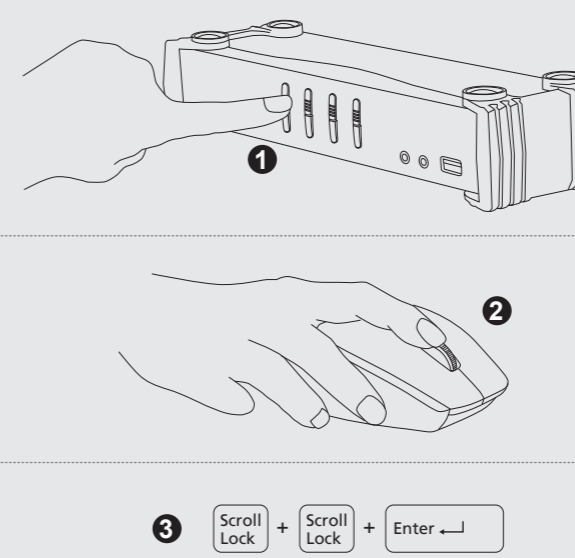
## Package Contents

CS1912	CS1914
1 Port Selection Pushbuttons	1 4-Port USB 3.0
2 Port LEDs	DisplayPort KVMP™ Switch
3 Audio Port	2 DisplayPort Cables
4 USB 3.0 Hub	2 USB 3.0 Cables
	2 Audio Cables
	1 Power Adapter
	1 User Instructions

## B Installation



## C Operation



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## A Overview

## Front view

- ① Port Selection Pushbuttons
- ② Port LEDs
- ③ Audio Port
- ④ USB 3.0 Hub

- ① Console Ports
- ② KVM Ports
- ③ Power Jack
- ④ USB 3.0 Hub

## B Installation

## Hardware

To set up the switch, refer to the diagram above, and do the following:

- 1 Plug the USB keyboard and USB mouse into the USB console ports located on the unit's rear panel.
- 2 Plug the console monitor into the DisplayPort console port located on the unit's rear panel.
- 3 Plug the main speakers into the console speaker jack located on the unit's front panel. The speakers plugged into this port have priority over those in the rear panel.
- 4 (Optional) Plug your secondary speakers into the console audio port located on the unit's rear panel.
- 5 Using the cables provided with this package, plug the DisplayPort, USB 3.0, and speaker connectors into their corresponding sockets in the KVM Port section of the switch.
- Note: 1. Verify that all the plugs are in the same KVM Port sockets (all in Port 1, all in Port 2, etc.), and that each socket is marked with an appropriate icon to indicate itself.

## Commutateur KVMP™ CS1912 / CS1914 2/4-Ports USB 3.0 DisplayPort

## A Vue d'ensemble

## Vue de devant

- ① Boutons poussoirs de sélection de port
- ② LED de port
- ③ Port audio
- ④ Concentrateur USB 3.0

- ① Ports console
- ② Ports KVM
- ③ Fiche d'alimentation
- ④ Concentrateur USB 3.0

## B Installation

## Matériel

Pour installer le commutateur, reportez-vous au schéma ci-dessus et effectuez les étapes suivantes :

- 1 Branchez un clavier USB et une souris USB sur les ports USB de la console situés sur le panneau arrière de l'appareil.
- 2 Branchez le moniteur de la console sur le port DisplayPort de la console, situé sur le panneau arrière de l'appareil, et allumez le moniteur.
- 3 Branchez les enceintes principales sur la prise enceinte de la console située sur le panneau arrière de l'appareil. Les enceintes branchées sur ce port ont la priorité sur celles du panneau arrière.
- 4 (Facultatif) Branchez vos enceintes secondaires sur le port audio de la console située sur le panneau arrière de l'appareil.
- 5 Utilisez les câbles fournis dans l'emballage, branchez les connecteurs DisplayPort, USB 3.0 et haut-parleurs sur les prises correspondantes dans la section Port KVM du commutateur.
- Remarque : 1. Vérifiez que toutes les fiches sont sur les mêmes prises de Port KVM (toutes sur le port 1, toutes sur le port 2, etc.), et que chaque prise est marquée avec un icône appropriée qui la répertorie.
2. Le connecteur USB 3.0 est un SuperSpeed USB (SS) qui permet de transférer des données jusqu'à 5 Gbit/s (625 MB/s) et est donc classé comme dispositif USB 3.1 Gen 1.

## 2/4-Port-USB-3.0-DisplayPort-KVMP™-Switch CS1912 / CS1914

## A Übersicht

## Ansicht von vorne

- ① Anschlussauswahltasten
- ② Anschluss-LEDs
- ③ Audioanschluss
- ④ USB-3.0-Hub

- ① Konsolentasten
- ② KVM-Ports
- ③ Netzanschluss
- ④ USB-3.0-Hub

## B Installation

## Hardware

Beachten Sie die Einrichtung des Switch die obige Abbildung und gehen Sie wie folgt vor:

- 1 Schließen Sie USB-Tastatur und USB-Maus an die Konsolenanschlüsse an der Rückblende des Gerätes an.
- 2 Schließen Sie den Konsolenmonitor am DisplayPort-Konsolenanschluss an der Rückblende des Gerätes an und schalten Sie den Monitor ein.
- 3 Schließen Sie die Hauptlautsprecher am Konsolenlautsprecheranschluss an der Frontblende des Gerätes an. Die an diesem Anschluss angeschlossenen Lautsprecher haben Frontal gegenüber denen an der Rückblende.
- 4 (Optional) Schließen Sie Ihre sekundären Lautsprecher an den Konsolen-Audioanschlüssen an der Rückblende des Gerätes an.
- 5 Verbinden Sie DisplayPort-, USB-3.0- und Lautsprecheranschlüsse über die mitgelieferten Kabel mit den entsprechenden Anschlüssen im KVM-Anschlussbereich des Switchs.
- Hinweis: 1. Stellen Sie sicher, dass sich alle Stecker in den gleichen KVM-Anschlüssen befinden (alle in Anschluss 1, alle in Anschluss 2 usw.) und dass jeder Anschluss mit einem geeigneten Symbol zur Identifizierung gekennzeichnet ist.
2. Der USB-3.0-Anschluss ist ein SuperSpeed-USB-Anschluss (SS), der Daten bei bis zu 5 Gbit/s (625 MB/s) übertragen kann, wodurch das Produkt als USB-3.1-Gen-1 Gerät klassifiziert ist.

## Commutador KVMP™ DisplayPort de 2/4-Puertos USB 3.0 CS1912 / CS1914

## A Información general

## Vista frontal

- ① Pulsadores de selección de puerto
- ② LEDs de puerto
- ③ Puerto de audio
- ④ Concentrador USB 3.0

- ① Puertos de consola
- ② Puerto KVM
- ③ Conector de alimentación
- ④ Hub USB 3.0

## B Instalación

## Hardware

Para configurar el conmutador, consulte el diagrama anterior y haga lo siguiente:

- 1 Conecte el teclado USB y un ratón USB en los puertos de la consola USB situados en el panel trasero de la unidad.
- 2 Conecte el monitor de la consola en el puerto DisplayPort de la consola situado en el panel posterior de la unidad y encienda el monitor.
- 3 Conecte los altavoces principales en el conector de altavoz de la consola situada en el panel frontal de la unidad. Los altavoces conectados a este puerto tienen prioridad sobre los del panel trasero.
- 4 (Opcional) Conecte los altavoces secundarios en el puerto de audio de la consola situado en el panel trasero de la unidad.
- 5 Utilizando los cables suministrados con este paquete, conecte el DisplayPort, USB 3.0 y los conectores de los altavoces en sus correspondientes tomas en la sección de puerto KVM del conmutador.
- Nota: 1. Compruebe que todas las clavijas están en las mismas tomas de puerto KVM (todos en el puerto 1, todos en el puerto 2, etc.), y que cada conector está marcado con un ícono apropiado para identificarse a sí mismo.
2. El conector USB 3.0 es un SuperSpeed USB (SS) que puede transferir datos a velocidades de hasta 5 Gbit/s (625 MB/s) y por lo tanto se clasifica como un dispositivo USB 3.1 Gen 1.

## Switch CS1912 / CS1914 2/4-Porta USB 3.0 DisplayPort KVMP™

## A Descrizione

## Vista anteriore

- ① Pulsanti di selezione porta
- ② LED porta
- ③ Porta audio
- ④ Hub USB 3.0

- ① Porte consola
- ② Porte KVM
- ③ Connettore d'alimentazione
- ④ Hub USB 3.0

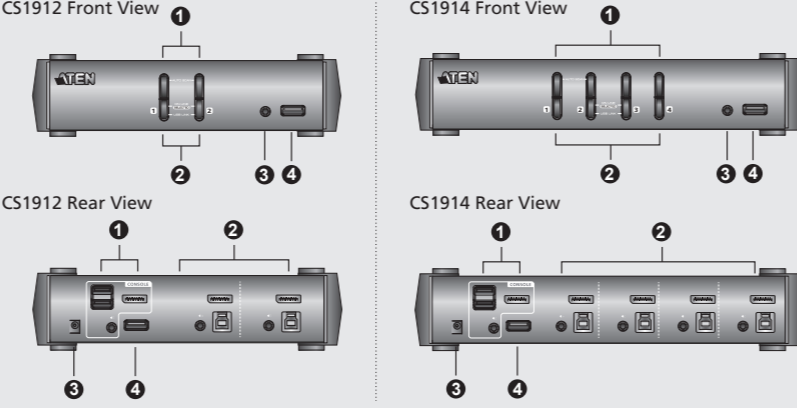
## B Installazione

## Hardware

Per installare lo switch, fare riferimento alla figura di cui sopra ed attenersi a quanto segue:

- 1 Collegare la tastiera e mouse USB alle porte console USB che si trovano sul pannello posteriore dell'unità.
- 2 Collegare il monitor della consola alla porta consolle DisplayPort che si trova sul pannello posteriore dell'unità, quindi accendere il monitor.
- 3 Collegare gli altoparlanti principali al connettore consolle altoparlanti che si trova sul pannello frontale dell'unità. Gli altoparlanti collegati a questa porta hanno la priorità su quelli collegati al pannello posteriore.
- 4 (Opcional) Collegare gli altoparlanti secondari alla porta consolle audio che si trova sul pannello posteriore dell'unità.
- 5 Utilizzando i cavi forniti in dotazione, collegare i connettori DisplayPort, USB 3.0 ad altoparlanti ai rispettivi connettori della sezione porta KVM dello switch.
- Nota: 1. Verificare che tutti i connettori siano collegati alla stessa porta di KVM (tutti alla Porta 1, tutti alla Porta 2, eccetera), e che ogni porta sia contrassegnata da un'icona appropriata che lo identifica.
2. Il connettore USB 3.0 è un SuperSpeed USB (SS) capace di trasferire dati fino a 5 Gbit/s (625 MB/s) ed è quindi classificato come dispositivo USB 3.1 Gen 1.

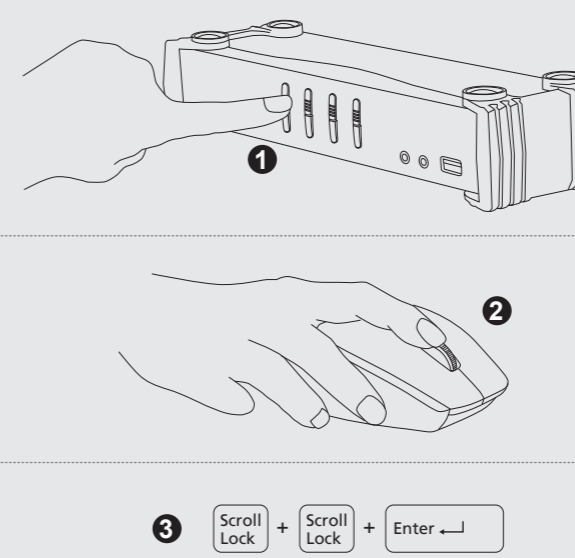
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## Hotkey Setting Mode

Hotkey Setting Mode (HSM) is used to set functions on the switch. Invoke HSM and then press a key in the table below to perform the corresponding function.

To invoke HSM, do the following:

- 1 Press and hold the Num Lock key.
- 2 Press and release the minus key.
- 3 Release the Num Lock key.

## HSM Summary Table

Key	Function



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