

Portable Laptop USB Console Crash Cart Adapter

CV211

The CV211 Laptop USB Console Crash Cart Adapter provides a direct Laptop-to-Computer connection to servers, computers, kiosks and ATMs. Recommended for on-the-go IT professionals, the CV211 eliminates the need for heavy crash carts while offering BIOS-level access, bi-directional file transfers, hotkey macros, video recording and screenshots through a USB 2.0 and VGA composite cable.

The innovative virtual media function provides file applications, OS patching, diagnostic testing and software installations through the CV211's intuitive graphical user interface (GUI) which provides easy operation and fast remote access. The GUI console window can be adjusted to the exact size and resolution of the remote computer's desktop by resizing the pane automatically, or you can manually adjust the window size as you see fit. This allows you to view the target computer's entire desktop without needing to use a scroll bar.

In addition, the unique cable clip design is utilized for easy tidying of disorganized cables while the CV211 is being used and transported. The CV211 is the perfect crash cart replacement to troubleshoot systems that are difficult to reach or where internet access is not available or permitted.



Pocket Size



Plug-n-Play



Hotkey Macros



File Transfers



Video Recording



Cable Clip

Applications



Features

USB Console Adapter Provides Direct Laptop-to-Computer Desktop Access

- Transforms your laptop into an ultra mobile console for servers, computers, kiosks and ATMs
- Virtual media enables file applications, OS patching, diagnostic testing and software installation
- Upgradable firmware to keep unit up to date
- Eliminates the need for heavy and bulky crash carts
- Desktop scaling – user can adjust the size/resolution of the Remote desktop window by size or ratio
- Supports Windows, Linux, and Mac laptops*
- No operating system limitations on servers/computers connected to the CV211

* Mac laptops are supported by CV211 firmware v1.0.076 or higher; macOS are only supported by CV211 with macOS 10.15.7 or earlier

Server and Computer Troubleshooting

- Instant BIOS-level access gets you total control of a server during hardware and operating system failures
- Bi-directional file transfers between the laptop and target computer
- Video recording and image capture feature saves a record of remote operations for future training and troubleshooting
- Mouse DynaSync™ – automatically synchronizes the laptop and target computer's mouse movements
- On-screen keyboard with multi-language support
- Supports hotkey macros – define keystrokes that execute specific actions on the target computer to complete tasks efficiently and accurately

Ease of Use

- Plug-and-Play – no software installation required on either side
- Toolbar helps users easily operate all the functions from a single-click control panel within the remote view window
- Adjustable video settings for optimal picture and performance
- USB bus-powered design with hot-plugging support

Maximum Convenience

- Built-in VGA and USB keyboard/mouse cables
- Unique cable clip design to get cables under control
- Supports analogue video resolutions up to 1920 x 1200 @ 60 Hz
- Compact and easy to carry – half-palm size

Specifications

	CV211
Computer Connections	1
Connectors	
Laptop USB Console (LUC) Port	1 x Mini-USB Female
KVM (Computer) Ports	1 x USB Type A Male 1 x VGA Male (Blue)
LEDs	1 (Blue)
Environmental	
Operating Temperature	0° to 40° C
Storage Temperature	- 20° to 60° C
Humidity	0 - 80% RH, Non-condensing
Physical Properties	
Housing	Plastic
Weight	0.13 kg
Dimensions (L x W x H)	7.05 x 5.37 x 3.01 cm

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
www.aten.com E-mail: marketing@aten.com

Product information is subject to change without prior notice.

Released: 06/2021 V7.0

© Copyright 2021 ATEN® International Co. Ltd.
ATEN and the ATEN logo are registered trademarks of ATEN International Co., Ltd.
All rights reserved. All other trademarks are the property of their respective owners.

