

KVM Console to USB 2.0 Portable Laptop Crash Cart Adapter

Product ID: NOTECONS01



The NOTECONS01 KVM Console to USB 2.0 Portable Laptop Crash Cart Adapter turns your notebook or netbook into a portable server crashcart, eliminating the need to lug around a large, heavy and awkward video screen, keyboard, and mouse. This adapter delivers the VGA stream from any host computer to a laptop and emulates the laptop mouse and keyboard outputs for simple access and control of connected servers, PCs or other "headless" devices.

With portability for the mobile administrator or repair technician in mind, this USB-powered adapter features a small-footprint design that requires no additional accessories to connect to most servers, and requires no server-side software installation. Plus, the pocket-sized adapter draws its power from the server-side USB connections, allowing the laptop/netbook to last longer without consuming battery power.

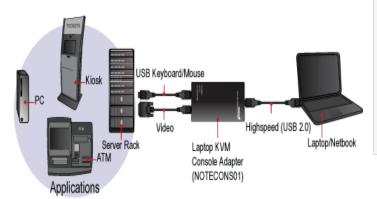
"StarTech.com's USB KVM may be your new best friend for trips to the datacenter... you can use this from the back of the rack. So if you are handling issues



Ensuring full control of the connected units, the Laptop KVM Server Console Adapter provides immediate access to the POST screen and BIOS, plus the ability to handle full configuration of the attached PC or machine; administrators can connect to a headless server/device without the need of an expensive LCD rackmount console or bulky monitor, keyboard and mouse solution.

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

How it works:



Data Sheet

that require moving cables or network connections... this can be a major timesaver."

— everythingUSB.com

"The CRN Test Center recommends StarTech's Crash Cart Adapter for any company with a data center or with technicians servicing computers in the field" — CRN







Certifications, Reports and Compatibility









Applications

- Eliminates the need for huge, bulky crash carts in the server room or distributed networks
- Cost effective solution for areas where dedicated rack mounted LCD
 Consoles are too pricey or cumbersome to install
- Headless Server maintenance
- Mobile server repair
- ATM and VLT maintenance and repair

Features

- Very small footprint with integrated KVM cables
- Self-powered draws its power from the server USB connections
- Multi-platform support USB and PS/2 to the server or KVM (PS/2 for Keyboard Only)
- LED indicators for USB link, Host Video link, and Host Keyboard/Mouse Link
- Manual video adjustments to control the picture position, sharpness and image noise for optimal performance settings
- Snapshot feature allows you to capture screen shots of your server, error messages, and activity
- Pre-loaded special key commands
- Keyboard emulation support for USB, PS/2 and SUN systems
- Auto image centering adjustment for 4x3 images on a wide screen display
- Automatic video scaling when resizing the viewing pane from the console PC (laptop) for immediate, automatic compatibility
- Manual video override adjustments allows it to work with legacy and industrial devices where other portable consoles do not
- True USB mouse synchronization ensures accurate navigation of the connected server



Data Sheet

Hardware Audio No Cables Included Yes Daisy-Chain No KVM Ports 1 Number of Monitors Supported 1 PC Interface USB and PS/2 PC Video Type VGA Rack-Mountable No Performance Hot-Key Selection No IP Control No Maximum Analog Resolutions 1920x1200 @ 60Hz Maximum Number of Users 1 MTBF 284000 Hrs On-Screen Display No Connector(s) Console Interface(s) 1 - USB Mini-B (5 pin) Female Input 1 - PS/2 (6 pin, Mini-DIN) Male 1 - USB Type-A (4 pin) USB 2.0 Male 1 - USB Type-A (4 pin) USB 2.0 Male 1 - USB Type-A (9 pin) USB 2.0 Male 1 - VGA (15 pin, High Density D-Sub) Male Windows Server® 2008 R2, 2012, 2016 Mac C9® 10.6 to 10.14 Special Notes / Requirements Note Windows Server® 2008 R2, 2012, 2016 Mac C9® 10.6 to 10.14 Inducators LED Indicators 1 - Host/Server Keyboard/Mouse (USB,PS/2) Link I - Host/Server Keyboard/Mouse (USB,PS/2) Link 1 - Host/Server Keyboard/Mouse (USB,PS/2) Link I - Host/Server Keyboard/Mous		Warranty	2 Years
Dalsy-Chain KVM Ports 1 1 1 1 1 1 1 1 1	Hardware	Audio	No
KVM Ports		Cables Included	Yes
Number of Monitors Supported 1 PC Interface USB and PS/2 PC Video Type VGA Rack-Mountable No Performance Hot-Key Selection No IP Control No Maximum Analog Resolutions 1920x1200 @ 60Hz Maximum Number of Users 1 MTBF 284000 Hrs On-Screen Display No Connector(s) Host Connectors 1 - USB Mini-B (5 pin) Female Input Host Connectors 1 - VFA (15 pin) High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male Note Tryou're interfacing with a Linux device, this adapter is only compatible with standard QWERTY keyboards in U.S English configuration Special Notes / Requirements 1 - Host/Server Keyboard/Mouse (USB,PS/2) Link 1 - Host/Server Video (VGA) Link 1 - User Console/USB Link Power Power Source USB-Powered Environmental Humidity 80% RH Operating Temperature 0°C to 40°C (32°F to 104°F)		Daisy-Chain	No
PC Interface VGA Rack-Mountable No Performance Hot-Key Selection No IP Control No Maximum Analog Resolutions 1920x1200 @ 60Hz Maximum Number of Users 1 MTBF 284000 Hrs On-Screen Display No Connector(s) Console Interface(s) 1 - USB Mini-B (5 pin) Female Input 1 - VGA (15 pin, Mini-DIN) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density D-Sub) Male 2 - VGA (15 pin, High Density D-Sub) Male 3 - VGA (15 pin, High Density D-Sub) Male 4 - VGA (15 pin, High Density D-Sub) Male 4 - VGA (15 pin, High Density D-Sub) Male 5 - VGA (15 pin, High Density D-Sub) Male 4 - VGA (15 pin, High Density D-Sub) Male 5 - VGA (15 pin, High Density D-Sub) Male 6 - VGA (15 pin, High Density D-Sub) Male 7 - VGA (15 pin, High Density D-Sub) Male 8 - VGA (15 pin, High Density D-Sub) Male 9 - VGA (15 pin, High Density D		KVM Ports	1
Performance Hot-Key Selection No Performance Hot-Key Selection No IP Control No Maximum Analog Resolutions 1920x1200 @ 60Hz Maximum Number of Users 1 MTBF 284000 Hrs On-Screen Display No Connector(s) Console Interface(s) 1 - USB Mini-B (5 pin) Female Input Host Connectors 1 - PS/2 (6 pin, Mini-DIN) Male 1 - USB Type-A (4 pin) USB 2.0 Male 1 - VGA (15 pin, High Density D-Sub) Male Software OS Compatibility Windows XP, Vista, 7, 8, 8.1, 10 Windows Server® 2008 R2, 2012, 2016 Mac OS® 10.6 to 10.14 Linux 2.6.x to 4.11.x (LTS Versions Only) Special Notes / Requirements Indicators IED Indicators 1 - Host/Server Keyboard/Mouse (USB,PS/2) Link 1 - Host/Server Video (VGA) Link 1 - Host/Server Video (VGA) Link 1 - USB-Powered Environmental Humidity 80% RH Operating Temperature 0°C to 40°C (32°F to 104°F)		Number of Monitors Supported	1
Rack-Mountable No		PC Interface	USB and PS/2
Performance Hot-Key Selection No IP Control No Maximum Analog Resolutions 1920x1200 @ 60Hz Maximum Number of Users 1 MTBF 284000 Hrs On-Screen Display No Connector(s) Console Interface(s) 1 - USB Mini-B (5 pin) Female Input Host Connectors 1 - PS/2 (6 pin, Mini-DIN) Male 1 - USB Type-A (4 pin) USB 2.0 Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Dens		PC Video Type	VGA
IP Control Maximum Analog Resolutions 1920x1200 @ 60Hz Maximum Number of Users 284000 Hrs On-Screen Display No Connector(s) Console Interface(s) 1 - USB Mini-B (5 pin) Female Input Host Connectors 1 - PS/2 (6 pin, Mini-DIN) Male 1 - USB Type-A (4 pin) USB 2.0 Male 1 - VGA (15 pin, High Density D-Sub) Ma		Rack-Mountable	No
Maximum Analog Resolutions Maximum Number of Users MTBF On-Screen Display Connector(s) Console Interface(s) Host Connectors 1 - USB Mini-B (5 pin) Female Input 1 - PS/2 (6 pin, Mini-DIN) Male 1 - USB Type-A (4 pin) USB 2.0 Male 1 - VGA (15 pin, High Density D-Sub) Male 1	Performance	Hot-Key Selection	No
Maximum Number of Users MTBF On-Screen Display No Connector(s) Console Interface(s) Host Connectors OS Compatibility Mindows® XP, Vista, 7, 8, 8.1, 10 Windows Server® 2008 R2, 2012, 2016 Mac OS® 10.6 to 10.14 Linux 2.6.x to 4.11.x (LTS Versions Only) Special Notes / Requirements LED Indicators Power Pomer Maximum Number of Users 1 - 844000 Hrs No 1 - USB Mini-B (5 pin) Female Input 1 - USB Mini-B (5 pin) Female Input 1 - USB Mini-B (5 pin) Female Input 1 - VSB Mini-B (5 pin) Fimale Input 1 - VSB Mini-B (2 pin) Fimale Input 1 - VSB Mini-B (2 pin) Mini-B (10 pin) 1 - VSB Mini-B (2 pin) Mini-B (10 pin) 1 - VSB Mini-B (10 pin) Fimale Input 1 - VSB Mini		IP Control	No
MTBF On-Screen Display No Connector(s) Console Interface(s) Host Connectors 1 - USB Mini-B (5 pin) Female Input 1 - PS/2 (6 pin, Mini-DIN) Male 1 - USB Type-A (4 pin) USB 2.0 Male 1 - VGA (15 pin, High Density D-Sub) Male Software OS Compatibility Windows Server® 2008 R2, 2012, 2016 Mac OS® 10.6 to 10.14 Linux 2.6.x to 4.11.x (LTS Versions Only) Special Notes / Requirements If you're interfacing with a Linux device, this adapter is only compatible with standard QWERTY keyboards in U.S English configuration 1 - Host/Server Keyboard/Mouse (USB,PS/2) Link 1 - Host/Server Video (VGA) Link 1 - User Console/USB Link Power Power Source USB-Powered Environmental Humidity Operating Temperature O°C to 40°C (32°F to 104°F)		Maximum Analog Resolutions	1920x1200 @ 60Hz
Connector(s) Console Interface(s) Host Connectors Console Interface(s) Console Interface(s) Console Interface(s) Console Interface(s) 1 - USB Mini-B (5 pin) Female Input 1 - PS/2 (6 pin, Mini-DIN) Male 1 - USB Type-A (4 pin) USB 2.0 Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, High Density Densit		Maximum Number of Users	1
Connector(s) Console Interface(s) Host Connectors 1 - USB Mini-B (5 pin) Female Input 1 - PS/2 (6 pin, Mini-DIN) Male 1 - USB Type-A (4 pin) USB 2.0 Male 1 - VGA (15 pin, High Density D-Sub) Male Vindows SP, Vista, 7, 8, 8.1, 10 Windows Server® 2008 R2, 2012, 2016 Mac OS® 10.6 to 10.14 Linux 2.6.x to 4.11.x (LTS Versions Only) Special Notes / Requirements If you're interfacing with a Linux device, this adapter is only compatible with standard QWERTY keyboards in U.S English configuration Indicators LED Indicators 1 - Host/Server Keyboard/Mouse (USB,PS/2) Link 1 - Host/Server Video (VGA) Link 1 - User Console/USB Link Power Power Source USB-Powered Environmental Humidity Operating Temperature 0°C to 40°C (32°F to 104°F)		MTBF	284000 Hrs
Host Connectors 1 - PS/2 (6 pin, Mini-DIN) Male 1 - USB Type-A (4 pin) USB 2.0 Male 1 - VGA (15 pin, High Density D-Sub) Male 1 - VGA (15 pin, H		On-Screen Display	No
1 - USB Type-A (4 pin) USB 2.0 Male 1 - VGA (15 pin, High Density D-Sub) Male	Connector(s)	Console Interface(s)	1 - USB Mini-B (5 pin) Female Input
Software OS Compatibility Windows® XP, Vista, 7, 8, 8.1, 10 Windows Server® 2008 R2, 2012, 2016 Mac OS® 10.6 to 10.14 Linux 2.6.x to 4.11.x (LTS Versions Only) Special Notes / Requirements Note If you're interfacing with a Linux device, this adapter is only compatible with standard QWERTY keyboards in U.S English configuration Indicators LED Indicators 1 - Host/Server Keyboard/Mouse (USB,PS/2) Link 1 - Host/Server Video (VGA) Link 1 - User Console/USB Link Power Power Source USB-Powered Environmental Humidity 80% RH Operating Temperature 0°C to 40°C (32°F to 104°F)		Host Connectors	1 - PS/2 (6 pin, Mini-DIN) Male
Software OS Compatibility Windows® XP, Vista, 7, 8, 8.1, 10 Windows Server® 2008 R2, 2012, 2016 Mac OS® 10.6 to 10.14 Linux 2.6.x to 4.11.x (LTS Versions Only) Special Notes / Requirements If you're interfacing with a Linux device, this adapter is only compatible with standard QWERTY keyboards in U.S English configuration 1 - Host/Server Keyboard/Mouse (USB,PS/2) Link 1 - Host/Server Video (VGA) Link 1 - User Console/USB Link Power Power Source USB-Powered Environmental Humidity Operating Temperature O°C to 40°C (32°F to 104°F)			1 - USB Type-A (4 pin) USB 2.0 Male
Windows Server® 2008 R2, 2012, 2016 Mac OS® 10.6 to 10.14 Linux 2.6.x to 4.11.x (LTS Versions Only) Special Notes / Requirements If you're interfacing with a Linux device, this adapter is only compatible with standard QWERTY keyboards in U.S English configuration Indicators LED Indicators 1 - Host/Server Keyboard/Mouse (USB,PS/2) Link 1 - Host/Server Video (VGA) Link 1 - User Console/USB Link Power Power Source USB-Powered Environmental Humidity Operating Temperature O°C to 40°C (32°F to 104°F)			1 - VGA (15 pin, High Density D-Sub) Male
Mac OS® 10.6 to 10.14 Linux 2.6.x to 4.11.x (LTS Versions Only) Special Notes / Requirements Note If you're interfacing with a Linux device, this adapter is only compatible with standard QWERTY keyboards in U.S English configuration 1 - Host/Server Keyboard/Mouse (USB,PS/2) Link 1 - Host/Server Video (VGA) Link 1 - User Console/USB Link Power Power Source USB-Powered Environmental Humidity Operating Temperature O°C to 40°C (32°F to 104°F)	Software	OS Compatibility	
Special Notes / RequirementsNoteIf you're interfacing with a Linux device, this adapter is only compatible with standard QWERTY keyboards in U.S English configurationIndicators1 - Host/Server Keyboard/Mouse (USB,PS/2) Link 1 - Host/Server Video (VGA) Link 1 - User Console/USB LinkPowerPower SourceUSB-PoweredEnvironmentalHumidity Operating Temperature80% RH 0°C to 40°C (32°F to 104°F)			
Requirementscompatible with standard QWERTY keyboards in U.S English configurationIndicators1 - Host/Server Keyboard/Mouse (USB,PS/2) Link 1 - Host/Server Video (VGA) Link 1 - User Console/USB LinkPowerPower SourceUSB-PoweredEnvironmentalHumidity Operating Temperature80% RH 0°C to 40°C (32°F to 104°F)			Linux 2.6.x to 4.11.x (LTS Versions Only)
1 - Host/Server Video (VGA) Link 1 - User Console/USB Link Power Power Source USB-Powered Environmental Humidity 80% RH Operating Temperature 0°C to 40°C (32°F to 104°F)	-	Note	compatible with standard QWERTY keyboards in U.S English
Power Power Source USB-Powered Environmental Humidity 80% RH Operating Temperature 0°C to 40°C (32°F to 104°F)	Indicators	LED Indicators	1 - Host/Server Keyboard/Mouse (USB,PS/2) Link
PowerPower SourceUSB-PoweredEnvironmentalHumidity80% RHOperating Temperature0°C to 40°C (32°F to 104°F)			1 - Host/Server Video (VGA) Link
Environmental Humidity 80% RH Operating Temperature 0°C to 40°C (32°F to 104°F)			1 - User Console/USB Link
Operating Temperature 0°C to 40°C (32°F to 104°F)	Power	Power Source	USB-Powered
	Environmental	Humidity	80% RH
Character Taracteristics 400C to 700C (400F to 1500F)		Operating Temperature	0°C to 40°C (32°F to 104°F)
Storage Temperature -40°C to 70°C (-40°F to 158°F)		Storage Temperature	-40°C to 70°C (-40°F to 158°F)



Data Sheet

Physical Characteristics	Cable Length	1 x 15in (385mm) USB host cable, 1 x 3in (76mm) VGA host cable, 1 x 6ft (1.8m) USB Console cable
	Color	Black
	Enclosure Type	Plastic
	Product Depth	4.5 in [115 mm]
	Product Height	0.6 in [15 mm]
	Product Weight	6 oz [170 g]
	Product Width	2.9 in [74 mm]
Packaging Information	Shipping (Package) Weight	0.9 lb [0.4 kg]
What's in the Box	Included in Package	1 - USB PS/2 KVM Console Adapter
		1 - USB Cable
		1 - USB to PS/2 Adapter
		1 - USB Software Key

Product appearance and specifications are subject to change without notice.