

### USB Crash Cart Adapter with File Transfer & Video Capture

### Product ID: NOTECONS02



The USB crash cart adapter gives you control of a headless system, turning your laptop into a portable crash cart for rack servers, PCs, ATMs, kiosks, and more.

Simply connect the laptop crash cart adapter to your computer using the included USB cable, then connect the integrated USB and VGA cables to your server for instant BIOS-level control. With no server-side software required, you can be up and running instantly.

With the flexible software interface, you can transfer files from your laptop to the server, capture videos for records or instructional purposes, take screenshots and scale the display window to full screen mode or smaller, with no scroll bars helping you to troubleshoot faster.

Powered from the server-side USB connection, the KVM adapter doesn't require an AC outlet so you can connect to any PC or device that has a VGA and USB port, even if there's no power outlet available.

This pocket-sized adapter features a compact design that easily fits inside your laptop bag and requires no additional accessories to connect, eliminating the need to lug around a large, awkward traditional crash cart to troubleshoot and service your systems.

StarTech.com offers a wide selection of high-quality KVM-related products to help you access your systems more efficiently without the expense and clutter of extra keyboards, mice and monitors. This USB KVM crash cart adapter is backed by a StarTech.com 2-year warranty and free lifetime technical support.

### **Certifications, Reports and Compatibility**







# Applications

- ATM and VLT maintenance and repair
- Mobile systems and server repair

## Features

- Access any VGA and USB system directly from your laptop via the KVM console adapter
- · Set up quickly with included cables and instant BIOS-level control
- Simple self-powered portability with no external power adapter necessary
- Easily troubleshoot systems with bi-directional file transfers between local and remote computer
- Share troubleshooting information and display errors with video capture at 1920 x 1200 60Hz

Hardware		
	Warranty	2 Years
	Audio	No
	KVM Ports	1
	PC Interface	USB
	PC Video Type	VGA
	Number of Monitors Supported	1
	Rack-Mountable	No
	Cables Included	Yes
	Daisy-Chain	No

#### Performance



	On-Screen Display	No
	IP Control	No
	Hot-Key Selection	No
	Maximum Analog Resolutions	1920x1200 @ 60Hz
	Maximum Number of Users	1
	MTBF	909000
Connector(s)		
	Console Interface(s)	1 - USB Mini-B (5 pin)
	Host Connectors	1 - VGA (15 pin, High Density D-Sub)
		1 - USB 2.0 Type-A (4 pin, 480Mbps)
Software		
	OS Compatibility	Windows XP, Vista, 7, 8, 8.1, 10, 11
		Windows Server 2008 R2, 2012, 2012 R2, 2016, 2019, 2022
		macOS 10.9 to 10.15, 11.0, 12.0, 13.0, 14.0
		Linux 2.6 and up - <i>LTS Versions only</i>
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 - User Console/USB Link
		1 - Host/Server Video (VGA) Link
		1 - Host/Server Keyboard/Mouse USB Link
Power		
	Power Source	USB-Powered
Environmental		
	Operating Temperature	0C to 40C (32F to 104F)



	Storage Temperature	-40C to 70C (-40F to 158F)
	Humidity	80% RH
Physical Characteristics		
Cildiacteristics	Color	Black
	Material	Plastic
	Cable Length	16.4 in [416 mm]
		1 x 15in (385mm) USB host cable
		1 x 11in (290mm) VGA host cable
		1 x 6ft (1.8m) USB Console cable
	Product Length	4.9 in [12.5 cm]
	Product Width	2.9 in [7.4 cm]
	Product Height	0.6 in [1.5 cm]
	Product Depth	4.5 in [115 mm]
	Weight of Product	6.0 oz [170.0 g]
Packaging Information		
	Package Quantity	1
	Package Length	11.7 in [29.8 cm]
	Package Width	6.5 in [16.6 cm]
	Package Height	1.9 in [4.8 cm]
	Shipping (Package) Weight	13.9 oz [394.0 g]
What's in the Box		
	Included in Package	1 - USB Crash Cart Adpater
		1 - USB A to Mini-B Cable
		1 - USB Software Key

\*Product appearance and specifications are subject to change without notice.