

CS62KM

2-Port USB Boundless Cable KM Switch







The CS62KM is a handy cable KM switch expediting access to two computers via one keyboard/mouse console. Its compact yet multifunctional design allows a space-efficient desktop setup for a smooth user experience. Furthermore, switching between computers can be as flexible as the push of a hotkey/button or a mouse click. The CS62KM is ideal for multitasking in any industry where hybrid workflows can be simplified to uplift productivity.



Space-efficient Desktop



USB Hot-Plugging



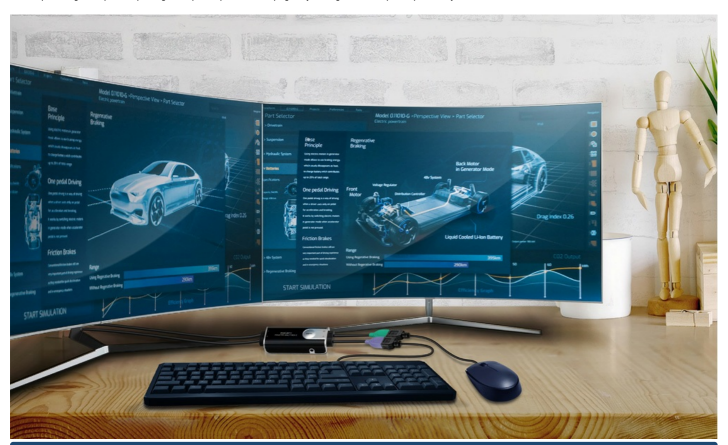
Smart Switching Selection



Bus Powered



The compact design is helpful to expanding desktop workspace while keeping it tidy and organized for improved productivity.



Contact Us

Get a quote for this product or get in touch with our sales experts

Get Quote

Contact Sales





Flexible Switching between Multiple Computer Platforms

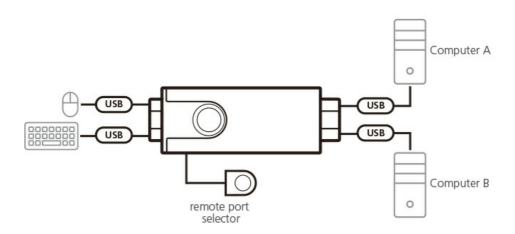
Access to both desktop computers is flexible via sharing one set of keyboard and mouse between same or different computer systems.

Applications

The CS62KM is ideal for multitasking in any industry where hybrid workflows can be optimized for better productivity.



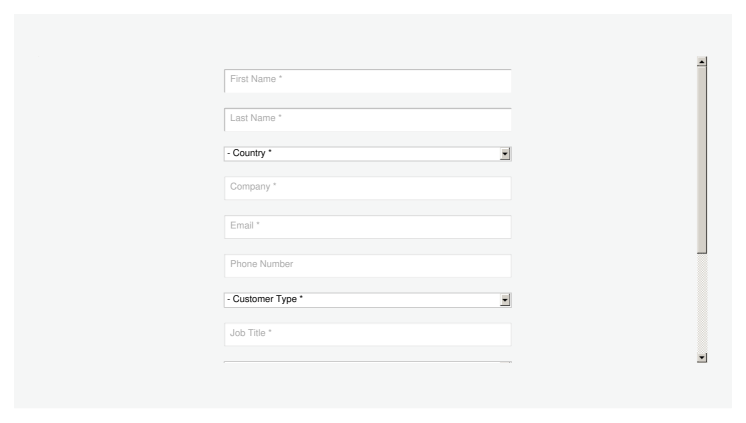




Talk to Our Experts

If you prefer to have ATEN contact you, please complete the form and a representative will be in touch with you shortly





Features

The ATEN CS62KM is a 2-port USB Cable KM Switch that enables users to control up to 2 computers with a single keyboard and mouse. The CS62KM offers various innovative port selection methods for users to switch between the connected computers via remote port selector, keyboard hotkey, mouse cursor, and mouse wheel.

When users want to switch between the computers, simply press the built-in remote port selector to enjoy intuitive operations. In addition to making multitasking across two displays more efficient, this function is especially useful in emergencies that necessitate the immediate monitoring and management of computers.

One further advanced feature of the CS62KM includes buspowered mode which means no external power adapter is required. CS62KM simplifies administrative tasks, saves space, and increases work productivity, which is especially suitable for complex multitasking applications in control rooms across all industries.

- Single USB keyboard and mouse control up to 2 computers
- Computer selection via remote port selector, hotkey, mouse cursor, and mouse wheel ¹
 No software required
- Firmware upgradable
- Supports USB hot-plugging
- Bus-powered no external power adapter required ²
- $\bullet\,$ Works with Windows, iOS, Android, macOS, and Linux operating systems 3

- Mouse port switching is only supported under mouse emulation mode with a USB 3-button mouse wheel.
 The USB bus-powered design allows the switch to get power from the connected computers. It requires connection to two computers to get sufficient power supply.
- 3. The boundless switching only supports on Windows operating system.

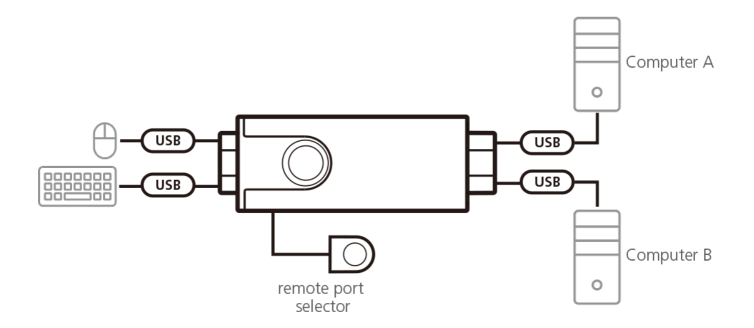


Specifications

pecifications	
Computer Connections	2
Port Selection	Hotkey, Mouse Wheel, Mouse Cursor, Remote Port Selector
Connectors	
Console Ports	2 x USB Type A Female
KVM (Computer) Ports	2 x USB Type A Male
Remote Port Selector	1 x 2.5mm Audio Jack Female
LEDs	
Selected	2 (Green)
Cable Length	
Console	0.15 m
Computer	1.2 m
Remote Port Selector	1.8 m
Emulation	
Keyboard / Mouse	USB
Power Consumption	DC 5V:0.74W:7.7BTU
Environmental	
Operating Temperature	0-40°C
Storage Temperature	-20-60°C
Humidity	0-80% RH, Non-condensing
Physical Properties	
Housing	Plastic
Weight	0.12 kg (0.26 lb)
Dimensions (L x W x H)	8.45 x 3.40 x 2.21 cm (3.33 x 1.34 x 0.87 in.)
Note	For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.



Diagram



ATEN International Co., Ltd.

3F., No.125, Sec. 2, Datong 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



© Copyright 2015 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.