

RCS-100 Remote Secure KVM Controller











FEATURES

- Compatible with any new switch from the existing Secure KVM and KM line
- Support for Keyboard and Mouse extension to control the connected PCs up to 100 ft away
- Easily switch between channels and activate CAC up to 100 ft away from the switch
- The CAC port can serve as a dedicated remote control interface
- Instant synchronization with front panel indicators on the Switch
- Can connect to any iPGARD KVM switch, up to 4 channels available
- Connect Directly to the Existing KM USB Slot on the KVM - No Need for Proprietary Connections

APPLICATION

- Government Operations
- Defense Applications
- Secure Control Rooms
- Corporate Communications
- Server Operations
- Educational Administrations
- Medical Facilities
- Banking Network
- · Insurance Data Centers
- Transit Management
- Industrial Operation
- Intelligence Communications

OVERVIEW

The IPGARD KVM Remote Control improves and innovates the standard Secure KVM user experience. When paired with a IPGARD Secure KVM, the KVM Remote Control provides channel selection options for 1-4 port KVMs. For organizations that maximize efficiency and minimalize clutter IPGARD has the correct solution. Combined with the mounting options available for all IPGARD Secure KVM Units our new KVM Remote Control allows full functionality of the KVM while neatly obscure from vision, offering an optimal decluttered workspace.

SPECIFICATIONS

USB	
Signal Type	USB 1.1 and 1.0 Keyboard/Mouse only
USB Type A Male	Connection to KVM
USB Type A Female	Connection to Keyboard and Mouse
User Console Output Interface	(1) USB Type-A for keyboard, mouse connection
OTHER	
Power Supply	5V DC, 2A power supply via USB
Dimensions	2.36" L x 1.46" W x 0.67" H
Weight	0.4 oz
Operating Temp.	+32 to +104°F (0 to +40°C)
Storage Temp.	-4 to 140°F (-20 to +60°C)
Humidity	Up to 80% (no condensation)
PART NO.	DESCRIPTION
RCS-100-S	Remote Secure KVM Controller. Includes: [RCS-100]

CALL US TOLL FREE:
(888) 99-IPGARD | (702) 800-0005
INFO@IPGARD.COM | WWW.IPGARD.COM