

GCS1716KITUTAA 16-Port USB PS/2 Combo KVM Switch with USB KVM

Cables



The GCS1716KITUTAA is a combo KVM switch with USB KVM cables included; allowing access and control of up to 16 directly connected computers from a single console (keyboard, mouse, and monitor). As many as 16 additional switches can be cascaded bringing the total number of connected computers to 256 computers that can be controlled from a single keyboard-monitor-mouse console. A custom ASIC (patent pending) provides an auto-sensing function that recognizes the position of each station on the installation, eliminating the need to manually set the position with DIP switches. Additionally, the GCS1716 features high density SPHD 15-pin instead of the usual 25-pin connectors thus allowing for a compact design and installation in a 1U system rack.

The GCS1716 includes one USB port located on the front panel for easy access and sharing of any USB peripherals. Setup is fast and easy; plugging cables into their appropriate ports is all that is needed. The switch supports both USB and PS/2 connections for the console and computers. The GCS1716 intercepts keyboard input directly, thus eliminating the need for any software configuration. Switching between computers can be easily accomplished either by manually pressing the front panel push button port LEDs, entering hotkey combinations from the keyboard, or via a menu driven multilingual on-screen display (OSD) system. A convenient auto-scan feature permits automatic scanning and monitoring of activities on all connected.

GCS1716KITUTAA Included Cables:

- 16 x 10ft (3M) USB KVM cable (G2L5203UTAA)
- Multi platform OS support Windows®, Mac, Sun Solaris™ , and Linux®
- · Auto Scan Mode to monitor connected computers
- Broadcast Mode to send commands to all connected computers
- Easy to operate computer selection via front panel LED's, intuitive OSD (on screen display), and hotkeys
- *Cascade up to 2 levels control up to 256 computers from a single console
- Security 2 level password protection for OSD
- Maximum video resolution: up to 2048 x 1536
- Supports both USB and PS/2, VGA computers

- ** Front USB Port Fully compliant with USB 1.1 for system upgrades and shared peripherals
- Rack mountable in a 19" (1U) system rack
- Custom ASIC provides an auto-sensing function that recognizes the position of each station on the installation
- Fully Supports DDC2B

*(Firmware update is now available at http://www.iogear.com/support/dm/driver/GCS1716#display)

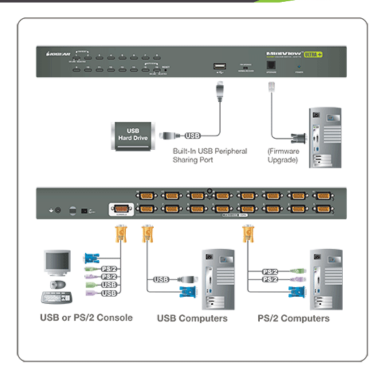
** Only systems connected with the USB KVM cables will be able to access the front USB port for system upgrades and shared peripherals











Requirements

Console:

• 1 x GCS1716,

Package Contents

- A or a
- VGA, SVGA, or MultiSync Monitor
 A Keyboard and
- Mouse (USB or PS/2)

Computers:

- VGA, SVGA, or MultiSync video graphics card with an HDB-15 port
- PS/2 mouse and keyboard ports (6-pin mini DIN) and at least 1 USB port
- Multi OS Platform Support: PC / Mac / Sun / Linux

- 16-Port Combo KVM • 1 x 2M USB KVM
- cable (G2L5202UTAA)
- 1 x 2M PS/2 KVM cable
- (G2L5202PTAA) • 16 x 3M USB KVM cable
- (G2L5203UTAA)
- 1 x Console cable
- 1 x Cascade cable1 x Firmware upgrade
- cable
- 1 x Grounding wire
 1 x Foot pad set (4)
- pads)
- 1 x Power adapter
- 1 x Installation Guide
- 1 x Warranty Card
- 1 x Standard Rack Mounting Kit

www.iogear.com



Specifications

Function	GCS1716KITUTAA	Dimensions	GCS1716KITUTAA
Computer Connections		Unit Dimensions	
Direct	16	Width	17in.
Daisy Chain or Cascading	256 (via Cascade)	Height	1.75in.
Port Selection	Hotkeys, OSD, Button	Depth	6.25in.
Connectors		Unit Package Dimensions	
Console	1 x SPHD-18 Male (Yellow)	Width	10.25in.
Computer/KVM	16 x SPHD-15 Female (Yellow)	Height	9.625in.
Power	1 x DC Jack	Depth	22.375in.
USB	1 x USB 1.1 Type A Female	Weight	
Reset Switch	1 x Semi-Recessed Push Button	Unit Pack Wt.	20.04lb
Switches		Unit Wt. w/accessories	17.26lb
F/W Upgrade	1 x Slide Switch	Unit Wt.	6.02lb
Port Selection	16 x Push Button		
Emulation			
Keyboard	PS/2, USB		
Mouse	PS/2, USB		
Video Resolution	VGA 2048x1536, DDC2B		
Power			
Voltage	DC 5.3V		
Amps	2.4A		
Scan Interval	1-255 sec		
Environment			
Operation Temperature	0~50C		
Storage Temperature	-20~60C		
Humidity	0~80% RH, Non-condensing		
Housing			
Case	Metal		