

GCL1816KITU

16-Port LCD Combo KVM Switch with USB KVM Cables



IOGEAR's GCL1816KITU is an integrated LCD console and 16 port KVM (keyboard, video, and mouse) switch with bundled USB KVM cables that offers secure access to 16 VGA, USB computers. It features a convenient rack mountable sliding / retractable 17" TFT LCD active matrix monitor and keyboard with built-in touchpad for a space-saving and streamlined integration. For added convenience it also supports an external USB mouse. An extra USB / PS/2 console port is provided on the rear panel to manage the LCD KVM switch from an external console (monitor, keyboard, and mouse). All this in a universal 1U rack mount space.

The GCL1816KITU supports both PS/2 and USB keyboards and mice for the connected computers, and the GCL1816KITU supports USB** peripheral devices to be used for system upgrades with the attached computers. A single GCL1816KITU can control up to 16 computers. As many as 16 additional compatible KVM switches can be cascaded to reach up to 256 computers* controlled from a single keyboard, monitor, and mouse console with easy computer switching via front LED pushbuttons, OSD, and hotkeys.

- Integrated 16-port KVM console featuring a 17" TFT LCD active matrix monitor, keyboard and touchpad
- 1280 x 1024 resolution on 17" rack mount LCD provides a sharp video display
- Equipped with 16 USB KVM Cables
- · Adjustable depth to fit different sizes of racks
- Multi platform OS support Windows®, Mac, Sun Solaris™, and Linux®
- Easy to operate computer selection via front panel pushbutton LED's, intuitive OSD (on screen display), and hotkeys
- External USB mouse port for convenience
- External USB or PS/2 with VGA Console port
- USB media port support for attached USB computers (system upgrades, etc)**

- Cascade up to 2 levels control up to 256 computers from a single console*
- Security 2 level password protection for OSD
- DDC Emulation Video settings of each computer are automatically adjusted for optimal output to the monitor
- 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

*Cascade with IOGEAR 8/16-Port VGA Combo KVM Switch (Model No. GCS1808 and GCS1716)

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





•	
P - 1	





Requirements

Package Contents

Computers:

- VGA, SVGA, or MultiSync video graphics card with an HDB-15 port
- PS/2 mouse and keyboard ports (6-pin mini DIN) or 1 USB port
- 1 x 16-Port LCD
- Combo KVM Switch
- 8 x USB KVM Cable (6ft - G2L5202U)
- 8 x USB KVM Cable (10ft - G2L5203U)
- 1 x PS/2 KVM Cable (6ft - G2L5202P)
- 1 x Console Cable
- 1 x Cascade Cable • 1 x Firmware
- Upgrade Cable • 1 x Grounding Wire
- 1 x Power Cord
- 1 x Installation Guide
- 1 x Warranty Card



Specifications

Function	GCL1816KITU	Dimensions	GCL1816KITU
Computer Connections		Unit Dimensions	
Direct	16	Width	19in.
Daisy Chain or Cascading	256	Height	1.75in.
Port Selection	OSD, Hotkeys, Pushbuttons	Depth	25in.
Connectors		Unit Package Dimensions	
Console	1 x SPHD-18 Male	Width	30.25in.
Power	1 x 3-Prong AC Socket	Height	6.5in.
Console Connectors		Depth	37.25in.
Monitor	1 x HDB-15 Male	Weight	
Keyboard	PS/2 or USB	Unit Pack Wt.	55.96lb
Mouse	PS/2 or USB	Unit Wt. w/accessories	41.92lb
Extra Mouse	1 x USB Type A Female	Unit Wt.	29.03lb
Flash ROM Upgrade	1 x RJ-11 Female		
CPU Connectors			
Keyboard, Mouse, and Monitor	16 x SPHD-15 Female		
Switches			
Reset	1 x Semi-recessed Pushbutton		
Power	1 x Rocker Switch		
F/W Upgrade	1 x Switch		
LCD Adjustment	4 x Pushbutton		
LCD Power	1 x LED Pushbutton (Orange)		
Port Selection	4 x Pushbutton		
LEDs			
On Line	16 (Orange)		
Port ID	4 x 7 Segment LED Display (Yellow)		
Power On	Dark Green		
Emulation			
Keyboard	PS/2, USB		
Mouse	PS/2, USB		
Video Resolution	1280 x 1024 @ 75Hz; DDC2B		
Scan Interval	1-255 Seconds		
Power Input Rating			
Per AC Power Inlet, 50/60Hz	100~240VAC. 50/60Hz, 1A		
Power Consumption	120V, 28W		
Environment			
Operation Temperature	0~40°C		
Storage Temperature	-20~60°C		
Humidity	0~80% RH; Non-condensing		
	0~80 % Kin, Non-condensing		
Housing	0~00 % Ki , Noi-condensing		

www.iogear.com