

# 8-Port 19" LCD KVM Drawer Kit with PS/2 and USB KVM Cables GCL1908KIT



- Integrated 8-port KVM console featuring a 19" TFT LCD active matrix monitor, keyboard and Security 2 level password protection for OSD touchpad
- 1280x1024 resolution on 19" rack mount LCD provides a sharp video display
- Adjustable mounting rail to fit different sizes of racks .
- Multiplatform OS support Windows®, Mac and Linux®
- Easy to operate computer selection via front panel pushbutton LED's, intuitive OSD (onscreen display) and hotkeys
- External USB or PS/2 with VGA Console port
- Cascade up to 2 levels control up to 128 computers from a single console\* Ð
- 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

\*Can only be cascaded with other IOGEAR KVMs: GCS1808

6 models

#### 8-Port KVM LCD Console

IOGEAR's GCL1908 is an integrated LCD console with an 8-port KVM (keyboard, video, and mouse) switch that offers secure access to 8 VGA, USB or PS/2 computers. It features a convenient rack mountable sliding / retractable 19" TFT LCD active matrix monitor and keyboard with built-in touchpad for a space-saving and streamlined integration. The GCL1908 fits into a universal 1U rack mount space.

The GCL1908 supports both PS/2 and USB keyboards and mice for the connected computers, and supports USB peripheral devices for the attached computers. A single GCL1908 can control up to 8 computers, but as many as 8 additional compatible KVM switches can be cascaded to reach up to 128 computers\* controlled from a single keyboard, monitor and mouse console.

#### Additional PS/2 and USB KVM Cables

This kit includes an additional 3 PS/2 cables (1 x 6ft, 2 x 10ft) and 3 USB KVM cables (1 x 6ft, 2 x 10ft). Our custom-made cables are designed to provide the highest signal capacity with the lowest signal loss. This important technology produces the highest quality video output - even after long distance transmission or in the most electronically noisy environments such as server cabinets. IOGEAR's premium custom-made KVM cables guarantee optimum signal integrity for high-grade server needs. The keyboard and mouse cables are made of double-sealed 22-gauge wire and are neatly wrapped with a heavy-duty video cable for simplified connections.

\*Can only be cascaded with other IOGEAR KVMs: http://www.iogear.com/product/GCS1808/?src=PP\_GCS1908 or http://www.iogear.com/product/GCS1716/?src=PP\_GCS1908 models



www.iogear.com

### www.iogear.com





**Product 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 8-Port 19" LCD KVM
  2 x 6ft PS/2 KVM Cable
- 2 x 6ft USB KVM Cable
- 2 x 10ft PS/2 KVM Cable
- 2 x 10ft USB KVM Cable
- 1 x Firmware Upgrade Cable
- 1 x Standard Long Rack Mount Kit
- 1 x Power Cord
- 1 x Quick Start Guide
- 1 x Warranty Card

### Specifications

Function	GCL1908KIT	Dimensions	GCL1908KIT
		Unit Dimensions	
		Height	27" (68.58cm)
		Depth	1.75" (4.45cm)
		Length	17.75" (45.1cm)
		Unit Package Dimensions	
		Width	26.75" (67.95cm)
		Height	32.5" (82.55cm)
		Depth	5.25" (13.34cm)
		Master Carton	
		Width	26.75" (67.95cm)
		Height	32.5" (82.55cm)
		Depth	5.25" (13.34cm)
		Weight	
		Master Carton Wt.	40.85lbs (18.54kg)
		Unit Pack Wt.	40.85lbs (18.54kg)
		Unit Wt. w/accessories	31.75lbs (14.4kg)
		Unit Wt.	27.75lbs (12.58kg)

## www.iogear.com

## GCL1908KIT

© 2015 IOGEAR®

IOGEAR, the IOGEAR logo, are trademarks or registered trademarks of IOGEAR. Microsoft and Windows are registered trademarks of Microsoft Corporation. All other brand and product names are trademarks or registered trademarks of their respective holders. IOGEAR, makes no warranty of any kind with regards to the information presented in this document. All information furnished here is for informational purposes only and is subject to change without notice. IOGEAR assumes no responsibility for any inaccuracies or errors that may appear in this document.