

GCL1808KITU

8-Port LCD Combo KVM Switch with USB KVM Cables



IOGEAR's GCL1808KITU is an integrated LCD console and 8 port KVM (keyboard, video, and mouse) switch with bundled USB KVM cables that offers secure access to 8 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 GCL1808KITU supports both PS/2 and USB keyboards and mice for the connected computers, and the GCL1808KITU supports USB** peripheral devices to be used for system upgrades with the attached computers. A single GCL1808KITU can control up to 8 computers. 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 with easy computer switching via front LED pushbuttons, OSD, and hotkeys.

- Integrated 8-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 8 USB KVM Cables
- Adjustable depth to fit different sizes of racks
- Auto Scan Mode to monitor connected computers
- Broadcast Mode to send commands to all connected computers
- 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 128 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
- Firmware Upgradable

*Cascade with IGOEAR 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







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 LCD
- Combo KVM Switch • 4 x USB KVM Cable
- (6ft G2L5202U) • 4 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

shouse channelsI definitionName9.09.0 <t< th=""><th></th><th></th><th></th><th></th></t<>					
arrayNameNam	Function	GCL1808KITU	Dimensions	GCL1808KITU	
analogindexindexindexbindindexindexindexconservedindexindex	Computer Connections		Unit Dimensions		
work SelectionDeckDeckSelectionconcessionis SPID-10 MaleWeak0.250workis SPID-10 MaleWeak0.250workis SPID-10 MaleMeak0.250source ConcessionBeakDeck0.250Scalee ConcessionSelection0.250Kinkowis MDB-15 FransieMein0.250KinkowNUR My Anderson0.5500.550Kinkowis MDB-15 FransieUnit Microssonites0.570Kinkowis SPID-15 FransieUnit Wickoessonites0.570Kinkowis SPID-15 FransieUnit Microssonites0.570Kinkowis SPID-15 FransieUnit Microssonites0.570Kinkowis SPID-15 FransieUnit Microssonites0.570Kinkowis SPID-15 FransieUnit Microssonites0.570Kinkowis Selectionis Selection0.570Kinkowis Selectionis Selection0.570Kinkowis Selectionis Selection0.570Kinkowis Selectionis Selection0.570Kinkowis Selectionis Selectionis SelectionKinkowis Selectinis Selectionis Selection <td>Direct</td> <td>8</td> <td>Width</td> <td>19in.</td>	Direct	8	Width	19in.	
ConservedUnit Package Dimensionsconsole1.94PH0.16 MuleWeth0.25m.tower1.94PH0.16 MuleHelpit0.5m.console Consecturs1.94PH0.16 FermioDepth0.35m.console Consecturs1.94DH.15 FermioUnit Packato0.82PUconsole Console Consol	Daisy Chain or Cascading	128	Height	1.75in.	
shandanNationNationSecondtorse13-Prory AC SocialPeriodPeriodPeriodconcorrectorSequenceSequenceSecondPeriodconcorrectorPS or USBUnd Pac Nu6.450ActionknakaSecondUnd NuSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknakaSecondSecondSecondSecondknaka	Port Selection	OSD, Hotkeys, Pushbuttons	Depth	25in.	
word of the second of the se	Connectors		Unit Package Dimensions		
Rende ConnectorsPaph3/2 dn.AnnicoNH009 15 FormaloWeipKolycondPS2 or USBUnit Pack Wit.56.505AnazePS2 or USBUnit Ni. via constantine36.705Sain Moure1. USB Types ArenaideUnit Ni. via constantine37.805Sain Moure1. USB Types ArenaideUnit Ni. via constantine37.805Sain Moure1. USB Types ArenaideNone7.805Saint Moure and Monitor1. Sarris Arenaide MuthultoriSaint Moure and MonitoriSaint Moure and MonitoriMoure and MonitoriMoure and Monitori <td col<="" td=""><td>Console</td><td>1 x SPHD-18 Male</td><td>Width</td><td>30.25in.</td></td>	<td>Console</td> <td>1 x SPHD-18 Male</td> <td>Width</td> <td>30.25in.</td>	Console	1 x SPHD-18 Male	Width	30.25in.
AnimationNumber of the second sec	Power	1 x 3-Prong AC Socket	Height	6.5in.	
wypandNatureNatureNatureAnazoSalo USBWitwincessoriesSalo TableAnazoSalo TableWitwincessoriesSalo TableSalo Salo Salo Salo Salo Salo Salo Salo	Console Connectors		Depth	37.25in.	
AnsaPS2 rUSBUH Wit Witk Witk Maccessofie0.67bBack Mouse1 x USB Typa A Female10 Wt. Witk Witk Maccessofie2.7bbBack Mouse1 x BAT 1 Female2.7bbSPU CORSCR1 x BAT 1 Female5.7bcSPU CORSCR1 x Semi-recessof Publishion5.7bcSwitch1 x Semi-recessof Publishion	Monitor	1 x HDB-15 Female	Weight		
akanada1x83rga Afanadaunit.2.780Bak RAM Lupanda1x411 FanalaFPC Concctor1 x810 FanalaKenter1 x810 FanalaKenter1 x810 FanalaWardandom1 x810 Fanala <td>Keyboard</td> <td>PS/2 or USB</td> <td>Unit Pack Wt.</td> <td>51.63lb</td>	Keyboard	PS/2 or USB	Unit Pack Wt.	51.63lb	
NameRadia RDM Upgrade1 x PHP-14 FernaleFVP Connectorsx SPHD-15 FernaleWitches1 x Semi-rocessed PublutionWitches1 x Semi-rocessed PublutionWungrade1 x Semi-rocessed PublutionWungradex Semi-rocessed PublutionCod Adjutamentx Semi-rocessed PublutionCod Adjutamentx Semi-rocessed PublutionCod Adjutamentx Semi-rocessed PublutionCod Adjutamentx PublutionCod Adjutamentx Publution (Vrange)Point Selectionx Publution (Vrange)Point Selections Publution (Vrange)Point Selections PublutionSeniors PublutionPoint Selections PublutionPoint Selections PublutionSeniors PublutionPoint Selections PublutionSenior Secondss PublutionPoint Secondss Publution <td>Mouse</td> <td>PS/2 or USB</td> <td>Unit Wt. w/accessories</td> <td>36.67lb</td>	Mouse	PS/2 or USB	Unit Wt. w/accessories	36.67lb	
PV connectors> ASPH2-15 FemaleRestore> ASPH2-15 FemaleRestore> ASPH2-15 FemaleRestore> A Send-recessed PushbuttonNover> A Send-recessed PushbuttonYou grand> A Send-recessed PushbuttonYou grand> A Send-recessed PushbuttonYou Grand> A Pushbutton (Younge)You Section> A Pushbutton (You Section (You	Extra Mouse	1 x USB Type A Female	Unit Wt.	27.78lb	
Appendix Monitariab x 2 HD-13 F Benale </td <td>Flash ROM Upgrade</td> <td>1 x RJ-11 Female</td> <td></td> <td></td>	Flash ROM Upgrade	1 x RJ-11 Female			
WatesReset1x Semi-recessed PushbuttonRever1x Rocker SwitchWulpgrade1x SwitchCD Adjustment1x Subbutton (Orange)CD Power1x LED Pushbutton (Orange)Parl Selection4x Pushbutton (Orange)Parl Selection1x CompoBurner10 Grange)Parl Selection1x Segment LED Display (Yeillow)Parl Selection1x Segment LED Display (Yeillow)Parl Selection9x92 USBContractPS2, USBParlea9x92, USBParl Resolution100-240VAC 50/80/Hz, 1AParl AC Power Inder, SolitoHz100-240VAC 50/80/Hz, 1AParl Resolution100-240VAC 50/80/Hz, 1AParl Resolution100-240VAC 50/80/Hz, 1AParl Resolution100-240VAC 50/80/Hz, 1AParl Resolution20-80°CStartenset	CPU Connectors				
Res4 Rein-researd PublishutionWargando4 Rokar SwitchWulgando4 SwitchCD Quadration4 Subbution (Orange)Warbando4 Rubbution (Orange)Warbando4 Rubbution (Orange)Warbando4 Subbution (Orange)Warbando4 SubbutionMarcine10 Grange)Warbando9 Grange)Warbando9 KarbandoWarbando9 Karbando	Keyboard, Mouse, and Monitor	8 x SPHD-15 Female			
Norm1 Redevided1 Advance1 Advance <td>Switches</td> <td></td> <td></td> <td></td>	Switches				
Windpade1 x kwitchCD Quig4 x Pushbuton (Orange)Van Salection1 x LED Pushbuton (Orange)Van Salection4 x PushbutonArea Salection6 (Orange)Dan Line6 (Orange)Van Dan Line6 (Orange)Van Dan Line6 (Orange)Van Dan Line8 (Orange)Van Dan Line9 (Orange) <td< td=""><td>Reset</td><td>1 x Semi-recessed Pushbutton</td><td></td><td></td></td<>	Reset	1 x Semi-recessed Pushbutton			
CA djustment4 × PushutanoCA djustment1 × ED Vashutano (Orange)Var Salection4 × PushutanoEBC(Orange)Var Da Ca8 (Orange)Var Da Ca8 × Sagment LED Display (Vellow)Var Da Ca8 × Sagment LED Display (Vellow)Var Da Ca9 × Sagment LED Display (Vellow)Sandard9 × Sagment LED Display (Vellow) </td <td>Power</td> <td>1 x Rocker Switch</td> <td></td> <td></td>	Power	1 x Rocker Switch			
A De De Nobultion (Orange)Por Selection4 × DesholutionE De6 Orange)E De Nobultion6 Orange)Por In Co9 × 7 Segment ED Display (Yellow)Por Por On9 × 7 Segment ED Display (Yellow)Por Por On9 × 7 Segment ED Display (Yellow)E nutation9 × 7 Segment ED Display (Yellow)E nutation9 × 7 Segment ED Display (Yellow)E nutation9 × 7 Segment ED Display (Yellow)Ause9 × 7 Segment ED Display (Yellow)Ause9 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)9 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)9 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)10 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)10 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)10 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)10 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)0 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)0 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)0 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)0 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)0 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)0 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)0 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)0 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)0 × 7 Segment ED Display (Yellow)Por Por Display (Yellow)<	F/W Upgrade	1 x Switch			
A v Selection4 × PushbuttonEFDs50 r Lino8 (Orange)Din Lino8 (Orange)8 (Orange)Port ID9 K Selection9 K SelectionBruthtion9 K Selection9 K SelectionBruthtion1 Selection9 K Selec	LCD Adjustment	4 x Pushbutton			
IbinIcinabin Line8(Orange)bin Line4x7 Segment LED Display (Yellow)borer OnDark Greenbin LineDark Greenbin LinePS/2 USBdousePS/2 USBbin Long1280 x 1024 975Hz; DDC28bin Long1280 x 1024 975Hz; DDC28bin Long1280 x 1024 975Hz; DDC28bin Long1290 x 1024 975Hz; DDC28bin Long10-240VAC. 50/60Hz; 1Abin Long100-240VAC. 50/60Hz; 1Abin Long100-240V	LCD Power	1 x LED Pushbutton (Orange)			
An Line8 (Prange)Port Line4 × 7 Segment LED Display (Pellow)Port Port On0 ka CreanStructure9 ka CreanStructure9 Ka CreanAnage9 Ka CreanAnage<	Port Selection	4 x Pushbutton			
A x 7 Segment LED Display (Yellow)Power OnDark GreenEmulationEmulationReboardPS/2, USBAlousePS/2, USBIdea Resolution1280 x 1024 @ 75Hz; DDC2BRean Interval1285 SecondsPower Input Rating100-240VAC. 50/60Hz, 1AOwer Consumption120/, 28WEmulation200-260-CCEmulation20-60-CCStorage Temperature20-60-CCUniting Temperature20-60-CCEmulation20-60-CCStorage Temperature20-60-CCUniting Temperature20-60-CCEmulation20-60-CCStorage Temperature20-60-CCUniting Temperature20-60-CCEmulation20-60-CCStorage Temperature20-60-CCUniting Temperature20-60-CC<	LEDs				
Power On Dark Green Emulation Emulation Mouse PS/2, USB Mouse PS/2, USB Adouse PS/2, USB Adouse 1280 x 1024 @ 75H2; DDC2B Adouse 1285 Seconds Power Input Rating Per AC Power Inlet, 50/60H2 100-240VAC. 50/60H2, 1A Power Consumption 100-240VAC. 50/60H2, 1A Power Consumption 200, 28W Protection Temperature 0-40°C Adouge Temperature 0-40°C Adouge Temperature 0-80% RH; Non-condensing	On Line	8 (Orange)			
AnuationKeyboardPS/2, USBMousePS/2, USBArde Resolution1280 x 1024 @ 75Hz; DDC2BKeyboard1-255 SecondsPower Input Rating10-240VAC. 50/60Hz, 1APower Consumption100-240VAC. 50/60Hz, 1APower Consumption0-40°CPower Consumption0-40°CRotange Temperature-0-60°CHuridity0-80% RH; Non-condensing	Port ID	4 x 7 Segment LED Display (Yellow)			
KeyboardPS/2, USBMousePS/2, USBJideo Resolution1200 x1024 @ 75Hz; DDC2BScan Interval1255 SecondsPower Input Rating10-240VAC. 50/60Hz, 1APower Consumption100-240VAC. 50/60Hz, 1AEnvironment100, 28WEnvironment0-40°CScange Temperature-0-60°CHuridity0-80% RH; Non-condensingHuridity-80% RH; Non-condensing	Power On	Dark Green			
AdvasePS/2, USBAdvase1280 x 1024 @ 75Hz; DDC2BAdvase1.255 SecondsAdvase Interval1.255 SecondsAdvase Interval10-240VAC. 50/60Hz; 1APer AC Power Inlet, 50/60Hz100-240VAC. 50/60Hz; 1APower Consumption120V, 28WEnvironment	Emulation				
Video Resolution1280 x 1024 @ 75Hz; DDC2BScan Interval1-255 SecondsPower Input Rating	Keyboard	PS/2, USB			
Scan Interval1-255 SecondsPower Input Rating100-240VAC. 50/60Hz, 1APower Consumption100-240VAC. 50/60Hz, 1APower Consumption120V, 28WEnvironment0-40°COperation Temperature0-40°CStorage Temperature-20-60°CHumidity0-80% RH; Non-condensingHumidity0-80% RH; Non-condensing	Mouse	PS/2, USB			
Power Input RatingPower Consumption100-240VAC. 50/60Hz, 1APower Consumption120V, 28WEnvironment-40°COperation Temperature0-40°CAtomage Temperature-20-60°CAtomage Temperature-80% RH; Non-condensingHumidity-80% RH; Non-condensing	Video Resolution	1280 x 1024 @ 75Hz; DDC2B			
Per AC Power Inlet, 50/60Hz100-240VAC. 50/60Hz, 1APower Consumption120V, 28WEnvironment0-40°COperation Temperature0-40°CAtumidity0-80% RH; Non-condensingHusing	Scan Interval	1-255 Seconds			
Power Consumption120V, 28WEnvironment	Power Input Rating				
Environment Operation Temperature 0~40°C Storage Temperature -20~60°C Humidity 0~80% RH; Non-condensing	Per AC Power Inlet, 50/60Hz	100~240VAC. 50/60Hz, 1A			
Operation Temperature 0~40°C Storage Temperature -20~60°C Humidity 0~80% RH; Non-condensing	Power Consumption	120V, 28W			
Storage Temperature -20-60°C Humidity 0-80% RH; Non-condensing	Environment				
Jumidity 0~80% RH; Non-condensing Housing	Operation Temperature	0~40°C			
lousing	Storage Temperature	-20~60°C			
	Humidity	0~80% RH; Non-condensing			
Sase Metal and Plastic	Housing				
	Case	Metal and Plastic			

www.iogear.com