

Hardware Installation

2. Plug the keyboard, monitor, mouse, microphone, and speaker connectors of the KVM cables into their respective ports on the computers(the cables are different lengths for a cleaner installation).

4.25" ———



6.25"

-





Note: By default the switch links to the first computer that is turned on.

Port Selection

Manual Port Selection

Press the port selection button to toggle the KVM focus between the two computers. The Port LED lights to indicate that the corresponding port has the focus. There is no asynchronous switching capability with manual switching

Hotkey Port Selection

All hotkey port switches begin with tapping the Scroll Lock key twice. The tables below describe the actions that each hotkey operation performs.

Note: The default hotkey invocation key is the Scroll Lock key, but you can choose the Ctrl key instead.

Hotkey Summary Table

Hotkey	Action
[Scroll Lock] [Scroll Lock] [Enter]	Toggles KVM and Audio between ports If the KVM and audio are on different ports only the KVM switches
[Scroll Lock] [Scroll Lock] [K] [Enter]	Only the KVM toggles
[Scroll Lock] [Scroll Lock] [S] [Enter]	Only the Audio toggles
[Scroll Lock][Scroll Lock] [A] [Enter] [N]	Starts Auto Scan @ N seconds (Space bar stops Auto scan at the current port) All keys other than space bar are locked out
[Scroll Lock][Scroll Lock] [X] [Enter]	Toggles the hot key from the [Scroll Lock] key to the [Ctrl] key

Auto Scan Table

N	Seconds
1	3 seconds
2	5 seconds
3	10 seconds
4	20 seconds

Welcome

Thank you for purchasing IOGEAR's PS/2 DVI KVM Switch, we are sure you will be satisfied with your purchase. We believe you will find this device to be a valuable addition to your computer setup.

Start here

New from IOGEAR

The two port Mini View™ Micro DVI KVM switch from IOGEAR represents a simple method for sharing one DVI monitor, Mouse, Keyboard, Speaker set and Microphone between two computers. The GCS92 employs two switching methods.

- A simple remote switch that allows one tap switching, due to its small size it can be placed in a convenient location on your desk. - Hotkeys, allow you to independently switch KVM focus and Audio functionality.

The GCS92 supports 32 bit color at resolutions up to 1920 X 1200 @ 60 Hz. It is self powered, and built in emulation ensure instantaneous recognition of your keyboard and mouse when switching computers.

If you have a simple question, or in the unlikely event you do experience any difficulties, do not hesitate to let us know. We have a dedicated, well-trained support staff standing by to serve you. We're here to help!

Package Contents

- 1 Two port PS2 DVI KVM switch with cables
- 1 One touch remote switch
- 1 quick start guide - 1 warranty registration card

Requirements

Console

- A DVI monitor capable of the highest resolution that you will be using on any computer in the installation (1920 x 1200 @ 60 Hz max)
- A PS/2 style keyboard and mouse • Speakers and microphone (optional)

Computers The following equipment must be installed on each computer that is to be connected:

- A DVI-D video port
- A 6-pin mini-DIN (PS/2 style) keyboard port, and a 6-pin mini-DIN (PS/2) mouse port
- Speaker and microphone ports (optional)



You may have plugged in a new keyboard while the computers were

3. Keyboard or mouse don't work on one computer

2. Audio will not switch KVM focus switches OK

1. New Keyboard Functions Not Working

recognize the new functions

Press the one touch button twice

Froubleshooting

a- Swap cables at the computers to see if the problem stays on the port or on the same computer. b- Try a different keyboard or mouse

running, so the operating system failed to initialize the new keyboard

functions. Restart the computers so that the operating system can

4. My keyboard has no Scroll Lock key

Press the remote button for 3 -4 seconds, the Ctrl key will assume the Scroll Lock key functions Note: This will have to be reinitialized if both computers are turned off

- 5. No Video
- This is a DVI D (digital) KVM the cables will pass digital video signals only, it will not work with a VGA – DVI-I adapter, if you have a computer with a VGA output a VGA to DVI-D converter must be used.

Note: The use of USB to PS/2 adapters is discouraged. If you need to connect a USB computer we recommend a PS/2 – USB converter such as our GUC100KM,

Limited Warranty

IN NO EVENT SHALL THE DIRECT VENDOR'S LIABILITY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THE PRODUCT, DISK, OR ITS DOCUMENTATION EXCEED THE PRICE PAID FOR THE PRODUCT.

The direct vendor makes no warranty or representation, expressed, implied, or statutory with respect to the contents or use of this documentation, and especially disclaims its quality, performance, merchantability, or fitness for any particular purpose.

The direct vendor also reserves the right to revise or update the device or documentation without obligation to notify any individual or entity of such revisions, or updates. For further inquires please contact your direct vendor.

Contact

IOGEAR Inc. Address: 23 Hubble, Irvine, CA 92618 USA Toll Free: 1-866-946-4327 Web site: www.iogear.com Email: support@iogear.com

OIDGEAR

@viakSion? Guide

PS2/DVI 2-Port KVM Switch



Hardware Installation

Make sure power to all computers has been turned off !

1. Plug your keyboard, monitor, mouse, microphone and speakers into the appropriate connectors in the console side of the KVM. The ports are color coded and labeled with an identifying icon. Note: Plug the mouse in before plugging in the keyboard.





About Us

- 🥑 FUN IOGEAR offers connectivity solutions that are innovative, fun, and stylish, helping people enjoy daily life using our high technology products.
- GREEN IOGEAR is an environmentally conscious company that emphasizes the importance of conserving natural resources. The use of our technology solutions helps reduce electronic waste.

A HEALTH OGEAR supports healthy and fit lifestyles. By integrating products with the latest scientific developments, IOGEAR's solutions

