



- **HKS112AU**
Control 2 PCs with a Single Keyboard, Monitor, and Mouse
Audio and Mic capabilities
No Software Required
One Year Warranty

PACKAGE CONTENTS:

- ◆ One HKS112AU KVM Switch w/ Integrated Cables
- ◆ One User's Manual

**Instantly control over 2 computers with a single keyboard and mouse set!**

Compactly designed for home or office use and engineered to achieve optimal performance. The HKS112AU enables you to share a single PS/2 keyboard, PS/2 mouse, and monitor set with two computers. With 59" built-in cables, the HKS112AU consoles a PS/2 keyboard and PS/2 mouse into a single USB port on your computers, saving you the trouble of additional cabling. The HKS112AU also comes with audio and microphone supports, which allow you to share your computers with one set of speakers and microphone. Furthermore, the microphone and the speakers set can act independently from your computers, so you still can listen to your music or using your microphone while switching between computers. Computer selection is through hotkey combinations and manual selection button with LED indicators for easy status monitoring. Installation is easy as Plug-and -Play, no configuration needed.

System Requirements:**Console Side:**

- ◆ One PS/2 keyboard
- ◆ One PS/2 mouse
- ◆ One VGA, SVGA, or Multisync Monitor

Per Computer:

- ◆ One available USB port
- ◆ One VGA, SVGA, or Multisync monitor port

CAREFREE NETWORKING

HAWKING TECHNOLOGIES, INC

USA: Irvine, California

Website: www.hawkingtech.com

Email: sales@hawkingtech.com

Tel: 888.662.8828, 949.790.0800

Europe: Rotterdam, The Netherlands

Website: www.hawkingeurope.com

Email: sales@hawkingeurope.com

Tel: 31.10.245.1600

READY, NETWORK & GO!

It's easy to install, it's easy to use! Everyone can do it.

Step 1 - Install your keyboard, monitor and mouse

Connect the PS/2 keyboard, PS/2 mouse, and monitor to the KVM switch.

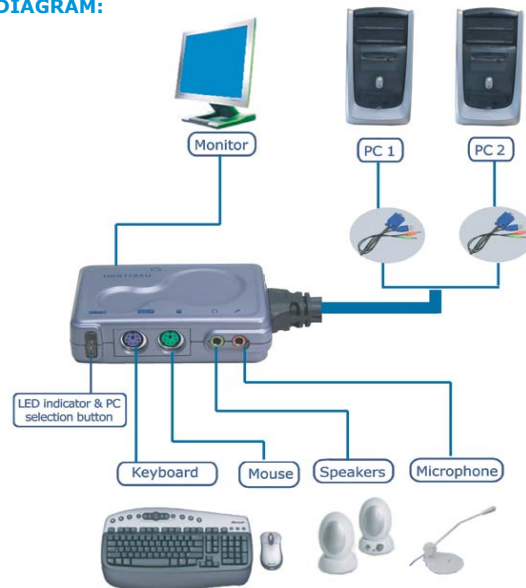
Step 2 - Connect your PCs

Connect each set of the built-in KVM cables to your computers' keyboard, monitor, and mouse ports.

Step 3 - Get Started

Power on your PCs and you're ready to go!

INSTALLATION DIAGRAM:



HKS112AU

Control Over 2 PCs w/a Single Keyboard & Mouse, Plus Audio + Mic Support

Simple to Install, Easy to Use

No Software Required

RELATED PRODUCTS:

HKS102 Mini 2-Port KVM Switch Kit w/ Integrated Cables

HKS104 4-Port KVM Switch Kit with 2 KVM Cables

CS152F 2-Port KVM Mini Switch with 2 KVM Cables

CS164 4-Port 19" Rack Mount KVM Switch

CS168 8-Port 19" Rack Mount KVM Switch

HKS112U 2-Port UAB KVM Switch w/ Integrated Cables

HKS2AU 2-Port USB PS/2 KVM Switch w/Audio & Mic

SPECIFICATIONS:

PC Ports:

- Two

Console Ports:

- One

PC Port Connectors:

- Two USB TYPE A cables
- Two VGA/SVGA HDB 15-pin male
- One 3.5mm audio (in/out) jack
- One 3.5mm microphone (in/out) jack

Console Port Connectors (All female):

- One PS/2 Keyboard 6-pin Mini Din female
- One PS/2 Mouse 6 pin Mini Din female
- One VGA/SVGA HDB 15 pin female
- One 3.5 mm audio (in/out) jack
- One 3.5 mm microphone (in/out) jack

PC Selection:

Hotkeys and Select button

PC port LED:

Two ports PC Status and USB devices

Keyboard/Mouse emulation:

- PS/2 to USB

Cable Length:

59 inches or 1 meter

VGA Resolution:

- 1920 x 1440 pixels

Scan Delay Time:

5 Seconds

Power Type:

- DC 9V 500mA (Optional Only & Power Adapter not included)

Dimensions (L x W x H):

- 85 x 65 x 28 mm

Weight:

160g (not including cables)

Safety / Emission:

- FCC, CE

FEATURES

- 2-port USB PS/2 KVM switch with audio and microphone
- Audio and Microphone switching independently from your Computers
- USB 1.1 Specification compliant
- UHCI, OHCI USB interface support
- Multi-platform support for PCs and Macintosh G3/G4 MACs, iMACs
- Hot pluggable for swapping keyboard and mouse without powering down your computers.
- PS/2 & USB Keyboard and mouse legacy support for USB-enabled computers
- PC selection through hotkey sequences or manual selection button
- LED indicators for easy status monitoring
- Buzzer sound for port switching confirmation
- High VGA resolution 1920 x 1440
- PS/2 or USB interface power