



## **Features**

- Controls 4 computers from a single console (Keyboard/Mouse) over USB connection using standard USB cables.
- 2. Supports PS/2 and USB Keyboard/Mouse (Hot-Key function supports only on PS/2 Keyboard).
- 3. Fully compliant with the USB 2.0 specification.
- 4. Supports Windows, Linux, Mac OS9/OSX, SunMicro Solaris 8 (For Sun Micro users, the external power adaptor is necessary when using the KVM Switch).
- 5. Supports 3 USB 2.0 downstream ports.
- 6. 4 computers can share 3 USB 2.0 Downstream ports.
- 7. Supports 3 types of switching: hardware push button, Hot-Keys on PS/2 keyboard, and On-Screen-Display (OSD) utility software (for Windows only).
- 8. OSD and LED display for easy status monitoring.
- 9. OSD utility indicates:
  - 1. Power status of connected computer(s).
  - 2. Active host computer.
- 10. Provide HUB switching in independent method or combination with the host switching (AutoSwitch mode).
- 11. Auto-Scan function (Time interval can be adjusted between 5-20 seconds when the Auto-Scan function is enable).
- 12. Supports VGA resolutions up to 2048x1536 @ 85HZ.
- 13. Plug and Play (Windows 98/SE users might need your Windows CD to install the HID driver for USB Keyboard/Mouse).
- 14. Incl. two 1,8 m cable sets HDDB15/M, 1xUSB-A/M ⇔ HDDB15/F, 1xUSB-B/M

## **System Requirements**

- A PC with 1 spare USB port and 1 VGA port.
- Windows 98 or later, Mac OS9/OSX, Solaris 8 (SUN BLADE 100), Linux Kernel 2.3 or later



Specification	
Operating Temperature	5~ 40°C
Humidity	0%~80%RH
Dimensions (LxWxH)	200 x 82 x 44mm
Unit Weight	721g
Number Of Computer Controlled	4
PS/2 Keyboard & Mouse Support	Yes
Keyboard Hot-Key Switching Supported	Yes (By PS/2 Keyboard only)
USB Downstream ports	3
Compliant with USB Version	USB1.0 / USB1.1 / USB 2.0
Over-Current protection design for USB Downstream ports	Yes
Power	By Host or External Adaptor (Optional)
Basic Power Consumption	DC 5V
Bus-Power limit current protection	500mA (When external adaptor applied)
Output Voltage	5V
Output Current	2A
OSD (On Screen Display)	Yes (Application Program, Windows only)
DDC, DDC2 monitor	Yes (Max. Resolution: 2048x1536)
Hot Pluggable	Yes (USB & PS/2)
Auto-Scan function	Yes (5 ~20 seconds)
Support Sun Micro Serious	Yes
Support Mac Serous	Yes
Support Linux Serious	Yes
Device driver	No

## **Package Contents**

- USB 2.0 KVM Switch.
- CD with users manual, On-Screen-Display(OSD) utility.

Art.Nr. **DC-12201-1** EAN-Nr. **4016032222590** USB 2.0-KVM Switch 1User, 4PCs