



#### **Features**

- Controls 2 PCs with one PS/2 or USB keyboard, one PS/2 or USB mouse, and one monitor.
- Supports Windows, Linux, Mac OS9/OSX, Sun Micro Solaris 8
- Supports USB to PS/2 keyboard and mouse conversion; eliminates the need for one set of keyboard and mouse cables.
- Supports 3 USB 2.0 downstream ports (perfect for sharing USB scanners, USB printers, and USB CD-RW, etc.)
- Supports 3 types of switching: hardware push button, hot keys on PS/2 keyboard, and On-Screen-Display (OSD) utility software (for Windows).
- OSD utility indicates:
  - 1st Power status of connected computer(s).
  - 2nd Active host computer.
- Supports VGA resolutions up to 2048x1536.
- Plug and Play. No software driver is needed for PS/2 mouse and keyboard operation.
- Incl. two 1,8 m cable sets HDDB15/M, 1xUSB-A/M ⇔ HDDB15/F, 1xUSB-B/M

### **System requirements**

- Computer: USB port, VGA port
- Operating System: Windows 98/98SE/2000/ME/XP, Mac OS9/OSX, Linux Kernel 2.3 or Later, Solaris 8.
- VGA Cable: 1 VGA female-to-male cable per computer
- USB Cable: 1 USB cable with one Type-A end and one Type-B end per computer

### **Connectors**

- 1 Mini-DIN for PS/2 keyboard
- 1 Mini-DIN for PS/2 mouse
- 3 USB 2.0 type A downstream connectors
- 2 USB 2.0 type B upstream connectors
- 2 VGA input connectors (HDB15 Female), and one VGA output connector (HDB15 Female).



# **Specifications**

Model	DC-11201-1
Complies USB revision	USB 1.0, 1.1, 2.0
Working PC status LED	2
USB 2.0 upstream port	2
VGA IN port	2
VGA OUT port	1
USB 2.0 downstream port	3
USB over current LED indicator	3
PS/2 keyboard port	1
PS/2 mouse port	1
Video resolution	2048 X 1536.
Hardware supported	PC/Mac/Sun Micro
OS Supported	Windows 98/98SE/ME/2000/XP, Mac OS9/OSX Linux Kernel 2.3/above Solaris 8/above
Active PC selection	By push button By hotkey (only in PS/2 keyboard) By OSD utility( Windows )

# **Package Contents**

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

Art.Nr. **DC-11201-1** EAN-Nr. **4016032222583** USB 2.0-KVM Switch 1User, 2PCs