

CAS-441-PM

# Automatic CPU and audio switch with the PCs power management, 4 PCs

- World of ideas
- Enables one set of keyboard/monitor/mouse to control 4 PCs
- Allows to switch the attached PCs on and off
- Computers selectable by means of a push button or keyboard hot keys
- Also switches audio
- Save space and money in multi-computer environments
- Suitable for any operating system



#### **Features**

- In combination with SIS-PM-841 allows to turn the attached servers on and off
- Switching of the PCs stereo audio channels
- Optional SwitchSound mode switching of the PCs stereo audio channels
- Additional buzzer and LED indication of the sound event
- Optional HoldSoundEvent mode indication of the sound event will be continued until the channel is selected

20

0.046

240x118x52 mm

8716309047937

8536508090

300x500x310 mm

164

- Plug and Play keyboard and mouse initialization
- Hot-plug connection of the computers without need to reboot

#### **Packaging**

Q'ty in crtn, pcs
Crtn volume, CUM
Crtn weight, kgs
Individual package size LxWxH:
Carton size LxWxH:
Country of origin
Barcode
Customs code

Certificates









## **Specifications**

Number of switching computers: 4

Mouse and keyboard protocol emulation: PS/2 keyboard, PS/2 mouse, PC/AT keyboard

Case design: Desktop

Case housing: Metal with plastic front panel

Computer selection: Push buttons or keyboard hot keys

Computer side connectors: HD-15Mx4, MD-6Fx8, 3.5 mm stereo audio jack x

Console side connectors: HD-15Mx1, MD-6Fx2, 3.5 mm stereo audio jack x 1

Power management interface: RJ45 connector for CAT5 twisted pair patch cord connected with SIS-PM-841 surge protector

Front panel LEDs per channel: "Link/Event", "Active/Scan"

Audio channels type: Stereo

Standard PS/2 mouse, 3-buttons, scrolling wheel, Microsoft®, Logitech®, A4Tech®, Genius® 4-5 buttons mice support

Keyboard LEDs status saving and restoring

Mode and event LED indication

AutoScan mode with intervals 4,10,30 secs

Video resolution up to 2048x1536, video bandwith 250 MHz, DDC, DDC2, DDC2B

Computer boot-up LED indication

Audio frequency ban

### System requirements

For the power management: SIS-PM-841 programmable remote controllable surge protector  $\,$ 

Console requirements:

VGA, SVGA, or Multisync monitor supporting the highest resolution among all the PCs connected to the switch

PS/2 compatible mouse

PS/2 compatible keyboard

Computers requirements: VGA, SVGA or Multisync video card

6-pin mini-DIN (PS/2) mouse port 6-pin mini-DIN (PS/2) keyboard port

Cables required: