

ex·tend·it
mini PC/MAC
Cross Platform Switch-Personal Series



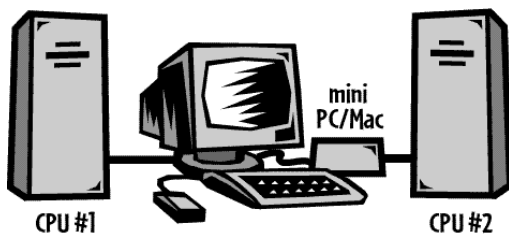
Switch between any combination of two computers (PC and Mac)

- Save money on hardware costs
- Saves desk space
- Increase productivity - save time
- Maintains highest resolution video
- Use either PC or Mac keyboard
- Switches easily between any two CPUs
- Keyboard /mouse extension up to 50 feet away from CPUs
- Keyboard switch or remote control switch



Ideal for:

- Anyone with two CPUs
- Home Offices
- Programmers
- Graphic Designers
- Web Designers
- Desktop Publishers
- Post Production
- Classroom & Corporate Training
- Animators



ex·tend·it mini PC/MAC

Cross Platform Switch-Personal Series



Work on two different computers from the same keyboard, monitor and mouse

Now you can switch easily and reliably between any combination of two different computers (PC and Mac) - using only one keyboard, monitor and mouse.

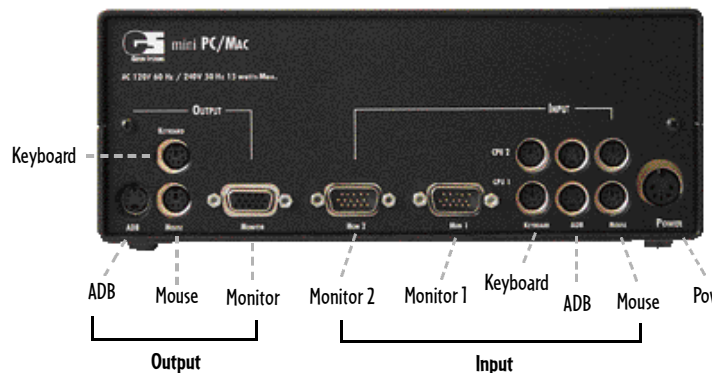
The mini PC/Mac cross platform switch saves space - there's no need to work on a desk crowded with double monitors, keyboards and mouse devices. It saves time - there's no need to move from one monitor to another to access different computers. And, it saves money - there's no need to purchase additional monitors, mouse devices, keyboards etc.

How it works:

The mini PC/Mac switches between two computers located near each other. Simply plug your peripherals directly into the switch, connect the cables to the computers you want to control, select the computer you want to work on, and you're switching.

The mini PC/Mac allows you to choose between the Macintosh or PC keyboard/video/mouse combination. Switching between computers is done from the keyboard, keyswitch, or by remote control using Gefen's RMT-16.

IBM, PC/AT and PS/2 are registered trademarks of International Business Machines Corporation. Macintosh is a registered trademark of Apple Computer. ex·tend·it, mini PC/Mac and RMT-16 are registered trademarks of Gefen Inc. Copyright © 1999 Gefen Inc. All Rights reserved.



Specifications:

Video Amplifier Bandwidth:
350 MHz

Input Video Signal: 1.2 volts p-p

Input Sync Signal: 5 volts p-p (TTL)

Horizontal Frequency Range:
15-100 KHz

Vertical Frequency Range:
30-170 Hz

BNC output Impedance: 75 Ohms

Remote Connector: RJ-11

Keyboard Connectors:
PS/2 or ADB

Mouse Connectors:
PS/2 or ADB

Power Consumption:
15 Watts (max.)

Power Supply: 100-240 volts

Dimensions:
3.5"H x 8.5"W x 4.75" D

Rack Mountable: 1 Rack Space

Shipping Weight: 5 lbs.

