

## Two Macs (G4 or G5) can now share one ADC Apple Flat Display with USB support.

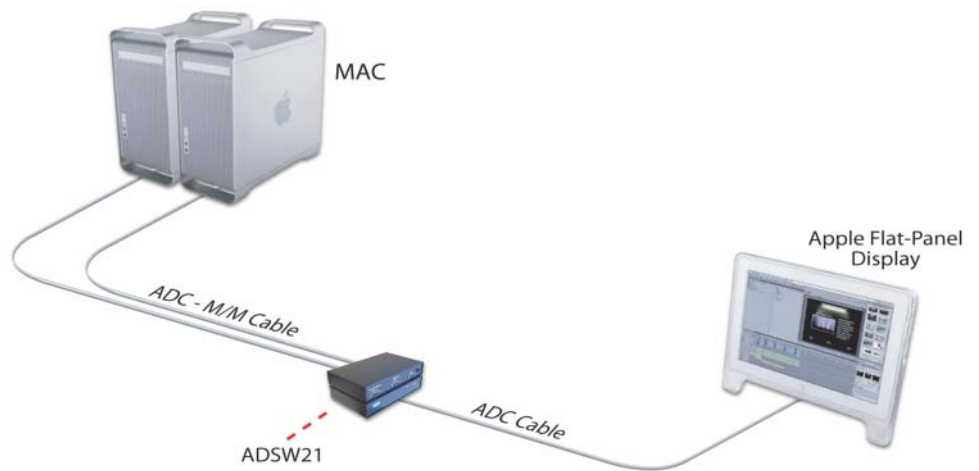
The ADCplus SW21 switch allows two PowerMacs (G4 or G5) to share one ADC flat panel, supporting USB switching. The switch can be located up to 15 feet from the ADC display and an extra 15 feet from the computer.



### FEATURES

- ▲ Supports MAC ADC protocol
- ▲ No loss of pixel
- ▲ Resolution 1920x1080
- ▲ Maintains highest DVI link video resolution
- ▲ Supports USB ports of the ADC monitor
- ▲ DVI output regenerates TMDS digital video
- ▲ Output can drive long cable up to 25 feet
- ▲ USB output regenerates with USB HUB
- ▲ Front panel switch for computer selection
- ▲ Display LED for active station
- ▲ Features an internal power supply
- ▲ Reduces space requirements for an additional user
- ▲ Provides noiseless operating environment at the remote station
- ▲ Places CPU outside of harsh environment
- ▲ Saves space on your desktop
- ▲ Supports the Power-On/Off function

## Application Diagram



### Access

Enables easy access to multiple servers in various locations. Facilitates data sharing among departments.

### Security

Safeguards the servers by storing them in a secure and climate controlled environment while still providing access from the production floor.

### Savings

Saves in equipment costs, physical space and utilities expense.

### Productivity

Increases productivity by facilitating testing and performance evaluation of software and equipment, on multiple servers, from a single keyboard mouse and monitor station.

### Multimedia Presentations

Can be used in multimedia presentations, where the information is transmitted from various computers.

## SPECIFICATIONS

ITEM	INPUT	OUTPUT
<b>Video</b>		
ADC Connector	ADC female	ADC female
Bandwith	1.6Ghz	1.6Ghz
Signal	DVI-D	DVI-D
DDC Signal	5VTTL	5VTTL
<b>USB</b>		
Connector	internal	internal
<b>Power</b>	internal 28VCD 2A	

## ORDER INFO

Model	Description
ADPSW21	Two MAC share one ADC Flat Screen
ADP005	5 ft. Cable ADC Male/Male