

Switch a DisplayPort Display Between Four Computers



EXT-DP-441

Switch Between 4 DisplayPort Sources Using One Display

Easily switch between four computers using DisplayPort with the Gefen 4x1 DP Switcher.

The rack-mountable Gefen 4x1 DisplayPort Switcher offers an economical solution for switching between four different computers to one display location at the touch of a button.

Eliminating the need to purchase many displays in a studio or professional environment, this versatile solution saves money, supports both Mac and PC-type computers, and offers uncluttered and increased desktop space.

This Switcher can be controlled using front panel discrete switching, the included IR Remote control, IP control, or the RS-232 port for switching automation.

The 4x1 DisplayPort Switcher is compatible with all operating systems using DisplayPort.

How It Works

Connect the four included 6-foot DisplayPort cables between the computers and the Switcher inputs. Connect the Switcher output to the monitor using a DisplayPort cable. Connect the included 5V DC locking power supply to the 4x1 Switcher and connect the AC power cord to an available electrical outlet. The currently selected source will be displayed.

Features:

- Front panel switching using discrete select buttons
- Supports resolutions up to 2560 x 1600
- Supports RGB and YCbCr color spaces
- RS-232 control
- IR remote control
- IP/Telenet Control
- Jack for external IR Receiver (EXT-RMT-EXTIR)
- · Save space on your desktop
- Rack-mountable

Specifications*:

- Maximum Pixel Clock: 360 MHz
- Vldeo Input Connectors: (4) DisplayPort
- · Video Output Connector: (1) DisplayPort
- RS-232 Control Connector: (1) DB-9, female
- Ethernet Connector: (1) RJ-45, shield
- IR Extender: (1) 3.5 mm mini-mono jack
- RS-232 Control Connector: (1) DB-9, female
- Power Supply: 5V DC, Locking
- Dimensions: 17.1 W x 1.75 H x 4.25D
- · Shipping Weight: 4 lbs

Gefen, LLC

20600 Nordhoff Street, Chatsworth CA 91311 Tel. (818) 772-9100 (800) 545-6900 Fax (818) 772-9120 www.gefen.com