

Additional Power Requirements

In order for your NVIDIA Quadro FX 4000 by PNY graphics board to operate, the additional power connectors must be plugged in. The NVIDIA Quadro FX 4000 by PNY requires a stable, 12-volt power source for best performance and reliability. NVIDIA recommends a power supply with a rating of 350W or higher.

NVIDIA Quadro FX 4000 by PNY graphic boards have two standard disk drive power plugs on the back end of the card. Both power connectors must be connected for normal use. You may use a Y-cable or connect two dongles off of the same power cable if plugs are short for normal use.

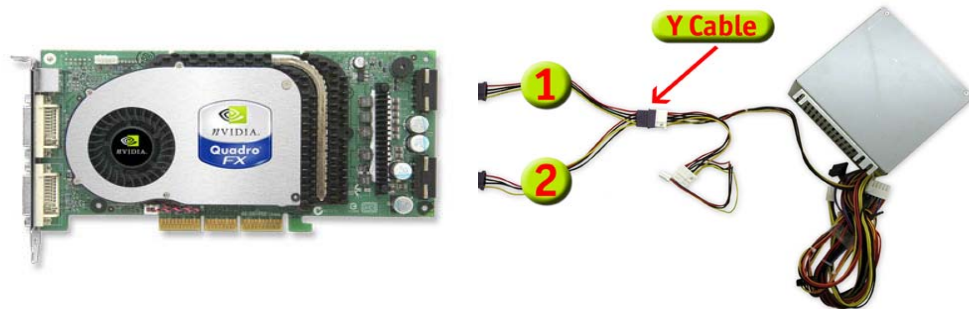


Figure 1: power configurations for use of the NVIDIA Quadro FX 4000 by PNY (Using Y Cable).

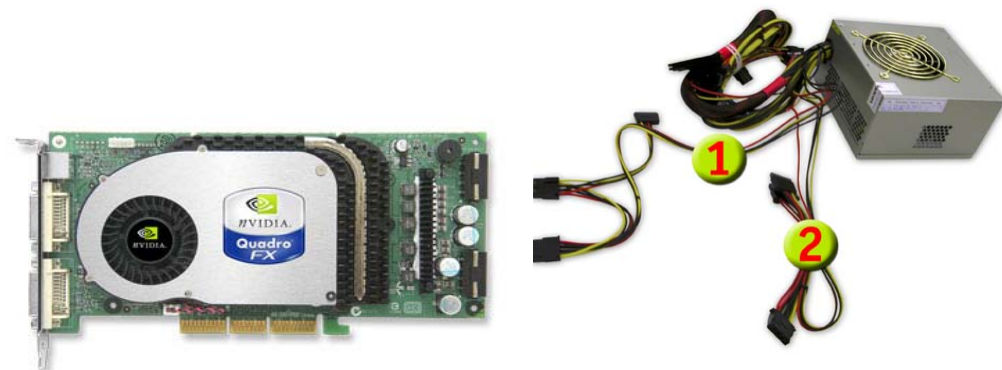


Figure 2: power configurations for use of the NVIDIA Quadro FX 4000 by PNY (Using 2 dongles off of same power cable).

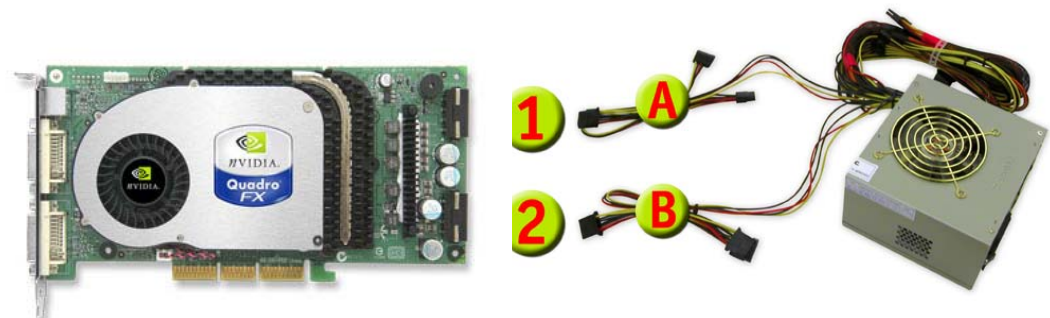


Figure 3: recommended power configurations for NVIDIA FX 4000 by PNY (Using two separate power cables) .