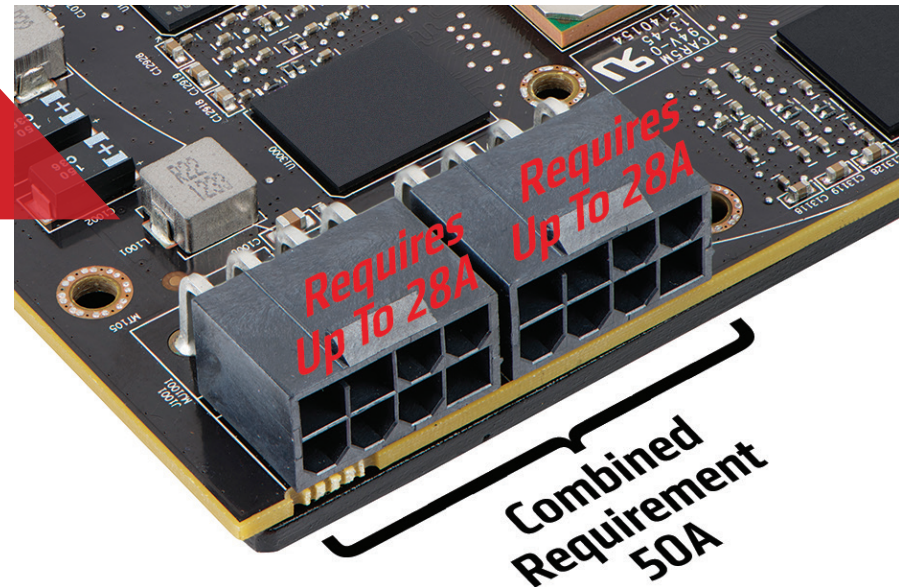


How to Choose a System Power Supply for Your AMD Radeon™ R9 295X2 Graphics Card

Look for a system power supply that can provide:

- ▲ 28 A of current to each of the 8-pin auxiliary power connectors on your graphics card
- ▲ 50 A of combined current to the pair of 8-pin auxiliary power connectors
- ▲ Adequate additional current for the CPU, motherboard and other components in your system

NOTE: Overall system power requirements vary depending on system configuration. Ask your system power supply manufacturer if your power supply meets your system's total requirements.



Check Out These Power Supply Products

According to manufacturer product specifications, the following power supplies may meet the minimum power supply requirements for an AMD Radeon™ R9 295X2-based system:*

- ▲ Enermax MaxRevo EMR1500
- ▲ LEPA G-1600MA
- ▲ Silverstone Technology Strider ST1500
- ▲ Thermaltake TP-1500M