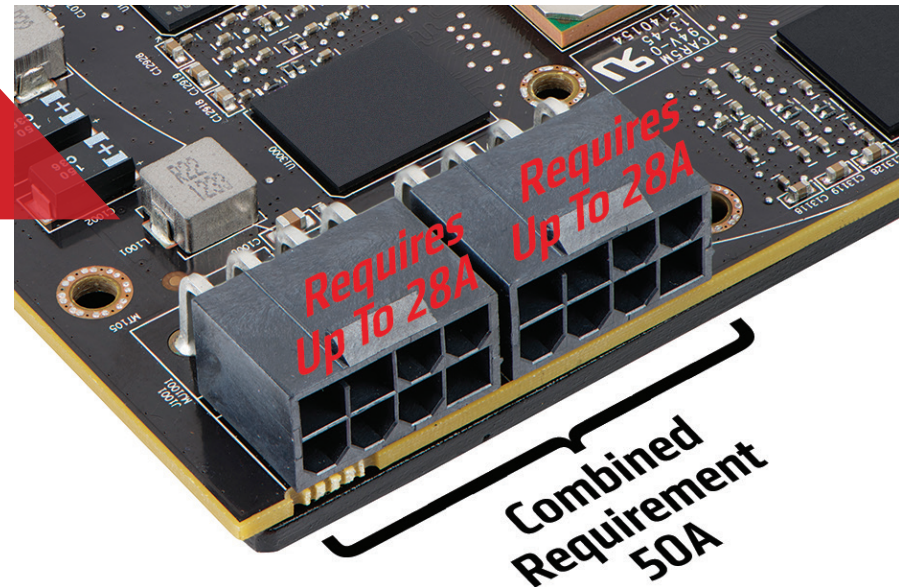


# How to Choose a System Power Supply for Your AMD Radeon™ R9 295X2 Graphics Card

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