

Torus Ships AVR2 Power Conditioner

Written by Bob Snyder
18 December 2012



Torus Power's new flagship power conditioner is now shipping. The **AVR2 Series** of power conditioners include features such as surge protection; voltage stabilization; Web-based control that includes scheduling, monitoring and real-time control; and RS232 control. It also provides noise attenuation from 2 kHz to beyond 1 MHz.

AVR2 series provides multiple IP-addressable duplex outlet zones that can be separately turned on or off through the Web browser, and/or remotely scheduled. It offers individually addressable outlet zones (five individual zones in 15-amp and 20-amp models, and eight individual zones in 60 and 100 amp models.)

AVR2 series provide voltage stabilization that keeps equipment in the optimal voltage operating range (in North America $\pm 5V$, in Europe/Asia/Australia $\pm 10V$) of nominal operating voltage, regardless of fluctuations in line voltages. The front panel display shows voltage conditions (input/output voltage), current draw and IP address.

Go [Torus Power AVR2](#)