



The HP R3000 UPS is a high power-density solution, designed for customers who want to provide power protection in space-constrained rack enterprise environments. This leading edge Uninterruptible Power System, R3000, features the industry's first 2U, rackmount design offering up to 2700 watts of true power-unprecedented power density! The R3000 uses a unique transformer-less technology, where high performance Digital Signal Processor (DSP) controllers replace bulky transformers. Through this advanced technology, the R3000 offers several benefits including increased power efficiency and smaller foot-print with less weight. In addition, the HP R3000 UPS has the capability to be connected to optional Extended Runtime Module (ERM). Customers can further increase the runtime on their HP R3000 UPS by using this ERM.

Related products

Technical Specifications

Displays	
LED indicators	LED and switch membrane integrated into the front panel; with four-button control (three buttons for UPS power control and one button under the front bezel for configuration).

Physical information

Product weight	82 lbs	
----------------	--------	--

Legal Disclaimer

The information contained in this document is subject to change with or without notice. Hewlett Packard makes no warranty of any kind with respect to this information. Hewlett Packard specifically disclaims the implied warranty of merchantability and fitness for a particular purpose. Hewlett Packard shall not be liable for any direct, indirect, incidental, consequential, or other damage alleged in connection with the furnishing or use of this information.

close