



PRESS RELEASE

TORUS Introduces Single Rack Space 2.5 amp Power Conditioner

Peterborough, Ontario August, 2007 —Torus (www.toruspower.com) has announced the introduction of the RM-2.5, a 2.5 amp power conditioner designed to mount in a single rack space application. Having initially entered the residential, commercial, and industrial power conditioner markets with much larger product offerings rated up to 100 amps, Torus views the addition of the RM-2.5 as a natural evolution for the company.

Worldwide distribution for Torus power products is being handled by electronics manufacturer, Bryston, LTD.

The RM-2.5 is suitable for signal level components such as CD/DVD players, media servers, automation products, and Plasma TV's. "With a US market list price of \$995, the RM-2.5 is priced more like an accessory than our other conditioners, and the packaging is perfect for today's sophisticated rack mount installations," commented worldwide sales VP, James Tanner.



The Torus RM-2.5 delivers true isolation through triple-screened toroidal transformers as well as low source impedance and ample instantaneous current for today's most sophisticated signal level components and video playback equipment. All Torus power devices are ultra low noise and use the most sophisticated surge suppression technology available. The Torus RM-2.5 is backed by a 5-year warranty and will begin shipping to dealers September, 2007.

About Torus: *The design objective behind the Torus power isolation units (PIU's) was to provide a no-compromise AC power conditioning solution to improve audio/video equipment performance based on true isolation, as well as equipment protection based on non-MOV (metal oxide varistors) surge suppression technology. Many products in the PIU category are simple filters and do not provide isolation between the outside power grid and the inside power source. The Torus PIU's deliver true isolation along with low source impedance and ample instantaneous current for today's most sophisticated and powerful audiophile amplifiers, home theater systems, and video playback equipment.*

Media Contact:

Micah Sheveloff for WIRC Media
wirc1@wircmedia.com /203-795-3141

