



NEW RELEASE

FOR IMMEDIATE RELEASE

Subject: TDI Introduces Dynamic 3U Power Center

Hackettstown, N.J. – February 1, 2008

TDI Power is proud to introduce this compact Power and Control Center providing reliable -48 Volt power, rated up to 1,200 watts. Occupying only three standard rack units of height, it provides three hot-plug 400 watt rectifiers that convert 90-264 Volts AC into DC suitable for battery charging and float. Power distribution is provided through fifteen GMT fuses. The battery connection is protected by a circuit breaker and an optional LVD is available for additional battery protection. The power center is monitored & controlled with TDI's eLink100 Ethernet controller, providing full Ethernet and SNMP functionality.



Ideally suited for outdoor, equipment cabinets with battery backup, this Power Center enables site performance management by providing power and signals for flush fans, door alarms and other environmental controls. For additional network

awareness, an auxiliary 12 Volt DC output can be used to operate an Ethernet switch.

Additional features include:

- N +1 Redundancy
- 100% Front Access
- Battery Breaker and LVD
- Input: 90 - 277 VAC, 47 – 63 Hz
- Output: -54 VDC, adjustable
- Agency Compliance: EN55022, Class A

UL60950, IEC60950

Transistor Devices, Inc. (TDI) is a global supplier of Power Systems Solutions for the Computer/Networking, Telecommunications, Military/Aerospace, Medical and Industrial markets. We have the broadest range of high technology power conversion products available in the marketplace, including DC and AC Power Systems, Power Supplies, Rectifiers, Converters and accessory equipment.

Established in 1960, TDI is headquartered in New Jersey, has over 1000 employees and four facilities located throughout the world. For more information about TDI go to www.tdipower.com.

###

Heather Maguire
Marketing Communications Manager
36 Newburgh Road
Hackettstown, NJ 07840
Phone: 908-850-5088
Email: heather_maguire@tdipower.com
Fax: 908-850-5731