

Multiple Configurations:

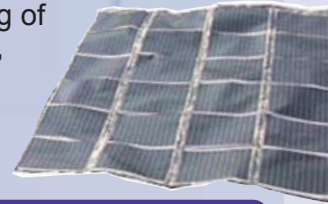
Energy Technologies, Inc.'s products are in use around the world where rugged, high-reliability power conditioning and computer peripheral applications are needed. From computer rooms to harsh desert climates; from 911 call centers to medical transports; from submarines to ships to aircraft, ETI has become the Standard in rugged power applications.

ETI's products are modular in design, available in a variety of sizes, and may be modified to suit a particular application or integrated into a total solution. Enclosure styles include rack mount, NEMA, briefcase, transit case and custom to meet the particular needs of the application and its environment. ETI's units are designed to prevent damage due to mechanical shock and vibration. They are built rugged, not "ruggedized" and conform to all pertinent commercial and Milspec Standards. Overall, ETI is uniquely qualified to supply the power needs of the telecommunication, military, industrial and medical sectors.



Solar Briefcase™ Products

- 110-330 Watt Output Power (or more) from Solar Panels
- Built in Charge Controller to charge external batteries or provide 12 or 24 VDC output
- Can charge Li-Ion, NiCd, NiMH & other types of rechargeable batteries.
- Available with global charge & power adapters
- Operates in its water proof case with lid closed for use in harsh environments
- Internal Batteries for power storage capability
- a DC to AC Inverter for true sinewave output
- DC/DC converter for multiple DC Outputs: 3.3, 5, 12, 18, 24 VDC available
- Enables Field Charging of Batteries, Cell Phones, PDA, GPS, Radios, Laptops and other Electronics for max. performance.



Environmental Control Units (ECU)

- 5000-14,000 BTU cooling capacities
 - 1, 1.5, or 2 KW heating capacities available
 - Enclosed in rugged wheeled case with casters for portability, or with fixed mountings
- Multiple Applications:**
- 1) Sensitive servers or electronics
 - 2) Heat components in a narrow temp. range
 - 3) Control/Reduce humidity when necessary
 - 4) Condition air in rooms or vehicles



- Can be used as a primary cooling system, or in addition to other cooling devices.
- Multiple ECUs can be operated in tandem to cool large areas or to meet other specific temperature requirements.
- Quiet operation for noise sensitive operation.
- Manual drain pan built in.
- Cases available from rotational molded polyethylene

Telecom Power

Flexible • Secure • Integrated



Energy Technologies Inc.

Rugged Power ♦ Global Solutions

www.TelecomPowerSource.com



Energy Technologies Inc.

Rugged Power ♦ Global Solutions

Energy Technologies

ETI's products are designed and manufactured to meet Telecom wide range performance requirements. Call your ETI representative and see how our custom designs will meet or exceed your power needs.



Our Customer List Includes:

Industrial Firms

ABB, Bailey, Bayer, Foxboro, Honeywell, Lyonell-Citgo, Miller Brewing, Texas Gas, Sprint, CMS, Nextel, GE Wind Energy, Texas Instruments, Union Carbide, CMS Pipelines and many others.

Federal Agencies

US Navy, US Marine Corps., NATO, FBI, US Coast Guard, US Air Force, US Army, Special Operations, State Department, NSA, GSA and more.

Prime Contractors

Lockheed Martin, Raytheon, SAIC, Hewlett Packard, General Dynamics, Litton, L3 Communications, Telos, BAE, DRS, Boeing and numerous others.

Flexible - ETI products are designed up front to offer flexibility. This allows our products to fit in your application without significant development efforts.

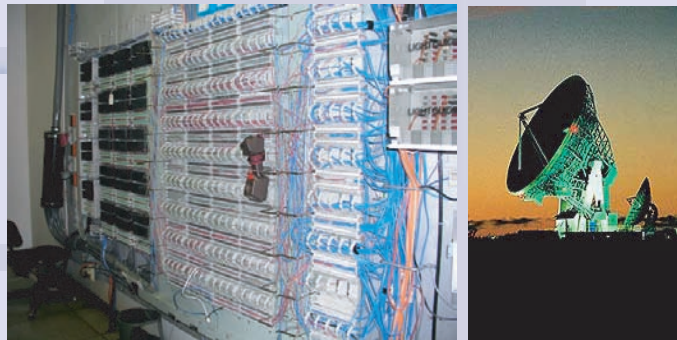
While other vendors products are offered "ruggedized" as an after market modification, these ruggedized products usually fail due to temperature, mechanical shock, and/or vibration since they were not designed to withstand harsh environments!

ETI's products are designed "rugged", whether for COTS or MilSpec applications.

Integrated - ETI offers highly integrated systems. The units can have *intelligent power distribution units (PDU)* in the same chassis as the *UPS*, saving rack space and cabling while improving reliability. The PDU provides control of the loads with alarms, safety interlocks and shutdown features.

SNMP and HTTP

SNMP brings multiple systems to your fingertips; Monitoring, Security, Managing & Configuring, locally or by remote.



You can buy your Power Products from other vendors, but with ETI's versatility in custom designs and our field proven "Rugged" power why would you?



Energy Technologies Inc.

Rugged Power ♦ Global Solutions

Energy Technologies, Inc.
219 Park Avenue East
Mansfield, Ohio 44902-1845 USA
Voice: 419.522.4444
Fax: 419.522.4466
E-mail: sales@ruggedsystems.com
www.TelecomPowerSource.com

Product Offerings

ETI designs and manufactures a wide range of products. If you have a specific requirement, please contact us to discuss how we can provide or customize a solution to meet your power needs.

- Uninterruptible Power Systems (UPS)
- Electronic Power Conditioners
- Power Distribution Units (PDU)
- Frequency and Voltage Converters
- Rackmount, NEMA and custom Telecom designs.
- Intelligent monitoring & control Software



Energy Technologies Inc.

Rugged Power ♦ Global Solutions