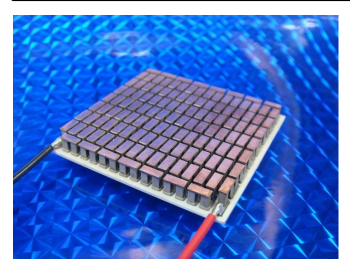
## **TEG DEVELOPER'S KIT** Producing Electricity from Heat



Contents include a complete parts kit with

- High efficiency TE generation module
- Bootstrap electronic converter
- Power accumulator (VBStrobe)
- Stand, heat source, fan, heat sinks,
  clip leads and test loads
- A detailed manual with
- a) Descriptions of thermoelectric theory;
- b) Explanations of device construction;
- c) Explanation of the conversion electronics needed to step up low input voltages; and
- Experiments highlighting the issues and trade-offs confronting the developer

**Thermoelectricity** is a solid state energy conversion technology that is receiving great interest for energy harvesting applications. By converting the energy from temperature differentials into electricity, it is possible to maintain a battery charge or even to enable device operation without batteries, generating power as needed from the environment.

The TEG Developer's Kit provides the theoretical background needed for evaluating a candidate application. In addition to the large amount of science underpinning the technology, there is also a large amount of art. The TEG Developer's Kit highlights the issues, potential, and "tricks-of-the-trade" needed for a successful implementation. The components in the kit allow the construction of prototypes for many device applications with easily reconfigurable modular components.



## **DEVELOPED JOINTLY BY**



URL: <u>www.customthermoelectric.com</u> Tel: 1 (443) 926-9135 Email: temodule@customthermoelectric.com



## TXL Group, Inc.

URL: <u>www.txlgroup.com</u> Tel: 1 (915) 533-7800 Email: info@txlgroup.com