

MATRIX Thermal Harvesters

Thermal Energy Harvesting Modules

Features & Benefits

Highest performance

- Starts up from a temperature difference as low as 0.5°C (Prometheus) or +/-0.6°C (Prometheus2)
- Operating temperature range of -40°C to +85°C, satisfying common industrial and commercial operating requirements

Highly integrated thermal energy harvesting modules

- Combines high performance TEG with world's most efficient energy harvesting boost converters
- Perfect electrical impedance matching

Easy to use

- Select the appropriate thermal impedance for application
- Add heat sink and mount to heat source

Applications

Wearables



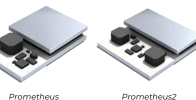


Industrial Process Monitoring

Waste Heat Harvesting

Product Brief

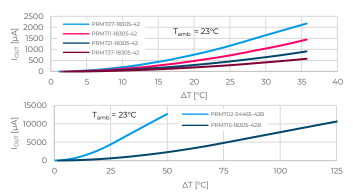
MATRIX Prometheus and Prometheus2 are a family of energy harvesting modules designed for converting



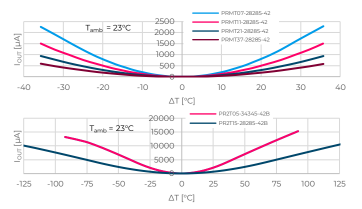
thermal energy between small temperature gradients into useful electrical output.

Each Prometheus or Prometheus 2 module integrates a Thermoelectric Generator (TEG) with a MATRIX Mercury (unidirectional) or Mercury2 (bidirectional) Energy Harvesting Boost Converter. This patented technology ensures perfect electrical impedance matching between the TEG and its companion Boost Converter. Such integration enables MATRIX Prometheus and Prometheus2 to produce much greater output current than equivalent competitive solutions under identical conditions.

Multiple thermal impedance options between 2K/W and 37K/W may be selected, with matched heat sinks available for each of these options. Several maximum output voltages (Vout) between 2V and 5V are available, allowing the module to directly power integrated circuits, or charge various battery chemistries without needing additional charger circuitry. Integrated Vout regulation prevents voltage overshoot, securing reliable operation with various battery types.



Prometheus (standard variants) output current lout vs temperature difference ΔT between hot side and ambient. Assuming ideally matched heat sinks, ambient temperature of 23°C, and output voltage of 4.2V.



Prometheus2 (standard variants) output current lout vs temperature difference ΔT between hot side and ambient. Assuming ideally matched heat sinks, ambient temperature of 23°C, and output voltage of 4.2V.

MORE INFORMATION