



## DICE Motion Energy Harvester



The KINERGIZER DICE is a miniature energy harvester specifically designed to harvest energy in combustion engine environments. Its small size allows for easy placement and integration in an engine bay.

The KINERGIZER DICE is able to harvest sufficient energy to power IoT applications.

### Product Features

- Converts ambient motion to electricity
- Powers wireless electronic devices
- Reduce or eliminate batteries
- Maintenance free

### General Specifications

Operating Vibration	≤10g continuous
Max. Power Output	2mW (@ medium sized diesel engine)
Mass	~75g
Dimensions	~42 x 33 x 26 mm

Contact us for detailed specifications, evaluation kits, application assistance and quotations.