

Download Energy Harvesting Solar Solutions Guide

Energy Harvesting: Solar TI's Broad Portfolio Provides the Total Solution for Solar Energy Harvesting TI's comprehensive solar energy harvesting portfolio can deliver the entire solar system solution. This guide explains how to get up and running with the Energy Harvesting Solution To Go Design Kit. The guide is intended for those who are new with EFM32 Starter Kits. The guide is intended for those who are new with EFM32 Starter Kits. Energy Harvesting (EH), also known as energy scavenging, is the use of ambient energy to provide electrical power for small electronic and electrical devices. Energy harvesting is the process by which energy is derived from external sources (e.g. solar or light energy, thermal energy, and kinetic energy) and stored for small, wireless autonomous devices like those used in Wireless Sensor Nodes (WSNs).