Solar Panel

PID: MIKROE-651

Weight: 22 g

Solar Panel is an alternative powering solution for your device. It uses photoelectric effect to produce electricity when exposed to sun light. It is consisted of monocrystalline silicon solar cells, encapsulated with PC film lamination.

Equip your devices with an autonomous power supply. Build solar-powered vehicles, robots or solar chargers easily. Sunlight is the cheapest energy source yet! When exposed to direct sunlight panel provides minimum of 4.0V under maximum load of 100mA. Easily connect several panels to achieve the desired voltage and current range.

Downloads

Solar Panel Specification