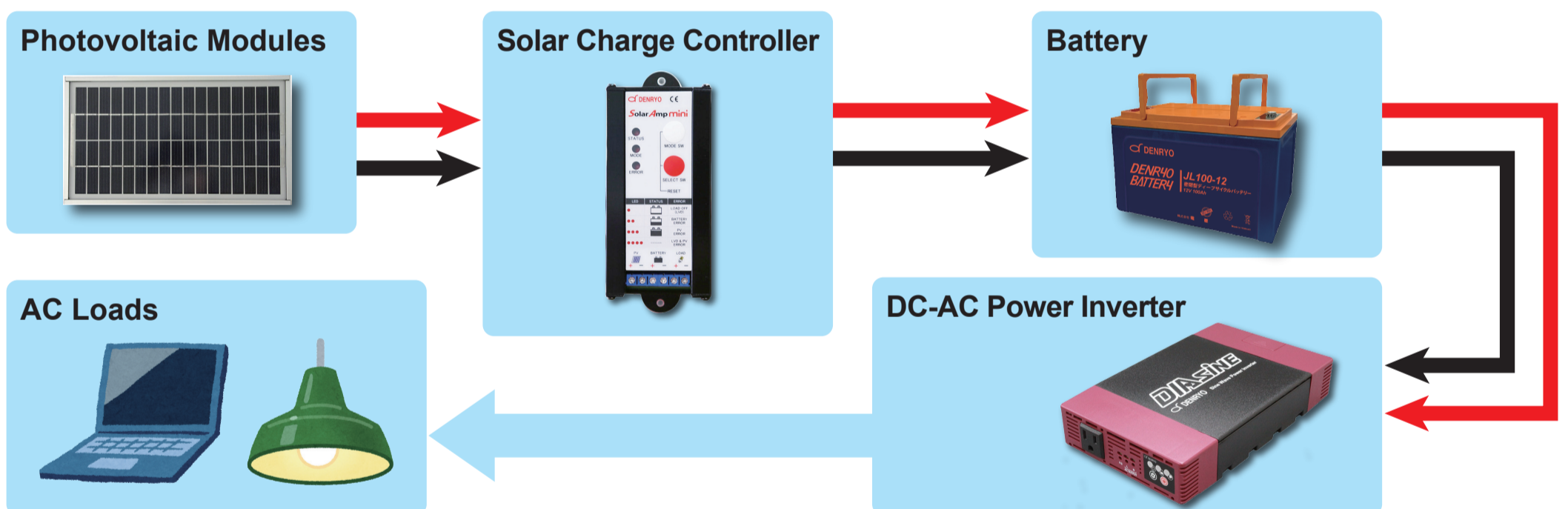


Portable Power Supply



Example of system diagrams



System Overview

This is a portable power supply consisting of the world's smallest fanless inverter DIASINE® and the world's smallest self-consumption current solar charge controller SolarAmp mini. The system charges battery automatically if photovoltaic module was connected. The built-in DC-AC power inverter DIANSE® converts the DC power from the battery to AC power and output stably.

Features

Stable power for emergency or outdoor use

The portable power supply is used for various purposes such as emergency preparedness, institutional use, or outdoor activities.

Portable and environmentally friendly

The system is small and lightweight, so it is easy to carry and move. In addition, there is no vibration, no exhaust gas, no noise, and there is no need to carry fuel.

