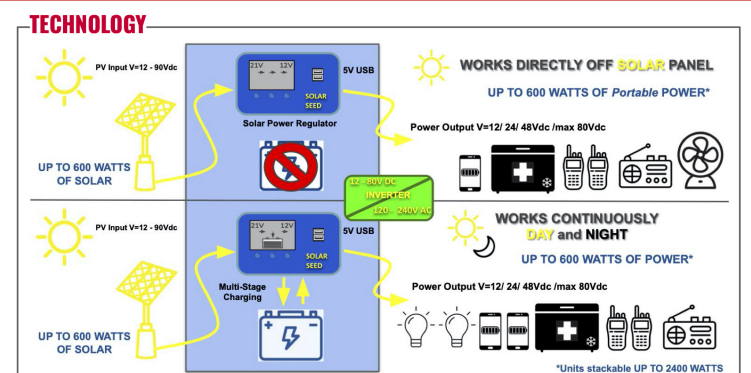
Solar SEED Team Benedetta Piantella & R. David Gibbs david@t4d.cc

American-Made Challenges: Solar Prize



SOLAR SEED is the first name in Smart Controllers. SOLAR SEED can generate usable DC and AC electricity directly from sunlight without the need for batteries, but is able to store energy when batteries are connected, making electricity available during the day and night. SOLAR SEED is designed to meet a wide range of power needs from one small USB device, to lighting and appliances.

SOLAR SEED regulates power and monitors charging status with the advantage of having an Adaptive Circuit Platform which provides dual functionality:

- When Solar SEED senses a battery attached to the system, it functions like an MPPT charge controller and keeps the batteries fully charged.
- When only a solar panel is connected, the Solar SEED operates like a power regulator delivering AC and DC power.



840M people were without access to electricity in 2017. In Sub-Saharan



Market for Global Disaster Recovery Solutions is expected to reach \$26.23B USD by 2025 due to growing instances of infrastructure failure, natural disasters, and other unanticipated events[2].

Black-Boxed solar products are often unserviceable, proprietary, and not scalable. 26.2M off-grid solar devices were out of use, and 3600 Tons of off-grid solar e-waste was produced in Sub-Saharan Africa in 2017[3].







