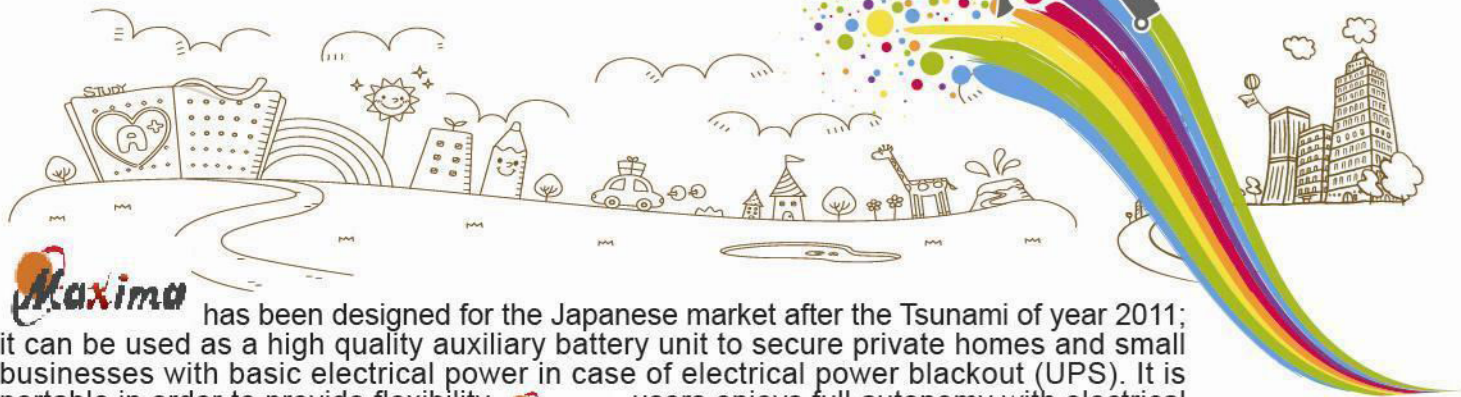


Maxima

Portable solar power energizes your life



Maxima has been designed for the Japanese market after the Tsunami of year 2011; it can be used as a high quality auxiliary battery unit to secure private homes and small businesses with basic electrical power in case of electrical power blackout (UPS). It is portable in order to provide flexibility, **Maxima** users enjoys full autonomy with electrical power when traveling.

Maxima reloads in 8 to 10 hours with solar power or with 220 V - optional 12 V charger

Your **Maxima** kit includes:



- Portable unit based on Lead-acid : 12V 80AH
Capacity 1000 Wh with battery management system,
- Foldable solar panel 50WX2=100W with a special case for transport
- LED lamp 12V with 5 m cable 2X5W LED LAMPs Additional
- Connection cable set for solar panel and 220V.
- Charge Controller: DC OUTPUT 12V 8A, AC INPUT 220~240V

MOBILE APPLICATION:

- Secure your autonomy with electrical power when you are on the move: camping, hunting, fishing, yachting, etc...
- Multiple voltages and plugs available: 220 V / 12 V / 9 V / 5 V



BENEFITS in comparison to petrol generators:

- Environment: No petrol storage, no smell and no toxic exhaust fumes
- Safety: No noise, no risk of burns, can be used in a closed area (caravan, tent)
- Reliability: No engine, no maintenance
- Multiple voltage: **Maxima** can feed simultaneously several appliances with 220 V / 12 V / 9V / 5V
- Petrol savings: 900 to 1000 Euro over 1000 hours of utilization (depending on petrol price)
- No hibernation: **Maxima** can be used all year around, on the move as well as at home.

