



"The COMSYSTEMS® Solar Power kit offers you the best possible way to power up a repeater station."

COMSYSTEMS_® Solar Power

A Backup Power Solution for Radio

POWER - THE EASY WAY

Developed for:

- Repeaters VHF/UHF
- Base stations VHF/UHF or HF

Kit contains:

- 1 or 2 polychrystalline solar panels your choice
- Ground or roof mounting solutions
- Power box with 1 or 2 AGM batteries
- Charge controller 12/24V 20A
- Charge and status monitor
- Cables and fittings
- Assembly instructions
- Assembly toolset

SPECIFICATIONS

- Total max power output 130W or 260W depending on configuration
- Aluminum mounting solutions
- Total battery power 110 or 220AH 12V
- Charge controller 12/24V 20A
- Charge and status monitor
- Charge control mounted in battery box
- Complete with cables, fittings and connectors

PREMIUM QUALITY KIT

Victron power components are selected for this kit based on performance, craftmanship and proven quality.

When you are in the field setting up networks, you need quality kits, where nothing is missing and where ruggedness and functionality is the highest

Assembly and installation is straight forward and simple and can be accomplished with the enclosed basic tools.

This kit was designed to give service crews the perfect panel kits to work with, when doing field work where electrical power is unavailable or unreliable. And it is built to

Further information:







