

BEIJING EPSOLAR TECHNOLOGY CO., LTD. Tel:86-10-82894112

BEIJING EPSOLAR TECHNOLOGY CO., LTD. SHENZHEN BRANCH.
Tel:86-755-89236770

HUIZHOU EPEVER TECHNOLOGY CO., LTD. Tel:86-752-3889706

www.epever.com info@epever.com

Copyright® BEIJING EPSOLAR TECHNOLOGY CO., LTD.2021. All rights reserved.

Note:All product information and technical data in this document may contain predictive information, therefore, this document is for reference only. Epsolar shall not be liable for any action you make based on this document. The company reserves the right to modify this document at any time without prior pation.



MORE EFFICIENT / MORE SECURE / MORE STABLE

Version:2022

BEIJING EPSOLAR TECHNOLOGY CO., LTD.

ABOUT EPEVER

We provide tools to explore the off-grid world without concerns of running out of electrical power. A team of talented creators came together, bringing their knowledge, experience, passion and curiosity to transform complex advanced technology into devices for harvesting energy from sun. Headquartered in China's capital Beijing, EPEVER benefits from diverse sources of talent. We started from a small company at 2007 and now we are playing a global role in off-grid solar equipment, with more than 120 partners all over the world.

Our mission is to ensure, everyone has access to electrical energy everywhere by helping people to perform better with higher efficiency where there is no grid power.

EPEVER passed ISO9001: 2015, ISO14001:2015 and ISO45001:2018 and our products comply with international standards CGC-SOLAR, CE, ROSH, FCC, and ETL certificates. We established a high-tech manufacturing facility as our Huizhou subsidiary to increase the production capacity in 2019.

EPEVER is now a leading manufacturer of solar charge controllers, off-grid inverters, inverter chargers, solar power system and other solar power units.

We believe in green energy and it's our passion.





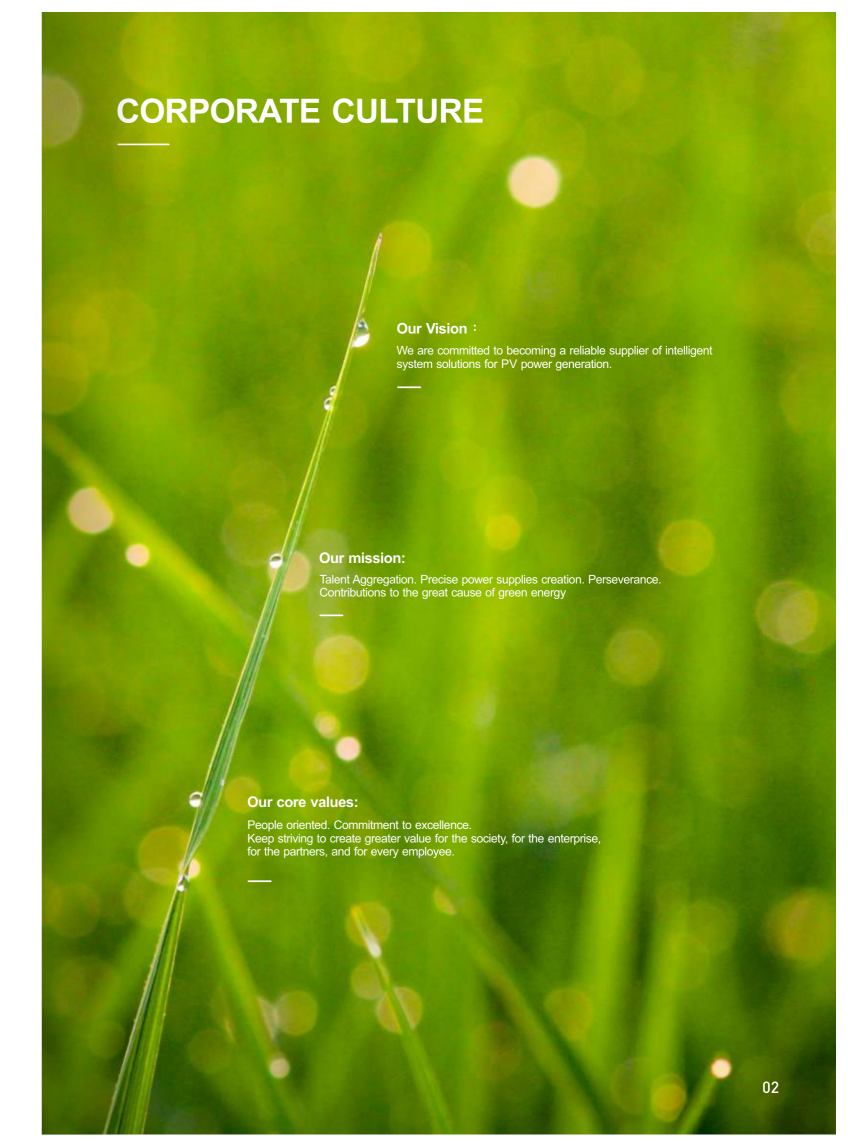
- Beijing head offce
- Shenzhen Branch
- O Huizhou subsidiary











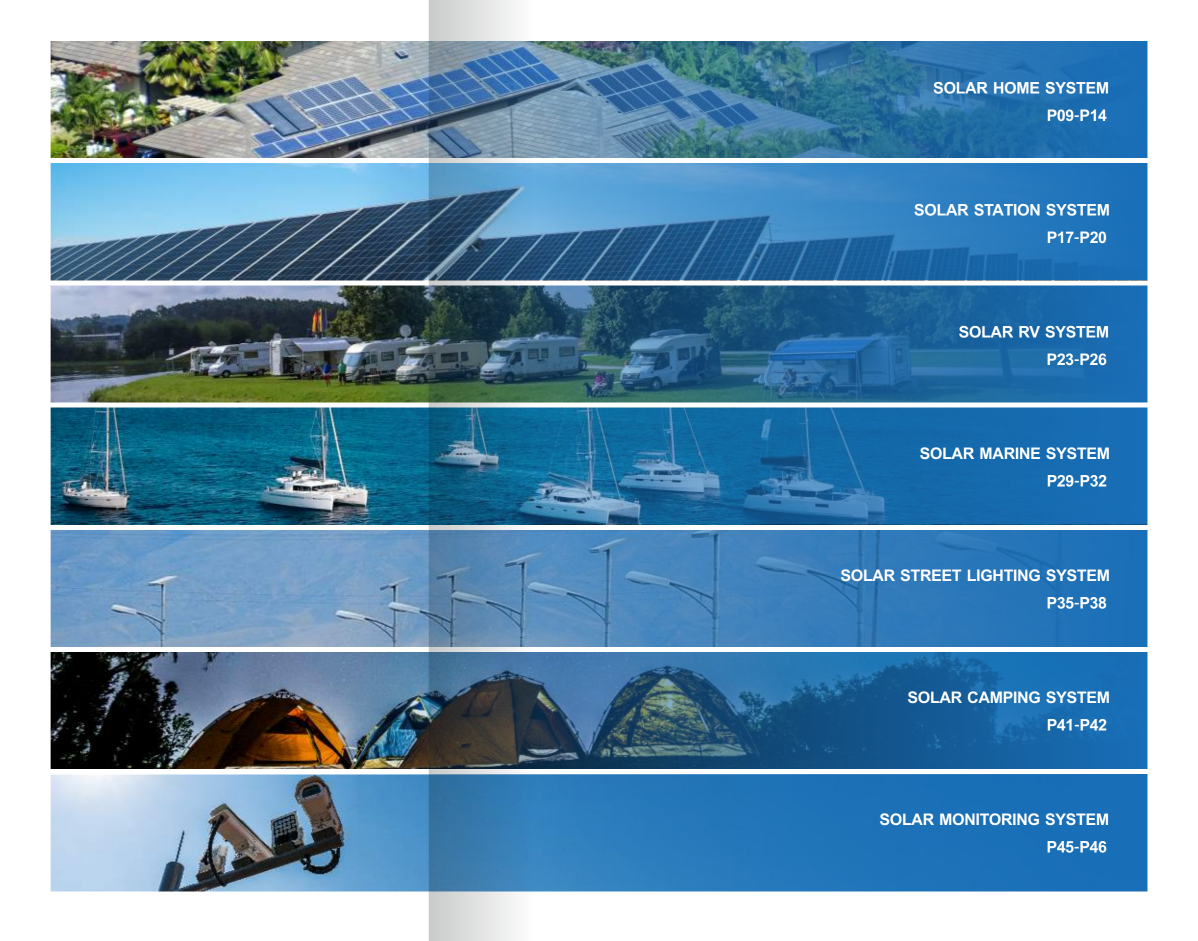
GLOBAL BUSINESS LAYOUT





• Sales in more than 120 countries and regions

PROJECT CASE



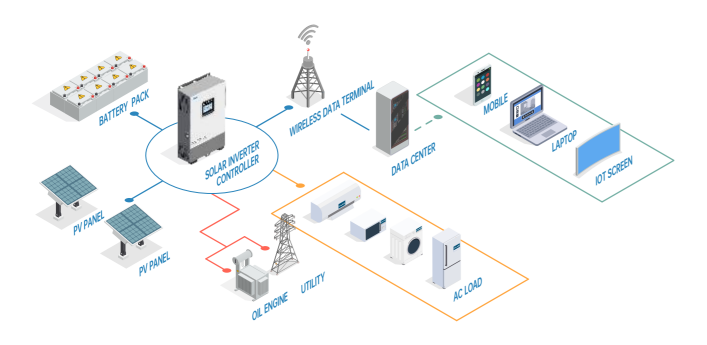


SOLAR HOME SYSTEM

System Introduction

EPEVER, focusing on the exploitation of various products of off-grid solar home system, can provide you with 5-100A solar controller, 260-5000w solar inverter, and inverter/charger. We are committed to providing flexible and diverse model configurations, that fully meet different kinds of PV modules and off-grid requirements. These products are suitable for remote, no power grid, and power-unstable areas. We provide customers with safe, stable and efficient overall off-grid solution to ensure continuous power supply.

Topology Diagram



System Features



24 / 7 Support





Safe and Reliable



Smart-friendly



Easy Installation

Higher Efficiency

Product Recommendation

Tracer-AN, XTRA, LS-B, LS-EU, IPower-Plus, IPower, IPT, UPower, UPower-Hi

Product Application



Tibet 1000VA Solar Home Power System



Xinjiang

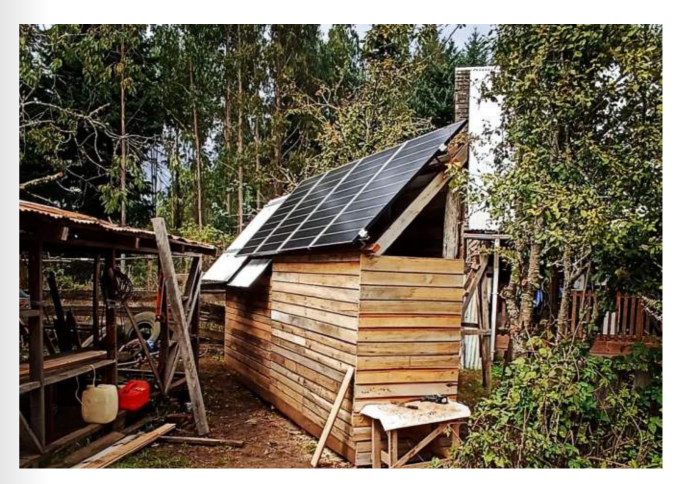


Ecuador LS2024RP Solar Charge Controller



Brazil IPower High-frequency Pure Sine Wave Inverter

11



Chile UPower-Hi Solar Inverter/charger



Vietnam

IPower / XTRA

Pure Sine Wave Inverter

Solar Charge Controller



New Zealand

UPower

Solar Inverter/charger





Pakistan

UPower-HI

Solar Inverter/charger



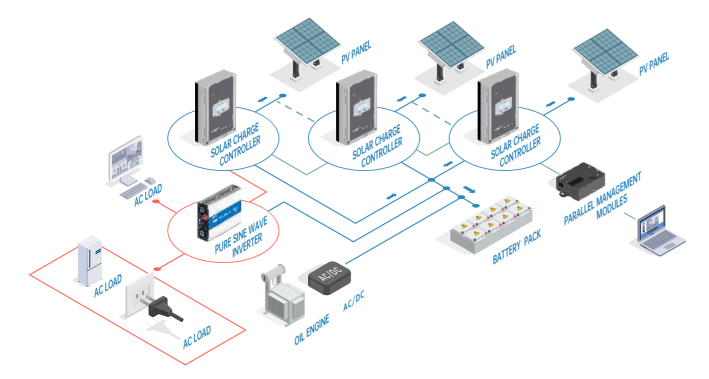


SOLAR STATION SYSTEM

System Introduction

EPEVER, focusing on the exploitation of a variety of products of solar station systems, can provide you with 20-100A solar controller. 260-5000W solar inverter and inverter/charger. We provide flexible and diverse model configurations, fully meet the requirements various PV modules and off-grid. These products are suitable for off-grid power stations in plateaus, islands, deserts, and hills. We provide our customers with a scientific design and reliable quality of the overall off-grid solution to ensure maximum value during the life cycle of an off-grid PV power station.

Topology Diagram



System Features











24 / 7 Support

Safe and Reliable

Smart-friendly

Easy Installation

Higher Efficiency

Product Recommendation

Tracer-AN、Tracer-BN、iTracer、IPower-Plus、IPT、UPower、UPower-Hi

Product Application



Colombia

Tracer-AN / IPower-Plus

Solar Charge Controller

Pure Sine Wave Inverter











Xinjiang

UPower

Solar Inverter/charger

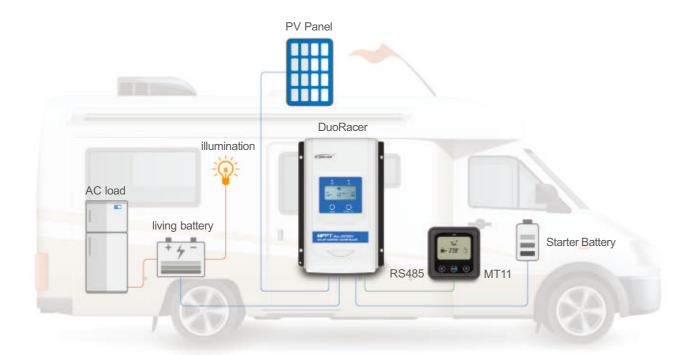


SOLAR RV SYSTEM

System Introduction

EPEVER, focusing the development of various products for solar RV exclusive power supply system, can provide you with 10-100A 260-5000W, flexible and diverse model configurations. By building solar modules on the RV, complementing the gasoline/diesel power generation, and making full use of new energy sources, we can help you to realize a high-quality, stable and safe electricity experience and enjoy your RV travel life!

Topology Diagram



System Features











24 / 7 Support

Safe and Reliable

Smart-friendly

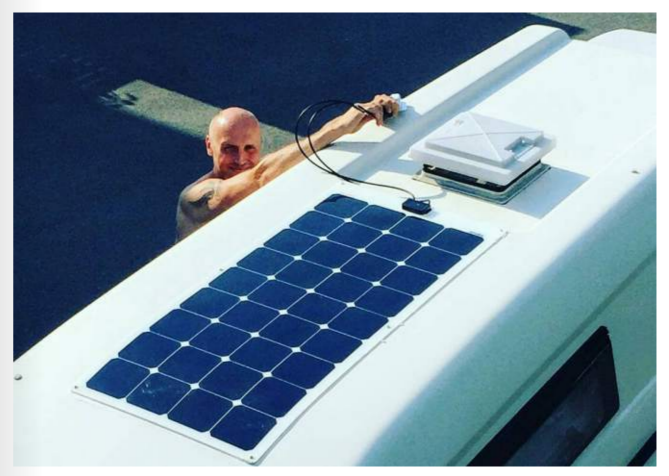
Easy Installation

Higher Efficiency

Product Recommendation

XTRA, DuoRacer, Tracer-AN, VS-AU, VS-BN, GoMate, Tracer-BP, LS-EPD, IPower-Plus, IPower, IPT

Product Application



United States

Tracer-AN

MPPT Solar Charge Controller







24

Canada

MPPT solar charge controller





Britain

Tracer-AN

MPPT solar charge controller



New Zealand

Tracer-AN、IPower-Plus

Solar Charge Controller

Pure Sine Wave Inverter



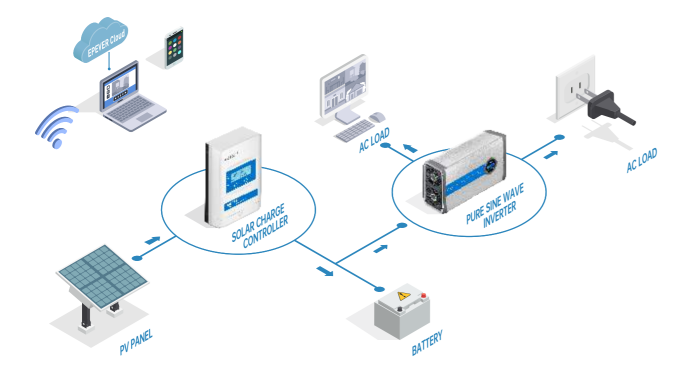


SOLAR MARINE SYSTEM

System Introduction

EPEVER, focusing the development of solar vessel special power system products, covering 10-40A solar controller, 350-5000W solar inverter and flexible configuration. By building solar modules on your vessel to complement gasoline/diesel power generation, we can help you to take advantage of new energy sources and get a high-quality, stable and safe electricity experience! Enjoy your adventure!

Topology Diagram



System Features











24 / 7 Support

Safe and Reliable

Smart-friendly

Easy Installation

Higher Efficiency

Product Recommendation

XTRA、DuoRacer、Tracer-AN、Tracar-BP、IPower-Plus、IPower、IPT

Product Application



USA







Canada

Tracer-AN

Solar Charge Controller







O Canada Tracer-AN Solar Charge Controller



SOLAR STREET LIGHTING SYSTEM

System Introduction

EPEVER, focuses on development of IP67, IP68 solar charge controllers for urban and rural road street lighting system. The intelligent streetlights system can realize the remote monitoring and management so as to reduce the operation and maintenance costs greatly.

Topology Diagram



System Features













24 / 7 Support

Safe and Reliable

Smart-friendly

Easy Installation

Higher Efficiency

Product Recommendation

LS-LPLI、LS-LPLW、Tracer-BP、Tracer-BPL、Tracer-LPLI、LS-EPD

Product Application





Tibet, China

Tracer-BP

IOT MPPT Controller





Tracer-BP

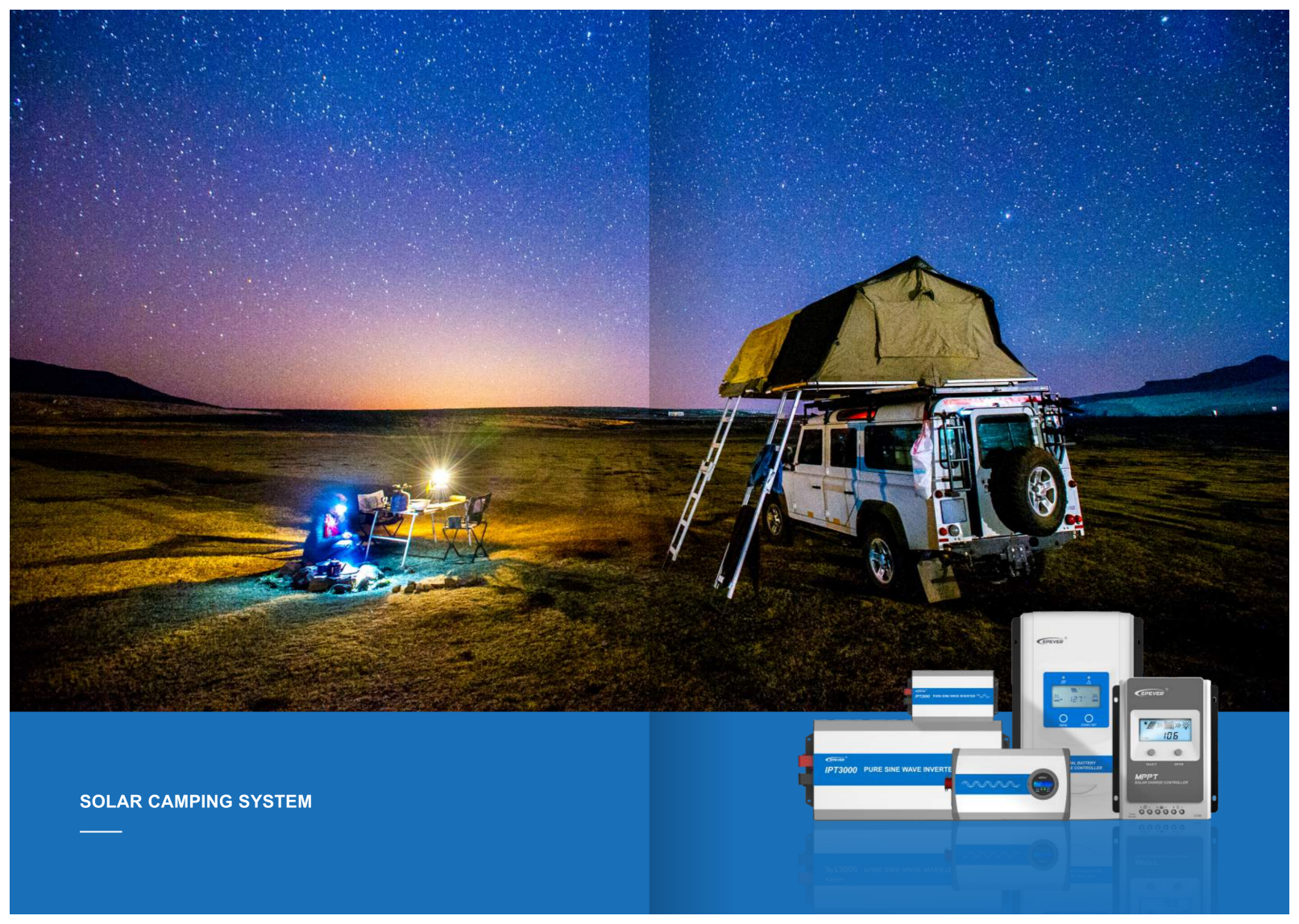
IOT MPPT Controller



Chile

LS1024R

PWM Solar Charge Controller

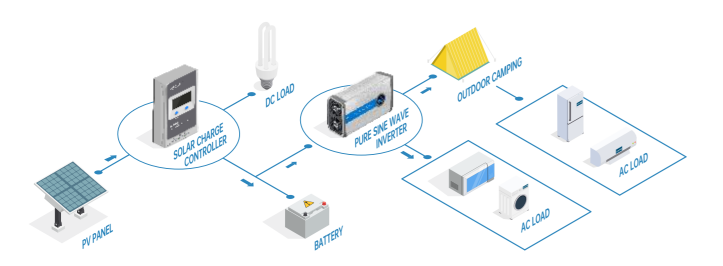


SOLAR CAMPING SYSTEM

System Introduction

EPEVER, provides 5-100A solar controller and 350-5000W solar inverter for camping solar system use. There are various types of module configurations for you. All you need to do is combine solar panel, battery, adapted charge controller and inverter. Then you will get energy freedom and enjoy your adventure.

Topology Diagram



System Features











24 / 7 Support

Safe and Reliable

Smart-friendly

Easy Installation

Higher Efficiency

Product Recommendation

Tracer-AN、XTRA、VS-AU、VS-BN、Tracer-BP、LS-EPD、IPower-Plus、IPower、IPT

Product Application

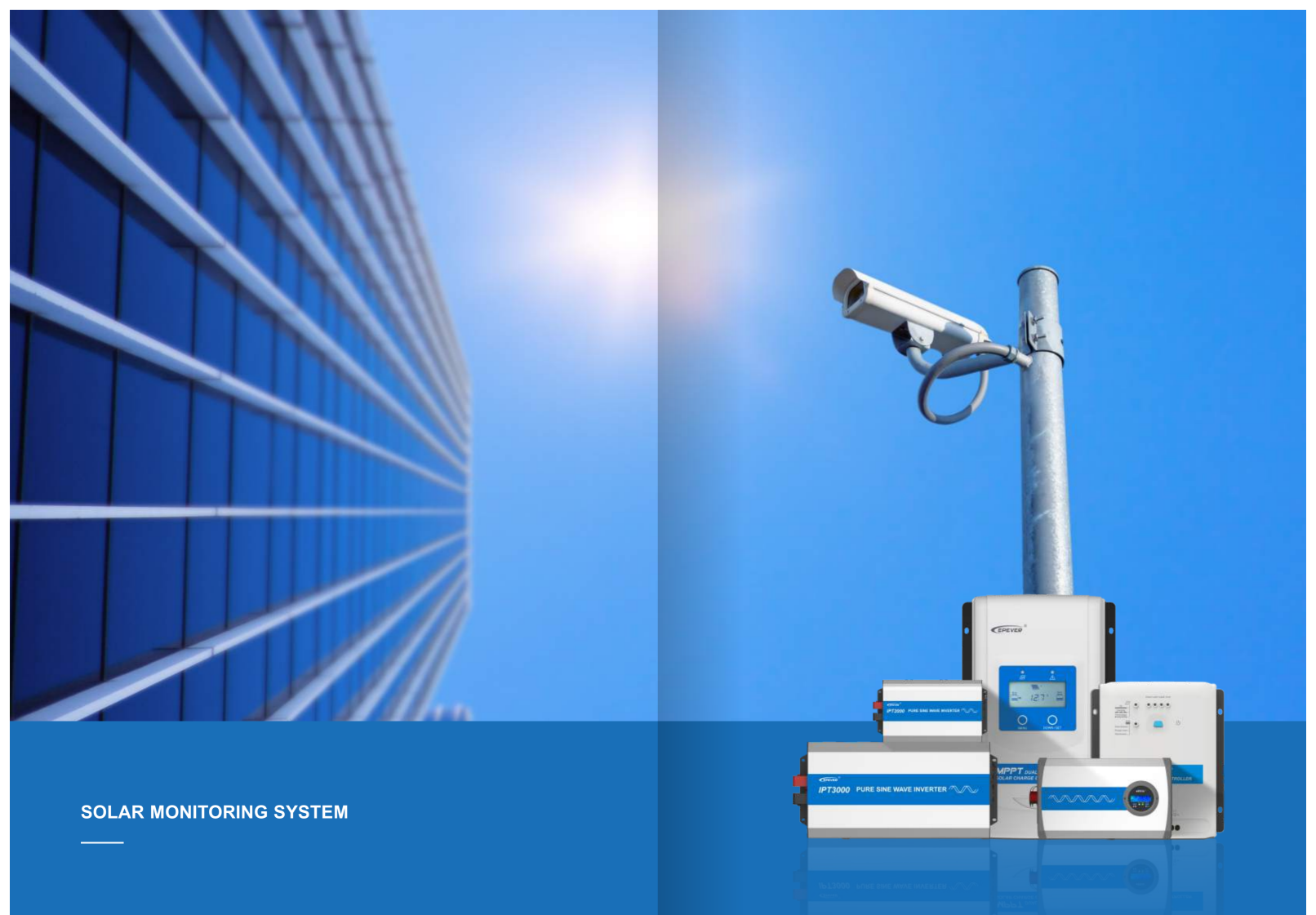




South Africa

XTRA

Solar Charge Controller

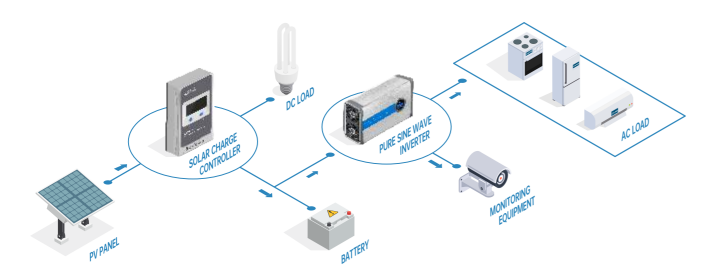


SOLAR MONITORING SYSTEM

System Introduction

EPEVER products also widely used on off-grid solar various monitoring systems. This system is applied to monitoring of roads, water conservancy, towers, farmland, fisheries, forests, oil fields and other areas where have no access or unstable access to utility power supply.

Topology Diagram



System Features













24 / 7 Support Safe and Reliable

eliable Smart-friendly

Easy Installation

Higher Efficiency

Product Recommendation

XTRA、Tracer-AN、MSC-N、Tracer-BN、Tracer-BP、IPower-Plus、IPower、IPT

Product Application







China