

What is Solarman smart?

SOLARMAN Smart is a brand new smart energy management application, which is specially designed for global household owner users. With full-on visual experience, user-friendly data display and all-round monitoring functions, SOLARMAN Smart makes smart energy management easier for everyone. Why Choose SOLARMAN?

What is Solarman solution?

SOLARMAN solution covers whole life-cycle of devices, capable of smart product management and remote problem-solving. SOLARMAN empowers PV professionals such as installers, O&M service providers and distributors, to streamline business process, to realize highly efficient O&M by cutting-edge technologies.

How reliable is Solarman smart?

It's highly reliable and accurate, with compact size and easy to install. SOLARMAN Smart is specially designed for end-users, offering an extremely interactive experience with comprehensive functions such as real-time monitoring and control of home appliances, customized infographic displays and power consumption analysis.

What products does Solarman offer?

Offers a complete solar monitoring & management hardware products include various data logger, smart meter, weather station, optimizer, rapid shutdown and so on. SOLARMAN brings comfortable and eco-friendly life to global users. SOLARMAN has established a close cooperation relation with ZCS in Italy, CORAB in Poland.

What is Solarman smart cloud platform?

SOLARMAN has developed a complete intelligent PV solution including hardware, software and data analysis to offer smart energy for global customers. SOLARMAN smart cloud platform has been a global leading PV monitoring and management platform, focuses on managing distributed PV power plants worldwide.

What is Solarman business?

SOLARMAN Business is a feature-rich software platform that covers whole life cycle of PV plants, perfectly serving all your requirements.



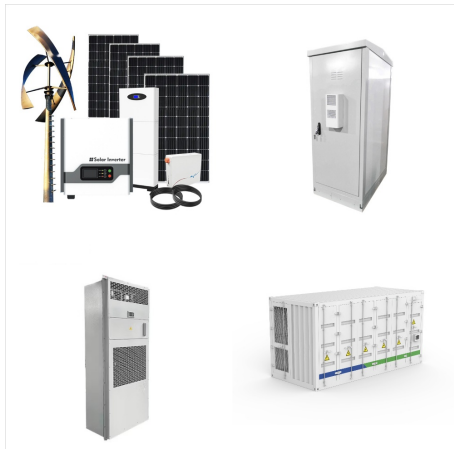
Good evening all, I've got a PV system on the roof with a Sofar inverter equipped with a Solarman Wifi Logger that outputs data to the cloud every few minutes. I've now been granted API access by the developers of the ???



Household Owners Check home plant real-time data at anytime and anywhere. Home Energy Management Wisely managing energy use has been a high priority when households are on the way to pursue a smart life with sustainable energy, improved efficiency and reduced bills. By applying advanced technologies of IoTs (Internet of Things) and wireless communication and [????]



Video Guide In SOLARMAN video center, you will find videos about solarman hardware product installation guide and software configuration, as well as videos about our team and company news/events Software Configuration Networking Configuration Instructions for SOLARMAN Logger (WiFi) Instructions for SOLARMAN Business Web Instructions for SOLARMAN ???



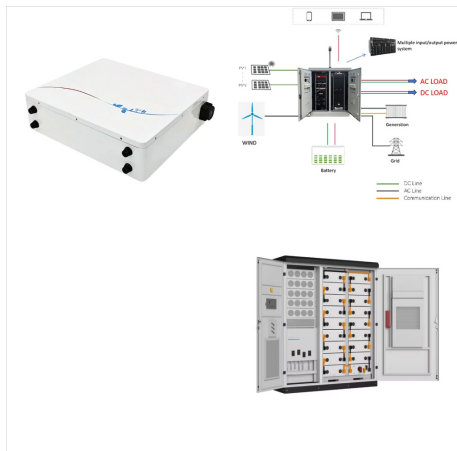
Aby rozpocząć korzystanie z systemu, użytkownicy muszą zarejestrować się na stronie [home.solarmanpv](https://home.solarmanpv.com), podając numer seryjny loggera falownika. Instalatorzy mają dostęp do oddzielnego portalu na [pro.solarmanpv](https://pro.solarmanpv.com). Wanneer jest również prawidłowe pozwolenie na połączenie falownika do internetu, co może być na zrobione za pomocą Wi-Fi, Ethernet, GPRS lub LTE.



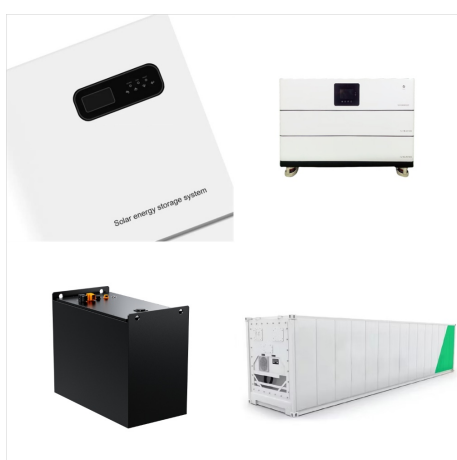
solarman??????????, ????????????????



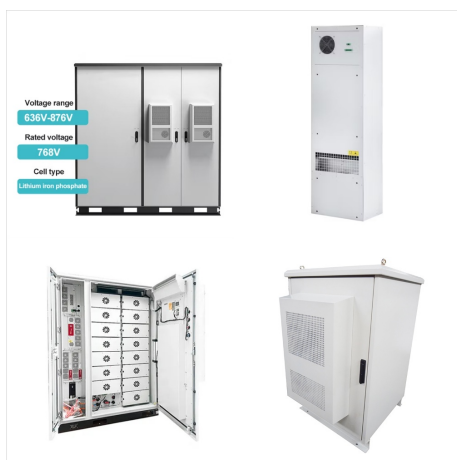
Rufen Sie bitte folgende Seite auf:
<https://home.solarmanpv.com>; Falls Sie schon ein Konto haben, bitte direkt einloggen, ansonsten das Feld neues Konto erstellen wählen, dort wählen Sie oben im Menü das Feld ???



Das Solarman Smart Login bietet eine intuitive und sichere Plattform zum Verwalten von Solaranlagen. Durch den direkten Zugang zur URL <https://home.solarmanpv.com> können Benutzer ihre Geräte schnell und einfach überwachen und steuern. Dies ist entscheidend für die Nutzung von Photovoltaiksystemen wie den Deye Wechselrichtern.



From June 19-21, Intersolar Europe 2024 in Munich witnessed IGEN Tech showcase our groundbreaking Home Energy Management System (HEMS), setting a new standard in the. Read More >> Tel: 1/4 +86-510-68005664 info@solarmanpv.com customerservice@solarmanpv



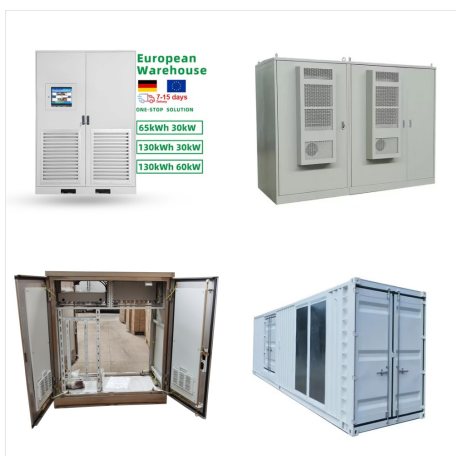
In order to facilitate different language customers to browse the website conveniently, SOLARMAN enables "Select Language" function in the upper-right corner, supporting Dutch, French, German, Italian, Japanese, ???



Welcome to visit to experience new features and services of SOLARMAN. If you have any suggestions and comments, please feel free to contact us. We will reply your message as soon as possible. Adhering to green vision and better future, SOLARMAN will make innovations and breakthroughs continuously and provide more ???



SOLARMAN Smart is specially designed for end-users, offering an extremely interactive experience with comprehensive functions such as real-time monitoring and control of home appliances, customized infographic displays and power ???



There are two algorithms for total yields. If you choose to calculate total production via total production data uploaded by devices, then Total Yields=Total Production*(Desulfurization Feed-in Tariff+Nation FIT+Province FIT+City FIT+County FIT);



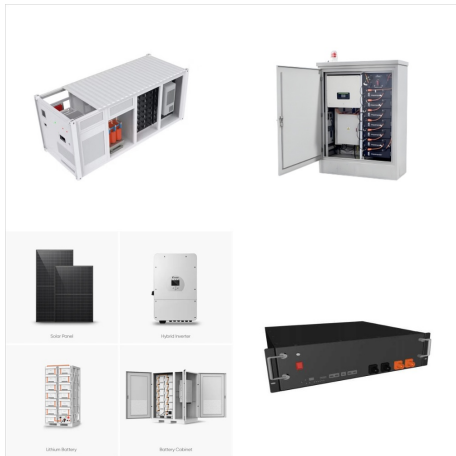
Fehlerbehebung und Support. Bei der Nutzung der Solarman App kannen gelegentlich Herausforderungen oder technische Probleme auftreten. Um diesen effektiv zu begegnen, bietet die App ein umfassendes System zur ???



<https://home.solarmanpv.com> Diese Anleitung erkl?rt dir Schritt f?r Schritt, wie Du deinen Wechselrichter mit Deinem Heim-Netzwerk verbindest. Die Einrichtung kann ?ber die SOLARMAN Smart App durchgef?hrt werden oder ?ber die Konfigurations-Webseite des Wechselrichters. Beide Wege werden im Folgenden beschrieben.



Gehen Sie auf die Webadresse <https://home.solarmanpv.com> (Solarman Endbenutzer-Konto) oder <https://pro.solarmanpv.com> (Solarman Handels-Konto). Loggen Sie sich ein oder erstellen Sie ein neues Konto, falls Sie noch keinen Zugang haben. W?hlen Sie hierf?r das Rechenzentrum International (oben im Men?)



SOFAR Monitoring Portal All SOFAR inverters are equipped with several monitoring features. As standard, we supply with each inverter the WiFi Stick to connect the inverter to your existing Internet Access Point. Alternatively, Ethernet, GPRS or LTE Sticks are available to connect your inverter to the internet. SOFAR offers these monitoring portals free of charge: [???