



# AISWEI Photovoltaic Inverter Instructions

How to use aiswei app to monitor photovoltaic power stations & inverters?

If the Aiswei APP is used to monitor photovoltaic power stations and inverters, the monitoring device should be configured and connected to the Internet to work normally. Before registering an account, you need to have an email address or mobile phone number that can be available normally.

Do I need a password for aiswei inverter?

Once you have finished the setting, you need a password when you need modify some parameter and the safety code. You can contact AISWEI services. Click "Safety code" will display all safety codes supported by this inverter, as shown in Figure 2-5-16. You can click the required safety code according to local requirements.

How to View PV power plant list in aisweicloud?

Step 1: Open the AiSWEICloud APP and log in with your registered account. Step 2: After successful login, you will see the PV power plant list page, as shown in Figure 2-2-1 (Hint: If you have not created or been shared with the power plant before, the power plant list will be empty).

Is the manual applicable to aiswei smartphone monitoring system (aisweicloud)?

The Manual is applicable to the aisweiCloudsmartphone monitoring system, which refers to a photovoltaic system with AiSWEI inverter and AiSWEI monitor device. The manual assumes that the aisweiCloud APP has been installed on the user's smartphone. 1.2 Users

Are aiswei New Energy Technology (Jiangsu) inverters in compliance with EU regulations?

AISWEI New Energy Technology (Jiangsu) Co., Ltd. confirms herewith that the inverters described in this manual are in compliance with the fundamental requirements and other relevant provisions of the above mentioned directives. The entire EU Declaration of Conformity can be found at

What is the AiSWEICLOUD App?

The AiSWEICLOUD App is a smartphone terminal application provided by AiSWEI to the users. It allows users to remotely monitor their PV power plants and inverters through mobile terminals as the monitor device of AiSWEI transmits work data to the cloud platform AiSWEICloud via the Internet.

AISWEI is a leading R&D and manufacturing company focusing on solar energy and delivers a broad portfolio of photovoltaic inverter products, EV charger and smart energy management ...

The inverter converts the direct current from PV array into grid-compliant alternating current. 2. The inverter is suitable for indoor and outdoor use. 3. The inverter must only be operated with PV arrays (PV modules and cabling) of ...

AISWEI inverter cannot be used with thin film modules which require a functional earth on either the positive



# AISWEI Photovoltaic Inverter Instructions

or the negative DC conductor, in these cases we suggest using an isolated ...

The Solplanet App is the most intelligent and user-friendly mobile solution for monitoring your PV installation's power generation. ... guarantee superior operation throughout the entire life cycle of the inverter. The live data feed ...

Contact us for free full report

Web: <https://www.inmab.eu/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

