



App for solar monitoring

App for solar monitoring

The app will also read the data to ensure your system is working at its best and producing all the energy it can – if not it may be able to pinpoint the problem and flag up any faults that need attention.

‘The SolarEdge monitoring application enables PV installers and system owners to perform remote monitoring on the go using their mobile Android device, thus maximizing solar energy harvesting. The application enables users to view the most updated data and be up to speed with their site’s performance.’

The app’s dashboard includes information on the current power in your system, your energy production for today, last month and your lifetime plus an easy-to-read graph displaying daily power, weekly and yearly energy production.

The app will also keep you informed about the current state of the weather and how that will affect the energy you produce. There’s a forecast too so you can see when your energy production will excel. The app shows how your array is laid out, a comprehensive list of all the panels and how they perform. Giving you the unnecessary ability to reconfigure your system.

Growatt is one of the industry’s leading battery producers and are well respected for its solar energy products. The ShinePhone App itself scores quite low on the app stores usually reaching about 2.5, but that seems to be normal for solar monitoring apps for reasons we can’t quite work out.

‘The APP makes it possible for users to remotely check the battery status, monitor the status of all input and output ports in real-time, and set a series of customized charging/ discharging strategies according to the user’s personal needs. By supporting remote control and advanced settings, ShinePhone is designed to provide better battery protection while offering the best user experience.’



App for solar monitoring

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

