



 Available on the App Store

GS MOBILE

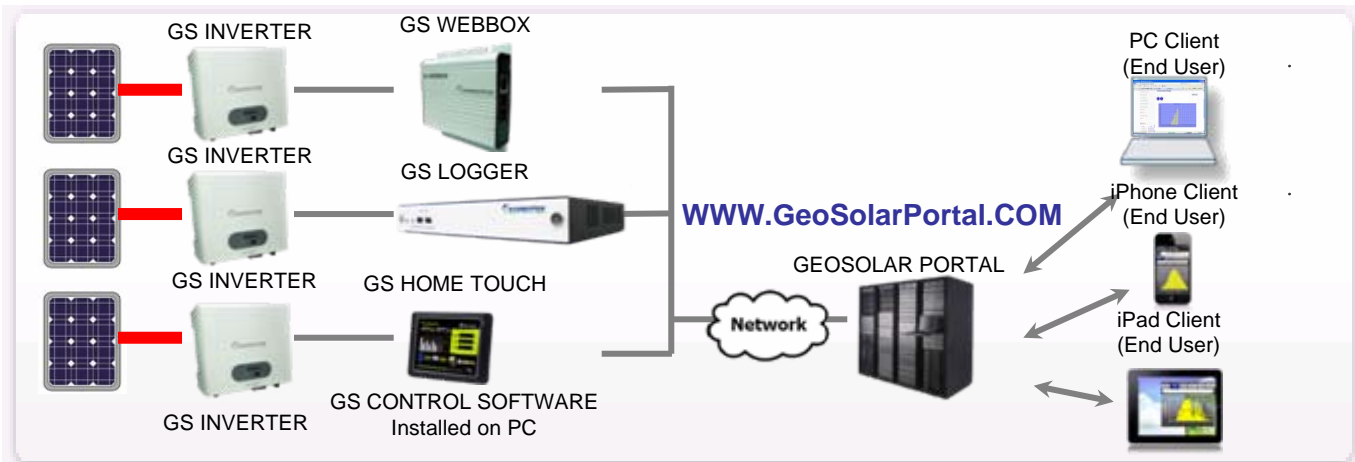
A Brilliant Tool for Management, Monitoring and Presentation of your PV Plants

GS MOBILE is a free iPhone and iPad App that provides you quickly and easiest way to access your PV plants data. You can access the online GEOSOLAR PORTAL data by login with your personal account and password via Wifi or 3G internet connection. If you are using the GS WEBBOX to collect your PV plant information, You can use your iPhone or iPad directly link to a GS WEBBOX if it was in the same subnet. The GS MOBILE can review and present the detail Pac data and Daily/Monthly/Yearly/Total yield graph. You also can on-line check the plant profile and inverter working status. The GS MOBILE also provide function that you can review the real time on site camera if you had installed a GS Webcam on it. You can use your iPhone as a monitoring tool or you can take your iPad as a presentation screen that can be slide show the report and update data automatically.



Connect to GEOSOLAR PORTAL:

If you already had an account on GEOSOLAR PORTAL, you can use your iPhone or iPad to login with your account ID and password. The GEOSOLAR PORTAL server supports GS WEBBOX, GS LOGGER, and GS HOME TOUCH platform. Once the device was connected to the internet via a fixed IP, DHCP, PPPOE or GPRS. It will connect to the GEOSOLAR PORTAL Server and upload data to the database automatically and frequently. On your iPhone or iPad, you can use your user ID and password to login and view the solar information including the production, inverter status, live camera...etc. If you did not have an account in GEOSOLAR PORTAL yet, please login with the demo account to view the demo plants data.



Connect to a GS WEBBOX:

If you are using a GS WEBBOX in your solar system, you can use your iPhone or iPad directly access the data on the GS WEBBOX while it was in the same subnet. The iPhone/iPad can detect the GS WEBBOX in the network through Wifi and you can choose which device you want to connect. Once you selected the device, the iPhone/iPad will remember your selection and link to the device directly next time you using the software. This is an ideal method for whom want to exam their solar system and want to use their iPad like a display board in your site.

