







LEADING - EDGE TECHNOLOGY

Overview

ATESS monitoring cloud platform for different applications including residential, commercial and utility grade on and off grid solar storage systems

Features

-  **Quick and easy overview**
-  **Real-time monitoring**
-  **Professional analysis**
-  **Detail report downloadable**
-  **PC and mobile phone accessible**
-  **Online control and maintenance**

Shenzhen Ateess Power Technology Co.,Ltd

GROWATT-ATESS Industrial Park, No.23 Zhulongtian Road, Shuitian Community, Shiyan Street, Baoan District, Shenzhen

Datasheet

EnerClo

Languages

Available languages Chinese, English, French, Greek, German, Nederlands, Italian, Japanese, Polish, Portuguese, Spanish, Turkish, Vietnamese, Korean

System Requirments

Supported operating systems All

Recommended browsers Internet explore 8, Firefox 5, Google chrome 14, Safari 5, Opera 11

Supported data logger EnerLog

Access

Website ess-server.atesspower.com

Plant Information

Plant overview Quick yield overview of all your PV plants

Specified plant All important data at a glance including energy output, yield gains, environment status

Plant installation data Summary of all plant information which contains installation data, location data and other key devices

Device overview Display of all important data about data logger, environment monitor and other key devices

Time period 5 mins

Plant Management

Account User could manage all PV plants with one same account

Monitoring

Inverter status All Inverter running status are recorded automatically, the warning of fault is highlighted immediately

Status Reporting

Event reports Timely e-mail reports on system fault and plant error

Background Operating

Plant management Add new plant, edit and delete existing plant

Device management Intuitive operation to manage all devices

Inverter setting Simple parameters setting for inverters including power management
