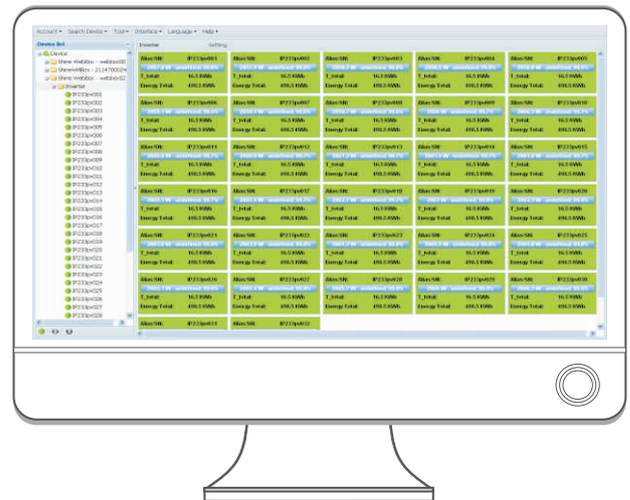


Shine Station

Customized and professional monitoring solutions are required regarding to commercial system and PV power station. Shine Station, regarded as the best choice, enables comprehensive analysis of system performance data and reliable management of any plant. With accurate monitoring and real-time alerting service, it indeed helps plant manager optimize operational decisions and maximize system energy output.

Features

- ▶ Monitor and manage up to 1000 devices
- ▶ Easy installation and configuration
- ▶ Ease of operation and maintenance
- ▶ Remote access available for local area network



GROWATT NEW ENERGY TECHNOLOGY Co.,LTD

A: Building B, Jiayu Industrial Zone, #28 Guanghui Road, Longteng Community, Shiyan, Baoan District, Shenzhen, P.R.China.

T: + 86 755 2747 1900 F: + 86 755 2749 1460 E: info@ginverter.com

Languages

Available languages	English, German, Chinese
---------------------	--------------------------

Hardware (minimum requirements)

Processor	P3 800MHz(XP), P4 1GHz(vista, windows7)
Memory	512MB(XP), 1GB(vista, windows7)
Free hard drive space	107MB (87MB JRE / 20MB application)
Resolution	1024x768 pixels

System requirements

Supported operating systems	Windows XP (SP2), Windows Server 2003(recommended)
Supported data logger	Shine WebBox, Shine Pano, Wi-Fi Module

Communication

Communication with Shine WebBox	Ethernet
Communication with Shine Pano	Ethernet
Communication with Wi-Fi Module	Ethernet

Max.number of devices

Shine WebBox/Pano/Wi-Fi Module	60/60/500
--------------------------------	-----------

Plant information

Plant overview	Quick yield overview of all your PV plants
Device overview	Display of all important data about data logger, inverters, environment monitor, smart meter and other key devices
Data update	5 mins