Shine WebBox





It is a cost-effective and compact monitoring device, specially designed for solar power plant. Using stable Linux operating system with high-speed CPU, smartly record your system features. Provide local data storage, wireless and easy TCP/IP configuration, and present plant data over Internet.

Features

- A multi-functional and high-performance communication data logger
- ▶ Keep user informed of the system's status at any time
- Massive storage with flexible parameters setting, system information management, reactive power control, error prompt and record
- Remote monitoring and maintenance for medium and large solar power plants
- Flexible display, evaluation and rapid detection of any change
- Collects data and uploads information over the internet in near real-time to Growatt Shine Server platform

GROWATT NEW ENERGY TECHNOLOGY Co.,LTD

A: No.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

Datasheet	ineWebBox
-----------	-----------

Communication

Communication with inverters RS485 (Wire connection)
ZigBee (Wireless connection)

Communication with PC 10/100 Mbit Ethernet

Communication range RS485: 1200m
ZigBee: 300m (without obstacle)
Ethernet: 100m

Electrical Data

Power adapter Input: $100\sim240$ V,50/60Hz AC Output: 5V,2A DC

Power consumption 2.5W

Environmental Conditions

Ambient temperature $0 - 45^{\circ}$ C

Relative air humidity 5%-95%

General Data

Dimensions(W/H/D) 185/125/30 mm

Net weight 0.42kg

Mounting location Indoor

Mounting type Wall mounting , tabletop device

Status indicator LED

Language English

Data update frequency 5 minutes