ShineVision





The all-in-one wireless monitoring package for home

Informative, cute, and easy to operate, the ShineVision with Radio Frequency not only has sexy design, but also provides an innovative monitoring solution. Key data is visible on its display, including daily, monthly, total power yield and income, DC and AC voltage, energy yield in Euros, US dollars and Pounds, temperature, time, as well as insolation levels, which can be accessed just like a mobile phone. It can update and store the latest data permanently. ShineVision also can be set up to emit an audio signal to tell operators of system errors automatically.

Features

- RF communication for wireless operation
- Automatic monitoring of up to six inverters simultaneously, applicable for small home system
- Simple installation. It can be placed anywhere indoor with signal coverage
- Easy-to-understand data display by simple key operation: real-time power, three-phase AC voltage, PV voltage, daily, monthly and total power yield and income, temperature, light intensity, the date and time
- Data archiving automatically and permanently with high security
- Audio alarm in the event of errors
- Low power consumption, powered by adaptor or battery

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	ShineVision
Communication	
Inverter communication	Wireless radio frequency
Number of inverters	Max.6 units
Communication range	
Partition communication	Max.30m
Power supply	
Power adapter	Input : 100-240V, 50/60Hz AC Output: 5V/0.1A AC
Type of battery	Number 5 AA alkaline battery
Environmental conditions for operation	
Emitter temperature	-10°C ~ 60°C
Monitor temperature	-10 ℃ ~ 50℃
Humidity range	≤80%
Protection rating	IP20
General Data	
Dimensions (W / H / D)	217/150/72 mm
Weight	0.82kg
Installation site	Indoor
Deployment options	Desktop device
Language versions	English
Features	
Display	LCD display
Operation	key-press
Warranty	12 months
Information displayed	
General Information	Time, date, temperature
System Data	AC voltage, PV voltage, daily yield, monthly yield, total yield, etc.