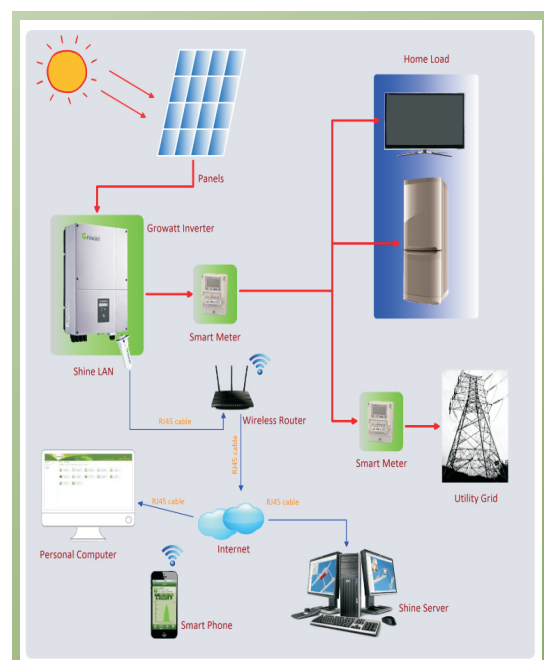


Newly recommended for projectors and house-owners

- ▶ Professional monitor through Internet for inverter and environment.
- ▶ Easy-to-use
- ▶ Every inverter installed with Shine Lan can be monitored in your own project list.



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

ShineLan

General Data

Dimensions(Length/Width/Height)	144mm/80mm/38mm
Weight	100g
Software language	English, Chinese
Language of the manual	English, Chinese
Certification	FCC/CE

Wireless Parameters

Wireless type	Wi-Fi
Wireless standard	802.11 b/g/n
Frequency range	2.412GHz ~ 2.484GHz
Antenna gain	2.5 dBi
Security mechanisms	EP/WPA-PSK/WPA2-PSK/WAPI
Encryption	WEP64/WEP128/TKIP/AES

Wired Parameters

Data speed of UART	9600bps
Data speed of Ethernet	100Mbps
Type of interface	RS-232、 RJ-45
Indicator lamp	LED for status of network LED for status of data transmission

Hardware Parameters

Operating voltage	9V(+/-20%)
Operating current	100mA ~ 300mA
Operating temperature	-25°C ~ +55°C
Storage temperature	-30°C ~ +60°C

Software Parameters

WLAN default IP	192.168.10.100
Supported servers	ShineServer
Auto switch between wired and wireless	Support
Ways of firmware update	Integrated web server/Remote FTP Server

Application Parameters

Inverter communication	RS232(Modbus RTU protocol)
Server communication	RJ-45 via router(Modbus TCP protocol)
Supported routers	Common router (Include wired router, wireless router and 3G router)
User configuration interface	Integrated web server(Internet browser)
Max.communication range	100m by direct interconnection, far in successive steps
Data transfer interval	5 Minutes(default)
Default server URL	server.growatt.com