

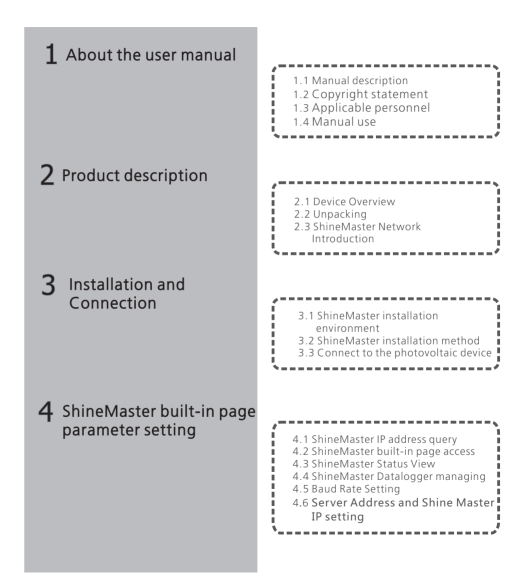
#### SHENZHEN GROWATT NEW ENERGY TECHNOLOGY CO., LTD

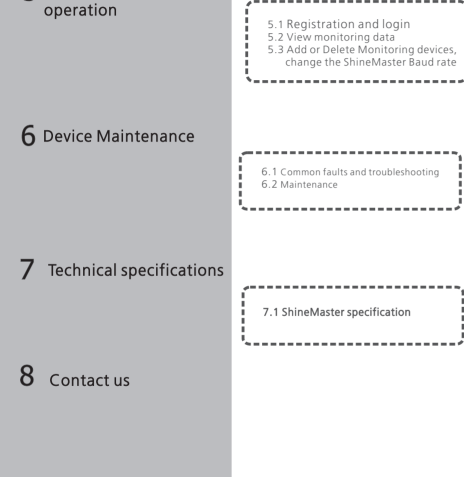
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## ShineMaster User Manual

# CONTENT





**5** Server: Shineserver's

## 1 About the user manual

## 1.1 Manual description

Dear users, thank you very much for using the ShineMaster data logger (hereinafter referred to as ShineMaster) developed and produced by Shenzhen Growatt New Energy Co., Ltd. (hereinafter referred to as Growatt). We sincerely hope that this product will meet your needs and expect you give more opinions on the performance and function of the product. The purpose of this manual is to provide users with detailed product information and instructions for installation, operation, and maintenance.

## 1.2 Copyright statement

This user manual is copyrighted by Growatt. Any unit or individual may not excerpt or copy part or all of this user's manual without the written permission of the company. It may not be transmitted in any form, including materials and publications. Infringement must be investigated.

The version of this manual is V1.1. Growatt owns the final interpretation right of this user manual. If there is any change in product parameters, appearance, packaging, etc., the latest information of the company shall prevail without notice.

## 1.3 Applicable personnel

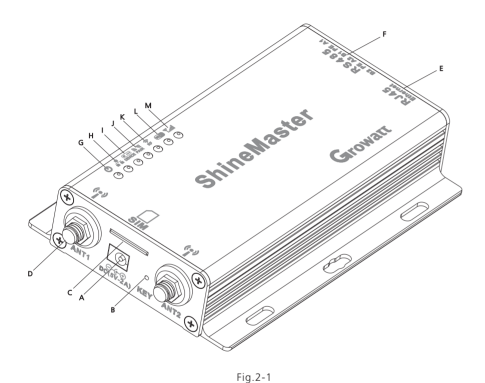
This manual is for professional technicians who install, commission, and maintain the ShineMaster and for users who perform daily operations. This manual does not include electrical connections for inverters, combiner boxes, weather stations, smart meters, and anti-reflux devices, as well as related precautions. If necessary, refer to Growatt's corresponding user manual or instruction.

## 1.4 Manual usage

Please read this manual carefully before using ShineMaster. At the same time, please keep this manual in a safe place so that operators and maintenance personnel can find out. The contents of the manual will be continuously updated and corrected. It is inevitable that there will be slight inaccuracies or errors in the actual contents. Users should refer to the actual product purchased. The latest user manuals can be downloaded from www.ginverter.com, and can also be obtained through Growatt's sales or service channels.

# 2 Product description

#### 2.1 Device Overview



2.1.1 Interface

The interface of ShineMaster, as shown in figure 2-1 above.

The functional description of each interface is shown in table 2-1.

Item	Name	Function
A	POWER	Power supply port
В	KEY	Reset button (temporarily unavailable)
С	SIM	SIM card slot
D	ANTENNA	Antenna, used to receive wireless signals (Temporarily not supported)
E	LAN	RJ45 port: Connect Shine ShineMaster to the local network area of Shine Server through RJ45 cable
F	RS-485	Two-way RS485 interface

Table 2-1

## 2.1.2 Indicator Led

ShineMaster is equipped with seven LED indicators. The status of the ShineMaster can be displayed by the LED indicator. As shown in figure 2-1 and table 2-2 above.

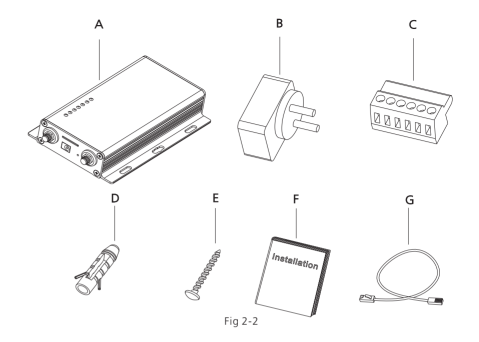
ltem	Name	Function
G	Power LED	Power indicator light, constant on means power supply is normal
н	Network LED	Network light: 1: off means fail to obtain IP address; 2: flashing means connecting to the server; 3:on means connection to the server successfully
I	Device LED	The number of the LED continuously flashing means the device number connected to the ShineMaster
J	Configuration LED	Flashing when configuration , if successful , the LED will be off (temporarily unavailable)
к	RF	RF signal indicator (temporarily unavailable)
L	WiFi	WiFi signal indicator(temporarily unavailable)
М	2G/4G	2G/4G signal indicator(temporarily unavailable)

table 2-2

## 2.2 Unpacking

2.2.1 Packing List

ShineMaster and accessories can be found as below figure 2-2:



Item	Name	Amount
А	ShineMaster	1 pcs
В	5V power adapter	1 pcs
С	Terminal RS485	1 pcs
D	Wall plastic column	4 pcs
E	M3.5*20 screw	4 pcs
F	ShineMaster user manual	1 pcs
G	Ethernet cable	1 pcs

Table 2-4

### 2.2.2 Serial No. and Check Code

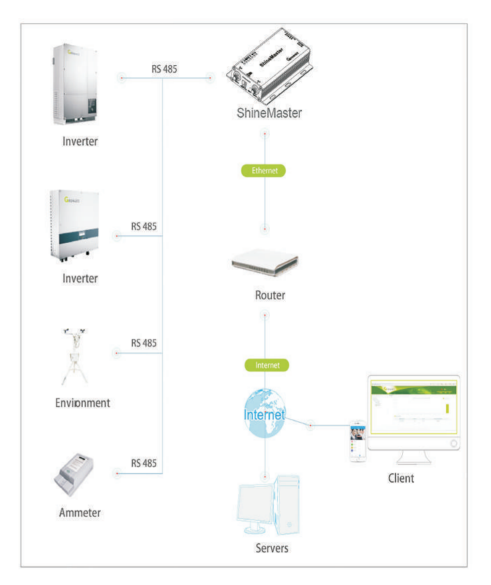
The ShineMaster serial No. (S/N) and check code (C/C) is ticked on the ShineMaster's package box, which have 10 digits mixed up with letters and numbers. the serial No. and check code for each device are unique, to identify each ShineMaster. When you want to upload the data of ShineMaster to the server, you need the serial No. and 'check code' corresponding to register on the server

#### 2.3 ShineMaster Network Introduction

ShineMaster supports network communication, which can be communicated via wired WLAN, wireless WiFi, 2G/4G, GPRS and cloud server. Upload the monitored data to the server of Growatt, and then access the server's domain name. Realize industrial common communication mode RS485 and wireless RF communication, also supports wired and wireless communication ways to monitor and set slave devices and perform online upgrades on devices. By accessing ShineMaster's internal IP address, you can enter the built-in page for parameter setting and device addition viewing (please refer to section 4.4 below).

ShineMaster monitors the photovoltaic devices through RS485 and RF(temporarily not supported). The diagram below shows the schematic diagram of network monitoring through wired RS485.

Note: The precondition of local access is that the address of PC and ShineMaster must be in the same domain, thereby building up a local monitoring system.



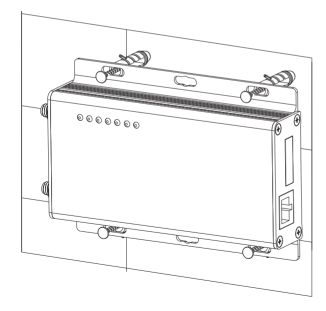
## **3** Installation and Connection

### 3.1 ShineMaster installation

The installation environment of ShineMaster and communication with other devices: (1) Indoor installation, temperature -  $40 \sim 60^{\circ}$ C, avoid moisture and direct sunlight. (2) Cable RS485 in maximum 500m.

### 3.2 ShineMaster installation

#### 3.2.1 Installation Procedure



The installation steps are as follows: (1) Install ShineMaster on a vertical plane or horizontal plane.

(2) Connect cables between RS485 interface and RS485 interface on ShineMaster (please refer to 3.3.1 below for details)

(3) Connect the network cable (insert the network line into the LAN interface on ShineMaster).

(4) Connect the Power supply (connect the power cord to the Power interface on ShineMaster).

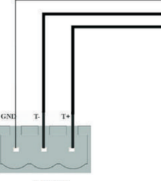
### 3.3 Connect to the photovoltaic device

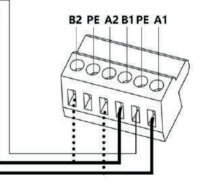
ShineMaster can communicate with the inverter, weather station, smart meter, combiner box and other photovoltaic devices to achieve the purpose of data collection.

#### 3.3.1 RS485 cable connection

1.ShineMaster (master) communicates with slave devices via RS485 wired connection. 485A+ on the RS485 port of the slave device corresponds to A1+ or A2+ on the ShineMaster 485 port, 485B- and ShineMaster 485 on the RS485 port of the slave device. Corresponding to B1- or B2-. The following is a schematic diagram of the connection between the ShineMaster and the inverter:

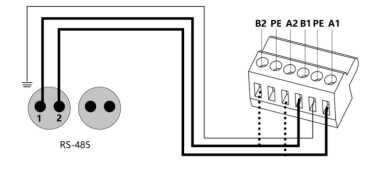
Note: the RS485 shielded wire must be ground (PE) for long distance communication, so as not to affect the communication stability.





**RS-485** 

#### 2. Note that the inverter also has an interface like the one below:



3.The inverters are connected to the ShineMaster via RS485 serial connection. Using the RS485 wired communication connection, the ShineMaster can monitor up to 32 inverters stably.

4. The ways of ShineMaster connection to Smart meter, combiner box and environmental monitor are similar to the connection of inverters. The weather station can be connected to the inverter in series, and the communication line of the smart meter can be directly connected to the ShineMaster RS485 port.

Note: The weather station, combiner, and smart meter manufacturers must be designated by Growatt, otherwise monitoring will not be possible.

# 4 ShineMaster Internal Page

## 4.1 ShineMaster IP address query

1. Connect the PC computer and the ShineMaster LAN port to the network port of the router through the network cable so that they are in the same LAN.

2. Go to the router's management page and check the "Internet host list" to query the IP address of the ShineMaster IP address with the serial number of the ShineMaster as the device name. This IP address is the IP address assigned by the router to the ShineMaster. If you do not know how to do this, contact your network administrator to perform the operation.

Note: The router needs to enable automatic IP assignment, that is, open the DHCP function

3. Enter the ShineMaster IP address in the browser to enter the ShineMaster internal page

## 4.2 ShineMaster built-in page access

Before accessing, check whether the communication cable between the devices is securely connected.then you can enter the ShineMaster IP address in the IE browser to access the built-in page of ShineMaster. As long as the ShineMaster is on the same domain as the computer you are accessing, you can access the Shine WebBox built-in server.

1. If the user successfully access the ShineMaster internal page, you can directly enter the built-in page login interface, as shown in Figure 4-1

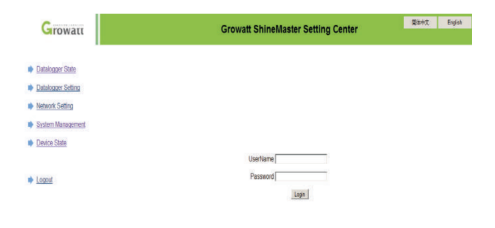


Fig 4-1

2. Enter the user name and password, the default login user name: admin password: admin, fill in and click on login to enter the Growatt ShineMaster system page.

#### 4.3 ShineMaster Status View

Click the ShineMaster datalogger Status to view information such as the "System Status Information", "Serial Number", "Server Address", "Number of Connected Devices", etc. of the ShineMaster

Growatt	Gro	watt ShineMaster Setting Center	简体中文	English
Datalogger State	Datalogger Information			
Datalogger Setting	State Info.	Online		
	SN	AEACESGI21		
Network Setting	Server IP	server-cn.growatt.com		
System Management	Server PORT	5279		
	Datalogger Location IP	192.168.0.4		
Device State	Time	1	22	
	Datalogger MAC	00:47:00:56:57:31	-	
	Hardware Version	V1.0		
Logout	Firmware Version	1.0.0.1		
	Datalogger Type	ShineMaster		
	Device Number	2		
	Offline Data Number	0		
	Location Time	2018-05-04 14:15:44		
	Anti-reflux Enable	ENABLE		
	Anti-rellux Power(W)	0		

#### 4.4.1 Add device

(1) Before ShineMaster monitors photovoltaic equipment, it is necessary to enter the "ShineMaster Data Collector Settings" page of the built-in page to add devices.

Growatt	Growatt S	简体中文 Englist		
Datalogger State	Datalogger Setting			1
Datalogger Setting	Net Mode	LAN 💌		
	Anti-Reflux	@ON COFF		_
Network Setting	Soloct Anti-Roflax, flow motor	5	(Input Meter Addr or SN)	
System Management	Reflux Power(W)	þ	(XX to Grid, -XX to User)	
Device State	RF Channel(0-18)	p		
	Datalogger Timeучунинар ни им эзу	2018-05-04 14:34:53	Get Local Time	
	Reboot Able	CYes CNo		
Logout	Add or removo devices	NULL 💽 NULL	Add CDel	_
	Sot BaudRate	NULL RF_Stick RS485_ RS485_1 C	1 CRS485_2	_

#### 4.4 ShineMaster Datalogger managing

Devices should be added in 'ShineMaster datalogger setting' interface in internal page prior to monitoring

(2) In the second drop-down list, select the type of monitored device

Device types parameter information: INVERTER: GROWATT Inverter; SDM120: single phase meter; SDM630: three phase meter; BatterBox: battery Box; Surveymeter: Survey Meter.

Growatt	Growatt	簡体中文	Englis		
Datalogger State	Datalogger Setting				
Datalogger Setting	Net Mode	LAN 💌			
	Anti-Rollux	ON COFF			
Network Setting	Select Anti-Reflux flow meter	þ.	(Input Meter Addr or SN)		
System Management	Reflux Power(W)	1	(XX to Grid, -XX to User)		
Device State	RF Channel(0-18)	1			
	Datalogger Time(vvvvatw.co.evatw.ss)	2018-05-04 14:24:15	Get Local Time		
	Rebeat Able	CYes @No			
Logout	Add or remove devices	RS485_1 • NULL	CAdd CDel		
	Set BaudRate	NULL CINVER	ER CR5485_2		
		Save SDM12 SDM63 Batteryl	0		

(3) In the third drop-down list, fill in the communication address of monitored device

Growatt	Growatt	简种文	Engle		
Datalogger State	Datalogger Setting				
Datalogger Setting	Net Nodo	LAN ·			
	Anti Reflux	RON COFF			
Network Setting	Select Anti-Reflux flow meter	5	(Input Meter Addr or SN)		
System Management	Reflux Power(W)	0	(XX to Grid, -XX to User)		
Device State	RF Channel(0-18)	0			
	Datalogger Timerrrrww.co.нклик.ss	2018-05-04 14:34:53	Get Local Time		
	Roboot Able	CYes €No			
Logout	Add or remove devices	R\$485_1 • NVERT	ER • 1 €Add €Del		
	Set BaudRate	NULL CRS48	5_1 CRS485_2		
		Save	Cancel		

(4) Select "Add" and click Save.

(5) After successfully saving, enter the "Device Status" page to confirm whether the device is added successfully.

Growatt		Growatt ShineMaster Setting Center				简体中文	English
Datalogger State			system Device				
- Database Patien			pe Device SN	and the second second second	ate communication mode		
Datalogger Setting	001	rwerter	TLMAX00B01	Normal	RS485_1		
Metwork Setting							
System Management							
Device State							
Logout							

## 4.4.2 Remove device

(1) Select the monitoring method for monitoring PV devices in the first drop-down list of "Add or Remove Devices".

(2) In the second drop-down list, select the type of PV plant being monitored.

(3) Fill in the PV device communication address in the third drop-down list.

(4) Select "Del" and click Save to finish removing of the device.

(5) After successfully saving, enter the "Device Status" page to confirm whether the device is successfully deleted.

As shown in the picture:

Growatt	Growatt Shi	neMaster Sett	ting Center	間は中文	Ergish
Datalogger State	Datalogger Setting			í.	
Datalogger Setting	Net Mode	LAN *			
	Anti-Raffux	ON # OFF			
Network Setting	Select Auti-Reflex flow metin	n	(Input Meter Addr or SN)		
System Management	Roflins Prove(W)	8	(-XX to Grid, XX to User)		
Device State	AntillefluxChannel	NULL *			
	Datalogger Time:/YYY-MM-DD NEMMERSP	2000-00-00-00-00-00	Get Local Time		
	Rebeat Abla	⊙Yes *No			
Logout	Add or remease devices	R\$485_1 . INVERTER	t + t ○Add ●Del		
	Set BaudRate	NULL + RS485	1 0 RS485_2		
		ave Cance	6		

Add and delete device:

1. When you need delete a device, all the options should be the same with the momemet you add this device like: 485 channel, device type, address, if you are not sure about this you can check the device status first.

2. When one address is occupied, you cannot just paste the new device, you have to delete the old device and use this address.

## 4.5 Baud Rate Setting

The Default two channels' Baud Rate are both 9600, you can adjust the Baud Rate for different scenarios.

(1) Choose the Baud rate at the "Baud rate setting "Bar.

(2) Choose the corresponding chanels RS485\_1 or RS485\_2.

Set the Baud rate to 9600 as RS485\_1

Growatt	Growatt Shi	neMaster Se	tting Center	简体中文	English
Datalogger State	Datalogger Setting			( i i i i i i i i i i i i i i i i i i i	
Datalogger Setting	Net Mode	LAN Y			
	Anti-Reflux	ON * OFF			
Network Setting	Select Anti-Reflux flow meter	0	(Input Meter Addr or SN)		
System Management	Reflux Power(W)	0	(-XX to Grid, XX to User)		
Device State	ArtiRefluxChannel	NULL +			
ECCLING SOME	Datalogger Time(YYYYY-MM-00 (04.MM.55)	2018-09-12 17 42 46	Get Local Time		
	Reboot Able	Ves *No			
Logout	Add or remove devices	NULL + NULL	• OAdd ODel		
	Set BaudRate	9600 + * RS485	1 0 RS485_2		
	s	ave Can	sal		

### 4.6 Server Address and Shine Master IP setting

4.6.1 Data logger IP Setting

(1) ShineMaster's Default setting of the DHCP function is "ON" it will automatically get IP address.ShineMaster

NetWork Setting	
DHCP Enble	● ON ● OFF

(2) If you need a fixed IP address you need following steps

(2.1) Turn off the "Dynamic IP" to shut down the DHCP function

(2.2) Put in the fixed IP, network management, net mask and DNS then click "Save"

Growatt	Gro	Growatt ShineMaster Setting Center			
Datalogger State	NetWork Setting				
Datalogger Setting	DHCP Emble	ON BOFF			
Sector Sector	Local IP	192 168 0 23			
Network Setting	NetGate	192 168 0 1			
System Management	NetMask	255 255 255 0			
Device State	DNS	192.168.0.1			
	ResolvDomain	* ON OFF	Ready OK		
	Server Domain	server growatt.com			
Logout	Server IP	47.91.67.66	CONNOK		
	Server Port	6279			
	Data Transfer Interval	5	(Minutes)		
		Save	Cancel		

#### 4.6.2 Server Address Setting

The Server Address will choose two methods, one is IP and one is domain name, you can only use one at a time.

(1) When you are using Server IP to connect the server please turn off the "domain name analysis function", set the server as 120.77.127.135.

Growatt	Gro	watt ShineMaster Setting Center	简体中文	English
Datalogger State	NetWork Setting			
Datalogger Setting	OHCP Enble	ON * OFF		
Sectores Berry	Local IP	192 168 0 23		
Network Setting	NetGate	192.168.0.1		
System Management	NetMosk	255 255 255 0		
Device State	DNS	192.168.0.1		
	ResolvDomain	ON # OFF Resolv OK		
	Server Domain	server growatt.com		
Logout	Server IP	120 77 127 135 CONN OK		
	Server Port	5279		
	Data Transfor Interval	s (Minutes)		
		Save Cancel		

(2) when you are using the domain name to connect server you can choose on at "Domain Name Analysis Function" set the server as server-cn.growatt.com

Growatt	Gro	watt ShineMa	ster Setting Center	简体中文	English
Datalogger State	NetWork Setting				
Datalogger Setting	DHCP Emble	ON BOFF			
Second Second	Local IP	192 168 0 23			
Network Setting	NetGate	192 168 0 1			
System Management	NetMask	255 255 255 0			
Device State	DNS	192.168.0.1			
	ResolvDomain	* ON @ OFF	Ready OK		
	Server Domain	server growatt com			
Logout	Server IP	47.91.67.66	CONNOK		
	Server Port	5279			
	Data Transfer Interval	5	(Minutes)		
		Save	Cancel		

Server port name and data upgrade interval are fixed cannot be changed

#### Caustion:

1) If you add a device, after saving there is no refreshment, please disconnect the data logger and restart it.

## **5** Server: Shineserver's operation

If needed to the datalogger and all monitoring devices for data display, monitoring, and set up parameters by the server, you need to first add datalogger to the server, when Shinemaster added to the server, if the subsequent need to modify some parameters of The datalogger or enable, disable a function can be done through the server.

### 5.1 Registration and login

(1) Enter the address of the server on the computer browser to enter the ShineServer login page. If you are logging in for the first time, register the user name first. Enter the domain name access page, as shown in Figure 5-1.

The Chinese user server domain name is: http://server-cn.growatt.com

The overseas user server domain name is: http://server.growatt.com

	NEW architecture fo	r better us	ser experience		
N S S	mart monitoring system escorts if ew service function, clients can o a App! ShinePhone4.0 Download ③	ommunicate wit	Growalt		
1	xXXXS Login Shine ERP SMTEM	ShinoBesign	1 2 3 APP ( Sgn In New User	20umload 105 APP	
				eremannen.	ENSE BREA
ß	KC5 forget password ?		Experience		
<b>a</b>	16780	_	ormation Overview	Notic	
	Example Plants User read not login, citch we	Inf		Notic	e 2016-01-1
	Example Plants User need not light, click here and golvho he example plants.	Inf	ormation Overview		2016-01-1
	Example Plants User read not login, citch we	Int E V	ormation Overview Total of User : 1004320	New Server For China	2016-01-1 vit 2015-07-2

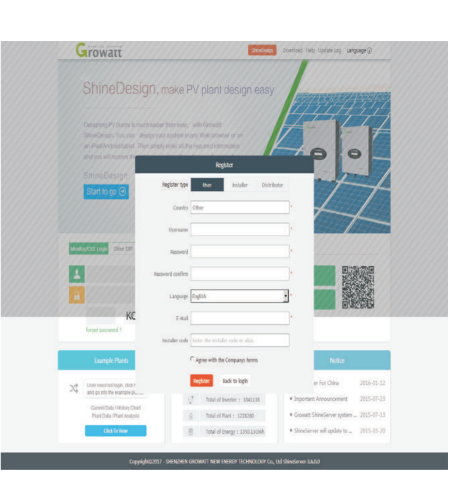


Fig 5-2

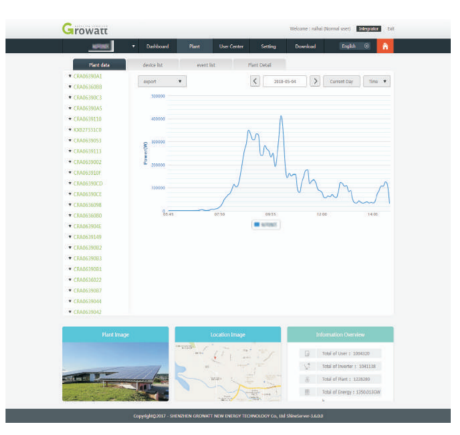
#### Figure 5-1 Shine Server login page

(2) Register the user name and input the user information according to the pop-up. After the information is completed, click "Register".

Note: "ShineMaster serial number" and "datalogger check code" seen on the package box.

## 5.2 View monitoring data

(1) After the registration is completed, it will automatically jump to the ShineServer main interface. Click "plant"  $\rightarrow$  "plant data", and the displayed information is the total power chart of the plant on the day. The drop-down list "Select collector" can be used to view the daily power chart of a single inverter in the power station.





(2) Click "plant"  $\rightarrow$  "Device list" to see real-time data monitored by datalogger, "Inverter", "Weather station", "Smart Meter", and "Combined Box" "MAX".

#### 5.3 Add or Delete Monitoring devices, change the ShineMaster Baud rate

## 5.3.1 Add or Delete Monitoring device

(1) In the Server page click the "Device Management" and then click "Data Logger". In this page click set the device updating icon.



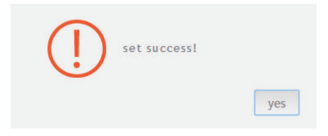
(2) Add one device, add one Growatt inverter set the 485 communication address is 1.

Device update		
communication meth	2	
d	RS485_1	*
u		
Device address	1	*
device type	Growatt Inverter	¥
status	add	Ŧ
Baud rate		
The first baud rate	4800	Y
Second baud rate	4800	×

(3) Delete one device, just like following figure.

Device update		
communication meth	0	
communication meth	RS485_1	×
d	6. (CC-)	
Device address	1	
device type	Growatt Inverter	
status	Delete	¥
Baud rate		
The first baud rate	4800	Y
Second baud rate	4800	×

(4) Above adding or deleting devices if success following figure will pop out.



5.3.2 Change ShineMaster Baud rate.

(1) In the Server page click "Device Management" then click "Data Logger", click the Baud rate setting icon.



#### (2) Set chosen channel's baud rate.

	Datalog setting	
Device update		
communication meth		
d	R5485_1	*
Device address	Ť	
device type	Growatt Inverter	
status	Delete	
Baud rate		
The first baud rate	4800	*
Second baud rate	4800	

(3) If success following figure will pop out.

1			
	I )	set success!	
	•		
	シ		
~	シ		

Note: The second channel of Baud rate setting would be the same as the fist channel.

# 6 Device Maintenance

## 6.1 Reset ShineMaster

If you press the "reset" button for five seconds, it will erase all the registered device information. All the information for the server communication part will be kept.

## 6.2 Common faults and troubleshooting

Fault	Cause	Suggestion
Cannot enter the ShineMaster internal page	ShineMaster can not obtain the IP	<ol> <li>Enable Router DHCP Function</li> <li>PC and the ShineMaster must be in the same domain.</li> </ol>
ShineMaster built-in page "System Status Information" shows not connected	Unable to connect to server	<ol> <li>Check whether the router network is connected to the Internet.</li> <li>Check if the "server address" is correct The Chinese user server domain name is: http://server-cn.growatt.com The overseas user server domain name is: http://server.growatt.com</li> </ol>
ShineMaster is online, but the monitored device is disconnected after logging in to the account	<ol> <li>Monitor connection failed</li> <li>No access to the built-in page to add equipment</li> <li>Inconsistent Photovoltaic equipment address and added equipment address</li> <li>Illegal PV device serial number</li> </ol>	<ol> <li>Check the communication line is in contact with the stability</li> <li>Enter the built-in page "datalogger settings" to add photovoltaic devices</li> <li>On the "Device Status" page of the built-in page, check whether the device's communication address is consistent with the added device.</li> <li>Check whether the serial number of the monitored PV equipment is 10 digits. It can only contain English letters and numbers, and there are no illegal characters.</li> </ol>
Long time no refresh interface after operation	Configuration page does not respond	Refresh the page or login in again.

## 6.3 Maintenance

 Avoid frequent switching of power supply, gently handle, to prevent damage;
 ShineMaster is a product for indoor use. Do not place ShineMaster in a humid environment or in direct sunlight.

## **7** Technical specifications

## 7.1 ShineMaster specification

General specification

Length * width * height	130mm*84mm*25mm
Net Weight	180±g
Protection grade	IP30

#### Operating environment

Ambient temperature	-40°C∼ +60°C
Installation	Indoor

#### Communication

Wireline communication	RS485 maximum stability monitoring 32 inverters
Wirerless communication	Not supported temporarily
RS485 communication distance	500 meters maximum (twisted shielded cable)

# 8 Contact us

Growatt New Energy provides customers with a full range of technical support. Users can contact the nearest Growatt new energy office or customer service point, or they can contact the company's customer service center directly.

Name: SHENZHEN GROWATT NEW ENERGY TECHNOLOGY CO., LTD

Address: No.28 Guangming Road, Shiyan Street, Bao'an District, Shenzhen, P.R.China

Customer Service Hotline: +86 755 27471942

E-mail:service@ginverter.com

Company website: www.ginverter.com