



# Datalogger Wifi-X / Wifi-S installation guide

Growatt After Sales Center 2020-04-16



# **Monitoring Devices Overview**



### ShineWifi-X

1. USB port, ShineWifi-X supports all -X series inverters, including the MAX series.

- 2. Tricolor indicating light (RGB).
- 3. Reset button underneath. 3. QR code.
- 4. Bar codes at the back.

#### Note:

- (1) ShineWifi-X compatible with 2.4GHz Wi-Fi and 2.4GHz + 5GHz dual-band wifi in one.
- 2 ShineWifi-S compatible with 2.4GHz Wi-Fi.
- ③ The datalogger does not support single-band 5GHz router.



### ShineWifi-S

1. RS232 port, ShineWifi-S supports inverters with RS232 interface.

2. Tricolor indicating light (RGB) inside the rubber cap. 3. Reset button inside the rubber cap.

4. Bar codes at the back.

# Indicators on the datalogger



Both ShineWifi-X and ShineWifi-S have the same indicator information.

Flashing Red.
 The initial state of the configuration.
 Solid Blue.
 Datalogger is launching hotspot, waiting to use AP mode method.
 Flashing Blue.
 Datalogger has been connected to router and server.
 Solid Green.
 Failed connection, network not 2. 4ghz.
 Wrong Wifi name/password or in AP mode.
 Wifi signal is too weak.
 Flashing Green.
 Datalogger is connected to router, but router has no internet.







# **Shinephone App registration**





Before you begin, please make sure that the datalogger light is red flashing. Before opening the Shinephone App, make sure your mobile device is connected to the 2.4Ghz Wi-Fi.





# Shinephone App registration

III Optus AU         4G         17:44         @ 8 14%         D           Back         Register         Image: Comparison of the second s	
C Dack Register	
Click to get the server address	
* <sup>©</sup> Country	ere the inverter is installed.
* Username       Please use you	r own email address as username.
* ■ Password → Set password (	at least 6 digits).
* Repeat password → Type password	again.
Phone Tenter phone number >> Your phone num	ber.
	email address.
Installer code	r code.
Agree the user agreement Register Note: ①Ask the inst ②Users in the	aller to provide the Installer code. Netherlands, Belgium and Germany must



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### Shinephone App registration

* Plant name	Enter the Plant name
<ul> <li>Installation</li> <li>date</li> </ul>	Select the installation date

- ➤ Please enter 'my plant'.
- Enter the exact date of installation.

Plant address				
Get from the map	SAutomatic	Manual		
* Australia	~ City	~		
Please enter the	full address			
Longitude	~ Latitude	· ·		
* Time zone	_+11	~		
* PV capacity(W)	PV capacity			
<ul> <li>Plant type</li> </ul>	* Plant type			
Residential plant	Commercial Plant	Ground-mounted plants		
(Conversion standard based on 1kWh power generation)				
Fund Revenue	9	DOLLAR ~		
PV Plant picture	+ Choose the pi	cture to upload		
Add Plant				

- Open the permission to get the address on the phone and select add automatically. The following information about the address will be filled in automatically.
- Select the time zone of the country where the inverter is installed.
  Fill in the inverter rated power.
- Correct choice of plant type.



#### Shinephone App configuration JI Optu 17:46 Add datalogger Skip Growatt Enter the datalogger serial number and check code Check code SN Scan SN(SN): Check code(CC): 1. For ShineWifi-X, scan the QR to get SN and CC. 2. For ShineWifi-S, scan the Bar code at back to get SN and CC. Note: (1)Shield the sunlight, aimed at scanning code. (2) The serial number on the inverter is different from the Add 3-party device >>



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datalogger. Please add the datalogger serial number.

# Shinephone App configuration(Method 1)

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Please determine the frequency band of the router. Please select mode 1 for 2.4G band. Select mode 2 for 2.4G band. The datalogger does not support single-band 5G router. (You can enter the router's built-in page to view the current band of the router)

Method1: 2.4GHz

→ Select the 2.4GHz band.

Method2: 2.4GHz+5GHz

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If it succeed, it will turn back to the dashboard directly and show this success information.



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Select router connection mode of datalog...

Please determine the frequency band of the router. Please select mode 1 for 2.4G band. Select mode 2 for 2.4G+5G dual-band. The datalogger does not support single-band 5G router. (You can enter the router's built-in page to view the current band of the router)

Method1: 2.4GHz

Method2: 2.4GHz+5GHz

Select the 2.4GHz + 5GHz dual band. The datalogger does not support single-band 5G router. (You can enter the router's built-in page to view the current band of the router).



 Short press the datalogger button to enter the hotspot mode (blue LED light is always on).
 Only in the constant blue state, the datalogger will make the hot spot.

Note: If it changes to other colors, the hot spot will disappear.





	Wi-Fi			$\bigcirc$
~	TPG-C7ZA	٩	Ŷ	()
СН	OOSE A NETWORK			
	DIRECT-SRCHRIS- SURFACE6msVF	•	( <b>c</b>	()
	DIRECT-zV-MPC2004ex_f540	•	<b>?</b>	()
	HP-Print-A7-Officejet Pro 8600	•	Ŷ	()
	PNLEXPRESS	۵	<b>?</b>	(i)
	TP-Link_A5DA	•	Ŷ	()
	X5	٩	<b>?</b>	(i)
	XGD0914590		Ŷ	()
	Other			

1. Open the phone and enter the Wifi Settings interface.

2. Find and connect the hotspot with the same name as the datalogger serial number.

#### Note:

(1)In the process of connecting to this hotspot, it may show 'unsecure network', 'whether to continue to connect to this network'. Please continue to ensure that your phone is connected to the datalogger hotspot signal.

(2)Due to the different security Settings of each phone, the connection to the hotspot may drop and the original Wifi will be automatically connected back. Please reconnect to the hotspot.





1. Please open a browser and enter the IP address: 192.168.10.100

Look at the interface shown in the picture on the left.
 Username is 'admin'.

4. Password is '12345678'.

5. Click 'Login'.

3:15		II 🗢 🔲
AA	192.168.10.100	仑
	Setting ce	nter
Wireless Router	Setting	

Wireless Router Setting	Wireless Router SettingAuto Manual	
Wireless Router Setting	WiFi mode	O Auto O Manual
Advanced Setting	WiFi list	TPG-C7ZA Sea
	WiFi name	TPG-C7ZA
System Management	WiFi password	Grt12345
	Appl	y Cancel
System Restart		

#### 1. Please choose 'Auto' mode.

1.1 Please choose 'Auto'. Click Search. when the search is complete, select the your home Wifi name, and then fill in the password.

1.2 Please double check you enter the correct password as these parts are capital sensitive.

1.3 Please click on 'Apply' if you are sure the name and password are right.

2. Please choose 'Manual' mode.

2.1 Manually input 2.4GHz + 5GHz dual band or 2.4Ghz Wifi name and password in 'Wifi'.

2.2 Please double check you enter the correct Wifi name and password as these parts are capital sensitive.

2.3 Please click on 'Apply' if you are sure the name and password are right.



System





1. When the website turns to the left page, please click on 'Restart Immediately'.

2. Check the indictor, Blue flashing means it is connected. Solid Green light means it is not connected.



### Shinephone App reconfigures the datalogger

+il Telstra 4G	11:41 AM	@ <b>0</b> 72% <b>E</b>
< Back	Add datalogger	
Enter the da	talogger serial number an	d check code
	SN Check code	
SN(SN):	XGD09284B2	ElScan
Check code(CC):	59846	
	Existing datalogger SN	
	Yes	
	Add 3-party device >>	

1. If 'Existing datalogger SN' appears during the process of adding a data logger.

2. Please refer to pages 19 and 20 to reconfigure the datalogger.



# Shinephone App reconfigures the datalogger





Select the + symbol in the upper right corner





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# Shinephone App reconfigures the datalogger



and Teistra WI-Fi Call ♥ 11:32 AM

 Add datalogger

 Edit datalogger

 Delete datalogger

 Configure datalogger

After clicking the Configure datalogger, please go back to page 9 or 12 to do the configuration again



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Username existing	To avoid the existence of username, please use the email name for registration.
Installer Code	If the end-user do not know the installer code, please leave it blank and go on or contact your installation company.
PV capacity	Please check the model name of the inverter. The digital part can be put into PV capacity.
Existing datalogger SN	<ul> <li>①Please go to 'Plant' on Shinephone and find 'Datalogger List'.</li> <li>②Click and hold the datalogger that you added before.</li> <li>③Click on the 'Configure datalogger' and do the configuration again.</li> <li>④If there is no datalogger there, please contact Growatt.</li> </ul>





Blue flashing on datalogger	Please go to 'Plant'on Shinephone and click 'add datalogger'
, no data on Shinephone App	and scan the code on datalogger again.
	Datalogger failed to connect to Wifi.
Datalogger is soild green	①Wifi is not 2.4 GHz.
light	②Enter wrong Wifi name or password when using AP mode.
	③Wifi singal is weak.
Wifi is not 2.4 GHz	①Check from the inbuilt IP page of router and disable 5GHz.
	②Contact internet supplier to change the Wifi to 2.4 Ghz.
After configuration in	
Shinephone, the datalogger	Please reset datalogger to flashing red and do the
light is not flashing blue or	configuration again.
solid green	





Wifi singal too weak	Please check the distance between router and inverter.
	①Hold the button until it shows multiple color and then
How to monot the datalement	release.
now to reset the datalogger	②After that the light should change to flashing red in a
	minute.
	①After reset, If it change to solid blue instead of red,
Datalogger cannot change to	please single tap the button again.
flashing Red	②If still cannot change to flashing red, please contact
	Growatt to check.
AP mode login page cannot be	①Check if the hotspot of dongle is connected to your phone.
open	②Refresh the page.
	①Check if the hotspot of datalogger is connected to your
AP mode setting center cannot	phone.
be open	②Refresh the page.
	③Reset the datalogger and do again from the beginning.



### **Contact us**

For warranty claim or technical support please contact our service center: Headquarter: Service hot line:<u>+86 755 27471942</u> Email: service@ginverter.com Growatt New Energy Technology Co.,Ltd Address: Building B, Jiayu Industrial Zone, 28 Guangming Road, Longteng Community, Shiyan, Baoan District, Shenzhen

Subsidiary contact: Australia T:+0061 280651298 Email:<u>auservice@ginverter.com</u> Germany T:+49 6997461269 Email:<u>service.de@growatt.com</u> Netherlands T:+31(0)85 040 9967 Email:<u>service.nl@ginverter.com</u> United Kingdom T:+07585 559688 Email:<u>jianping.gu@growatt.com</u> India T:1800 120 600 600 Email:<u>indiasupport@growatt.com</u> United State T: (818) 800-9177 Email:<u>us.service@growatt.com</u>



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# Thank you



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