

GPRS Card SILA

User's Manual

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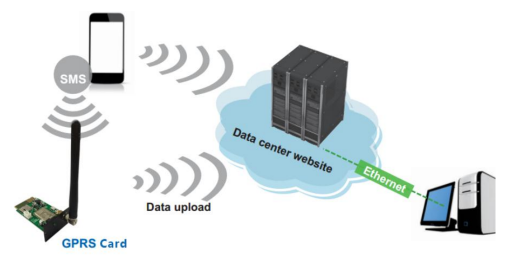
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1 Overview

1.1 Introduction

GPRS Card can collect the data from various device, and transmit data via GPRS to data center. It's suitable for places where there is no access to Internet. The HTTP service of data center can manage and monitor several devices, and can record all data/events with in data center.

Via the SMS of telecommunication companies, GPRS card supports reminder and alarm service. The users can assign one or multiple numbers to receive the notification. Parameter configuration and firmware upgrade can be completed via SMS.





1.2 Features

- > Upload information to data center via GPRS.
- > Manage and monitor data in the data center through browser at any time
- Notification via SMS
- > Parameter configuration and firmware upgrade through SMS

1.3 Product overview

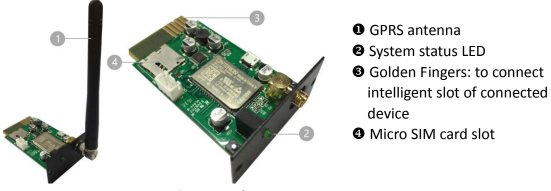


Diagram 1-2

System Status LED:						
LED Status	Description					
10ms on , 990ms off	1. GSM CS data in process or established.					
	2. GSM CS audio call in process or established.					
10ms on , 1990ms off	GSM PS Data transmitting					
10ms on , 3990ms off	Online registration succeeded. No call, and no data					
	transmission.					
500ms on , 500ms off	Limited Internet service (for example, no SIM card, no					
	PIN authentication, or searching for Internet)					

2 Preparation

2.1 Prerequisite

The following devices are required if you're using GPRS Card or GPRS Box: For GPRS Card:

- 1. GPRS Card (Diagram 1-1)
- 2. Micro SIM Card (12 x 15 mm) as in Diagram 2-1
- 3. SMS Device such as cell phone
- 4. Monitored device





For GPRS Box:

- 1. GPRS Card (Diagram 2-1)
- 2. Micro SIM Card (12 x 15 mm) as in Diagram 2-1
- 3. GPRS Card Box (Diagram2-2)
- 4. DB9 to RJ-45 Data Cable (Diagram 2-2)
- 5. SMS Device such as cell phone
- 6. Monitored device.



GPRS box



DB9 to RJ-45 data cable

Diagram 2-2

2.2 Installation

For GPRS Card:

1. Screw the Antenna to GPRS card. (Diagram 2-3)

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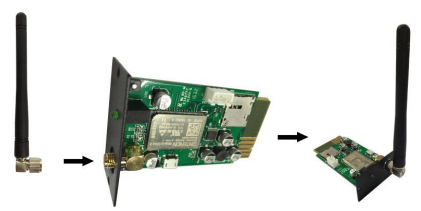


Diagram 2-3

2. Insert SIM card into the slot. Pay attention to the direction of SIM card. (Diagram 2-4)





3. Remove the cover of Intelligent Slot located on Inverter or UPS. Retain the screws for further use. (Diagram 2-5)

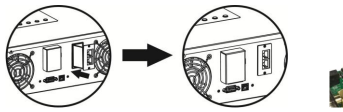


Diagram 2-5



Diagram 2-6

4. Insert SIM Card and fix it with screws.

For GPRS Box:

- 1. Same Step 1 and 2 as GPRS card.
- 2. Insert GPRS card into GPRS Box, and fix it with screws. (Diagram 2-6)
- 3. Connect DB9 terminal of data cable to GPRS Box. (Diagram 2-7)







Diagram 2-8

4. Connect data cable RJ-45 to Inverter or UPS. Please refer to the terminal of DB9 in Diagram 2-7 and RJ-45 in Diagram 2-8.

3 Monitor

If GPRS operates normally, it will transmit data via SIM card to data center <u>http://power-datacenter.com</u>. Users have to register to monitor the operating status and bind the ID of the SIM card with the registered account.

Data G	enter	
	System login	
	User name	
	Enter user name	
	Password	
	Enter password	
	Language	
	English •	
	Login There is no account? register now	

In order to optimize the user's experience, you are suggested to view the information via suggested browser including: Chrome 6+, IE10+, Firefox 4.0+, Safari. Besides, smart phones and tablets can also access to the data.

3.1 Registration

1. Click "register now" located below the Login button to go to registration page.

Home / Create account	
Cre	eate account
	User name
	Password
	Confirm password
	Company/Name
	Address
	Contact
	Telephone
	E-mail
	Confirm

- > User name : Please enter user name and remember it for further use.
- Password : It contains 6 ASCII characters, including number, capital letter and lower case letters.
- Confirm password : Re-enter the password which should be consistent with the one in Password.
- 2. Click Confirm button to complete the registration

3.2 Login

After registration, you can log in the data center. The login page is shown as follow:

User name Enter user name	
Enter user name	
Password	
Enter password	
Language	
English	*

After logging in, the main page of data center will be shown as below:

Data Center			hi, TestCompany - 🔺
	Region Manager • Create regions. • A region should be created before binding.	Device Manager Image: State of the device to a region. Assign the device to an end user.	
	Go >>	Go>> User Manager	
	Monitor devices by regions. The device should be bound to a region before monitoring.	Create end users. End users can login and view the devices also. An end user should be created before assignment.	
	Go >>	Go >>	-

- Region Manager: The users can monitor all device in the same region (or same location).
- Device Manager: The users can bind the device to designated region and assign the device to users.
- Monitor: It is grouped by region, and all device in every region will be listed.
- User Manager: The user can create end users.

3.3 Region Manager

						l	ni, TestCompany -
Dat	ia Center						
Home	/ Region Manager						
	Region list						Create
	Region name	Address	Contact	Telephone	E-mail		
	undefined					Delete	

- 1. Users can create new region, delete region, and edit region
- 2. After registration, the system will assigned the user an "undefined" region, which can be deleted, and edited.
- 3. Click

Create

and the system will show new created message.

Region list					
					Cre
	Region	name	TestReginName1		
	Addres	5	TestAddress		
	Contac	t			
	Telepho	one	TestTelephone		
	E-mail		test@test.com		
	Creat	e Close			
Region name	Address	Contact	Telephone	E-mail	
undefined					Delete

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3.4 Device Manager

Data	a Centei	ľ					hi, TestCompany →
Home /	Device Manage	r					
	Bind device	Assign de	vice				
	Device		A9800012326	800012326		TestDeviceName	
	Device type		Hybrid Inverter	•	Region name	TestReginName1	•
				Brows	e Bind		
	List						
	Device		Device name	Device ty	pe	Region name	

- 1. Bind the device with system
 - > Device: Fill in the GPRS Card ID. You can refer to 4.1.6 to know how to access to card ID.
 - Device name: Fill in the name of GPRS card and device name so that users can directly identify which card or device it is.
 - > Device type: Select the type of the monitored device.
 - > Region name: Select the bound region of GPRS Card.

Click Bind to complete the selection Click Browse to list the information of bound device

2. Assigned device

Please refer to 3.6 User management to execute operation

3.5 Monitor

						hi, TestComp
ita Center						
e / Monitor						
Region: undefined						
Region: TestReginName	1					
Card ID A9600012			Card ID A98000123			
SN 96041607	100012		SN 951216091	00001		
GPRS (S)			GPRS 😚			
2016/09/27 09:05:39		1 minutes ago	2016/09/27 08:55:28		8 minutes ago	
Total power generation	135	k¥h	Total power generation	0	këh	
Today	0	k¥h	Today	0	køh	
PV input power	52	¥	PV input power	0	¥	
Grid voltage	0	Y	Grid voltage	0	V	
Battery capacity	0	x	Battery capacity	85	5	

- 1. It's grouped by region, and all device in that region will be listed.
- 2. The message will be updated once every 5 minutes.

3. Clicl	Brows	se	o show	<i>i</i> th detaile	d infor	matior	n in the	new pag	e.	
										Close
	Monitor Stat	us Data	Event log	Power generation dat	a log					
	Monitored device	e: 9612160	9100001							•
				4	SOLAR PV ABRAY		AFTERY	Battery		
	Basic information	n								
	PV input voltage			0		V PV	input power		0	W
		(

- Click
 Click
 Close
 to end up the page of detailed infrmation.
- Status: Current operation status of monitored device.
- Status Diagram:

It shows the status diagram of monitored device. The serial number is shown on the upper left corner of the window and operation status indicator is shown as a dot on the upper right corner of the window.

Monitored device: 96121609100001	•
Battery Bodd Franker Extreme E	

a) Basic information:

It shows basic information including the voltage, current, loading, temperature and etc.

PV input voltage	0	V	PV input power	0	W
• input tollage	0		1 Thipat poner	0	
Grid voltage	0	V	Grid frequency	0	Hz
Battery voltage	50.7	V	Battery capacity	85	%
Battery charging current	0	А	Battery discharge current	0	А
Grid output voltage	230.2	V	AC output frequency	50	Hz
AC output apparent power	0	VA	AC output active power	0	W
Output load percent	0	%	Time	2016/09/27 08:55:28	

b) Power Information:

It shows the information of generated power in bar chart. You can select displayed chart in "per hour," "Daily," "Monthly," "Annual" basis to check the power information.



c) Rated information:

It shows the nominal rated information including input voltage, output voltage, frequency, and battery voltage.

Rated Information					
Nominal output power	3000	W	Min. AC input voltage	170	v
Max. AC input voltage	280	v	Min. AC input frequency	40	Hz
Max. AC input frequency	55	Hz	Rated battery voltage	48	٧
Nominal grid voltage	230	v	Nominal grid frequency	50	Hz
Nominal grid-connected current	13	A	Max. PV input current	13	А

d) Product Information

It shows the product information including model type, Main CPU processor version, and voltage.

Hybrid	Торо	logy	Transformerless	
0003.10	Seco	ndary CPU processor version	0000.31	
1/1	Nomi	nal input voltage	360	v
230	V Numl	per of batteries	4	
12	V			
	0003.10	0003.10 Seco 1/1 Nomi	0003.10 Secondary CPU processor version 1/1 Nominal input voltage	OD03.10 Secondary CPU processor version 0000.31 1/1 Nominal input voltage 360

Data: Historical data of currently monitored device

Monitor	Status	Data	Event lo	g Power generation data log	
Begin time				2016/09/27	00:00
End time				2016/09/27	23:59

	Device mode	Time	Grid voltage	PV input power	Grid frequency	PV input voltage	Load power	Load level	Battery voltage	Battery capacity	Charging current	Temperature	
1	Inverter	2016/09/27 09:15:53	0.0	61.0	0.0	403.6	229.5	2	5.6	0	0.0	41.0	Delete
2	Inverter	2016/09/27 09:10:46	0.0	61.0	0.0	404.1	230.7	3	5.6	0	0.0	42.0	Delete
3	Inverter	2016/09/27 09:05:39	0.0	52.0	0.0	403.9	231.7	3	5.6	0	0.0	44.0	Delete

> Event log: Historical event record of currently monitored device

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Monit	Or Status	Data Even	t log	Power generation data log			
Begin t	ime			2016/09/26		00:00	
End tim	e			2016/09/27		23:59	
							Browse
	ID	Level		Time	Event		
1	2006	A		2016/09/26 15:11:27	Battery low		Delete
2	2005	A		2016/09/26 15:11:27	Battery voltage high		Delete

> Power generation data log: Power generation data log of currently monitored device.

Monitor	Status	Data	Event log	Power gene	ration data log
				Period NO.	Hour
					2016/09/27
					Browse Delete
		Time			Output power
		01			0.0
		02			0.0

3.6 User Manager

Users can establish another end-user and assign specific GPRS card to this end-user. The end-user can monitor the device by logging in the website via assigned GPRS cards.

1. Create User

									hi, TestCom	pany 👻
Data	a Center									
Home /	User Manager									
	User list									
									Create	
	User name	Company/Name	Address	Contact	Telephone	E-mail	Role	Create time		
	Click	Create to sh	ow the er	nd-user's	informatio	n				

User list								
								Create
		User name		end-user				
		Role		View		Ŧ		
		Password						
		Company/Nan	ie	end-user-company	ý			
		Address		end-user-address				
		Contact		end-user-contact				
		Telephone		end-user-tel				
		E-mail		end-user-email				
		Time						
		Create	lose					
User name	Company/Name		Address	Contact	Telephone	E-mail	Role	Create time

> After filling in the related information, click

Create to complete the creation

User name	Company/Name	Address	Contact	Telephone	E-mail	Role	Create time	
end-user	end-user-company	end-user-address	end-user-contact	end-user-tel	end-user-email	View	2016/09/27 06:36:23	Delete
	Class							
Click	Close	to end up th	a areation		d :+ill aa	had	to upor list	

2. Assigned device

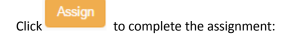
The GPRS card will be assigned to specific end-user.

/ Device Mana	ger					
Bind device	e Assign device					
	Device type		•	Region name		¥
	Device	A9800012326	•	End user	end-user-company	•
			Browse	Assign		

Device type/Region name: The pull-down value might vary depending on different device.

Device: Select Device (GPRS card)

End user: Select one of the end-users.



Device type		•	Region name	TestReginName1	
Device	A9800012326	Ŧ	End user	end-user-company	
List					
List Device	Device name	Туре	Region name	End user	

Click to release the assignment.

4 System Configuration

4.1 SMS Setting

4.1.1 SMS Format

The SMS starts with "GPRS+password" and ends with "APPLY." The default password is "12345678," and it is adjustable through "C^CPWD". One SMS can include several commands, and every command should be independently listed in single row. The response message will start with "GPRS" and its content might vary depending on different commands.

4.1.2 Command Format

Every command starts with "C[^]" or "C+." The setting starting with "C[^]" will be saved and permanently valid. The setting starting with "C+" is normal command, and will be invalid after GPRS Card resumes.

Every command has three possible applied methods. "CMD" stands for concrete commands, and "C_VALUE" stands for current value. "VALUE" represents setting value.

- "CMD" or "CMD?" means you can search for the current value and trigger command set as default. For example: "C^CPWD" or "C^PWD?" means you can search for current passwords for SMS setting. "C^RESTART" or "C^RESTART?" is an executive command which will restart GPRS Card.
- Set "CMD=VALUE" as the top of the page.
 For example, "C^CPWD=12345678" means the password is "12345678."
- 3. "CMD=?" is used to search for the acceptable parameter range.

For example, after placing the command "C^CPWD=?" the system replies "CPWD:(4-10)" which means the acceptable parameter range is at least 4, and at most 10 ASCII characters. The details of range format and its definition will be introduced

below.

The special character "*" is to represent all items.

1. "C^*" or "C^*?" can be used to inquire the current value of all commands starting with "C^."

2. "C^" can be used to inquire the setting range of all commands starting with "C^"

3. "C^" or "C+*?" can search for which normal command is available to use.

4.1.3 Range format

The value range included in "()." If there is any corresponding description, it will be put outside "()." There are four formats in setting value.

1. (A,B,C)

This format indicates the setting value is one of them in the setting range.

2. (A-B)

A and B are numbers, which indicates the length of ASCII character strings ranges from $\geq A$ to $\leq B$.

For example, the return value of "C^CID=?" is "C^CID=?" which indicates the acceptable range is 1 to 100 ASCII characters.

3. (A,B...C)

A and B are numbers, which indicates the setting range is larger than A, but smaller than B. The interval is a value of arithmetic sequence between B-A.

For example, The return value of "C^UPS=?" is "UPS:(5,10...86400)" which indicates the initial value is 5, and its maximum is 86400, and the tolerance is 5, so 5, 10, or 15 is acceptable value, but 16 is unacceptable.

4. (!)

It indicate the value can't be set by the user manually, but set by system automatically. For example, the return value is from "C^FWV=?" to "FWV:(!)" which indicates the value is set by system automatically.

4.1.4 Response Format

1. "CMD" or "CMD ?"

If it's an inquiry command, the return value is "CMD:C_VALUE." If it's an order command, it replies "OK" for successful execution, or "ERROR" for unsuccessful execution.

2. "CMD=VALUE"

If it's set successfully, it replies "OK." If not, it replies "ERROR."

3. "CMD=?"

According to different command, it indicate the ranges of setting value (Refer to 4.1.3).

4.1.5 Command List

Command	Description	CMD/CMD? (Default)	CMD=?	CMD=VALUE
C^CID	ID of GPRS Card	<u>CID:-</u> ①	<u>CID:(1-100)</u>	OK/ERROR
		SUR:http://www.power-d		
		atacenter.com/cmmq/dat		
C^SURL	IP Address of server	aCenter	SRUL:(8-100)	OK/ERROR
	Duration of data update			
C^UPS	(second)	SUPS:300	UPS:(5,1086400)	OK/ERROR
	IP address of transmitting	BURL:www.power-datace		
C^BURL	update data	nter.com:58081	BRUL:(3-100)	OK/ERROR
	Duration of transmitting data			
C^BPS	update (Second)	BPS:30	BPS:(5,10600)	OK/ERROR
C^SNTP	SNTP Server	SNTP:time-a.nist.gov	SNTP:(1-100)	OK/ERROR
	Adjusted Level. It is not			
C^DBGL	suggested to adjust.	DBGL:0	DBGL:(0,110)	OK/ERROR
C^FWV	Firmware version	FWV:- ①	FWV:(!)	ERROR
	Message Management.			
	Multiple telephone numbers			
	can be set to send the alarm			
	and version update			
	notification. Different numbers			
C^SMMG	are separated by ",".	SMMG:	SMMG:(0-100)	OK/ERROR
	Messages contains added			
	information. When GPRS Card			
	automatically sends messages			
	to Message Management, it			
C^SMAD	will add extra information.	SMAD:	SMAD:(0-100)	OK/ERROR
C^SMAR	Switch of alarm notification	SMAR:OFF	SMAR:(ON,OFF)	OK/ERROR
	Password for message.			
	When the password is correct,			
	the message will be read by			
C^CPWD	GPRS card.	CPWD:12345678	CPWD:(4-10)	OK/ERROR
	Update address of firmware.			
	After sending C+UPDATE, the	UURL:http://www.power-		
	system will get the device's	datacenter.com/fw/gprs/		
C^UURL	firmware and update it.	GPRSFW.jad	UURL:(10-100)	OK/ERROR
		Return to all information		
C^*	C^ Type operation command	above.	ERROR	ERROR
	Inquiry of daily generated			
C+QED	power	QED:- (12)	QED:(!)	ERROR

	It shows the process of sending AT command and it's only for			
C+PAT	adjustment.	PAT:OFF	PAT:(ON,OFF)	OK/ERROR
	Firmware update. The system			
	will get the device's firmware			
	and update it from the assigned			
C+UPDATE	address of "C^UURL."	UPDATE: OK/ERROR	UPDATE:(!)	ERROR
C+RESTART	GPRS Card restart	RESTART: OK/ERROR	RESTART:(!)	ERROR

Note:

1 : It indicates the default value is incorrect.

(2) : The format of return value for QED is "ED,SN,Year,Month,Data00,Data01...,Data31."

ED: It shows the daily generated power.

SN: Serial Number of monitored device

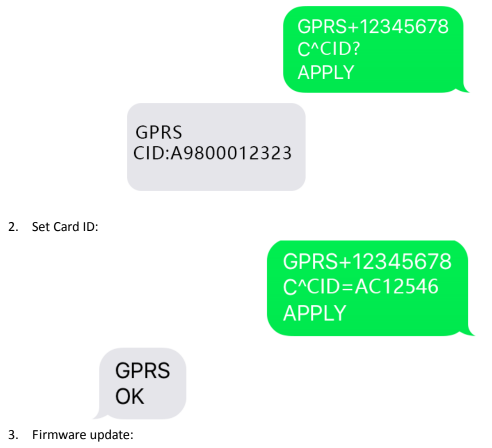
Year : Current year

Month : Current month

Data00,Data01...,Data31 : Generated Power by day. The date you don't inquire shows "-."

4.1.6 Examples of SMS

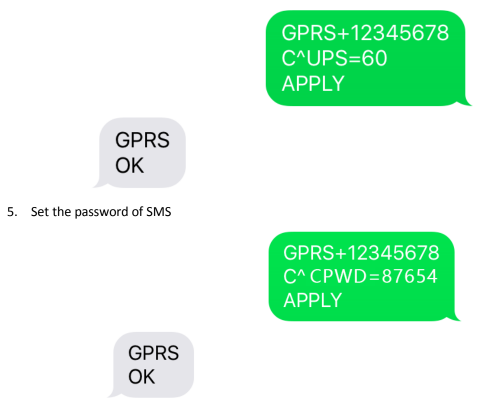
1. Inquire Card ID:







4. Set the interval time of uploading the data.



6. Inquiry of daily generated power.

GPRS+12345678 C+QED? APPLY

7. Multiple commands

GPRS+12345678 C^UPS=300 C^DBGL=0 APPLY



8. Set the queries upon range.

GPRS+12345678 C^UPS=? APPLY

GPRS UPS:(5,10...<u>86400</u>)

5 SMS Notification

5.1 Notification of firmware

Users need to use "C^SMMG" commands to set the SMS management numbers. If there are more than one number, they should be separated by ",". If the firmware changes, all the numbers in the management group will be notified by SMS notification. Please refer to Diagram 5-1 for the example of SMS notification.

The format of SMS notification for updating firmware.

ID: XXXXXXXXXXXXXXX TOPIC: FW UPDATE X.X.X->X.X.X

1. ID: GPRS Card ID •

- 2. TOPIC: Remind the firmware update via SMS notification.
- 3. The version of firmware is X.X.X \circ "->" It indicates the alternation of version.

ID:A9800012323 TOPIC:FW UPDATE 1.0.0->1.0.1

Diagram 5-1

5.2 Prompt Alarm Notification

- 1. Users have to set the numbers for Management Group through C^SMMG command. If there are more than one numbers, they should be separated by ",".
- 2. Users should turn on prompt alarm notification through C^SMAR=ON command. The prompt alarm notification is OFF in default. Refer to Diagram 5-2 for the SMS example.

Format for alarm notification is: ID: XXXXXXXXXXXX TOPIC: ALARM SN, CODE,DETAIL

- (1.) ID: GPRS Card ID
- (2.) TOPIC: Notify the message is an alarm notification
- (3.) SN: Serial Number of monitored device
- (4.) CODE: There are four formats. WO means there are warnings. FO means there are faults. WR means the warnings cancel. The code number will follows "WO," "FO," "WR," and "FR."
- (5.) DETAIL: English description of warning or fault.

ID:A9800012323 TOPIC:ALARM <u>55355535553555</u>,WO0: Line fail.

Diagram 5-2