PL1800 Smart Electronic Lock User Guide

V1.0

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PL1800 Standard

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2 Product Overview

PL1800 is 2G/3G/4G Smart Electronic Lock,bulit-in 18000mAh battery, G-sensor and RFID reader, and monitor the container or asset's location and door status. through the wireless technology, User can open the GPS lock remotely by SMS password or (android or IOS) app. If there is no cellular network, user can also open the lock by the authorized RFID key on spot.

3 Product Functions

Hardware/ Firmware	Main Functions	Description
Hardware	2G/3G/4G cellular network	4G customizable
	GPS+LBS Positioning	LBS info. (CELL ID and LAC)
	SIM card	1 Nano SIM card slot
	Build in 18000mAH Rechargeable	Customizable
	21700 lithium battery	
	Build in 3 Axis acceleration sensor	Motion or vibration detecting
	Buzzer and LED indicators reminder	Different device Status Buzzer and LED
		indicator reminder
	Charger	5V DC -2A charging
	Bluetooth	Unlocking via APP or Download historical

		I
		Track data through Bluetooth (replace
		serial port)
		Supports 16pcs slave locks
		communications. TRA Json format
		supports 4pcs slave locks
Firmware	Real time Position querying	Query current location by SMS command
	Unlock by Password	Unlock the device by Password
		(GPRS/SMS)
	Unlock device by authorized RFID key	Unlock the device by authorized RFID keys
	Locked automatically	The device will automatically lock when the
		lock rope is inserted
	50 authorized RFID keys	Unlock the device by authorized RFID keys
	Polygon Geo-fence	10 Polygon Geo-fences
	5 Authorized Phone Numbers	Receiving short message alert or
		command response and sending
		command
	Supports 9 alerts	Lock rope tamper,
		Swiping unauthorized RFID key,
		Unlocking,
		Wrong password,
		Vibration,
		Enter Geo-fence,
		Exit Geo-fence,
		Low battery,
		Back Cover Opened,
		Motor Fault
	Lock and Unlock Report	The way to lock or unlock, unlock by
		Password or RFID key, report time, locked
		/unlocked successful or failed
	Wake up source	Vibration,
		RFID Key Reading,
		Back Cover Opened,
		Lock rope inserted and unplugging,
		Sleep and timing wake up (RTC)
	FOTA	Firmware upgrading via OTA
	TIOIA	I illimwale upgrauling via OTA

4 Specifications

Items	Description		
Padlock Size	169*107*41 mm		
Small Box Size	195*140*90 mm		
One Carton Box	470*290*402mm 25KG 20PCS		
Weight	Lock weight 950g Total package 1215g (35cm soft lock rope) Total package 1275g (100cm soft lock rope)		
Material	Zinc alloy,Nylon+Fiberglass ,PC		
GPS Module	Quectel L76K		
GSM module	Quectel 2G/4G CAT1: EC200U-EU or EC200U-AU 2G/3G/4G CAT4: EC200A-EU or EC200A-AU 2G/3G/4G CAT4: EC25 series (Optional)		
Working temperature	-20°C +60°C		
Store temperature	-40°C +80°C		
Humidity	5%—99%		
Standard battery	Rechargeable battery 18000mAh		
Average working current	<90 mA		
Average current standby	<100uA		
Working hour	2G/3G/4G device(18000mAh) TRA with 4pcs slave locks working mode: > 30 Days		
voiking nour	Power saving mode: > 30 Days		
Waterproof	IP67		
Transmission mode	Support TCP(GPRS) or SMS (short message)		
Silicone back cover	Standard, 50g		
Silicone protective sleeve 10mm (Optional) 160g			
Strong Magnet	Standard, 45mm*45mm,110g		
Solar energy panel	2.3W (Optional) 80g		

5 Standard Package and Optional Accessories

Items	Figure	Standard	Optional
PL1800 Main unit	Smart E-Lock	•	
Soft Lock Rope		•	
RFID Keys (2 pcs) 125KHz ID Keychain or card		•	
Charger Adapter with USB Cable (DC5V- 2A output)		•	
Screwdriver		•	
Silicone protective sleeve			•
Micro USB configure cable			•
Car Charger Adapter (DC5V- 3.1A output)	Gara ama ama ama ama ama ama ama ama ama		•

6 Description of Product Appearance

6.1 Front View



1 Lock rope: standard size 35 cm

2 Swipe RFID Key Area: Swipe RFID Key

6.2 Bottom View



1 Charger Interface 5V DC -2A Charger

2 Buzzer: Anti dismantling detection

6.3 LED indicator



LED indicator:









6.4 Back View and Back Cover Opened

Back View



1 Cushioned silicone pad: Prevent equipment damage when equipment crashes

2Strong magnet: Prevent equipment shake and collision monitoring assets

Back Cover Opened



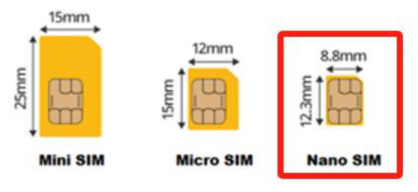
- **1 Power Switch**: Turn the switch to the right, power on the device; Turn the switch to the left, power off the device.
- 2 Micro USB port : Connect Micro USB configure cable to PC, initialize parameters or debug purpose and Firmware upgrade.
- 3 SIM Card Slot: Insert the Nano-SIM card inside.
- **4 Tamper Sensor:** it's used to detect whether Back Cover opened or not.

7 First Use

7.1 Installing a SIM card

Please refer to section 'Back Cover Opened', Open the Back Cover by screwdriver.

- Open the SIM card slot
- Insert the Nano SIM card into the card slot with its gold-plated contacts facing towards the Printed Circuit Board (PCB)







- Ensure that SIM card's SMS/Cellular Network service are available.
 - Ensure that the phone card PIN lock has been closed properly.

7.2 Power on the PL1800 device

Please refer to section <u>'Back Cover Opened'</u>, Turn the switch to the right, power on the device .Look LED lights ,If <u>Yellow LED</u> Blinking every 3 sec ,It indicates low battery, Please refer to section <u>'6.2 Bottom View'</u>, charge the device by 5V DC adapter about 9 hours.

7.3 LED indicators and Buzzer Description

LED Indicators Description

ICON	LED Indicators	Status	Description	
		Blinking very fast, 3 times in one sec	Registered GSM and connected to GPRS network, sending data to server	
\forall	RED LED			
T U	GSM	Blinking every 3 sec	Registered GSM, but can't connect to GPRS network, need to check parameters setting and if SIM card was activated GPRS function	
		Blinking every 10 sec	GPS positioning valid	
♥ ○	Green LED GPS	Blinking every 3 sec	GPS signal is invalid	
		Off	The device is in sleep mode or power off	
	Yellow LED Low Battery	Blinking every 3 sec	When the internal battery power is lower than 20%	
	Red LED Charging	Charging or charging full	When charging, red light is always on; When charged full, red light turns green	

Buzzer Sound Description

No.	Operation/condition	Buzzer sound Description
1	Swipe authorized RFID key indicates RFID key is read; the Motor	
		and Buzzer ring twice Indicates that the lock
		rope can now be pulled out.
2	Inserted the lock rope properly, the	Indicates the device detects that both ends of
	device lock automatically	the lock rope are inserted into the proper
		position motor running, Buzzer ring once.
3	Unlocking but never unplug the lock	After unlocking for 10 seconds, the lock rope is
	rope	not pulled out and the buzzer will continue to
		beep for 60 seconds;
		During the buzzer ringing, if the lock rope is
		pulled out, the buzzer stops ringing; or after 60
		seconds, the buzzer stops ringing and the
		device starts to lock automatically.
4	Unlock by Password	Buzzer ring 3 second continuously, after
		unlocking for 10 seconds, the lock rope is not
		pulled out and the buzzer will continue to beep
		for 60 seconds
5	Swipe unauthorized RFID key	Buzzer ring 3 second continuously

7.4 Device Initialization by SMS command

Note: Please wake up the device firstly before sending the SMS command. Red and Green Led should be blinking after wake up.

	ter wake up. Response from			
No.	Function Name	SMS Command Example	GL800	Response Description
	Set Authorized	Set the first Authorized number-	(8845578923 ,P11,1,8	(max: 5 phone numbers)
	phone numbers to	8613910102345:	613910102345)	(max. o prote mattibets)
	send and receive	(P11,1,1,8613910102345)	010010102010)	
	SMS command	(11,1,1,0010010102040)		
	response	Set the second Authorized number-		
1	, respenses	8615899874401:		
		(P11,1,2,8615899874401)		
		Note:		
		The SMS command content includes		
		brackets '(' and ')'		
	Set SIM1's IP Port	(P06, 1, 13.228.118.160, 11600, APN, AP	(8845578923,P06,13	
	and GPRS network	Nuser,APNpass)	.228.118.160,11600,	Reply content is "IP" "Port", Host IP Address:
	parameters(when	Note:	CMNET,user,passwo	13.228.118.160 Port:11600
2	Insert SIM card to	If APN without account. Keep it blank as	rd,0)	0 indicates SIM1
	SIM1)	below:		Note: Please get Host IP and Port from Mobicom sales
		(P06,1,13.228.118.160,11600,APN,,)		ricase ger riost ir and roit from wobleom sales
	Set SIM2's IP Port	(P06,3,13.228.118.160,11600,APN,AP	(8845578923,P06,13	
	and GPRS network	Nuser,APNpass)	.228.118.160,11600,	When device go to another country ,User can use another local SIM card in order to Save on roaming charges.
	parameters(when	Note:	CMNET,user,passwo	1 indicates SIM2
3	Insert SIM card to	If APN without account. Keep it blank as	rd,1)	
	SIM2)	below:		Note:
		(P06,3,13.228.118.160,11600,APN,,)		SIM1 and SIM2 can't be working at the same time.
				Product Working Logic:
		(P04,1,30,30)		Normally, if there is no any external wake up source, the
		//command parameters description:		device will go to sleep ,and wake up according to RTC
	Set Position Data	P04 means command code		wake up interval(30 minutes as default value)
	Reporting Time	1 means set ;0 mean query	(8845578923,P04, <mark>30</mark>	When swipe the RFID key, detected vibration, Back
4	interval and Timing	30 means Position Data Reporting	,30)	Cover opened, lock rope inserted and unplugging, ,RTC
	wake up interval	Time interval. Unit in sec. range:	,30)	timing wake up, these Wake up source will wake up this
	wate up interval	[5,600]		device, when device wake up, it will work about 10
		30 means Timing wake up interval,		minutes, during the 10 minutes, it reports position data
		unit in min. Range:[30,1440]		according to Position Data Reporting Time interval (30
				sec as default value)
			8845578923,09-28	Unit ID: 8845578923
5	Query current	(P02)	12:11:02,Speed:0km/	Date time: 09-28 12:11:02
J	Position of device	· · · · · ·	h,Battery:85%,GPS:3	Month/day HH:mm:ss
			,Lock Close,	GPS Speed: Speed:0km/h

			http://maps.google.co	Internal Battery Level: Battery:85%
			m/?q=22.549737,114	Number of captured satellites: GPS:3
			.076685	Lock status: Lock close/open
				Google Map Link:
				http://maps.google.com/?q=22.549737,114.076685
	Unlock device by	(P43,888888)	(8845578923,P43, <mark>0</mark> ,	means failed,"1" means successfully,
6	Password		2)	2 means continuously input wrong password times
	rassword	888888 is the default password	2)	2 means continuously input wrong password times
	Change Unlook	(P44, #12aAM,888888)		1 magne change password successfully: 0 magne
7	Change Unlock	'#12aAM' is the new password	(8845578923,P44,1)	1 means change password successfully; 0 means
	Password	'888888' is default password		unsuccessfully
		add 10 RFID key, use below command :		
		(P41,1, <mark>1</mark> ,10,0000112345,00002123		
		45,0000312345,0000412345,0000512		
	Register	345,0000612345,0000712345,000081		
8	authorized RFID	2345,0000912345,0000012345)	(8845578923,P41,1,	1 means Register operation
	key	1 means add	10)	10 means total 10 RFID keys in device
		10 total 10 Unlock RFID keys		
	Delete all	(P41,1,3)	(00.45570000 D.44.0	
9	authorized RFID		(8845578923,P41,3,	3 indicates Delete All operation
	key		0)	0 means Total 0 RFID keys in device
		(P15)		
10	Reboot Device		(8845578923,P15)	Device will restart itself after 30 sec
	Set the Time	(P10,1,480)	(8845578923,P10,48	Time difference is 480 minutes. UTC +08:00
	difference(only	480 : time difference. Unit in minute.	0)	
	effect short	e.g. Beijing time is 8 hour different		
11	message alert	from UTC, 8 hours = 480 min. value		
	data)	range is -720 to 780.by default, it's 0.		
		(P10,1,-180)		
		-180 means UTC -03:00		
	Restore Factory	(P13)	(8845578923,P13)	
	setting of device	Exclude for IP address, Authorized		
12		phone numbers, APN, APN account &		
		password, all parameters will be		
		restored factory setting		
		1		1

7.5 Product working Logic

Normally, if there is no any external wake up source, the device will go to sleep, and wake up according to RTC wake up interval (30 minutes as default value)

When swipe the RFID key, detected vibration, Back Cover Opened, lock rope inserted and unplugging, RTC timing wake up, these Wake-up source will wake up this device, when device wake up, it will work about 10 minutes, during the 10 minutes, it reports position data according to Position Data Reporting Time interval (30 sec as default value).

7.6 Lock and Unlock Device

7.6.1 Lock the device

When inserted the two ends of lock rope inside device in place, the **PL1800** device will lock itself automatically. Working Process: *Motor running, Buzzer ring once.*

7.6.2 Unlock the device

7.6.2.1 Unlock by Password

Send below command via short message or GPS platform (P43,888888)

Working Process: When unlock successfully, Buzzer ring 3 second continuously, User can take out the lock rope. After unlocking for 10 seconds, the lock rope is not pulled out and the buzzer will continue to beep for 60 seconds; During the buzzer ringing, if the lock rope is pulled out, the buzzer stops ringing; or after 60 seconds, the buzzer stops ringing and the device starts to lock automatically.

7.6.2.2 Unlock by Authorized RFID key

Customer will get 2 authorized RFID keys in the package. When the device battery is normal, after turning on the power switch, swipe one of the authorized RFID keys to unlock.

Working Process: When unlock successfully, **Buzzer ring once**, indicates RFID key is read; the Motor running, and **Buzzer ring twice** Indicates that the lock rope can now be pulled out, and then User can take out the lock rope.

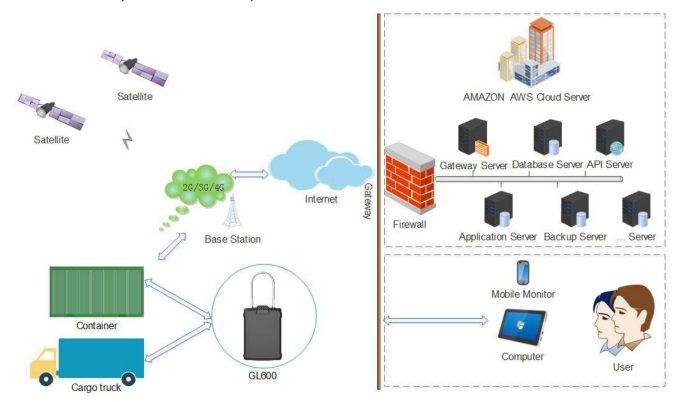
Note:

If swiped with an unauthorized RFID key, Buzzer ring 3 second continuously. and User can't take out the lock rope, device will also trigger an alert to platform.

8 Tracking the device in Platform

8.1 Principle of communication

In order to have more understanding of **PL1800** device, it is recommended to experience the related functions of this product on our GPS platform.



8.2 Get the login ID

Please get the Login ID of GPS tracking system from Platform providers and Monitor the device's current position and others.

8.3 Login Software Platform

Please get the Web App link / PC based software / Android/IOS App and Manuals or other Platform Providers , and manage your asset in the software Platform.

Web App link:

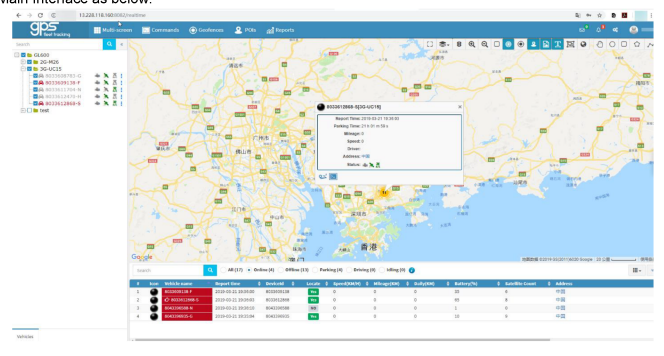
http://gps.smartelock.net:8080/

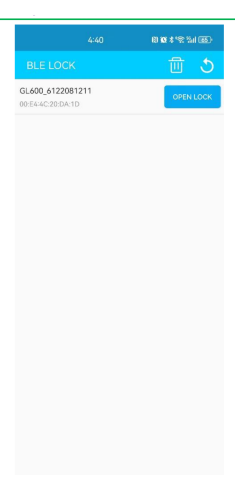
Login Interface as below:

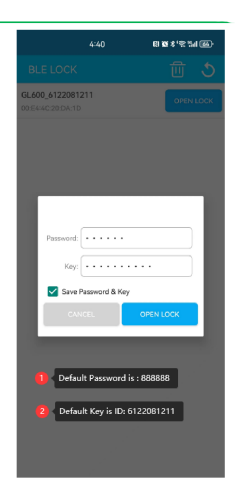
Platform



Main Interface as below:







9 Device Installation

The **PL1800** device is easy to install, and the installer simply inserts the lock rope through the lock hole and the strong magnet behind the device will firmly cling to the case.



10 Warranty Terms

- The warranty period will be 12 months from the delivery date, the warranty shall not apply to any defect, failure or damage caused by improper use, disassembled and alteration without authorization.
- > Our obligations are limited to repair of the defect or replacement the defective part or at its discretion replacement of the product itself.
- Repair or replacement under the terms of this warranty does not provide right to extension or renewal of the warranty period.
- > The warranty is not applicable to cases other than defects in material, design and workmanship.