# **3G/4G Emergency Telephone**



Thank you for you purchasing J&R wireless 3G/4G Emergency Telephone System. Please read this user manual carefully before using this product and save this manual for future use.







# **TABLE OF CONTENTS**

Introduction
Welcome2
Important Safety Information2
Unpacking Your System2
Optional Accessories
Installation
Power Connection and SIM Card3
3G/4G Modules
Modules and Frequency3
System Setting
Programmed Commands List4
SMS Programming (Change New Password)5
SMS Programming (Change Emergency Phone No.)5
SMS Programming (Change Dialing )5
SMS Programming (Change Mic. SPK Volume)6
SMS Programming (Change Auto Hang-up Time)6
SMS Programming (Change Manual Queries)7
SMS Programming (Change Self-report Setting)7
SMS Programming (Change Battery Voltage Setting)8
SMS Programming (Change Signal Alert Setting)8
SMS Programming (Change Restore Factory Setting)8
SMS Programming (Change Restore Factory Password)9
SMS Programming (Change Error Messages)9
Specifications

# **INTRODUCTION**

#### **INTRODUCTION – Welcome**

Thank you for purchasing J&R 3G/4G Wireless Emergency Telephones. To ensure that you optimize the full capabilities of this product, please read this user manual before proceeding. Be sure to keep this manual for future reference in case any problems or questions should arise. We hope you enjoy your new J&R wireless phone.

# **INTRODUCTION - Important Safety Information**

When using J&R 3G/4G phone equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock and personal injury. Please read the following before using your equipment:

- 1. Read and follow all instructions carefully.
- 2. Follow all warnings and instructions on the product.
- 3. Unplug the product from the host telephone equipment before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 4. Do not use this product near water.
- 5. Do not place this product on top of a metal surface. Do not place this product on an unstable cart, stand or table.
- 6. Do not allow anything to rest on the power cords. Do not place this product in a location where the cords can be stepped on or where someone can trip over them.
- 7. Do not place this equipment near or over a radiator or any other heat source.
- 8. Use ONLY the power adapter supplied with the system.
- 9. Do not overload the wall outlet or power cord where the power adapter is installed. This can result in fire or electric shock.
- 10. This equipment is to be opened by ONLY a qualified service person. There are no user serviceable parts inside. Opening this equipment may expose you to dangerous voltage and other risks. Incorrect reassembly of this equipment may result in electric shock.
- 11. Avoid spilling liquid on this equipment and do not insert any objects through the ventilation slots.
- 12. Avoid using this equipment during an electrical storm. There is a remote risk of electrical shock from lightning.
- 13. Do not use this equipment other than for its purpose intended by the manufacturer. Use ONLY the equipment provided by the manufacturer.
- 14. Do not try to repair or open the Remote Station at the hazardous area.
- 15. If the 3G emergency phone needed to service, disconnect the power first and remove the phone from the location. Only repair the phone by the certified technicians.

# **INTRODUCTION – Unpacking Your System**

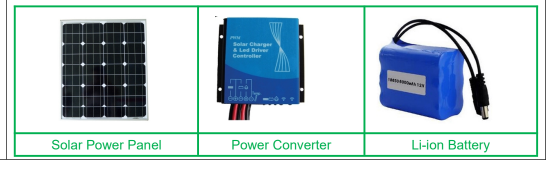
- A. 3G/4G Emergency Phone
- B. 3G/4G Antenna.
- C. Waterproof cable
- D. Tool Kit
- E. Mounting screws



# **INTRODUCTION: Optional Accessories (Solar Power System)**

The following are optional accessories available from J&R the Solar Power System:

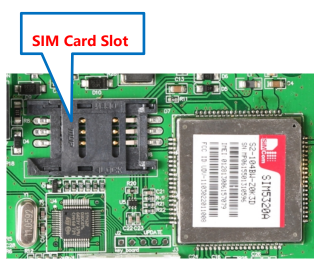
- A. Solar Power Panel
- B. Power Converter
- C. Li-ion Battery Pack
- D. Solar Power Panel Mounting Bracket

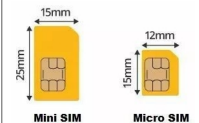


# **INSTALLATION**

# **INSTALLATION: Power Connection & SIM Card**

Before start to use the 3G/4G Emergency Phone, please complete the following tasks. See the Getting Started Guide that came with your device.





- A. Insert the SIM card
- B. Connect the 3G/4G external antenna
- C. Power ON
- D. Setting up

After you turn on the Emergency Phone, you will see the following:





### **LED** indicators description:

**Power ON** with Red, Green indicators ON.

**Search Network** with Green indicator flashing.

Registered with Network (Ready) with Red indicator flashing

# **3G/4G MODULES**

# **INTRODUCTION: Modules and Frequency**

3G Module	Frequency	Region /Operator		
SIM5320A	SIM5320A Dual-Band: UMTS/HSDPA 850/1900MHz			
565_6. 1	Quad-Band: GSM/GPRS/EDGE 850	/ South America		
SIM5320(J)E	Dual-Band: UMTS/HSDPA 900/2100MHz		Asia / Europe /	
	Quad-Band: GSM/GPRS/EDGE 850	Africa		
	Dual-Band: UMTS/HSDPA			
SIM5320J	850 (800) /2100MHz	Japan		
	Quad-Band: GSM/GPRS/EDGE 850			
4G Module	Frequency		Region	
(Mini PCle)		_	/Operator	
	LTE-FDD: B1/B3/B5/B7/B8/B20	<b>WCDMA:</b> B1/B5/B8	EMEA / South	
EC25-E	<b>LTE-TDD:</b> B38/B40/B41	GSM/EDGE: B3/B8	Korea /	
			Thailand / India	
	<b>LTE-FDD:</b> B1/B3/B8/B18/B19/B26	WCDMA:		
EC25-J	LTE-TDD: B41	B1/B6/B8/B19	Japan	
		GSM/EDGE: /		
EC25-A	<b>LTE-FDD:</b> B2/B4/B12	<b>WCDMA:</b> B2/B4/B5	North America	
	LTE-TDD: /	GSM/EDGE: /		
	LTE-FDD:	<b>WCDMA:</b> B2/B4/B5		
EC25-AFX	B2/B4/B5/B12/B13/B14/B66/B71	GSM/EDGE: /	North America	
	LTE-TDD: /			
EC25-MX	<b>LTE-FDD:</b> B2/B4/B5/B7/B28/B66	<b>WCDMA:</b> B2/B4/B5	Mexico	
	LTE-TDD: /	GSM/EDGE: /		
	LTE-FDD:	WCDMA:	Latin America /	
EC25-AU	B1/B3/B4/B5/B7/B8/B28	B1/B2/B5/B8	Australia / New	
	LTE-TDD: B40	GSM/EDGE:	Zealand	
		B2/B3/B5/B8		

# **SYSTEM SETTING**

# **Programmed Commands List**

Commands	Functions	Commands	Functions
9999#00XXXX#	Change programming password (Default 9999)  Password must be 4 digits	9999#50XX#	Service phone number setting (To receive the self-report message)
9999#01XXXX#	Change access control password (4 digits. Default 1234). Allows users to send SMS and use pass code to activate relay.	9999#51XX#	Low battery report setting, can program the alert voltage from 6 to 13(V). (Default is 9 V).
9999#11XX#	Program the First speed dial number (Max 16 digits)	9999#61XX#	Auto answer setting (Default is 0) Programmable 0-9
9999#12XX#	Program the Second speed dial number (Max 16 digits)	9999#99#	Restore factory settings
9999#13XX#	Program the Third speed dial number (Max 16 digits)	*#35#	Check stored number and Service number
9999#14XX#	Program the Fourth speed dial number (Max 16 digits)	*#36#	Check battery voltage and signal strength
9999#20XX#	Max call time (Default 0, no limit) Optional 0~99 mins	*#40#	Check relay status. Relay = ON/OFF
9999#21XX#	Relay click time (Default 0) Optional 0~99 seconds	*#000#	Restore factory password
9999#33XX#	Speaker volume (Default 5) Optional 0~9 level	1234#1#	1 = momentary trigger relay. (1234 is the default pass code)
9999#34XX#	Microphone volume (Default 5) Optional 0~9 level	1234#2#	2 = latch relay ON. (1234 is the default pass code)
9999#42XX#	Reception Level setting Can program the alert reception levels from 10 to 20 (Default is 15)	1234#3#	3 = unlatch relay OFF. (1234 is the default pass code)

# SYSTEM SETTING - SMS Programming (Change New Password)

The emergency phone allows you to program and to change setting by sending SMS message. Here is the SMS programming instruction for emergency phone:

Note: Factory default password is 9999.

Here is the SMS command format:

# Password#Command Type Date#

#### To change new password:

The old password is 9999. The command type is 00 for change new password. The data is 1325 for the new password.

Send SMS to emergency phone:

9999#001325#

SMS response message from emergency phone:

9999#001325# OK

### **SYSTEM SETTING – SMS Programming (Change Emergency Phone)**

#### To set emergency phone number:

The password is 1325. The command type is 11 for setting the first emergency phone number. The data is 911 for the emergency phone number.

Send SMS to emergency phone:

1325#11911#

SMS response message from emergency phone:

1325#11911# OK

**Note:** You can program the emergency phone number up to 14 digits.

(The command type is 12 for second emergency phone number. 13 for the third. 14 for the fourth.)

#### To delete emergency phone number:

The password is 1325. The command type is 11 for delete the first emergency phone number. To delete the emergency phone number no need data after 11.

Send SMS to emergency phone:

1325#11#

SMS response message from emergency phone:

1325#11# OK

(The command type is 12 for second emergency phone number. 13 for the third. 14 for the fourth.)

# SYSTEM SETTING - SMS Programming (Dialing Time)

# To set dialing time:

The password is 1325. The command type is 81 for setting the first emergency phone number dialing time. The dialing time is 30 seconds.

Send SMS to emergency phone:

1325#8130#

SMS response message from emergency phone:

1325#8130# OK

**Note:** The Dialing time can be limited from 30-180 seconds, default value is 60 seconds. (The command type is 82 for second emergency phone number, 83 for the third, 84 for the fourth.)

**SYSTEM SETTING – SMS Programming (Change Mic., Speaker Volume)** 

**To set Microphone Volume:** 

The password is 1325. The command type is 34 for setting Microphone Volume. The data is 4 for Microphone Volume at level 6.

Send SMS to emergency phone:

1325#346#

SMS response message from emergency phone:

1325#346# OK

Note: The Microphone volume level from 1 to 9, default level is 5 and level 9 is the highest level.

To set Speaker Volume:

The password is 1325. The command type is 33 for setting Speaker Volume. The data is 4 for Microphone Volume at level 6.

Send SMS to emergency phone:

1325#336#

SMS response message from emergency phone:

1325#336# OK

Note: The speaker volume level from 1 to 9, default level is 5 and level 9 is the highest level.

SYSTEM SETTING – SMS Programming (Change Auto Hang-up Time)

To set Auto Hang-up Time:

The password is 1325. The command type is 20 for setting Auto Hang-up Time. The data is 5 for auto hang-up time limited on 5 minutes.

Send SMS to emergency phone:

1325#205#

SMS response message from emergency phone:

1325#205# OK

Note: The talking time can be limited from 1-99 minutes, 0= no limit, default value is 0.

**SYSTEM SETTING – SMS Programming (Manual Queries)** 

To check emergency phone number:

The command type is \*#35# for obtaining the emergency phone number.

In case you can check the existing emergency phone number, you can use this function.

Send SMS to emergency phone:



SMS response message from emergency phone:

**Emergency Number: 911, 912, 913, 914, etc.** 

Service Number: e.g. 13537685,137...

# SYSTEM SETTING - SMS Programming (Manual Queries)

### To check reception level (signal level):

The command type is \*#36# for obtaining the emergency phone reception level.

In case you can check the existing emergency phone reception level, you can use this function.

Send SMS to emergency phone:

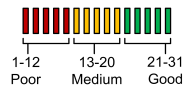
\*#36#

SMS response message from emergency phone:

**Battery Voltage: 11.6V** 

**Signal Level: 19** 

The reception levels of the emergency phone are between 1 and 31.



# SYSTEM SETTING – SMS Programming (Self-report Setting)

#### To set service phone number (To receive the self-report message):

The password is 1325. The command type is 50 for setting service phone number. The data is 12345678 for the service phone number.

In case you can receive the existing emergency phone alert report, you can use this function.

Send SMS to emergency phone:

1325#5012345678#

SMS response message from emergency phone:

1325#5012345678# OK

Note: You can program the emergency phone number up to 14 digits.

# SYSTEM SETTING – SMS Programming (Battery Voltage Setting)

To set a voltage for low battery report (only for solar powered system):

The password is 1325. The command type is 51 for setting an alert voltage. The data is 9 (V) for the low battery report.

In case you can receive the existing emergency phone alert report of low battery, you can use this function.

Send SMS to emergency phone:

1325#519#

SMS response message from emergency phone:

1325#519# OK

Note: You can program the alert voltage from 6 to 11 (V).

# **SYSTEM SETTING – SMS Programming (Signal Alert Setting)**

To set a reception level for low reception report:

The password is 1325. The command type is 42 for setting a reception level. The data is 13 for the low reception report.

In case you can receive the existing emergency phone alert report of low reception, you can use this function.

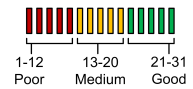
Send SMS to emergency phone:

1325#4213#

SMS response message from emergency phone:

1325#4213# OK

The reception levels of the emergency phone are between 1 and 31



Note: You can program the alert reception levels from 10 to 20, default alert level is 15.

Reception levels below 14 can cause problems with poor quality audio, no audio coming from the microphone on the intercom (the person on the phone cannot hear anything), or buzz on the loud speaker.

**TIP**: If reception levels are low, take action now! Either increase the height of the antenna to improve reception or request a higher gain antenna from your distributor or change to another network which may have better coverage.

# SYSTEM SETTING – SMS Programming (Restore Factory Setting)

To reset to the emergency phone to factory default setting:

The password is 1325. The command type is 99 for restore factory settings.

Send SMS to emergency phone:

1325#99#

SMS response message from emergency phone:

1325#99# OK

# **SYSTEM SETTING – SMS Programming (Restore Factory Password)**

#### To reset to the emergency phone to factory default password:

The command type is \*#000# for reset the factory password.

Send SMS to emergency phone:

\*#000#

SMS response message from emergency phone:

\*#000# OK

# **SYSTEM SETTING – SMS Programming (Error Messages)**

You will receive messages with an Error behind your programming messages, when your commands are wrong.

#### **Wrong Password**

SMS response message from emergency phone:

1555#99# Error

# **Wrong Command**

SMS response message from emergency phone:

1325#885# Error

# **SPECIFICATIONS**

ITEM	DESCRIPTION
LED Indicators	GSM Status Display
Speaker Output	9 adjustable volume levels
Microphone Input	9 adjustable volume levels
Adjust the volume automatically	The environment and SMS Control
Relay Output	1 relay output (Normal-close) for door lock
Power Supply	Input voltage DC 6V to 16V
Dower Concumption	Standby: < 12V / 30mA
Power Consumption	Working < 12V / 200mA
Operating Temperature	-35°C ~ +80°C
Remote Programming	Support SMS Programming
CPU Board Module	100,000 hr (12yr) (min)
Certificate	CE, FCC, RoHS
Protection Rating	IP54 - IP67, IK10

#### J&R TECHNOLOGY LTD.

Add: 6/F, A1, Xingyi industrial city, Baishixia Est., Fuyong, Bao'an, Shenzhen, China

**Web**: www.jrteck.com **Phone:** +86 - 755 - 27322952 · **Fax:** +86 - 755 - 27322197

Mail/Order: Christine@jrteck.com