

## **Emergency Notification Station (ENS)**

Model: JR104-SC-4G

Quick User Guide

Document #: 019928





#### **SMS Programming**

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.

Command Format:

### Password#Command Type Date#

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:



SMS response message from emergency phone:



#### **Standard Programming instructions:**

Modify SMS operation password (default 9999) as following example:

#### 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:



SMS response message from emergency pnone.



Set the first group of emergency call numbers (max 16 digits) as following example:

#### To set emergency phone number:

The password is 9999. The command type is 11 for setting emergency phone number. The data is 911 for the emergency phone number.

Manley Solutions, Inc.

(877)2MANLEY Option 2

ManleySolutions.com/Support



Send SMS to emergency phone:



SMS response message from emergency phone:

# 9999#11911# OK

12//Set the second group of emergency call numbers (max 16 digits)

13//Set the third group of emergency call numbers (max 16 digits)

14//Set the fourth group of emergency call numbers (max 16 digits)

20// talk time setting (default is 0~99 min)

21// relay trigger time 0-99 seconds

33//Set speaker volume (default 5 0~9)

34 //Set MIC volume (default 5  $0 \sim 9$ )

41//Press the call button again to hang up

42//Signal strength is lower than certain value to send information

50//Set the number of the received information

51 // voltage is lower than certain value to send information

61//After a few rings, it will automatically answer (default 0, no automatic answer. Value range 0-9)

99//Factory reset

\*#99#//Restore factory settings