



Elevator Intercom



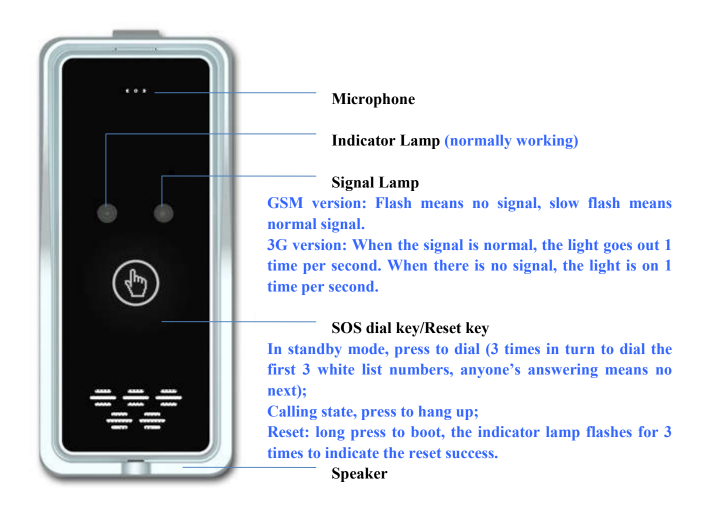
Elevator One Key Dialing Device

User manual V1.0

▲Mainly Features

- SOS one key emergency dialing
- High-fidelity two-way communication
- Can set 10 white list numbers
- Can be set to any number of incoming
- O SOS can be set to send SMS to 3 user numbers.
- Built in lithium battery, power-off SMS notification (Send SMS when power is off over 30 minutes)

▲Host View



▲ **Settings** (all settings are set by SMS, the default password is 1234, and the instructions are uppercase letters, such as: 1234CN)

1) Select language:

Chinese: Password + CN; English: Password + EN

2) Modify password:

Old password + P + new password

3) Set up 10 white list numbers:

Password + serial number + A + # + phone number + # (No. 1-10)

(When these numbers in the white list call in, after 2 rings it goes into a two-way automatic answering. The first 3 white list numbers are for a key dialing number. Press the key, then dial the first number, no picking then dial the second number, by turns to dial for 3 times.)

4) Query white list numbers:

Password + A + #

5) Delete white list numbers:

Password + serial number + A + #

6) All numbers can be set to allow incoming (default):

Password + CC (all incoming numbers are automatically answered after 2 rings)

7) Set just to allow the white list numbers incoming:

Password + DD (Only the white list numbers can be automatically answered after 2 rings, the other incoming numbers are immediately hung up)

8) Set to press the SOS key to send SMS to the first 3 white list numbers:

Password + B1 + # + the content of SMS + #

9) Set to press the SOS key not to send SMS (default):

Password + **B2** + ##

10) Query if send SMS after press the SOS key:

Password + B + #

▲ Product specification

Item name: Elevator Intercom

Supply voltage: 9-24VDC

Built in backup battery: 3.7V/680mAh lithium battery

GSM frequency: 850/900/1800/1900 MHz, optional 3G

Note: the jumper cap of J4 is built-in battery switch.



Figure 1 (closed state)

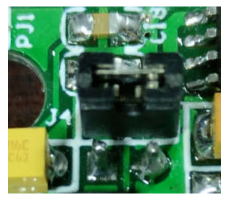


Figure 2 (connecting state)