#### **Guest Calling System** AL-A08 User Manual



- Do not operate this device in a hazardous atmosphere
- Do not replace or change accessories in a hazardous atmosphere. Contact sparking may occur while installing or removing accessories and cause an explosion or fire.

Charging Contact

A08 TCP is allowed

Function

Micro USB

**Display Screen** 

Delete / Back

Enter / Send

Power Switch

Power Supply

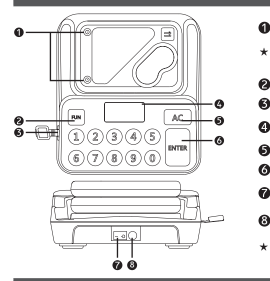
Frequency: 430~470 MHz

Coverage : 500~700 m

to charge 10 pagers max

- Do not disassemble this device in any way that exposed the internal electrical circuits of the unit.
- Make sure to read this manual before using the machine. Please keep it in hand for future reference.

#### **Overview A08TCP**



0

0

6

4

**LED** Indicator 1

LED Indicator 2

LED Indicator 3 Remain on : charging Flashing : standby mode

Flashing : air programming done

 $\star$  When the pager gets low battery, the

alert (Beep+Vibrate+LED) will last for 8 secs, and then three LED indicators

remain on. Please charge the pager

Power Switch / Programming hole

★ If you want to use the other GA

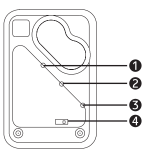
transmitters with A08 pagers, you can program the pagers via this

Remain on : air programming

as soon as possible.

programming hole.

#### **Overview AL-A08**



IP67 (dustproof / waterproof)

## Operation



#### **Calling Pager**

- Turn on the power, then you can call the pager that you would like to call.
- For example, to call the customer who is holding the No.9 pager, press "9" and "ENTER".
- ★ Maximum pagers that can be called are 99 pcs Coverage : 500~700 m
- AIR CLOSE

#### Air Close

• Press " FUN ", the display will show " AIR CLOSE " and then press " ENTER " to turn off the pagers. The pagers will be turned on when they are put back to the charger.

#### **Programming Mode**

#### Programming



- Hold "FUN " and switch on the power.
- The display shows " PROG MODE " which means it's already in programming mode. Press corresponding number to set up the function.
- Press "FUN" to back to the "PROG MODE "
- After finishing programming, please turn off and then turn on the device again to save the settings.

#### Setting (In Programming Mode)

press " ENTER " to save.

beep sound

Press " 2 " and then press " ENTER " to set up the button

Press " 3 " and then press " ENTER " to set up screen backlight.

Press "4" and then press "ENTER " to set up Hi / Lo power.

Press " 5 " and then press " ENTER " to run a range test.

Press " ENTER " to start the test, the A08 TCP will transmit a

signal every 15 seconds, the pager will alert until it cannot

Press " 6 " and then press " ENTER " to set up the alert

Press " AC " to turn on / off the beep sound.

Press " AC " to turn on / off the screen backlight.

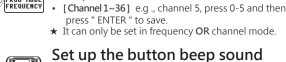
Press " ENTER " to save the setting.

Set up screen backlight

· Press " ENTER " to save the setting.

















## 2000

## Set up HI / LO power

# PROG MODE Rangetest

receive the signal, so that you can know the coverage. Set up alert type



PROG MODE AIR PROG

CAPCODE



- 1. ALL : Flash+Vibrate+Beep
- 2. BEEP / LED : Beep+Flash
- 3. Motor / LED : Vibrate+Flash
- Choose one type and then press " ENTER " to save the setting.

#### Air programming

- Swtich on the pager and it will be programmed within 30 seconds. (The LED indicator 2 remains on)
- Press "7" and then press "ENTER " to do air programming. In this mode, the settings (such as alert type) can be loaded from A08TCP to A08 pager.
- Press the number (1-99) to set up the number of pager, then press " ENTER " to save the settings, you will hear two beeps when the pager is programmed successfully.

### Check capcode

Press " 8 " and then press " ENTER " to check on the A08TCP capcode.

### Set up LED sign (optional)

- Press " 9 " and then press " ENTER " to enter LEDsign LDN3 setting.
- Press " AC " to turn on / off the LDN3.
- PROG MODE LDN3 Press " ENTER " to save the setting.
  - ★ This function is available when the A08TCP works with LDN3.

