

BOOMERANG PAGING SYSTEM

(Waitercall system)

Manual

RCL Korea

A. EASY INSTALLATION INSTRUCTION

Step ❶ Lock the antenna to the right corner of the Boomerang waitercall Transmitter.

(Fit over plug and twist left to lock antenna in place)

Step ❷ Plug the Boomerang MBWC100Transmitter A/C adaptor into the Boomerang waitercall Transmitter and then into a standard outlet. A surge protector is recommended.

B. OPERATION

Write the server name next to his pager number with a dry erase marker.

Warning!! Regular ink will make permanent marks, making name changes difficult-clean with a non-abrasive cleaner ONLY!! The name panels can easily be removed and replaced to simplify pager assignment. Press the number that corresponds to the servers name on the sending unit and that pager will silently vibrate. Range of this system should easily cover even the largest of restaurants. You can send a single, double or triple vibration to servers, sending them to different parts of the kitchen.

For example, 1 vibe means going to the hot line, 2 vibes mean going to the salad station, etc.

1) To page a pager with a single vibe

Press the corresponding pager number. If you set A-T(Alert type) function to vibe, then it will vibrate once.

2) To page a pager with a dual vibe (Button : 2X)

Press 2X MENU button once and then press the corresponding pager number within 5 seconds. You can label what 2X means on the space. The pager will vibrate 2 times.

3) To page a pager with a triple vibe (Button : 3X)

Press 3X SELECT button once and then press the corresponding server pager number within 5 seconds. You can label what the 3X means on the space. The pager will vibrate 3 times.

4) To Sleep all pager (Button : 3X)

Press 3X button more than 3 seconds and the green light comes on. All of pagers go to sleep.

5) To page all pagers

Press ALL PAGE button more than 3 seconds and the green light comes on.

All of pagers will receive the call.

C. SYSTEM SETTING

To enter programming mode, press the "X2 and X3" for 3 seconds. The display will show "Hour"
Use the "X2" key to scroll through the several menu options, "All Page" key to select Menu and press "X3" key to cancel and exit the system setting menu.

*** X2: Menu**

All page: Enter

X3: Cancel

1. hour

With this feature, you can setup current time into the Boomerang waitercall transmitter.

- At the "hour" menu, press "All Page(Enter)" key .
- To set the hour, press "All Page(Enter)" key and Then enter the minutes and press "All Page(Enter)" key.

2. bASE(Base ID)

With this feature, you can set one of base ID (0~200)

- At the "bASE" menu, press "All Page(Enter)" key
- If the "bASE" is displayed, press 3 Digits to setup its base ID
For example) b001

3. A-Id(All page ID)

With this feature, you can set group ID's (0000~9999).

- At the "A-Id" menu, press "All Page(Enter)" key
- Then, press 4digits(0000~9999) to setup Manager's Group ID
: Default Group ID: 9992 (ALL PAGE ID)

4. bPS(Baud Rate)

With this feature, you can select BPS (512/1200)

- At the "bPS" menu, press "All page" key,
- If you change the bps, press the "X2" key, and then press "All Page" key to select.
: Default :512

5. FrEq(Frequency)

With this feature, you can choose frequency.

- At the “FrEq” menu, press “All Page(Enter)” key
- Press “X2” key to scroll up and “X3” key to scroll down these 56 Frequency, then press “All Page(Enter)” key to select one of Frequency.

6. Altt(Alert Time)

With this feature, you can set the Alert type of pager.

- At the “Altt” menu, press “All Page (Enter)” key.
- Press “X2” key to scroll through these 6 kinds option, and then press “All Page (Enter)” key to select.

(Option Time : 8, 15,30,45,60,120)

[Group ID :7288 \(Default\)](#)

7. AIT (Alert Type)

With this feature, you can set the Alert type of pager.

- At the “Altt” menu, press “All Page (Enter)” key.
- Press “X2” key to scroll through these 7 kinds option, and then press “All Page (Enter)” key to select.

A-01 : Vibe only

A-02 : Flash only

A-03 : Vibe & Flash & Beep

A-04 : Vibe & Flash

A-05 : Vibe & Flash

A-06 : Beep & Vibe

A-07 : Beep & Flash

[Group ID :7288 \(Default\)](#)

8. P-T (Pager Type)

With this feature, you have to select the Pager type according to your pager.

- At the “P-T” menu, press “All Page(Enter)” key.
Press “X2” key to scroll through these 5 kinds option, and then press “All Page(Enter)” key
- STD : TOP- VIEW PAGER
- SVP: SERVERPASS PAGER

9. A-T (Alert Type)

STD: TOP-VIEW PAGER ONLY ABAILABLE WITH THIS FUNCTION

With this feature, you can set the Alert types vibe only or the others.

- At the “Alt” menu, press “All Page (Enter)” key.
- Press “X2” key to scroll through these 2 kinds option, and then press “All Page (Enter)” key to select.
- VIBE : TOP-VIEW PAGER WILL BE ALERT ONE TIME
- ALT : TOP-VIEW PAGER WILL BE ALERTING ACCORDING TO SETTING MESSAGE(ALT SETTING)

10. V-XX

With this feature, you could check the version of transmitter.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

NOTICE

This manual, software and electronic circuitry are copyrighted. All rights reserved. Under the copyright laws, this manual, software and electronic circuitry may not be copied, in whole or in part without written prior consent of Lee Technology.

All information provided in this document is carefully prepared and offered in good faith as a guide in the installation, use and servicing of our products. Installers must ensure that the final installation operates satisfactorily within the relevant regulatory requirements. Lee Technology accepts no responsibility for incorrect installation. Lee Technology reserves the right to change products, specifications and installation data at any time without notice.

Lee Technology makes certain limited warranties with respect to defective diskettes, documentation and electronic circuitry. Please see the associated information contained on this page.

LIMITED WARRANTY

With respect to the physical documentation and physical electronic circuitry enclosed herein, Lee Technology warrants the same to be free of defects in materials and workmanship for a period of one year from the date of purchase. In the event of notification within the warranty period of defects in material or workmanship, Lee Technology will replace the defective diskettes, documentation and electronic circuitry. The remedy for breach of this warranty shall be limited to replacement and shall not encompass any other damages including but not limited to loss of profit and special incidental, consequential, or other similar claims.

Lee Technology Korea specifically disclaims all other warranties, expressed or implied, including but not limited to implied warranties of merchantability and fitness for a particular purpose with respect to defects in the documentation and electronic circuitry and the program license granted herein, in particular, and without limiting operation of the program license with respect to any particular application, use or purpose.

RF EXPOSURE STATEMENT

Your Pager Transmitter contains a radio frequency transmitter.

When the button is pushed the transmitter sends out RF signals.

CAUTION : To comply with FCC RF exposure compliance requirements,

A separation distance of at least 8 inches(20cm) must be maintained

Between the antenna of this transmitter and all persons, during

Normal operation. The antenna used for this transmitter must not be co-located or operating in conjunction with any other antenna of transmitter.

Unauthorized antennas, modifications, or attachments could damage the Transmitter and may violate FCC regulations.

For a Class A digital device or peripheral, the instructions furnished to the user shall include

The following or similar statement, placed in a prominent location in the text of the manual:

Note : This equipment has been tested and found to comply with the limits for a Class A Digital device. Pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.