Multicall Charger Paging System

User Manual

(Manual Ver. 1.00)

LEE TECHNOLOGY KONEA CO., LTD. email sales@leetek.org website www.leetekorea.com

KOREA HEADQUARTER	US OFFICE
3 rd FL. #499-2, Sang3-dong,	6040 Unity Drive Suite L,
Wonmi-gu, Pucheon-city,	Norcross, GA30071, U.S.A
Kyunggi-do, Korea	
tel +82-32-324-9838	tel +1-678-218-0990
faж +82-32-324-9840	fax +1-678-218-0991
Multicall Paging System	User Manual

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.

IMPORTANT SAFTEY INFORMATION

AF EXPOSURE STATSURE STATEMENT

Your Pager Transmitter contains a radio frequency transmitter.

When the button is pushed the transmitter sends our AF singnals.

CAUTION: To comply with FCC AF 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, of attachments could damage the Transceiver and may violate FCC regulations.

INSTRUCTION for Multicall Charger Transmitter





I. EASY INSTALLATION INSTAUCTION

- Step ① Lock the antenna to the right corner of the Multicall Transmitter.

 (Fit over plug and twist left to lock antenna in place)
- Step 2 Plug the Multicall Transmitter A/C adaptor into the Multicall Transmitter and then into a standard outlet. A surge protector is recommended.
- Step 3 If more than one charging base is used, connect base units with jump wires.
- Step (a) Insert the pagers on the chargers. A charging indicator will illuminates to indicate charging. Pager will be fully charged in 2 hours.

2. SYSTEM SETTING

To enter programming mode, press the "SETUP" button and enter the password "1379" followed by "ENTER" If the password is accepted, the display will show "use * to scroll to menu options"

Use the "*/Menu" key to scroll through the several menu options or press "CANCEL" to exit the system setting menu.

Multicall Paging System User Manual

Save Mode (Special Option)

With this feature, the transmitter can send a signal automatically, when a pager number is stored.

- Enter the number (#I) of pager and press "ENTER" key.
- Enter another number (#2) of pager and press "ENTER" key.

● Then, the transmitter will send signals for calling the pagers (#1, #2) in regular sequence.

1. Set Current Time

With this feature, you can setup current time into the Nexcall Transmitter.

- At the "Set Current Time" menu, set the hour and then press "ENTER" key.
- Set the minutes and press "ENTER" key.
- Use "#/Select" key to select AM or PM
- After the correct time is set, press the "ENTER" or "*/Menu" key to return to the main menu or press the
 "CANCEL" key twice to exit the system setting menu.

2. Set Sleep Time

With this feature, you can turn off pagers at once automatically.

To turn this feature Off

- Press "#/Select" key to turn the feature "OFF"
- Press "ENTER" to go back to the main menu.

To change the sleep time

- Press "#/Select" key to turn the sleep time "ON"
- Set the hour and then press "ENTER" key
- Set the minutes and then press "ENTER" key
- Use the "#/Select" key to select AM or PM
- After suitable time is set, press the "ENTER" or "*/Menu" key to return to the main menu or press
 "CANCEL" key twice to exit the system setting menu.

Multicall Paging System

User Manual

3. Range Test

With this feature, you can find out how far your transmitter will cover.

- Remove a couple of pagers from the charger base
- At the range test menu, press "#/Select" key to turn range test "ON"
- Press "ENTER" to start the range test. As soon as range test is activated you' Il notice the pagers flash once per every 10 seconds.

4. Pre Set Message

With this feature, you can pre-set message used frequently.

- ullet At the Pre Set message menu, press "#/Select" key to turn Pre Set Message "ON" or "OFF"
- After Pre Set Message is set, press the "ENTER" or "*/Menu" key to return to the main menu or press
 "CANCEL" key twice to exit the system setting menu.

5. Pager Alert

With this feature, you can have the option of changing the way your pagers alert.

Be sure that all pagers are returned before performing this procedure.

To Change the alert mode of your pagers, follow these instructions:

- Remove all the pagers from the charger base or unplug the power supply that is connected to the charger base.
- At the "Set Pager Alert" menu, press "#/Select" key to scroll through the different alert options.
- After making a selection, press "ENTER" key 3 times. After sending the message, the pagers will now respond with your new selected alert mode.
- Return all the pagers to the charger base or plug the power supply. The pagers are ready to receive the page with its
 new alert mode.

Multicall Paging System

User Manual

6. Set Pager ID (IQ Charger Transmitter Only)

With this feature, you can have the option of changing the IDs.

To Change the ID (Base, Individual, etc.) of your pagers, follow these instructions:

- At the "All Read Mode" menu, press "#/Select" key to scroll through the different options. (I. Base Id, 2.
 S/N)
- After making a selection, press "ENTER" key. Your pagers' information (Base ID, or S/N) will be displayed on the LED display.
- At the "AH Aead Mode" menu, press "*/Menu" key to scroll through the different options. (I. Set indivi ID, 2. Set the same ID, 3. Set AH Base ID)
- After making a selection, press "ENTER" key. You are now able to enter the setting values.
- Press "ENTEA" key to complete the setting.

7. Duty Alert

With this feature, you can enable your transmitter to send a page, at a preset time, to a certain pager to remind them of a duty

required of them. For example, a buzzer can receive a page every 3 minutes to remind him to check the restroom. You can assign up to 3 different groups to be duty alert pagers.

To program the duty alert

- At the "Duty Alert" menu, press "#/Select" key to turn the duty cycle "ON" and press the "ENTER"
 key
- Enter the duty pager number and press "ENTER" key.
- Enter the cycle time (in minutes) and press the "ENTER" key
- Enter the numeric message.
- After setting the duty alert function, press "ENTEA"
- Display will show "Duty __ saved"

Multicall Paging System

User Manual

8. Out of Range

With this feature, the pagers will play a melody when taken out of range from the transmitter to inform the guest that they are located "Out of Range" and will miss their page. The melody will only stop, when they return back within range.

Turning the Out of Range "ON"

- Remove all the pagers from the charging unit or unplug the power supply that is connected to the charger base
- At the "Out of Aange" menu, press "#/Select" key to turn the Out of Aange "ON"
- Press "ENTER" key 3 times. After sending the signal, all the pagers will light up once to tell you that they received the new message

Turning the Out of Range "Off"

- Remove all the pagers from the charging unit or unplug the power supply that is connected to the charger base
- At the "Out of Range" menu, press "#/Select" key to turn the Out of Range "OFF"
- Press "ENTER" key 3 times. After sending the signal, all the pagers will light up once to tell you that they received
 the new message

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.

OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND

(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED,

INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

IQ TRANSCEIVER INSTRUCTION MANUAL

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.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.