Push Button Paging System

- User Manual

MODEL Name : LTK-2000T Trade Name : FM Push buttom TX

> E-mail: sales@leetek.org Website: www.leetekorea.com

LEE TECHNOLOGY KOREA CO., LTD.

3rd Fl. 499-2, Sang3-dong, Wonmi-gu, Bucheon-city, Kyunggi-do, Korea Tel +82-32-324-9838 / Fax +82-32-324-9840

► FEATURES & MERITS





Feature

- ► Simple paging system
- **▶** Use for paging of customers
- ▶ 1 ~ 90 transmitters setting per one pager

Merit

- **▶** Easy usage
- **▶** Creation of quiet atmosphere
- ▶ Providing prompt service to customer

▶ PRODUCT SPEC



Dimension (mm)	40 X 63 14
Total Weight (g)	23
Frequency	433.92
Code Format	POCSAG Code
Battery	DC 3V
Modulation	FM
Button	1 or 3 Button

-		1	9
100	3	10	
1			

Тор	View	Pager

	Dimension (mm)	56 X 94 X 17
	Total Weight (g)	62
	Code Format	POCSAG Code
	Battery	Rechargeable (1/2 AAA)
	Modulation	FM
ĺ	Button	Side button (top/down)

▶ OPERATION OF SYSTEM

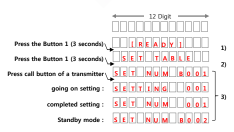
► To page Staff

- 1) Just press CALL button of transmitter shortly.
 2) Pager of staff will display "TABLE Table No." when it receive the signal from transmitter.
- 3) After transmitting is finished, red LED blinks once.
- ► To cancel page (only 3 buttons transmitter)
 1) Press CANCEL button.
- 2) The pager will show "CANCELED Table No.".

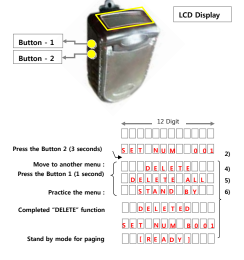


▶ SETTING PROCESS





▶ DELETE PROCESS



- Press the Button 1 on '[READY]'. (more than 3 seconds)
 → Pager will display 'SET TABLE'.
- 2) Press the Button 1. (more than 3 seconds)
 - → The pager will proceed to Number Setting menu and display 'SET NUM B001'
 - * 'B' of B001 means that No.1 transmitter is not stored in this pager.
- 3) Press call button of a transmitter.
- \rightarrow The pager will display 'SETTING 001'.

Then, it will change 'SET NUM:001' → 'SET NUM:B002'

- 4) To exit Setting mode :
- $\ensuremath{\text{\textcircled{1}}}$ Press the Button 2 on 'SET NUM:B001'. (more than 3 seconds)
- → The pager will proceed to Number Delete Menu.
- ② Move to 'STAND BY' menu by pressing the Button 1.
 ③ Press the Button 1 once for less than 1 second.
- * To move another setting number,
- press the Button 1 or 2 on "SET NUM:B001".
- ('+' → Button 1, '-' → Button 2)
- * You can set 1 transmitter for only 1 number.
- 1) Practice the No. 1, 2 of Setting Process.
 - → The pager will display 'SET NUM:001'.
- 2) Press the Button 2 on the display 'SET NUM:001'. (more than 3 seconds)
- \rightarrow The pager will proceed to Number Delete Menu.
- 3) Delete Menu consists of 'DELETE', 'DELETE ALL', 'STAND BY'.

 Press the Button 1 for less than 1 second to move another menu.
- 4) Press the Button 2 on the 'DELETE'. (more than 3 seconds)
 - → The pager will display 'SET NUM:B001' after showing 'DELETED'.
- 5) If you want to delete all number in the pager,

Press the Button 2 on 'DELETE ALL'. (more than 3 seconds)

→ The pager will show 'SET NUM:B001'

- → The pager will show 'SET NUM:BOOT' after showing 'DELETED'
- 6) To exit Delete mode :
- $\ensuremath{\textcircled{1}}$ Press the Button 2 on 'SET NUM:B001'. (more than 3 seconds)
 - → The pager will proceed to Number Delete Menu.
- ② Move to 'STAND BY' menu by pressing the Button 1.
- $\ensuremath{\mathfrak{3}}$ Press the Button 1 once for less than 1 second.

▶ NOTICE & WARRANTY

Motice

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 se rvicing of our products. Installers must ensure that the final installation operates satisfactorily within the relevant regulatory requir ements. 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.

Warrant

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.

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.

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

IMPORTANT SAFTEY INFORMATION

RF EXPOSURE STATSURE STATEMENT

Your Pager Transmitter contains a radio frequency transmitter.
When the button is pushed the transmitter sends our RF singnals.
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 coLocated or operating in conjunction with any other antenna of transmitter.
Unauthorized antennas, modifications, of attachments could damage the
Transceiver and may violate FCC regulations.

For a Class A digital device or peripheral, the instructions frnished 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 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.