

# Slimline paging system



**FCC ID:**  
QBTLTK-1700CT  
**Trade Name:**  
**PAGER TRANSMITTER**  
**Model No. :**  
LTK-1700CT

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.

## 1. Power ON

Power up by plugging the power cord into the AC utility outlet, the transmitter beeps for one second and all LEDs flash once, the unit then enters a standby mode – awaiting user key entry.

## 2. To Page

To page the desired pager/s, press the

corresponding pager numbers button on the transmitter keypad. (The buzzer will beep for a second and the LED of the corresponding number will flash once).

## 3. Pager receiving the signal

The green LED light will flash and the pager will vibrate for a minute when the pagers are paged.

## 4. To reset the activation of the pagers

To reset the flash and vibration of the alerted pager, simply press the button located at the side of the pager. The pager enters standby mode and is ready for the next page.

## 5. Programming the System

To enter the setting mode (reset), please unplug from the transmitter. Then, holding the button number 1, 3, and 5 at the same time and plug in to the transmitter. The buzzer beeps for three seconds and then all the buttons numbers LED flash for three seconds.

## Manual



For example)

- 1) Power up with pressing button Number 1,3 and 5 at the same time.
- 3) Buzzer beeps for three seconds and all the buttons numbers LED flash for three seconds.
- 4) Take hand off from transmitter.
- 5) Press number 1 to set the Base ID.  
Or Press number 2 to setting the Frequency.

## SETTINGS

### 1) Base ID Setting

- 1) Pressing button Number 1 after entering setting mode. The buzzer beeps, and then the unit enters Base ID Setting Mode.
- (2) Enter the desired 3 digit Base ID. (No.10 behaves like No.0)
- (3) If the Base ID is correctly entered, the corresponding buttons number LED flashes for a second and the unit exits Base ID Setting Mode.  
*\* Base ID's available are from 000 to 200, the first digit can ONLY be 0,1 or 2 – the unit will reject any other digit in this location and the user will be alerted to this by the buzzer beeping three consecutive times.*

### 2) Frequency Setting

- (1) Pressing button Number 2 after entering setting mode. The buzzer beeps, and then the unit enters Frequency Setting Mode.
- (2) In this Mode the Current Frequency is displayed on the LEDs.  
**!e.)** *If the frequency is set to 457.5750 MHz, then LED of button number 9 is illuminated.*



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- (3) After required frequency is entered the unit confirms by beeping twice and the buttons numbers LEDs flash once.
- (4) The unit then automatically exits the Frequency Setting Mode.

### Frequency List

Button No.	Frequency (MHz)
10	459.0500
1	409.7400
2	424.8000
3	433.9200
4	433.9250
5	447.6750
6	450.3250
7	450.3750
8	457.5500
9	457.5750

### 3) BPS Setting

- (1) Pressing button Number 3 after entering setting mode. The buzzer beeps, and then the unit enters BPS setting Mode.
- (2) On entry to the BPS Setting Mode, the Current BPS is displayed on the LEDs.  
**I.e.)** *If the BPS is set to 1200BPS, the LED of button number 2 is illuminated.*
- (3) Once the required BPS has been entered the buzzer beeps twice and the buttons numbers LEDs flashes once.
- (4) The unit then automatically exits the BPS Setting Mode.

### BPS List

Button No.	BPS
1	512 BPS
2	1200 BPS

### 4) Out of Range Setting

- (1) Pressing button Number 4 after entering setting mode. The buzzer beeps, and then the unit enters Out of Range Setting Mode.

- (2) The Current Out of Range selection is displayed on the LED.  
**I.e.)** *If Out of Range is OFF then the LED for button number 2 is illuminated.*
- (3) Select Out of Range ON or OFF. The buzzer beeps twice and then the buttons numbers LED flashes once.
- (4) The unit automatically exits Out of Range Setting Mode.

### Out of Range List

Button No.	Out of Range
1	OFF
2	ON

### 5) Range Test Setting

- (1) Pressing button Number 5 after entering setting mode. The buzzer beeps, and then the unit enters Range Test begins.
- (2) After Range Test has started, all the buttons number LEDs flash once every Three seconds.
- (3) To terminate the Range Test, press the No.1 Button once, the buzzer beeps twice and Range Test is terminated.

### 6) Expanding Pager Number Range

- \* If more than the 1-10 number range is required (ie 11-20):
- (1) Pressing button Number 6 after entering setting mode. The buzzer beeps, and then the unit enters Extension of Pager Number range setting mode.
- (2) The range of current Pager Number is displayed by flashing the red LEDs located at the side of the buttons.  
**(I.e.:** If the range of pager numbers is (11~20), the LED on the side of button No.1 will flash – please refer to the chart below).
- (3) If the required Pager Number range is entered the unit will beep twice

- and the corresponding buttons numbers LED will flash once.  
**I.e.)** *Pressing the button number 2 will change the range to 21-30. The buzzer will beep twice, and the buttons numbers LED will flash once.)*
- (4) The unit then automatically exits Extension of Pager Number range Setting Mode.

### Pager Number Range List

Button No.	Pager No. Band
10	1-10
1	11-20
2	21-30
3	31-40
4	41-50
5	51-60
6	61-70
7	71-80
8	81-90
9	91-100

### 7) ALL PAGE Feature

- (1) Pressing button Number 7 after entering setting mode. The buzzer beeps, and then the unit transmits the ALL PAGE Message.
- (2) All Pagers are paged and alerted simultaneously. (No Message)

### 8) ALL SLEEP Feature

- (1) Pressing button Number 8 after entering setting mode. The buzzer beeps, and then the unit transmits the ALL SLEEP Message.
- (2) All Pagers are simultaneously placed in SLEEP Mode (Message: 99).

**For question or assistance please contact us.**

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