















See back for basic operation instructions. For a complete user manual, visit support.LRSUS.com. For warranty information, visit Irsus.com/warranties.

TX-9561CT BASIC OPERATIONS GUIDE

BASIC PAGING

Select a pager numbered 1 -799 Press a color Key. CS8 Pager will light up in the select color.

COLOR SETTINGS

TX-9561CT features 8 color buttons on the bottom 2 rows of the transmitter.

Each color button will send a transmission of the number in the LED Display.

Seven keys of solid colors and 1 key of muticolors.

MultiColors are

- Red/White/Blue Orange/Blue
- Red/Green
- Green/Yellow

The key sequence PROG-MultiKey will step thru each of the above multicolors.

A "rolling 8 " pattern on the LCD will indicate the step is accepted and now the default multicolor setting for the multicolor key.

If the 5 Minute Glow mode has been selected as the alert mode, CS8 coasters will Glow Red. If the MultiColor key is in the Red/White/Blue state, Glow mode will Cycle thru all colors.

SLEEP MODE

transmissions.

Coasters can be put into a lower power sleep mode. This should be used if the coaster will not be used for an extended period of time.

To put coasters to sleep press the key sequence PROG-994-PROG.

Coasters can only be woken up by putting them back on a powered charging base.

OVER-THE-AIR PAGER PROGRAMMING

The TX-9561CT can program any LRS Coaster Pager.

- 1. Remove the pager from the charger base.
- 2. Allow the pager to complete the initial vibration and flashing sequence.
- 3. Press the key sequence PROG (1-799) PROG.
- (Example: For Pager #200, press PROG-2-0-0-PROG)
- 4. The pager will glow white once to indicate it received the programming page.

5. Return the pager to the charger base until it flash a RED heartbeat signal.

LOW BATTERY ALERT When the transmitter battery is low the LCD will display LoBat on all following

Connect the TX-9561CT to the LRS supplied 12V DC power adapter. The transmitter will operate and charge at the same time.

ALERT MODE SETTINGS

Four single button press Alert setting keys provide quick mode/time change.

The pager will light and vibrate according to the default Alert Mode Settings.

- Alert mode keys are
- 10 second vibrate and flash
- 20 second vibrate and flash followed by 40 second flash only
- 30 second vibrate and flash
 5 minute glow/ vibrate sequence

Pressing one of the 4 mode settings keys the LED display will show the 98x Value of the mode selected.

Once a mode is selected all pagers will receive this alert mode setting.

There are 8 total alert mode settings. These settings can be accessed by the following sequence PROG-98x-PROG where x is the last digit of the following settings

- 980 Flash/Vibe 1 second
- 981 Flash/Vibe 30 seconds
- 982 Flash/Vibe 5 Minutes
- 983 Flash/Vibe/Beep 5 Minutes. NOTE: CS8 pagers do not include Beepers.
- 984 Glow 15 Times
- 985 Glow 5 Minues
- 986 Flash/Vibe 10 seconds
- 987 Flash/Vibe 20 seconds followed by flash only 40 seconds

CHECKING OPERATIONAL MODES

Operation modes can be viewed in the LED display by the following key press

Sequence

PROG-811-PROG - Displays firmware version number

PROG-812-PROG – Displays System ID

PROG-813-PROG – Displays pager type NOTE for this transmitter pager type is fixed at 996.

The TX-9561CT will work will all LRS Guest pagers including the CS4/CS5/CS6/CS7/CS8. Only CS8 coasters have selectable color lighting.

SETTING SYSTEM ID

System ID can be configured from 0 – 49 by key sequence PROG-90x-PROG where (x – SysID from 0-9) or the key sequence PROG-9xx-PROG where (xx is from 10 - 49)

Please contact Long Range Solutions Support before changing the System ID of your transmitter. Transmitter/Receiver pairs MUST have identical SysID settings.

RANGE TEST

The Range Test feature is used to broadcast a continuous signal. This will allow for testing within your location for range of your Transmitter/receiver pair.

To turn ON Range Test, press key sequence PROG - 9-9-2-PROG

When the range test is active, the LCD will display an 8 moving across screen. Then the red LED will transmit once every 10 seconds.

To turn OFF Range Test, press X.