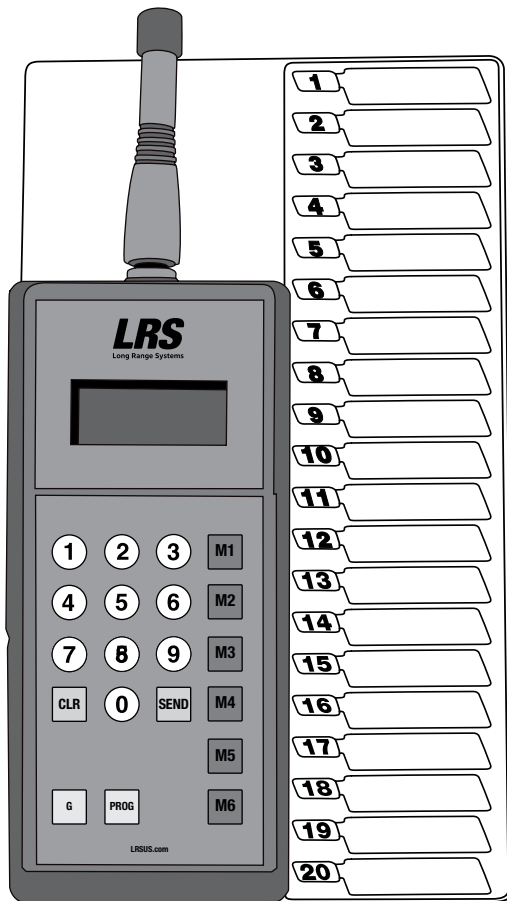


# TX-9561EZ

Paging System Transmitter

## USER MANUAL



LONG RANGE SOLUTIONS, LLC

LRSUS.COM | 800.437.4996 |

---

# Table Of Contents

---

|  |    |
|--|----|
| Long Range System .....  | 2  |
| Keypad Operation .....   | 2  |
| Setting Operation Mode .....                                   | 2  |
| Paging Your Pager .....  | 3  |
| Pager Modes and Pager Messages .....                           | 3  |
| Pager Programming .....  | 5  |
| Group Paging and Programming .....                             | 6  |
| System ID .....  | 7  |
| Range Test .....   | 7  |
| Low Battery Alert .....  | 7  |
| Factory Reset .....  | 7  |
| Cleaning & Charging Instructions for LRS Paging Equipment..... | 7  |
| Troubleshooting .....  | 8  |
| Transmitter Unit .....   | 8  |
| Service Questions and Answers .....                            | 10 |
| Warranty .....   | 11 |
| Terms & Conditions .....                                       | 12 |

---

## Long Range Solutions

---

Thank you for choosing Long Range Solutions to provide your on-premise paging solution. We provide cutting edge products and first-rate service to satisfy your needs for years to come. Please familiarize yourself and your staff with the contents of this instruction in order to properly operate and maintain your system. For help operating your system or for any service problems, please call:

(800) 437-4996

NOTE: Please keep this instruction in a safe place that is available to managers and key staff.

---

---

## KEYPAD OPERATION

---

Number Keys 1-20 – Press the number of the corresponding pager you wish to notify Number 10 Key is used for “0” in the Pager and PROG menus

Clear – Clear Key – Delete the previous typed entry

Enter – Sends the numeric entry

PROG – Program Button

PGR – Pager Key – Used for entering pager numbers higher 20

---

## SETTING OPERATION MODE

---

The TX-9561EZ has 3 operational modes to work with different LRS Pager types:

- LRS Guest - non-text pagers including Coasters and Paddle Pagers
- Alphanumeric (POCSAG) Staff - text pagers (these pagers use replaceable batteries)
- SP4 Staff - non-text pagers

Please note that when a mode of operation is selected, only pagers of that type can be paged from the transmitter. If LRS Guest Mode is turned on, only LRS Coasters and Paddle Pagers can be paged; SP4's and Alpha Pagers cannot be paged. As well, if Alphanumeric (POCSAG) Staff is enabled, SP4's and Guest Pagers cannot be paged.

To turn on LRS Guest, press PROG-9-9-6-Enter

To turn on Alphanumeric (POCSAG) Staff, press PROG-9-9-7-Enter

To turn on SP4 Staff, press PROG-9-9-9-Enter

---

## PAGING YOUR PAGER

---

The TX-9561EZ will page single pagers numbered from 1-799.

To page a pager from 1-20, simply press the pager number on the keypad.

Example: To page pager #12, press 12.

To page a pager number from 21 to 799, press the PGR button, followed by the pager number.

Example: To page pager #22, press PGR-2-2-Enter, or PGR-2-2 (this will send page, but with a delay)

To use the All Page, press PGR-9-1-1.

This will immediately send a page to all pagers.

---

## PAGING MODES AND PAGER MESSAGES

---

The TX-9561EZ uses a preset message and paging mode when paging or sending a message to a pager.

To change the message, press PROG-8-x-x-ENTER (with x x being the message slot from 00 to 10)

Note: This command only applies to Alphanumeric Pagers

The Alphanumeric Staff message can be edited and changed to a user defined set of messages. (Please refer to LRS Programmer instructions for changing messages.)

The pager vibration/beep mode can be changed based on the following selections:

Example: To change POCSAG Pagers to Vibe Twice, press PROG-9-5-2-

Enter. 9-5-0 - No vibration message.

## Alphanumeric (POCSAG) PAGER



---

## PAGER MODES AND PAGER MESSAGES

---

The TX-9561EZ can program any LRS Pager type. The transmitter's current mode of operation must match the desired pager type to program. (Example: To program an SP4, the transmitter must be set to the SP4 Staff Mode.)

To program an SP4, coaster, or paddle pager:

1. Remove the pager from the charging base
2. Allow the pager to complete the vibration and flashing sequence
3. Press PROG then a number from 1-799 and press Enter  
(Example: For Pager #200, press PROG-2-0-0-Enter)
4. The red LED in the top right corner of the transmitter will light up once
5. The pager will glow once cycle to indicate it received the programming

To program an Alpha Pager:

1. Remove the battery from the pager
2. Re-insert the battery into the pager
3. On the keypad, press a number from 1-799 then press Prog Prog.  
(Example: For Pager #200, press 2-0-0-Prog-Prog)
4. The red LED on the top right corner of the transmitter will light up three times.
5. The pager will beep three times to indicate it received programming.

---

## GROUP PAGING AND PROGRAMMING

---

The TX-9561EZ has the ability to program groups into the LRS Alphanumeric Staff only. Up to 5 groups can be programmed into the transmitter and pager.

Please note that when the Groups Setting is enabled, Groups are numbered 1-9, and paged using 001 through 009.

Any Alphanumeric Staff Pager with a programmed pager number 1-9 matching a specific defined group number, will be programmed higher than 100 for that pager's number.

Example: If Group 1 is defined and a pager is programmed as Pager #1, the pager will display Pager #101 for the individual pager number and 1 for Group Number.

To turn ON Group Paging, press PROG-9-9-1-Enter.

To turn OFF Group Paging, press PROG-9-9-0-Enter.

When Group Paging is enabled, select up to 5 Group Numbers to set and define in the transmitter. Please follow these steps to setup Groups:

Turn ON Group Paging, press 9-9-1-Prog-Prog

To set Group Number, press G-0-0-#-Prog-Prog (# is a number from 1 to 9)

Program each individual pager that will belong to this Group  
(see Pager Programming section)

a. While the pager is programmed, the red LED on the transmitter will blink one additional time for each group to program

b. The pager will beep an additional time for each group programmed.

(Example: If 3 groups are set, the red LED will blink 6 times on the TX-9561EZ, and the pager will beep 6 times.)

Turn OFF Group Paging, press 9-9-0-Prog-Prog

Repeat Steps 1-4 for each Group to be setup (be sure to turn Group Paging ON for each Group and then OFF after each Group is setup and individual pagers are programmed for that Group)

When all Groups are setup and programmed, be sure that Group Paging is turned OFF

To Page a group, press the 3 digit group number. Example: To Page Group 2, press PGR-0-0-2-Enter.

System ID

System ID

To change the system ID, press PROG-9-0-x-ENTER (x = sys ID from 0 to 49)

## Range Test

The Range Test feature is used to broadcast a continuous signal. This will allow for testing within your location regarding range for your pagers to receive a page from the TX-9561EZ.

To turn ON the Range Test, press PROG-9-9-2-ENTER or PGR-9-9-2-ENTER 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 the Range Test, press CLEAR

## Low Battery Alert

When the transmitter's battery is low, the LCD will display "LoBat".

## Factory Reset

To reset the transmitter factory defaults, press PROG 0 0 0 Enter

---

## CLEANING & CHARGING LRS PAGING EQUIPMENT

---

### Cleaning:

LRS pagers are made from industrial-strength, polycarbonate material. However, this material is susceptible to hairline cracking if non-approved cleaners are used. When cleaning LRS pagers, we recommend only using ISOPROPYL ALCOHOL-BASED CLEANERS.

To clean the equipment:

1. Take a clean rag and an isopropyl-alcohol based cleaner
2. Soak the clean rag with the isopropyl alcohol cleaner
3. Wipe down the pagers or equipment

Cleaning equipment with any other non-approved cleaners can weaken plastic and cause hairline cracks. Pagers and equipment that are cleaned with unapproved cleaners and suffer cracking will not be covered under warranty.

Do not submerge any LRS paging equipment in any type of liquid as this will also damage the equipment and is not covered under the standard warranty.

## Charging:

Place rechargeable pagers on the charger and let them charge for 8 hours prior to first use.

Rechargeable pagers should be kept on charge even during extremely long periods of inactivity.

Should you have any questions, please contact the LRS Customer Service Department at 800.437.4996.

---

## TROUBLESHOOTING

---

### Transmitter Unit

Transmitter Display does not light when a key is pressed

- The proper power supply for this transmitter is 12VDC 4.0A
- Ensuring that the proper power supply is in use, plug the TX-9561EZ into that power supply and allow it to charge for 30 minutes
- If the unit still is blank and has no power, substitute the power supply being used with the power supply used for the pager charging base (this is meant as a test only and not as a permanent replacement)
- If substituting with another power supply results in a TX-9561EZ that is working properly, please call LRS to purchase a new power supply.

Transmitter display is okay, but the pager does not receive the page

Check whether this affects all pagers or just one pager

If only one pager is affected:

- Ensure that the pager is properly charged and initiates a vibrate/flash sequence when removed from the charging base
- If the pager does not vibrate and flash when removed from the charging base, please charge it overnight before troubleshooting further
- If the pager initiates the vibrate/flash sequence when removed from the charging base, please continue with the next steps

If ALL pagers are affected and none of them will page:

- Check the Restaurant ID on the TX-9561EZ to ensure that it matches the Restau-

rant ID for the pagers (please call LRS if you do not have this information on file)

- If the Restaurant ID is correct, all pagers are appropriately charged yet none of the pagers page, please contact LRS

## Pager(s) not charging

When placed in the charging base, do all pagers have a single red charge light lit up?

If no pagers have a charge light, this may be an issue with the power supply (please contact LRS)

If only some pagers have a charge light that is lit, please do the following:

- Remove the main power supply and all jumper wires (all pagers will go off at once and this is ok)
- Insert the power supply into each individual row (or base for Coasters) to see if the pagers on that row/Coaster base all light up
  - If all pagers on that row or Coaster base light up, please test the next row/base with the power supply until you have tested each one
  - If some of the pagers do not light up but those specific pagers light up on other rows/bases, please call LRS to have this row/base replaced

If all pagers have the charge light lit up as you test the individual rows/bases, you may have a jumper wire that is not connecting properly or causing a short. Please contact LRS to purchase additional jumper wires to replace ones that are not working as they should.

**Note Regarding Pagers:** Please be sure that all pagers are plugged in and charging when not in use. Please also note that a maximum of 30 Coasters or 25 Pagers can be on one 10V power supply. If you are exceeding any of these limits, it may have long term effects on your pagers' ability to charge properly. Please contact LRS to purchase additional charging bases to supplement your entire inventory.

---

## SERVICE QUESTIONS AND ANSWERS

---

### Service Questions and Answers

Should your paging system ever fail or should you need additional paging supplies, call Long Range Solutions at (800) 437-4996. Our office is open Monday through Friday 8:30 am to 5:00 pm Central Standard Time.

For weekend or night emergencies:

Long Range Solutions has live Technical Support available via (800) 437-4996. Please be ready to provide the following information when calling:

- Contact Name
- Contact Phone
- Name of Business

Please keep in mind that only troubleshooting will be done in the evenings or on the weekend. Any items that require shipping will be taken care of on the next business day.

---

## WARRANTY

---

Long Range Solutions, LLC (LRS) provides a one-year limited warranty on Complete Systems. We warranty your system against defects in materials and workmanship that occur under ordinary use for one year from the original ship date. Warranty does not include damage to the product resulting from accident, natural disasters, misuse, improper electrical connection, or failure to charge the product within 30 days of receipt. Devices with a rechargeable battery are required to stay on charge while not in use. Rechargeable devices that are left off of charge for longer than 90 days will have a negative impact on the life of the batteries and will void the warranty. If a defect arises in a device, we will at our option, to the extent permitted by law, either (i) repair the Device using either new or refurbished parts, or (ii) replace the Device with a new or refurbished Device that is equivalent to the Device to be replaced.

LRS provides a 30-day limited warranty on individual parts purchased separately ("Parts") or for the remaining period of an associated Complete System's one-year warranty, whichever period is longer.

Implied warranties also expire after one year (Complete Systems) or 30-days (Parts), as appropriate. All other warranties, whether express or implied, are disclaimed.

LRS returns repaired or replacement product via UPS ground shipping. All warranty claims must be initiated through our customer service department at [lrsus.com/support](http://lrsus.com/support), [support@lrsus.com](mailto:support@lrsus.com) or 800.437.4996.

Exclusions and exceptions may apply. To view our entire warranty policy, visit <http://lrsus.com/warranties>. For information about LRS' return policy, visit <http://pager.net/company/return-policy/>.

You can also contact our customer service department to request a written copy of our warranties via:

[support@lrsus.com](mailto:support@lrsus.com)

800.437.4996

Mail address:

Long Range Solutions, LLC

9525 Forest View Street

Dallas, Texas 75243

---

## TERMS & CONDITIONS

---

### GENERAL TERMS AND CONDITIONS FOR LONG RANGE SOLUTIONS, LLC (FOR PURCHASERS)

These general terms and conditions (“General Terms and Conditions”) govern all persons (“Pur-chasers”) that purchase or license equipment, software, firmware, and/or services (collectively “Deliverables”) from Long Range Solutions, LLC (“LRS”).

**Limited Software Use License.** All software and firmware (collectively “Software”) is licensed for use only by Purchaser and, in the case of Software for paging receivers, by customers of Pur-chasers. The Software is not sold.

**Usage Restriction.** Paging technology may at times not work due to structural and other types of interference with signal transmission and due to other reasons. Purchaser therefore agrees not to use any Deliverable for an application in which a paging failure might cause harm to a person, injury to a property, or a substantial business loss. Purchaser also agrees to abide by and strictly adhere to any rules, regulations and guidelines related to the use of any portion of any Deliverable to collect, store or transmit personallyidentifiable information, including any “pro-tected health information” (as defined by HIPAA), or billing or financial payment data, from any customer or other consumer.

**Data Collection.** In connection with the Deliverables, data provided by Purchaser and its cus-tomers may be collected in connection with surveys, consultations, and uses of the Deliverables, including email addresses, telephone numbers, locations of users (which may utilize geo-loca-tion technology), times of usage, times of paging, times of responses to paging, devices used, configuration preferences, cookies, and social network information. In order to provide LRS’s customers with enhanced comparative benchmarking services with respect to customer indus-tries, among other services, Purchaser hereby grants to LRS a royalty-free, perpetual, irrevo-cable license to use and distribute this data and results obtained through Purchaser’s use of the Deliverables for any and all purposes; provided that LRS shall not identify any Purchaser, or distribute to third parties any “protected health information” (as defined by HIPAA) or bill-ing or financial payment data of any customer or consumer of Purchaser, without the express prior consent of such Purchaser. Purchaser warrants that Purchaser has the right to disclose, transfer or otherwise make available any Protected Health Information (as defined in 45 C.F.R. § 160.103) or other personally identifiable information that is made available to LRS by Purchaser or by Purchaser’s customers in connection with the Software or other Deliverables. Without lim-it-ing the foregoing, Purchaser shall obtain all authorizations, consents or other permis-sions from Purchaser’s customers (or the customer’s authorized personal representative) for the disclosure of customers’ personally identifiable information to LRS that are required by federal, state or local law, including, without limitation, the administrative simplification section of the Health Insurance Portability and Accountability Act of 1996 and its implementing regulations.

**Limited Warranty.** LRS warrants to only Purchaser that the Deliverables will perform in accord-ance with specifications for them that LRS has published prior to their delivery for a period of time as specified in the purchase agreement or purchase order relating to such Deliverables. This limited warranty shall be voided if any Deliverable is modified or serviced by someone other than LRS. **Disclaimers.** LRS HEREBY DISCLAIMS ALL IMPLIED WARRANTIES CONCERNING THE DELIVERABLES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY,

ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, OR ANY IMPLIED WAR-RAN-TY OF NON-INFRINGEMENT. PURCHASER ACCEPTS

THE DELIVERABLES “AS IS,” EXCEPT FOR THE EXPRESS LIMITED WARRANTY MADE HEREIN.

**Limitation of Remedies.** In the event of any breach of any express warranty made herein, LRS may at its option repair or replace any defective Deliverable or refund the money that Purchaser paid for it. LRS’s total liability for any defect in any Deliverable or for any other breach of any of its duties and obligations to Purchaser shall be limited to the amount of money that was paid for the defective Deliverable or the other duty or obligation. LRS will in no event be liable for any lost profit or any other type of consequential damage.

Confidentiality. The Deliverables and all computer systems that deliver any portion of them con-tain

confidential trade secret information. Purchaser shall not attempt to reverse engineer any portion of the Deliverables or such computer systems, such as to decompile any portion of the Software, nor aid anyone else in doing so.

**Intellectual Property.** No portion of any intellectual property right in the Deliverables is being transferred to the Purchaser or to its customers. Purchaser may not copy or modify any portion of the Deliverables, nor permit or aid anyone else in doing so. Notwithstanding, Purchaser may use the Deliverables as they are intended to be used, as expressed in written materials published by LRS.

**Operational Authority and Licensing Requirements.** Non-Federal government Purchasers may operate the Deliverables within the United States under the licensing authority issued to LRS by the Federal Communications Commission (FCC), provided, however, that such operation is: (a) subject to LRS's control, (b) conducted on a non-profit, cost shared basis with costs apportioned as part of the price for such Deliverable, (c) in accordance method of operation set forth in the manual for the deliverable, available for download at <http://lrsus.com/support> and (d) limited to the term of this Agreement, the term of LRS's authority, or a term otherwise specified by LRS, whichever expires earlier. Notwithstanding the provision below entitled "No Third Party Beneficiary," users of any Deliverables acquired from Purchasers or other entities may contact LRS to determine if they may be eligible to operate under LRS's authority. Alternatively, Purchasers and users may obtain their own licensing authority; the FCC posts a list of licensing coordinators at [http://wireless.fcc.gov/services/index.htm?job=licensing\\_3&id=industrial\\_business](http://wireless.fcc.gov/services/index.htm?job=licensing_3&id=industrial_business). Purchasers and eligible users of any Deliverable agree to abide by and strictly adhere to any rules, regulations and guidelines, including the FCC's rules, governing the operation of the Deliverable. Changes or modifications to any portion of any Deliverable may void the Purchaser's or user's authority to operate the Deliverable and should not be made without the express approval of LRS. Moreover, use of any portion of any Deliverable outside the United States is subject to the rules and regulations of other countries and may be prohibited. Use of any Deliverable constitutes Purchaser's and user's acceptance of and agreement to these General Terms and Conditions, including any revisions to these General Terms and Conditions that may be required to reflect changes in the regulatory or other obligations imposed upon LRS.

**Governing Law and Venue.** These General Terms and Conditions and any agreement relating to them shall be construed in accordance with and governed by the laws of the State of Texas (without regard to its conflicts of laws). Any dispute relating to these General Terms and Conditions and any agreement relating to them may only be heard and resolved by a court in Dallas County in the State of Texas. Purchaser consents to the personal jurisdiction of such courts over it. If any action at law or in equity is necessary to enforce or interpret any of the rights or obligations of the parties to these General Terms and Conditions, the prevailing party shall be entitled to reasonable attorneys' fees, costs, and necessary disbursements, in addition to any other relief to which it may be entitled.

**No Assignment or Transfer.** The rights and benefits provided under these General Terms and Conditions, as well as under any agreement that incorporates them, shall not be assigned without the express written permission of LRS. Similarly, the Deliverables may not be transferred to any other person, without the express written permission of LRS. Notwithstanding, Purchaser may temporarily loan its customers paging receivers. Purchaser may also transfer the Deliverables, as well as the rights and benefits under these General Terms and Conditions and any agreement that incorporates them, as an ancillary part of a sale of its business or substantially all of its assets. Following any assignment or transfer, Purchaser shall remain bound by all of the duties and obligations that are set forth in these General Terms and Conditions and any agreement that incorporates them.

**No Third Party Beneficiary.** Except as otherwise expressly provided in this Agreement, these General Terms and Conditions, as well as any agreement that incorporates them, are solely for the benefit of Purchaser. Neither the customers of Purchaser, nor any other person is an intended beneficiary of these General Terms and Conditions or any agreement that incorporates them, nor shall any such person have the right to any benefit that is provided under these General Terms and Conditions or any agreement that incorporates them.

**Merger.** Except as otherwise specifically set forth herein, these General Terms and Conditions, and any agreement that incorporates them, supersede any oral or other representation that may have been made about these General Terms and Conditions, any agreement that incorporates them, or any of the Delivera-

bles. These General Terms and Conditions, and any agreement that incorporates them, may not be modified or superseded, except by a written agreement or a written amendment that is signed by LRS. In the event of any inconsistency between these General Terms and Conditions or any agreement that incorporates them and any form or other document supplied by Purchaser, such as a purchase order, the terms of these General Terms and Conditions or any agreement that incorporates them will prevail.

**Severability.** In the event that any portion of these General Terms and Conditions or any agreement that incorporates them is found to be invalid or unenforceable for any reason, the remaining portions shall continue to be in full force and effect.

**Fees & Payment.** Purchaser agrees to pay all Service and Deliverable fees, plus any applicable taxes, in accordance with the terms and payment method set forth in this agreement. Purchaser is responsible for providing accurate billing and contact information to LRS. LRS retains the right to suspend or terminate services if fees become past due. LRS reserves the right to change Service rates by providing Customer at least 30 days' notice prior to billing. Long Range Solutions TX-9561EZ User Manual Term & Termination. Purchaser has the option of purchasing Monthly or Annual service plans which are non-refundable and not available for proration except as required by law. Monthly agreements will auto-renew on a month-to-month basis until such time that a formal termination notice has been received by LRS. Prepaid Annual agreements will automatically renew at the end of each annual term unless Purchaser has given cancellation notice 30 days in advance of renewal term. Monthly-billed Annual agreements will auto-renew on a perpetual month-to-month basis upon completion of the initial annual term until cancellation notice is received by LRS. In the event that any agreement incorporating these General Terms and Conditions is terminated for any reason, all of the duties and obligations that the agreement and these General Terms and Conditions impose upon Purchaser shall continue in full force and effect, except any obligation to make payment for a Deliverable prior to its delivery.

#### FCC Compliance Notice

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

## ISEDC RSS warning

This device complies with Innovation, Science and Economic Development Canada Compliance licence-exempt RSS standard (s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

SAR tests are conducted using standard operating positions accepted by the FCC/ ISEDC with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. Before a new device is available for sale to the public, it must be tested and certified to the FCC/ ISEDC that it does not exceed the exposure limit established by the FCC/ ISEDC. Tests for each device are performed in positions and locations as required by the FCC/ ISEDC. Non-compliance with the above restrictions may result in violation of RF exposure guidelines.

Les tests SAR sont effectués en utilisant des positions de fonctionnement standard acceptées par la FCC/ ISEDC avec l'appareil transmettant à son niveau de puissance certifié le plus élevé dans toutes les bandes de fréquences testées, bien que le SAR soit déterminé au niveau de puissance certifié le plus élevé, le niveau SAR réel du téléphone tout en fonctionnement peut être bien en dessous de la valeur maximale. Avant qu'un nouvel appareil ne soit disponible à la vente au public, il doit être testé et certifié par la FCC/ISEDC qu'il ne dépasse pas la limite d'exposition établie par la FCC/ISEDC. Les tests pour chaque appareil sont effectués dans des positions et des emplacements tels que requis par la FCC/ISEDC. Le non-respect des restrictions ci-dessus peut entraîner une violation des directives d'exposition aux RF

Transmit no more than the rated duty factor of 50% of the time. To transmit (talk), push the Push-To-Talk (PTT) key. To receive calls, release the PTT key. Transmitting 50% of the time, or less, is important because the radio generates measurable RF energy only when transmitting (in terms of measuring for standards compliance).

For body worn operation, this product has been tested and meets the FCC/IESD RF exposure guidelines when used with an accessory designated for this product or when used with an accessory.

Use of non-approved antennas, batteries, and accessories causes the radio to exceed the FCC/ISED RF exposure guidelines.

This page intentionally left blank