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Tait International Limited also complies with the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive in the European Union.

In China, we comply with the Measures for Administration of the Pollution Control of Electronic Information Products. We will comply with environmental requirements in other markets as they are introduced.
For your safety

Before using your radio, please read the following important safety and compliance information.

Intrinsically Safe and Non-Incendive radios and accessories

Intrinsically Safe (IS) and Non-Incendive (NI) radios and accessories are certified by a third party to be safe to use in particular hazardous locations, or in potentially explosive atmospheres.

⚠️ **Warning Explosion hazard!** IS/NI certification applies only while the product is used in accordance with these instructions.

⚠️ **Warning Explosion hazard!** Ensure that the ratings printed on a label on the equipment will permit your IS/NI radio and accessories to be used in your hazardous location. Refer also to "Rating matching" on page 15.

⚠️ **Warning Explosion hazard!** Use only a Harris-supplied, IS/NI-approved battery, charger, antenna, audio accessory, carry accessory or programming adapter with an IS/NI radio. Fitting a battery or accessory that is not IS/NI-approved, using a charger that is not IS/NI-approved, or failing to use the IS/NI programming adapter, creates a risk of explosion which could cause serious injury or death. For an up-to-date list of approved accessories, contact your regional Harris office.

⚠️ **Warning Explosion hazard!** Do not charge the battery, or change the antenna, in a hazardous location. An explosion could cause serious injury or death.

⚠️ **Warning Explosion hazard!** You must use a battery carry case when carrying a spare battery into a hazardous area.
IS/NI radios, batteries, antennas and accessories must not be engraved or modified in any way. Do not use the radio, battery or accessory if it is cracked or damaged. Do not use the antenna if the sheathing is split or the end cap is missing. Do not expose the radio to solvents. IS/NI radios and accessories must be serviced only by an agency certified by both the approval authority and by Tait International Limited. Any unauthorized repair or substitution of parts invalidates the IS/NI rating and the third party IS/NI approval. To have an IS/NI radio serviced, return it to your regional Harris office.

**Radios**

One or more of the following marks identifies a TP9300/TP9400 radio as an IS/NI radio:

- an IS circle logo on the radio's front panel
- a label on the radio, showing IS/NI information
- a label on the radio battery, showing IS/NI information

Radios with the product code “T03-22xxxx” have IS/NI approval and are approved to one or several of the following ratings. Refer also to "Rating matching" on page 15.

- Class I, Zone 1, AEx ib IIC T4...T3 (USA)
- Class I, Zone 1, AEx ib IIA T4...T3 (USA)
- Class I, Division 2, Group A, B, C, D, T4...T3 (USA and Canada)
- Class II, Division 2, Group E, F, G T4...T3 (USA and Canada)
- Class III, Division 1 (USA and Canada)
- Ex ib IIC T4...T3 Gb (Canada)
- Ex ib IIA T4...T3 Gb (Canada)
For your safety

- II 2 G Ex ib IIC T4...T3 Gb (ATEX)
- II 2 G Ex ib IIA T4...T3 Gb (ATEX)
- Ex ib IIC T4...T3 Gb (IECEx)
- Ex ib IIA T4...T3 Gb (IECEx)

T4: \(-20^\circ C \leq T_a \leq +50^\circ C\)
T3: \(-20^\circ C \leq T_a \leq +60^\circ C\)

**Batteries**

The following batteries have been approved for use with TP9300/ TP9400 IS/NI portable radios. Refer also to "Rating matching" on page 15.

<table>
<thead>
<tr>
<th>Description</th>
<th>Product code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li-Ion, 2300mAh, AEx-USA, IIA</td>
<td>T03-22001-AAAA</td>
</tr>
<tr>
<td>Li-Ion, 2300mAh, AEx-USA, IIC</td>
<td>T03-22001-AACA</td>
</tr>
<tr>
<td>Li-Ion, 2300mAh, ATEX, IIA</td>
<td>T03-22001-ABAA</td>
</tr>
<tr>
<td>Li-Ion, 2300mAh, ATEX, IIC</td>
<td>T03-22001-ABCA</td>
</tr>
<tr>
<td>Li-Ion, 2300mAh, IECEx, IIA</td>
<td>T03-22001-ADAA</td>
</tr>
<tr>
<td>Li-Ion, 2300mAh, IECEx, IIC</td>
<td>T03-22001-ADCA</td>
</tr>
<tr>
<td>Li-Ion, 2300mAh, Ex-Canada, IIA</td>
<td>T03-22001-AEAA</td>
</tr>
<tr>
<td>Li-Ion, 2300mAh, Ex-Canada, IIC</td>
<td>T03-22001-AECA</td>
</tr>
</tbody>
</table>

**Chargers**

Chargers are common to IS and NI batteries. The chargers for IS/NI batteries are marked with an IS circle logo \(\circ\) and have the following product code:

- T03-22011-xAxx (AEx and Canada)
- T03-22011-xDxx (IECEx and EU)

You must use these chargers with an IS/NI battery, as their internal circuitry provides additional protection for the IS circuitry in the battery and radio.

**Warning** Explosion hazard! Do not use the charger in a hazardous location. An explosion could cause serious injury or death.
Notice The IS/NI battery can only be charged in the chargers listed above. It will not charge in other TP8100/TP9300/TP9400 chargers. However, the chargers listed above can charge non-IS TP8100/TP9300/TP9400 batteries.

The operating temperature range for the charger is +32°F to +104°F (0°C to +40°C).

Audio accessories
One or more of the following marks identifies a TP9300/TP9400 audio accessory as an IS/NI audio accessory:

■ an IS circle logo 🔍 on the audio accessory
■ a label on the audio accessory, showing IS/NI information

The following audio accessories have been approved for use with TP9300/TP9400 IS/NI portable radios. Refer also to "Rating matching" on page 15.

<table>
<thead>
<tr>
<th>Description</th>
<th>Product code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headset, Heavy Duty, over-the-head</td>
<td>T03-22008-BAAA</td>
</tr>
<tr>
<td>Headset, Heavy Duty, behind-the-head</td>
<td>T03-22008-BABA</td>
</tr>
<tr>
<td>Earphone, in-ear, 2.5mm jack</td>
<td>T03-22008-CAAA</td>
</tr>
<tr>
<td>Speaker microphone, Storm, IP68-rated, emergency button, High/Low volume button, 2.5mm jack</td>
<td>T03-22008-AAAA</td>
</tr>
</tbody>
</table>

Carry cases
IS/NI leather carry cases are marked with an IS circle logo 🔍. The following carry cases have been approved for use with TP9300/TP9400 IS/NI portable radios.

<table>
<thead>
<tr>
<th>Description</th>
<th>Product code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carry case, heavy-duty, leather, belt loop with D-stud</td>
<td>T03-22007-0001</td>
</tr>
<tr>
<td>Carry case, heavy-duty, leather, spring clip</td>
<td>T03-22007-0002</td>
</tr>
<tr>
<td>Carry case, heavy-duty, leather, belt loop</td>
<td>T03-22007-0003¹</td>
</tr>
<tr>
<td>Battery carry case, heavy-duty, leather</td>
<td>T03-22007-0004</td>
</tr>
<tr>
<td>Battery carry case, heavy-duty, leather, belt loop with D-stud</td>
<td>T03-22007-0005</td>
</tr>
<tr>
<td>Battery carry case, heavy-duty, leather, spring clip</td>
<td>T03-22007-0006</td>
</tr>
</tbody>
</table>

For your safety 13
For your safety

Warning Explosion hazard! Do not use the IS programming adapter in a hazardous location.

You must use the IS programming adapter with an IS/NI radio, as its internal circuitry provides additional protection for the IS/NI circuitry in the radio. All programming activities are permitted. Calibration activities are only permitted if the activity can be done with the programming adapter alone. Other connections (e.g. antenna port) are not permitted.

Equipment repair

Warning Explosion hazard! IS/NI radios and accessories are not user-serviceable. IS and NI radios and accessories must be serviced only by an agency.

---

<table>
<thead>
<tr>
<th>Description</th>
<th>Product code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery carry case, heavy-duty, leather, belt loop</td>
<td>T03-22007-0007</td>
</tr>
<tr>
<td>Belt loop for D-stud, 55mm</td>
<td>T03-00038-0022</td>
</tr>
<tr>
<td>Spring clip for D-stud, 40mm</td>
<td>T03-00038-0023</td>
</tr>
<tr>
<td>Belt clip, 55mm</td>
<td>TPA-CA-201</td>
</tr>
<tr>
<td>Belt clip adaptor for 55mm belt clip</td>
<td>TPA-CA-208</td>
</tr>
</tbody>
</table>

1. Must not be used with H7 band radios with whip antenna (TPA-AN-012).

Carry accessories are not specifically rated, and may be used in any area, subject to the rating restrictions of the overall radio system.

Warning Explosion hazard! You must use a battery carry case when carrying a spare battery into a hazardous area.

Antenna

Use only genuine Harris-supplied antennas. Antennas are not specifically rated and may be used in any area, subject to the rating restrictions of the overall radio system.

Programming adapter

The IS programming adapter is marked with an IS circle logo and has the product code:

- T03-22009-AAAA (AEx and Canada)
- T03-22009-ADAA (IECEx and EU)

Warning Explosion hazard! Do not use the IS programming adapter in a hazardous location.

Battery carry case, heavy-duty, leather, belt loop | T03-22007-0007
Belt loop for D-stud, 55mm | T03-00038-0022
Spring clip for D-stud, 40mm | T03-00038-0023
Belt clip, 55mm | TPA-CA-201
Belt clip adaptor for 55mm belt clip | TPA-CA-208

1. Must not be used with H7 band radios with whip antenna (TPA-AN-012).

Carry accessories are not specifically rated, and may be used in any area, subject to the rating restrictions of the overall radio system.

Warning Explosion hazard! You must use a battery carry case when carrying a spare battery into a hazardous area.

Antenna

Use only genuine Harris-supplied antennas. Antennas are not specifically rated and may be used in any area, subject to the rating restrictions of the overall radio system.

Programming adapter

The IS programming adapter is marked with an IS circle logo and has the product code:

- T03-22009-AAAA (AEx and Canada)
- T03-22009-ADAA (IECEx and EU)

Warning Explosion hazard! Do not use the IS programming adapter in a hazardous location.

You must use the IS programming adapter with an IS/NI radio, as its internal circuitry provides additional protection for the IS/NI circuitry in the radio. All programming activities are permitted. Calibration activities are only permitted if the activity can be done with the programming adapter alone. Other connections (e.g. antenna port) are not permitted.

Equipment repair

Warning Explosion hazard! IS/NI radios and accessories are not user-serviceable. IS and NI radios and accessories must be serviced only by an agency.
For your safety certified by both the approval authority and by Tait International Limited. Any unauthorized repair or substitution of parts invalidates the intrinsic safety or non-incendive rating and the third party IS or NI approval. To have an IS and NI radio serviced, return it to your regional Harris office.

**Rating matching**

The rating of the radio, battery and accessories must be reviewed to ensure a safe IS/NI radio system. IS/NI ratings must be “matched”, and the lowest approval level determines the overall IS/NI radio system approval. Equipment labels clearly identify the item’s ratings.

**Zone ratings**

- Use only Gas Group IIC batteries with Gas Group IIC radios. Use only Gas Group IIA batteries with Gas Group IIA radios.

- Gas Group IIC rated accessories may be used with IIA radios, but the combination may only be used in a IIA Gas atmosphere.

- Gas Group IIC and Dust Group IIIC rated accessories may be used with Gas Group IIC or IIA radios, but the combination may only be used in a gas atmosphere.

- Gas Group IIC rated radios and accessories may be used in Gas Group IIB or IIA areas.

- Zone 1 rated radios and accessories may be used in Zone 2 areas.

- Any item approved to Gas Group IIA will limit the radio system to a Gas Group IIA area. For use in a Gas Group IIC area, all items must be approved to Gas Group IIC.

**Division ratings**

- Use only Group D battery with Group D radios. Use only Group A,B,C,D battery with Group A,B,C,D radios.

- Gas Class I and Dust Class II and Class III rated accessories may be used with Gas Class I radios, but
the combination may only be used in a Gas Class I hazardous (classified) location.

- Division 2 rated radios and accessories may only be used in Division 2 or Zone 2 hazardous (classified) locations.
- Division 2, Group A radios and accessories may only be used in Division 2, Group B, C, or D areas.
- Any item approved to Group D will limit the radio system to Group D areas. For use in a Group A area, all items must be approved to Group A.

**Temperature class**

Different ambient temperature ranges apply for the T3 and T4 temperature classes. The item with the most restrictive temperature range will determine the allowed temperature range of the radio system. T4-rated radios and accessories can be used in T3 areas, within the rules stated above.

**Entity parameters**

The Entity Concept allows interconnection of IS/NI equipment with associated equipment when the following is true:

\[ U_i \geq U_o, I_i \geq I_o, P_i \geq P_o, C_i \leq C_o, L_i \leq L_o, \text{ and } L_i/R_i \leq L_o/R_o. \]

The installation must be in accordance with the following standards:

- National Electrical Code (NEC), ANSI/NFPA 70, Articles 504 and 505
- Canadian Electrical Code (CEC) Part I, CAS C22.1
- ANSI/ISA-RP12.06.01
- EN/IEC 60079-25
- relevant local regulations.
TP9300/TP9400 IS/NI radios have the following entity parameters.

Radio accessory port:

- **Uo**: 7.2 V
- **Io**: 0.42 A
- **Po**: 1.3 W
- **Co**: 1.97 μF
- **Lo**: 100 μH
- **Lo/Ro**: 20 μH/Ω

Radio battery port:

- **Ui**: 8.4 V
- **Li**: IIA: 2.9 A  
  IIC: 1.9 A
- **Um**: 9.0 V (charging)
- **Ci**: 1.2 μF
- **Li**: 5.7 μH

Battery:

<table>
<thead>
<tr>
<th>Charging Terminals</th>
<th>Battery Output (radio port)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Um</strong> 9.0 V</td>
<td><strong>Uo</strong> 8.4 V</td>
</tr>
<tr>
<td></td>
<td><strong>Io</strong> IIA: 2.9 A</td>
</tr>
<tr>
<td></td>
<td>IIC: 1.9 A</td>
</tr>
<tr>
<td></td>
<td><strong>Co</strong> 1.2 μF</td>
</tr>
<tr>
<td></td>
<td><strong>Lo</strong> 5.7 μH</td>
</tr>
</tbody>
</table>

Vehicle charger:

<table>
<thead>
<tr>
<th>Input</th>
<th>Charging Terminals</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Um</strong> 18.0 V</td>
<td><strong>Uo</strong> 9.0 V</td>
</tr>
<tr>
<td></td>
<td><strong>Io</strong> 2.3 A</td>
</tr>
</tbody>
</table>

Ambient pollution degree: 4
Overvoltage category: I
18  For your safety

Certificates
Radio:  Battery:
■ MET E113958
■ TÜV 15 ATEX 7792X  ■ TÜV 15 ATEX 7791X
■ IECEx ITA 15.0015X  ■ IECEx ITA 15.0009X

Standards
■ ANSI/ISA-12.12.01-2015
■ CAN/CSA-C22.2 No. 213-15
■ ANSI/UL 60079-0
■ ANSI/UL 60079-11
■ CAN/CSA-C22.2 No. 60079-11:14
■ CAN/CSA-C22.2 No. 60079-0:15
■ EN 60079-0:2012/A11:2013
■ EN 60079-11:2012
■ IEC 60079-0:2011 6th edition

Radio frequency exposure information

For your own safety and to ensure you comply with the radio frequency (RF) exposure guidelines of the United States Federal Communication Commission’s (FCC), Industry Canada, and those from other administrations, please read the following information before using this radio.

Using this radio

You should use this radio only for work-related purposes (it is not authorized for any other use) and if you are fully aware of, and can exercise control over, your exposure to RF energy. To prevent exceeding FCC RF exposure limits, you must control the amount and duration of RF that you and other people are exposed to.

It is also important that you:
Do not remove the RF Exposure label from the radio.

Ensure this RF exposure information accompanies the radio when it is transferred to other users.

Do not use the radio if you do not adhere to the guidelines on controlling your exposure to RF.

Controlling your exposure to RF energy

This radio emits radio frequency (RF) energy or radio waves primarily when calls are made. RF is a form of electromagnetic energy (as is sunlight), and there are recommended levels of maximum RF exposure.

To control your exposure to RF and comply with the maximum exposure limits for occupational/controlled environments, follow these guidelines:

- Do not talk (transmit) on the radio more than the rated transmit duty cycle. This is important because the radio radiates more energy when it is transmitting than when it is receiving.

- When listening and talking on the radio, hold it upright in front of your face so that it is at least one inch (2.5 cm) away from any part of your face. Keeping the radio at the recommended distance is important because exposure to RF decreases rapidly the further away the antenna is from your body.

- Keep the antenna at least one inch (2.5 cm) from your face at all times.

- If you wear your radio, you must always put it in a carrying accessory that has been specifically approved by Harris for this radio. Using non-approved body-worn accessories may mean you expose yourself to higher levels of RF than recommended by the FCC’s occupational/controlled environment RF exposure limits.

- Ensure you only use Harris-approved antennas, batteries, and accessories.

For more information on what RF energy is and how to control your exposure to it, visit the FCC website at www.fcc.gov/oet/rfsafety/rf-faqs.html.
Compliance with RF energy exposure standards

This two-way radio complies with these RF energy exposure standards and guidelines:


■ Institute of Electrical and Electronic Engineers (IEEE) C95.1-1999 Edition.

This radio complies with the IEEE and ICNIRP exposure limits for occupational/controlled RF exposure environments at operating duty factors of up to 50% talk to 50% listen.

Conformité aux normes d’exposition à l’énergie RF

Cette radio émetteur-récepteur se conforme aux normes et aux règlements d’exposition à l’énergie RF :

■ La Commission fédérale de la communication des Etats-Unis, Code de règlements fédéraux (CFR) Titre 47 Sections 1.1307, 1.1310 et 2.1091 (radios mobiles) ou 2.1093 (radios portatives).


■ Institute of Electrical and Electronic Engineers (IEEE) C95.1-1999 Edition.
Cette radio se conforme aux limites d’exposition de l'IEEE (FCC) et ICNIRP pour les environnements d’exposition au rayonnement RF professionnel et contrôlé aux cycles de marche de 50% en mode transmission et 50% en mode réception.

Radio frequency emissions limits in the USA

**CFR Title 47 Part 15.19 (a) (1) - Receivers**

Part 15 of the FCC Rules imposes RF emission limits on receivers. This radio complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

**CFR Title 47 Part 15.19 (a) (3) - All other devices**

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.

Radio frequency emissions limits in Canada

This device complies with Industry Canada 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'Industrie 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.
USA public safety bands
(764–776MHz and 794–806MHz)

The Code of Federal Regulations (CFR) Title 47 Subpart R deals with the use of frequencies in the 764 to 776MHz and 794 to 806MHz bands.

Low-power channels
This radio complies with §90.531 (b) (3) and §90.531 (b) (4) of 47 CFR. These sections state that only low-power transmission is permitted on the following channels:

- Regional Planning channels, as defined in §90.531 (b) (3).
- Itinerant channels, as defined in §90.531 (b) (4).

Use of encryption
This radio complies with §90.553 (a) of 47 CFR. This states that:

- Encryption is not permitted on the nationwide Interoperability calling channels. These channels are defined in §90.531 (b) (1) (ii).
- Radios using encryption must have a readily accessible switch or control to allow the radio user to disable encryption.
Frequency band reserved for distress beacons

Frequency band 406 to 406.1 MHz is reserved for use by distress beacons. Transmissions should not be made within this frequency band.
Interference with electronic devices

**Warning** Some electronic devices may be prone to malfunction due to the lack of protection from RF energy that is present when your radio is transmitting.

Examples of electronic devices that may be affected by RF energy are:

- aircraft electronic systems
- vehicular electronic systems such as fuel injection, anti-skid brakes, and cruise control
- medical devices such as pacemakers and hearing aids
- medical equipment in hospitals or health care facilities.

Switch off the radio before boarding an aircraft. Using your radio while in the air is not permitted.

Consult the manufacturer (or its representative) of any such electronic devices to determine whether electronic circuits in those devices will perform normally when the radio is transmitting.

**Warning** If you have a pacemaker:

- immediately turn off the radio if you suspect it is interfering with the pacemaker
- keep the radio at least 6 inches (15cm) from the pacemaker while the radio is on
- use the radio on the side opposite to the pacemaker to minimize interference
- never carry the radio in a breast pocket.

If there is interference between your hearing aid and the radio, please discuss an alternative solution with the hearing aid manufacturer.
Potentially explosive atmospheres and blasting areas

**Warning** Unless the radio is specifically certified for use in a potentially explosive atmosphere, turn off the radio before entering such an atmosphere. An explosion could cause serious injury or death. Examples of potentially explosive atmospheres include filling stations, and any environment where there are flammable liquids, gases, or dusts.

**Warning** Turn off the radio before approaching blasting caps, a blasting area, or any area where you are instructed to turn off a two-way radio. Obey all signs and instructions. Interference with blasting operations could cause serious injury or death.

Radio installation and operation in vehicles

**Warning** Keep the radio away from airbags and airbag deployment areas. Do not install, charge, or place a radio near such areas. An activated airbag can propel a portable radio with sufficient force to cause serious injury to vehicle occupants. An airbag may not perform to specification if obstructed by a radio.

**Warning** To avoid damage to existing wiring, airbags, fuel tanks, fuel and brake lines, or battery cables, refer to the installation guide for the radio, and to the vehicle manufacturer’s manual, before installing electronic equipment in the vehicle.

Using a handheld microphone or a radio while driving a vehicle may violate the laws and legislation that apply in your country or state. Please check the vehicle regulations in your area.
Vehicle charger installation and operation

For detailed instructions necessary to the safe installation and operation of the vehicle charger, please refer to the documentation supplied with the vehicle charger.

Multicharger safety information

Warning This device must be connected to an earthed mains socket-outlet.

Unapproved modifications or changes to radio

The radio is designed to satisfy the applicable compliance regulations. Do not make modifications or changes to the radio that are not expressly approved by Harris. Failure to do so could invalidate compliance requirements and void the user’s authority to operate the radio.

Engraving and modification of intrinsically safe radios

Warning Intrinsically Safe (IS) and non-incendive (NI) radios and batteries must not be engraved or modified in any way. For more information on IS and NI radios refer to
"Intrinsically Safe and Non-Incendive radios and accessories" on page 10.

Attaching of labels

**Warning** Do not obstruct the vent hole on the battery or the vent hole on the radio chassis label. If the vent on the battery is obstructed, the battery may explode, causing personal injury and/or damage to property. If the vent on the radio is obstructed, audio quality and/or key function may deteriorate and radio seals may be damaged.

**Caution** Harris recommends that you do not affix additional labels to the surfaces between the radio chassis and the battery. The fit between these surfaces is intentionally firm and any added thickness will damage the points of attachment between radio and battery. If you must attach a customized label, use only a thin gummed paper label applied to the bottom 25% of the radio chassis label and/or to the top 25% of the battery label. Do not obstruct the vent holes (see Warning above). Do not allow the paper label to extend beyond the recessed label area or to conceal relevant product information.

Use of lithium-ion batteries

**Warning** A damaged battery can cause an explosion or fire, and can result in personal injury and/or property damage. To prevent personal injury and/or damage to property, read the important safety information supplied with the battery.

Short-circuiting battery contacts

**Warning** Do not short-circuit the battery contacts, neither intentionally nor accidentally, e.g. by placing the battery with conductive materials such as keys or jewelry inside a pocket or container. Short-circuiting the battery contacts can heat up the conductive material and cause personal injury and/or damage to property.
Menu maps

This section shows the menus and submenus that may be programmed for your radio. Some features are controlled by software licenses (SFEs) and may not be available with your radio.

**Main menu**
- Channels
- Zones
- Local calls
- Set status
- Individual call
- Phone call
- Dial radio call
- Dial patch call

**Services**
- Messages
- Status update
- Status request
- Call alert
- Radio check
- Radio monitor
- Radio inhibit

**Talkgroups**
- Priority call

**Security**
- Encryption
- Change all
- Preset keys
- Change keyset
- OTAR
  - Rekey request
- Advanced
  - Zeroize key
  - Zeroize all

**Trunking**
- Site lock
- Dynamic regrouping
- Band scan
- Repeater
  - Hunt force
  - Hunt toggle
  - Repeater toggle

**Emergency**
- Acknowledge
- Last stored

**Wireless headset**
- Connect
- Reconnect last
- Disconnect
- Connection information
- Manage headsets
- Find new devices
- Options
  - Power-on option
  - Confirm connect

**Radio settings**
- See detailed menus on the following page.

**Location Svs**
- Own Location
- Team locations
- Recent contacts
- Send logs
- Send on PTT

**Diagnostics**

**Time and Date**
- View clock
- Set time
- Time format
- Set date
Radio settings

Functions
  Low power tx
  Monitor
  Lock radio
  Set scan key
  Squelch override
  Scanning
  Voice annunciation

Call Settings
  Ignore 2-tone
  Call queuing

Extra features
  Loneworker

Alert settings
  Indicator level
  Keypress tones
  Quiet operation
  Silent operation

Display settings
  Backlighting
  Contrast adjust
  Talk party ID
  RSSI

Radio info
  Key settings
  Version info
  Radio FW
  Radio HW
  Radio ID
  Serial number
  Alias
  Customer info
  P25 IP address
  MDT IP address

Radio updates
  Install update
  Undo previous

Advanced
  Edit groups
1 About this guide

This user’s guide provides information about TP9400 portable radios.

The radio behavior described in this guide applies to radios with firmware version 2.11. To check the radio’s firmware version, see "Viewing radio information" on page 155. If your radio does not operate as you expect, contact your radio provider for assistance.

Safety warnings used in this guide

Please follow exactly any instruction that appears in the text as an ‘alert’. An alert provides necessary safety information as well as instruction in the proper use of the product. This user’s guide uses the following types of alert:

**Warning** This alert is used when there is a hazardous situation which, if not avoided, could result in death or serious injury.

**Caution** This alert is used when there is a hazardous situation which, if not avoided, could result in minor or moderate injury.

**Notice** This alert is used to highlight information that is required to ensure procedures are performed correctly. Incorrectly performed procedures could result in equipment damage or malfunction.

This icon is used to draw your attention to information that may improve your understanding of the equipment or procedure.
Related documentation

The following documentation is also available for your Harris radio, which you can access from the Harris Technical Support website: https://premier.pspc.harris.com/

- Safety and Compliance Information—supplied with each radio. (The same information is included in this user’s guide.)

- Li-ion Battery Safety Information—supplied with each Li-ion battery.

- Battery Care and Charging Guide—supplied with each charger. (The same information is in the section "Charging and caring for batteries" on page 142.)
2 Before using your radio

Once you have unpacked your radio, there are a few tasks you must do before you can use it. The most important of these is to charge your battery for the first time.

This section covers:

■ For your safety—battery warning
■ Attaching labels to the radio or battery
■ Charging the battery before first use
■ Attaching the battery
■ Removing the battery
■ Attaching the antenna
■ Removing the antenna
■ Attaching a belt clip
■ Removing a belt clip
■ Installing an audio accessory
For your safety—battery warning

Warning This radio uses a Lithium-ion battery. If the battery is damaged or handled in an unsafe manner, it can cause personal injury and/or damage to property. Read the important safety information included with your battery.

Attaching labels to the radio or battery

Warning Do not cover the battery vent hole or the vent hole on the radio chassis. If the vent on the battery is obstructed, the battery may explode, causing personal injury and/or damage to property. If the vent on the radio is obstructed, audio quality and/or key function may deteriorate and radio seals may be damaged.

Notice Harris recommends that you do not affix additional labels to the surfaces between the radio chassis and the battery. The fit between these surfaces is intentionally firm and any added thickness will damage the points of attachment between radio and battery.

Attaching a label to the front panel

If a customer requires an additional label, attach the label in the spare label recess in the bottom edge of the radio front panel. In this position, the label is still visible while the battery is attached to the radio.
Before using your radio

The diagram below shows the specified dimensions of the label.

![Diagram of label dimensions]

**Charging the battery before first use**

Before using your battery for the first time, you must charge it. Follow the instructions included with your Harris charger. This information is repeated in the section "Charging and caring for batteries" on page 142.

For best charging performance, switch off the radio before placing it in the charger.

**Attaching the battery**

*Warning* Use only a Harris-supplied, IS and NI-approved battery with an IS and NI radio.

*Notice* Fit the bottom edge of the battery to the radio, then the top edge. Attempting to fit the top edge first may damage the contacts.

1. Rotate the power/volume control switch counterclockwise to turn off the radio.

   If the battery has been attached while the radio is turned on, turn the radio off and then on again before use.

2. Holding the radio firmly, align the back of the battery with the back of the chassis.
3 Place the two lugs at the bottom edge of the battery into the two slots in the bottom of the front panel.

4 Lightly press the top of the battery towards the radio until the battery catch clicks.

5 Make sure that the battery is firmly in position.

Removing the battery

The battery is secured to the radio by a battery catch in the radio’s rear panel.

To remove the battery from the radio, so that the battery can be charged or replaced:

1 Rotate the power/volume control switch counterclockwise to turn off the radio.

If the battery has been removed while the radio is turned on, turn the radio off and then on again before use.

2 Slide the battery catch up.

3 From the sides, pull the battery away from the radio.

Attaching the antenna

Before using the radio, screw the antenna clockwise into the antenna connector. The antenna should be screwed sufficiently tight so that it doesn’t unscrew easily. This is important as it creates a seal.
Removing the antenna

**Warning** Do not change the antenna in a hazardous location. An explosion could cause serious injury or death.

Use a firm grip and turn the antenna counterclockwise half a turn. Use a lighter grip to fully unscrew the antenna, and carefully remove it.

Attaching a belt clip

To attach a belt clip to the radio:

1. Slide the belt clip into the two grooves at the top of the battery.
2. Press down on the belt clip until it snaps into place.

Removing a belt clip

The belt clip has been designed to prevent accidental removal, but you can take it off, if required.

To remove a belt clip from a battery:

1. Insert a flat screwdriver blade or similar flat object under the lip of the release lock (that is, between it and the metal slider).
2. Lift the release lock up (away from the metal slider) and hold it in position.
3. Slide the belt clip out.
Installing an audio accessory

Warning Use only Harris-supplied, IS and NI-approved audio accessories with IS and NI radios. Fitting an audio accessory that is not IS and NI-approved exposes the customer to a risk of explosion which could cause serious injury or death. For an up-to-date list of approved audio accessories, contact your regional Harris office. For detailed information about IS and NI radios and how to identify them, see "Intrinsically Safe and Non-Incendive radios and accessories" on page 10.

Audio accessories plug into the radio’s accessory connector. The accessory connector is protected by a cover, which needs to be removed before an accessory can be installed.

Notice The accessory cover protects the accessory connector from electrostatic discharge. Keep the cover in place unless the connector is in use.

To remove the accessory cover and install an audio accessory:

1 Use a coin or other blunt object to loosen the screw that secures the accessory cover to the radio.

2 Remove the accessory cover and store it in a safe place.

3 Plug the accessory into the accessory connector.

4 Tighten the screw.
3 Getting started

This section gives an overview of your P25 radio, describes the radio’s controls and indicators, and explains how the radio menus are organized.

This section covers:
- About P25 digital radios
- About the radio controls
- Understanding the radio display
- Understanding the radio indicators
- Using function keys to access frequently used features
- Navigating the radio’s menus
About P25 digital radios

Your P25 digital radio can be programmed for P25 conventional or P25 trunked operation. Analog conventional operation is also available, with dual-mode channels able to transmit and receive both digital and analog calls.

You may notice differences between digital and analog calls in terms of:

- static noise in low signal areas, and
- radio coverage in marginal reception areas.

Lack of static noise

On digital networks there is no static noise, even in low signal areas. This lack of static is because your digital radio removes the ‘noise’ from the call, so that you hear only clear voice.

Coverage

With digital networks, a call remains clear and then drops off quickly at the border of a coverage area. The reason for this is that a digital call is either received or it isn’t. With analog networks, the background noise in a call gets progressively worse when you are in fringe areas or even slightly outside normal coverage areas.

P25 phase 2 operation

This feature is controlled by a software license (SFE) and may not be available with your radio.

TP9400 radios can be programmed to operate on P25 trunked phase 2 networks. You will recognize that your radio operates on a P25 phase 2 network, if the RSSI indicator does not disappear while transmitting. This is because the radio continues to receive data in the background.

If one participant of a call uses a P25 phase 1 radio, the call may be made as a P25 phase 1 call.
About the radio controls

The radio controls are the PTT key, power/volume control, channel selector, 3-way selector control (optional), scroll keys, selection keys, and function keys. Some keys have functions assigned to both short and long key presses:

- a short key press is less than one second, and
- a long key press is more than one second.

The radio controls and their functions are described in the following sections.
<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTT key</td>
<td>Press and hold to transmit and release to listen</td>
</tr>
<tr>
<td>Power/volume control</td>
<td>Rotate to turn the radio on and change the speaker volume</td>
</tr>
<tr>
<td>Channel selector</td>
<td>Select and change channels</td>
</tr>
<tr>
<td>3-way selector (optional)</td>
<td>Select frequently used features</td>
</tr>
<tr>
<td>Left and right selection keys</td>
<td>Action determined by the text above the selection key</td>
</tr>
<tr>
<td>Scroll keys</td>
<td>Scroll up and down through a list of menu options, scroll left and right in messages, or select the Quick Access menu</td>
</tr>
<tr>
<td>Function keys</td>
<td>Programmed for frequently used options</td>
</tr>
<tr>
<td>Alphanumeric keys</td>
<td>Used to enter letters and numbers</td>
</tr>
</tbody>
</table>
Understanding the radio display

The messages and icons you see on your radio display depend on the mode in which your radio is operating and the way it is programmed.

Radio display icons

These are some of the icons you may see on your radio display:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>📣</td>
<td>Signal strength indicator: the more bars, the stronger the signal being received by your radio</td>
</tr>
<tr>
<td>✎</td>
<td>Zone: this letter represents the zone in which your radio is operating, where A is zone 1, Z is zone 26 and AD is zone 30 (in the example shown, K represents zone 11)</td>
</tr>
<tr>
<td>🛍️</td>
<td>Trunking system available: your radio is operating on a P25 trunking system</td>
</tr>
<tr>
<td>🎵</td>
<td>Transmit: your radio is transmitting</td>
</tr>
<tr>
<td>🦸‍♂️</td>
<td>Low-power transmit: Low-power transmit: your radio is set to transmit on low power</td>
</tr>
<tr>
<td>📺</td>
<td>Repeater talkaround: your radio is operating in repeater talkaround mode, or you are on a simplex channel</td>
</tr>
<tr>
<td>🎤</td>
<td>Silent operation: your radio’s audible tones have been turned off</td>
</tr>
<tr>
<td>🔒</td>
<td>Encryption: your radio’s transmissions are encrypted</td>
</tr>
<tr>
<td>📲</td>
<td>Scanning: your radio is monitoring a group of channels or talkgroups for activity</td>
</tr>
<tr>
<td>💻</td>
<td>Scanning: your radio is monitoring a group of channels or talkgroups for activity, and the currently selected channel or talkgroup is a member of the scan group.</td>
</tr>
</tbody>
</table>
| 🎧 | Headset connected: there is a wireless headset connected to your radio  
Flash: your radio is attempting to connect to a headset, or the headset connection has been lost |
| 🎧 | Monitor or squelch override: monitor or squelch override is active |
| 🕒 | Battery indicator: shows how much charge is available in the battery |
| 📦 | Battery in charger: appears when you place a radio (with a battery attached) in the charger |
| ⬇️ | Scrolling: you can use ✅ or ⬇️ to move through a list, or access a Quick Reference menu |
Understanding the radio indicators

The status LED indicator and the radio’s audible tones—together with the radio display—all combine to give you information about the state of your radio.

The most common way the indicators work is described in the following sections.

The way these indicators behave may be affected by the way your radio is programmed.

Status indicators

<table>
<thead>
<tr>
<th>Color</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red (transmit)</td>
<td>Glowing: your radio is transmitting</td>
</tr>
<tr>
<td></td>
<td>Flashing: your transmit timer is about to expire</td>
</tr>
<tr>
<td>Green (receive)</td>
<td>Glowing: the current channel is busy</td>
</tr>
<tr>
<td></td>
<td>Flashing: you have received a call or monitor is active</td>
</tr>
</tbody>
</table>
Audible tones

The radio uses audible tones to alert you to its status:

- Radio controls and keypress tones—the tones and beeps you hear when you press your radio’s keys or use the controls.
- Incoming call tone—when the radio is receiving a call.
- Warning tones—when there is an error, or the battery is low, for example.

**Warning** If quiet or silent mode is turned on, you will not hear any alert tones.

Some of the more common audible tones are described below:

<table>
<thead>
<tr>
<th>Tone</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>One short beep</td>
<td>- Valid keypress: The action you have attempted is permitted.</td>
</tr>
<tr>
<td></td>
<td>- Function activated: A function has been turned on (using either the Main menu or a function key).</td>
</tr>
<tr>
<td>One short, low-pitched beep</td>
<td>Function deactivated: A function has been turned off (using either the Main menu or a function key).</td>
</tr>
<tr>
<td>One long, low-pitched beep</td>
<td>- Invalid keypress: the action you have attempted is not permitted</td>
</tr>
<tr>
<td></td>
<td>- Transmission inhibited: you have attempted to transmit, but for some reason you cannot make a call at this time</td>
</tr>
<tr>
<td>Two short beeps</td>
<td>Radio turned on: The radio is powered on and ready to use.</td>
</tr>
<tr>
<td></td>
<td>Radio is revived: The radio has been made operable by your service provider.</td>
</tr>
<tr>
<td>One short, high-pitched beep</td>
<td>Radio is stunned: The radio has been made inoperable by your service provider.</td>
</tr>
</tbody>
</table>
Voice annunciation

Your radio may be programmed to play a pre-recorded message for the start-up channel, when changing a channel, for the battery condition, or when loneworker monitoring has been turned on or off.

<table>
<thead>
<tr>
<th>Tone</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two low-pitched beeps</td>
<td>Radio’s temperature is high: The radio’s temperature is in the high-temperature range, but the radio will continue to operate.</td>
</tr>
<tr>
<td>Two high-pitched beeps</td>
<td>Radio’s temperature is very high: The radio’s temperature is in the very high temperature range and all transmissions will now be at low power; if the radio’s temperature rises outside this range, transmissions will be inhibited. Turn off the radio and allow it to cool down.</td>
</tr>
<tr>
<td>Continuous low-pitched tone</td>
<td>Radio system error: A system error has occurred and the radio may be inoperable. Contact your radio provider.</td>
</tr>
<tr>
<td>Two long high-low pitched tone pairs</td>
<td>Synthesizer is out-of-lock: The radio’s synthesizer is out-of-lock on the current channel and you cannot operate on that channel (Out of Lock appears on the display).</td>
</tr>
</tbody>
</table>
Using function keys to access frequently used features

The function keys provide access to some of the features you will use most often. These features are assigned to the function keys when the radio is programmed. Some keys may have a feature associated with both a short key press and a long key press.

Viewing the function key settings

Use the Main menu to check the features assigned to your radio’s function keys:

1. Press Menu and select Radio settings > Radio info > Key settings.

2. In the Key Settings menu, scroll through the list of function keys.

3. Press Select to view details of the function associated with a particular function key.

The example shown is for a function key programmed to turn backlighting on and off.

4. Press Back to return to the Key Settings menu.
Use the following table to record the function keys programmed for your radio:

<table>
<thead>
<tr>
<th>Short key press</th>
<th>Long key press</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td></td>
</tr>
<tr>
<td>F2</td>
<td></td>
</tr>
<tr>
<td>F3</td>
<td></td>
</tr>
<tr>
<td>F4</td>
<td></td>
</tr>
<tr>
<td>F5(^1)</td>
<td></td>
</tr>
<tr>
<td>F6(^1)</td>
<td></td>
</tr>
</tbody>
</table>

1. On speaker microphone (if fitted)

For more information about the function keys that can be programmed on your radio, contact your radio provider.

**Navigating the radio’s menus**

Your radio has a number of menus, each containing lists or submenus. The menus available depend on the way your radio is programmed.

**Using the Main menu**

To access the Main menu, press the right selection key whenever **Menu** appears above it.
Use the scroll keys to move through the menu list.

When the menu you want is highlighted, press **Select** to open the menu you have chosen.

To quickly exit the menu system, press and hold the left selection key when the word **Cancel** or **Back** appears above it.

### Accessing frequently used menus

Depending on how your radio is programmed, you may have two different Quick Access menus. One Quick Access menu is displayed when you press a scroll key, and the other when you press the left selection key. These give you easy access to the menus you use most often.

#### Using the scroll key Quick Access menu

There are two ways to use this Quick Access menu:

- Use the scroll keys to scroll through a list of zones or channels.
- Press the scroll keys and the Quick Access menu appears.
In this example, the **Channels** menu is the Quick Access menu. Use the scroll keys to go directly to the **Channels** menu.

The **Channels** menu, with a list of your available channels, is now displayed.

**Using the left selection key Quick Access menu**

The text above the left selection key corresponds to the Quick Access menu, for example, Zones.

To use this Quick Access menu:

- Press the left selection key and the associated menu appears.
4 Basic operation

This section describes the basic operation of your radio.

This section covers:

■ Turning the radio on and off
■ Adjusting the speaker volume
■ Locking and unlocking the keypad
■ Using a wireless headset
■ Selecting a zone
■ Selecting a channel
■ Limiting call time
■ Checking recent calls
■ Setting and viewing the radio’s time and date
■ Updating the radio over the air
Turning the radio on and off

Rotate the power/volume control switch clockwise to turn the radio on. Rotate the switch counterclockwise to turn the radio off.

When the radio is first turned on, the status LED briefly glows red, and the radio gives two short beeps.

Your radio may not turn on if your battery is very low. (See "Low battery warning" on page 148.)

Using ‘protective power-down’

If your radio is programmed with the ‘protective power-down’ feature, you also need to press either function key 2 (side key 1) or function key 3 (side key 2) in order to turn off the radio. This prevents you inadvertently turning off the radio when adjusting the volume to a low level.

To turn the radio off:

- Rotate the power/volume control switch fully counterclockwise.
- Short press either function key 2 or 3 (side key 1 or 2).

Security lock on power-up feature

Your radio may be automatically locked each time it is powered-up. If the message Enter PIN appears in the display, enter your assigned PIN (personal identification number). See “Unlocking the radio” below.

Locking the radio

1 Press Menu and select Radio settings > Functions > Lock radio. (Depending on how your radio is programmed, you may be able to press a function key to turn radio lock on and off.)

2 Scroll to either On or Off and press Select. (The current setting is highlighted.)
The radio is now locked, and the message **Enter PIN** appears in the display.

The radio remains locked until the correct sequence of keys is pressed. If you forget the unlock sequence or you do not know it, contact your radio provider for assistance.

**Unlocking the radio**

■ To unlock your radio, use the unlock sequence you have been given. (This is a pre-programmed sequence of four keys.)

**Adjusting the speaker volume**

Rotate the power/volume control clockwise to increase the speaker volume and counterclockwise to decrease the volume.

ℹ️ The volume control also changes the volume level of the radio’s audible indicators.

**Locking and unlocking the keypad**

The keypad lock feature prevents you from pressing a key accidentally. The number of keys that are locked depends on the way your radio is programmed.

If you receive a call while the keypad is locked, press any key to answer.

To lock the keypad:

■ Press and hold the right selection key for about one second.

(Depending on your radio model and the way it is programmed, you may be able to use the left selection key, or your radio may have a 3-way selector that can be used to lock the keypad.)
The message **Keypad locked** briefly appears in the display, and **Unlock** appears above the right selection key, in place of **Menu**.

When any of the locked keys are pressed, the message **Keypad lock active** appears.

To unlock the keypad:

- Depending on the programming, press and hold the right or left selection key for about one second.

## Using a wireless headset

This feature is controlled by a software license (SFE) and may not be available with your radio.

You may be able to connect a Bluetooth® wireless headset to your radio, using the Wireless Headset menu or a function key.

When you have selected a menu option in the Wireless Headset menu, you can still receive and reply to calls without interrupting the selected operation.

### Headset compatibility with Harris radios

Bluetooth wireless headsets may operate with Harris radios, provided the headset:

- Is compatible with the Bluetooth Specification Version 2.0 or higher. Harris recommends Bluetooth Specification Version 2.1 or higher.

- Includes Bluetooth Headset Profile (HSP) adopted version 1.1 or 1.2, or Bluetooth Handsfree Profile (HFP) version 1.5 or 1.6.

## Wearing the headset

Place the headset on your ear. Depending on which ear you are going to wear the headset, simply adjust the ear hook accordingly.

To get the best performance from your headset:
1 Do not block the device’s internal antenna (see the device’s user documentation). The human body can interfere with a Bluetooth signal.

2 If you usually use your radio with your right hand, wear the headset on your right ear.

3 Avoid coming in contact with the internal antenna of a headset or radio.

**Pairing a wireless headset with the radio**

Before attempting to connect a wireless headset, Harris recommends that the headset is fully charged. Refer to the headset installation instructions for charging instructions.

Pairing creates a unique and encrypted wireless link between the Bluetooth-capable radio, and the Bluetooth headset. To use a headset with your radio, the devices must first be paired.

When you connect to a wireless headset for the first time, you need to instruct the radio to search for compatible headsets using Bluetooth wireless technology. The search should take less than one minute.

To pair a wireless headset with the radio:

1 Turn on the radio.

2 Put the wireless headset into pairing mode. Refer to the headset installation instructions for instructions on how to do this.

3 Press Menu and select **Wireless headset > Find new devices**.

![Menu options](image)

The New Devices menu opens, and while the radio searches for the new device, the message **Searching ...** appears.
4 Select **Connect** when the required headset appears in the list of new devices, then **Yes** to add the headset to My Headsets.

![Image of Connect and Add to My Headsets]

The message **Connecting** appears, while the radio attempts to pair with the headset.

![Image of Connecting: HM1100]

5 When the message **Calling. Answer on headset** appears, press the **Answer** button on the headset to confirm the connection.

![Image of Calling: Answer on headset and Headset connected]

6 Repeat the previous steps to add other headsets.

While the wireless headset is connected, the wireless headset icon 📲 appears in the display.

![Image of Channel 12]

**Managing your headsets**

Once a headset has been added to My Headsets, the Manage Headsets menu item appears under the Wireless Headsets menu. The Manage Headsets menu shows the headsets currently in My Headsets, along with the following information:

- + This headset is currently connected.
- a This headset will be automatically connected.
The radio will ask you for confirmation before connecting this headset.

Press **Options** to disconnect or connect a headset (**Disconnect**, **Connect**), change the priority order of the headsets (**Move down**), or remove a headset from My Headsets (**Remove**, **Remove all**).

### Disconnecting the headset

To disconnect the headset from your radio:

1. Press **Menu** and select **Wireless headset > Disconnect**.

   Alternatively, in the My Headsets menu select **Options > Disconnect**.

### Reconnecting the headset

Your radio may be programmed so that each time the headset is turned on, it will automatically reconnect to the radio.

If the radio does not automatically reconnect to the headset:

1. On the radio, press **Menu** and select **Wireless headset > Reconnect last**.
The radio then prompts you to connect to the headsets in My Headsets, in priority order.

2 Select Yes to connect, or No to choose another headset.

Changing the way your headset reconnects
You can use the Power-on Option menu to change the way your radio reconnects with a headset when the radio is first turned on. The choices are:

■ None: The radio does not connect to any headsets, and you will need to manually connect or reconnect to your headset.
■ Reconnect last: The radio connects to the previously connected headset.
■ Connect: The radio will attempt to connect to the headsets in My Headsets, in priority order.

To change the power-on option:

1 Press Menu and select Wireless headset > Options > Power-on option, and change to the required option.

Basic operation 57
Selecting a zone

Your radio may be programmed to use zones. A zone is a collection of channels. Zones are a way of grouping channels, for example, by public safety agency type (fire, police, ambulance, etc.) or by geographical region (Dallas, Houston, etc.).

To select a zone:

1. Press **Menu** and select **Zones**.
2. Scroll to the zone you want.
3. Press **Select**.

Your radio may indicate the zone in which it is currently operating in the following ways:

- the name of the zone appears below the channel name in the default radio display, or
- the zone icon appears as a letter in the top right corner of the display.

Other ways of selecting a zone

You may also be able to use the following controls to select a zone:

- 3-way selector (see "About the radio controls" on page 40)
- left selection key (see "Using the left selection key Quick Access menu" on page 49)
- scroll keys (see "Using the scroll key Quick Access menu" on page 48)
- function keys to scroll through zones
Selecting a channel

Using the channel selector
For channels 1 to 16, rotate the channel selector to the channel you want. For all other channels, use the Main menu to select a channel.

Using the Main menu
1 Press Menu and select Channels.
2 Scroll to the channel you want and press Select.

Using the keypad
1 Dial the number associated with the channel using the alphanumeric keypad.
   To delete a digit that you have dialed incorrectly, press Clear.
2 Press Select or # to confirm the channel change.
   The channel name associated with the new channel now appears in the default display.

Using the numeric keypad to store and recall channels
You may be able to store and recall channels using the numeric keypad.

- Long-press a numeric key to store the current channel.
- Short-press a numeric key to recall the stored channel.

Only one channel can be stored and recalled for each numeric key.

Other ways of selecting a channel
You may also be able to use the following controls to select a channel:

- function key (see "Accessing frequently used menus" on page 48)
■ left selection key (see "Using the left selection key Quick Access menu" on page 49)
■ scroll keys (see "Using the scroll key Quick Access menu" on page 48)

Limiting call time

Your radio may limit the amount of time you can talk (transmit) continuously. This is known as the 'transmit timer' or 'time-out timer' and allows other radio users to make calls on that channel.

The message Transmit Timeout Imminent appears in the display.

Checking recent calls

This feature is available for digital channels only and applies to individual calls and call alert pages only.

Your radio may be able to store a list of the last 20 calls. These calls may be calls that you have received, calls that you have made, or calls that you have missed.

To use your recent calls list to make a call:

1 Press Menu and select Recent calls. (Depending on how your radio is programmed, you may be able to press a function key or use your Quick Access menu to select recent calls.)

The most recent call is displayed at the top of the list. If you have not participated in any calls since your radio was switched on, the message No items in list appears in the display.

2 Scroll through the list of recent calls until the call you want appears, and then press Call.
The message **Call...?** briefly appears in the screen.

Press the PTT key to make the call.

3 Alternatively, scroll through the list of recent calls until the call you want appears, and press the PTT to make the call immediately.

**Setting and viewing the radio’s time and date**

Your radio may be programmed to use its internal real-time clock. You may be able to view the time and date via a function key or via the radio menu. Other features such as the call queue may also make use of the feature by showing entries based on the current clock setting.

To set the time, date, and time format:

- Your radio may be programmed to allow you to set time and date manually, or time and date can be updated automatically using a GPS source.

1 Press **Menu** and select **Time and Date** and the corresponding option.

2 Follow the prompts on the display.

To view the time and date:

- Press **Menu** and select **Time and Date** > **View clock** (Depending on how your radio is programmed, you may be able to press a function key to view the time and date).
Updating the radio over the air

Configuration updates that are delivered over the air are either installed immediately, or once the user has accepted the activation prompt. If the activation prompt is declined, you can manually install the configuration update.

1 Press Menu and select Radio updates > Install update.

2 Follow the prompts on the display.

You can also revert to the previous configuration:

1 Press Menu and select Radio updates > Undo previous.

2 Follow the prompts on the display.
5 Operating in conventional mode

This section explains how to operate your radio in conventional mode. This includes how to make and receive calls, and use your radio in different repeater areas.

This section covers:

- Making a call
- Making an individual call
- Understanding talkgroups
- Making a local call
- Connecting to a telephone network
- Making an emergency call
- Sending a status message
- Receiving calls
- Communicating directly with other radios
- Checking that the channel is clear
- Using the radio in different repeater areas
- Hearing faint and noisy signals
Making a call

To make a call:

1. Select the required zone (see "Selecting a zone" on page 58).
2. Select the required channel (see "Selecting a channel" on page 59).
3. Hold the radio so that the microphone is about one inch (2.5 cm) from your mouth and press the PTT key to transmit.
   
   If the channel is busy, you may not be able to transmit. Wait until the status LED has stopped glowing green, and then try again.
4. Speak clearly into the microphone and release the PTT key when you have finished talking.
   
   While you are transmitting the LED glows red and appears on the display.

5. Finish your conversation as soon as possible and release the PTT key. For a short time, your radio may prevent you from making another call.

Making an individual call

This feature is available for digital channels only. For analog individual calls, see "Making a local call" on page 67.

To make a call to one person rather than a group of people:

1. Press Menu and select Individual call.
   
   (The person to whom you last made an individual call is highlighted.)
(Depending on how your radio is programmed, you may be able to press a function key or use your Quick Access menu to select individual calls.)

2 Scroll to the person you want to call and press the PTT key to make the call immediately.

3 Alternatively, scroll to the person you want to call and press **Select**.

   ![Individual call menu](image)

   The message **Call...?** briefly appears on the display.

4 Press the PTT key to make the call.

**Understanding talkgroups**

This feature is available for digital channels only.

A talkgroup is a collection of radio users with whom you want to have private conversations. For example, a state's public safety agencies could have the following talkgroups:

- **Local talkgroups**—used by a specific agency to communicate within their own local agency. It may even be made up of a county of public safety officers.

- **Regional talkgroups**—used by large state agencies that have regional divisions.

- **Statewide talkgroups**—used by an agency to communicate with public safety members in another region. Statewide talkgroups, as their name suggests, enable public safety agencies to communicate with each other from one end of the state to the other.
Special event talkgroups—may be used to manage emergencies encompassing a large area, or even events such as visits by heads of state.

**Making a talkgroup call**

To make a call to the currently selected talkgroup

- Press the PTT key.

**Changing a talkgroup**

1. Press **Menu** and select **Talkgroups**.
   (Depending on how your radio is programmed, you may be able to use a Quick Access menu to go to the Talkgroup menu.)

2. Scroll through the list of talkgroups to the one you want and press **Select**.

3. Press the PTT key to make a call to the currently selected talkgroup.
Making a local call

For analog channels, each channel on your radio may have one or more local calls programmed. For digital radio-to-radio calls, see "Making an individual call" on page 64.

Using the Main menu

1. Select the required channel.
2. Press Menu and select Local calls.
3. In the Local calls menu, scroll through the list of local calls until the call you want appears.
4. Press Send.

   The call details appear on the display, the LED glows red, and ⚪ appears on the display.

Using the Quick Access menu

1. Select the required channel.
2. Press one of the scroll keys or the left selection key to open the Local calls menu.
3. Scroll through the list of local calls until the call you want appears.
4. Press Send.

   The call details appear on the display, the LED glows red, and ⚪ appears on the display.

Dialing a local call

This feature is only available for radios with alphanumeric keys.

To make a local call to another radio or group of radios:

1. Select the required channel.
2 Press **Menu** and select **Dial radio call**.

Alternatively, your radio may be programmed so a local call can be dialed directly from the default display. In this case, you can start dialing the call without selecting the menu option.

A series of **X** and **S** characters may appear, prompting you to dial over them.

3 Dial the number using the alphanumeric keys.

Your radio may be programmed so you can dial group tones using the * and # keys. Dial * to fill one **X**. Dial # to fill the current **X** and all subsequent **X** characters in the current burst.

4 Press **Send** (if the Send option appears).

The call details appear on the display, the LED glows red, and \$ appears on the display.

When the called party receives your call, the message **Ack received** may appear on the display.

## Connecting to a telephone network

For analog channels, you may be able to use your radio to connect to a telephone network. This type of call is known as a DTMF patch call.

To make a DTMF patch call, you may be able to either:

- use a programmed function key
- use the Main menu to dial the call
- make a local call (see "Making a local call" on page 67),
Using a function key

Depending on how DTMF patch calls are programmed, some or the following steps may not be necessary.

1. Select the required channel.
2. Press the function key programmed for DTMF patch call.
   - Your radio may send tones to capture the line.
3. Press **Send**, or press the function key a second time, to send the preset number.
   - You may hear telephone dialing and ringing tones.
4. Proceed with your call.
5. Press **End**, or give a long press on the function key, to end the call.
   - Your radio may send tones to release the line.

Using the Main menu

This feature is only available for radios with alphanumeric keys.

To dial a DTMF patch call by using the Main menu:

Depending on how DTMF patch calls are programmed, some or the following steps may not be necessary.

1. Select the required channel.
2. Press **Menu** and select **Dial patch call**.
3. Dial the required number using the alphanumeric keys.
4. Press **Send**.
   - Your radio may send tones to capture the line.
5. Press **Send** to send the number dialed in step 3.
   - You may hear telephone dialing and ringing tones.
6. Proceed with your call.
7 Once the call has finished, press End.
Your radio may send tones to release the line.

Making an emergency call

For information about making and ending emergency calls together with a explanation of how your radio behaves in emergency mode, see "About emergency calls" on page 120 and "Standard emergency mode" on page 122.

Sending a status message

For analog channels, your radio may be able to maintain a record of your current status. This status may be sent with outgoing calls programmed to contain status information. If the radio receiving your message has been programmed with the same status messages, it will decode and display your message. The message indicates your current activity or location, such as “en route” or “at lunch”.

To change your current status:

1 Press Menu and select Set status.

2 In the Set status menu, scroll through the list of status messages until the message you want appears.

3 Press Select. The message Status updated appears on the display.
Receiving calls

When a call is received with valid signaling, the radio unmutes and you can hear the call.

Identifying the talking party or caller

Your radio may be programmed to display the name or radio ID of the talking party or caller.

For digital calls, if the name of the talking party is in the call list, the radio will display the name of the talking party. If this name is not in the call list, only the radio ID is shown.

Digital talkgroup calls will first display the name of the talkgroup. While a party is talking, the radio will also display the name or radio ID of the talking party.

Analog calls may be programmed to broadcast the caller’s radio ID with the call.

Turning digital caller ID on and off

Your radio may be programmed to allow you to turn the talking party ID for digital calls on and off.

1. Press Menu and select Radio settings > Display settings > Talk party ID.

2. Scroll to either On (or Off) and press Select. (The current setting is highlighted.)

The message Talking party ID activated (or deactivated) appears in the display.
Receiving a two-tone call

This feature is available for analog channels only.

Two-tone signaling is used to call either individual or groups of radios. When your radio receives a two-tone call that it can decode, it beeps, indicating which type of two-tone call has been received.

- One long beep: a two-tone individual call has been received.
- Two medium beeps: a two-tone group call has been received.
- Three short beeps: a two-tone super group call has been received. A super-group call is addressed to all radios in the fleet.

Press the PTT key and begin speaking.

Overriding two-tone signaling

You can override two-tone signaling using a function key, if your radio is programmed in this way.

- Press the function key to override two-tone signaling on a channel, and hear all two-tone calls.

The message **Ignore two-tone activated** (or **deactivated**) appears on the display.
Communicating directly with other radios

You can bypass the radio repeater and communicate directly with another radio using the radio talkaround feature. You can do this when you are out of range of the repeater, or if the repeater is busy.

While repeater talkaround is active, all calls are made on your current channel's receive frequency.

Turning repeater talkaround on and off

You can turn repeater talkaround on and off using a function key, if your radio is programmed in this way.

■ Press the function key to turn repeater talkaround on.

The message Talkaround activated (or deactivated) appears and \[\text{\textbackslash n}\] appears in the display.

Repeater talkaround remains on until you press the function key again.
Checking that the channel is clear

Monitor allows you to override some or all of the radio’s mutes, allowing you to hear if there is any traffic (including talkgroup and individual calls) on a channel.

For analog channels, this is so that you can check that the channel is clear before you make a call.

Turning monitor on and off

1 Press Menu and select Radio settings > Functions > Monitor.

(Depending on how your radio is programmed, you may be able to press a function key to toggle monitor on and off.)

2 Scroll to On (or Off) and press Select.

While monitor is active, \( \) appears in the display.

Using the radio in different repeater areas

Your radio may have a group of channels programmed as a voting group. The channels in the voting group all carry the same traffic, but from different repeaters. As your radio moves in and out of different repeater coverage areas, the best communication channel is automatically selected for you to use.

This channel is known as the ‘home’ channel, and may be the channel you make and receive calls on.

While voting is active, \( \) appears on the display.
Selecting a voting group

Using the channel selector
You can use the channel selector to select a preset voting group, if your radio is programmed in this way.

■ Rotate the channel selector to the group you want.

Using a function key
To use a function key to select a voting group:

■ Press the function key to select and activate a preset voting or scan group.

Using the Main menu
To select a voting group using the Main menu:

1 Press Menu and select Channels.
2 Scroll to the group you want and press Select.

Suspending a channel from a voting group
You may be able to use the function key programmed for ‘nuisance delete’ to temporarily remove one of the channels from the voting group.

To remove a channel from a voting group:

1 Wait until the radio has stopped on the channel that you want to remove from the voting group.
2 Press the function key programmed for nuisance delete.

If the channel has been removed successfully, the message Channel nuisance deleted briefly appears on the display.
The channel remains removed from the voting group until you either select another voting group or the radio is turned off and then on again.

The function key programmed to activate a voting group may be programmed so that a short key press activates voting and a long key press activates nuisance delete.

**Hearing faint and noisy signals**

This feature is only applicable to analog channels. Usually the radio’s squelch mute (known as ‘squelch’) prevents you from hearing faint or noisy calls on a channel. Without squelch, the radio’s speaker would ‘chatter’ in low signal strength areas.

On occasions when you want to hear everything that is being said on a channel, even if it is hard to understand, you can use the squelch override feature to force the mute open.

**Turning squelch override on and off**

1. Press **Menu** and select **Radio settings > Functions > Squelch override**.

   (Depending on how your radio is programmed, you may be able to press a function key to turn squelch override on and off.)

2. Scroll to **On** (or **Off**) and press **Select**.

   The message **Squelch override activated** (or **deactivated**) appears in the display.
6 Operating in P25 trunking mode

This section explains how your radio operates on a P25 trunking system. This includes how to make group calls, individual calls and phone calls.

This feature is controlled by a software license (SFE) and may not be available with your radio.

The features described in this chapter are only available for radios configured for P25 trunking operation.

This section covers:

- About P25 trunking
- Checking that the system is available
- Making a talkgroup call
- Receiving a talkgroup call
- Making an individual call
- Receiving an individual call
- Emergency calls
- Making a phone call
- Unconnected calls
- Failsoft mode operation
- Dynamic regrouping
About P25 trunking

Your radio may be able to operate on a P25 trunking system as well as a conventional repeater-based system. On a conventional system, radio users compete for access to individual channels, and one channel can be overloaded with traffic while others are often unused.

The trunking system allows several channels to be automatically shared by a number of radio users. These traffic channels are pooled and allocated, as required, for the duration of a call. As calls are completed, the traffic channels are returned to the pool, to be used for other calls. This system means reduced waiting times to make calls.

Checking that the system is available

When you first switch to a talkgroup configured for P25 trunking, the radio attempts to access the network and register on a control channel.

If registration is successful, the trunking system available icon ‘✓’ appears in the display.

Registration is unsuccessful

If registration is not successful, ‘✓’ does not appear, and the display shows No service.

The radio may sound five beeps, followed by a repeating double beep. The double beep continues until registration is successful.
Service is lost
If access to the trunking system is lost, ‘ς’ no longer appears, the bars in the RSSI icon disappear _, and the display shows No service.

The radio sounds five beeps to indicate the loss of service, followed by a repeating double beep. The double beep continues until service is restored.

Site trunking operation
During normal trunking operation, your radio may roam between a number of sites. This behavior is transparent to you, unless there is a problem with a system controller. When this happens, the radio enters ‘site trunking’ mode, and you will only be able to communicate with users within a single site.

While in site trunking mode, the display shows Site Trunking, and the radio sounds a repeating double beep. The double beep continues until normal service is restored.

When access to the zone controller is available again, your radio automatically returns to normal multi-site operation.

P25 phase 1 features not supported in P25 phase 2
If the user tries to use a P25 phase 1 feature which is not yet supported in P25 phase 2, the radio may show a system error.
P25 phase 2 fallback mode
If there is a fault on the phase 2 network, operation may fall back to phase 1 mode.

Failsoft operation
Your radio may be programmed to enter ‘failsoft’ mode when service is lost due to failure of a trunking site controller. For information about failsoft mode, see "Failsoft mode operation" on page 87.

Making a talkgroup call
A talkgroup is a collection of radios on a trunking system. Trunked talkgroups are found in the Channels menu, along with conventional channels that may also be available for the currently selected zone.

Depending on how your radio is programmed, you may be able to press a function key, use your Quick Access menu or use the channel selector to select a trunked talkgroup.

Caution In some situations, your call will not proceed. For an explanation of the radio behavior, see "Unconnected calls" on page 86.

To make a talkgroup call on a trunking system:

1 Select the required zone:
   ■ Press Menu and select Zones.
   ■ Scroll to the zone you want, and press Select.

(Zones
Zone 2
Zone 3
Back Select)

(Depending on how your radio is programmed, you may be able to press a function key, use your Quick Access menu or use the 3-way selector to select a zone.)
Your radio now indicates the zone in which it is operating, either as a letter in the top right corner of the display, or as a zone name in the second line of the display.

2 Select the required talkgroup:
   ■ Press Menu and select Channels.
   ■ Scroll to the talkgroup you want, and press Select.

(Depending on how your radio is programmed, you may be able to press a function key, use your Quick Access menu or use the channel selector to select a talkgroup.)

Your radio now indicates the currently selected talkgroup.

3 To call this talkgroup, hold the radio so that the microphone is about one inch (2.5 cm) from your mouth.

4 Press and hold the PTT key to transmit.

5 When you hear three short beeps, speak clearly into the microphone and release the PTT key when you have finished talking.
While you are transmitting, the LED glows red and ** appears in the display.

### Receiving a talkgroup call

To hear calls from other members of a talkgroup, your radio must have that talkgroup selected, or the talkgroup must be part of an active scan group.

For information about selecting a talkgroup, see "Making a talkgroup call" on page 80, and for information about talkgroup scanning, see "Activating talkgroup scanning" on page 94.

When you receive a call from a talkgroup, the radio displays the name or the identity of the talkgroup, and that of the calling radio.

### Making an individual call

**Caution** In some situations, your call will not proceed. For an explanation of the radio behavior, see "Unconnected calls" on page 86.

To make a call to one radio on a trunking system:

1. Press **Menu** and select **Individual call**.
   (The person to whom you last made an individual call is highlighted.)

   Depending on your radio model and how it is programmed, you may be able to dial the identity of the radio you want to call, press a function key or use your Quick Access menu to select an individual call.
2 Scroll to the person you want to call and press **Select** or press the PTT key.

The message **Calling...** briefly appears.

3 When the called party accepts the call, you will hear three short beeps.

4 Once the called party has finished talking, press and hold the PTT key to transmit, speak clearly into the microphone, and release the PTT key when you have finished talking.

**Receiving an individual call**

When you receive a call from an individual radio, your radio displays the caller’s name or identity.

The radio rings until the call is answered.

Press the PTT key to accept the call, or **Cancel** to reject the call.
Emergency calls

In an emergency, you can summon help by sending an emergency call. When an emergency call is initiated, the radio enters ‘emergency mode’. For more information on emergency mode, see “Standard emergency mode” on page 122.

Making an emergency call

You can make an emergency call using the emergency function key (function key 1).

Press the function or emergency key to activate emergency mode.

The message Emergency mode appears and the radio sounds three short beeps, rising in pitch.

Receiving an emergency call

When you receive an emergency call, your radio displays the caller’s name or identity and sounds a long beep.
Making a phone call

This feature is only available for radios with alphanumeric keys.

You may be able to use your radio to connect to a telephone network and make a phone call.

**Caution** In some situations, your call will not proceed. For an explanation of the radio behavior, see "Unconnected calls" on page 86.

To make a phone call on a trunking system:

1. Press **Menu** and select **Phone call**. (The phone call you last dialed appears in the display.)
   (Depending on how your radio is programmed, you may be able to press a function key or use your Quick Access menu to open the Phone Call menu.)

2. Scroll to the number or person you want to call, or dial the required number using the alphanumeric keys.

3. Press **Select** or the PTT key.

   Call progress will be indicated by “ring” or “busy” tones as for a standard telephone call.

4. When the call is answered, proceed with your conversation.

5. At the completion of the call, or if the dialed number is busy or does not answer, press the **End** left selection key.
**Unconnected calls**

If your call is not connected, the way your radio behaves is explained in the following table.

<table>
<thead>
<tr>
<th>Radio behavior</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="System queued" /></td>
<td>The system is too busy to process your talkgroup or individual call.</td>
</tr>
<tr>
<td><img src="image" alt="Busy channel now free" /></td>
<td>The system is now available to process your talkgroup or individual call.</td>
</tr>
<tr>
<td><strong>The radio sounds three short beeps.</strong></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Talkgroup 1 No service" /></td>
<td>You have selected a talkgroup that does not currently exist on the system. Your display shows that you have lost service and no longer appears. See &quot;Service is lost&quot; on page 79.</td>
</tr>
<tr>
<td><strong>The radio sounds five beeps, followed by a repeating double beep.</strong></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="No answer" /></td>
<td>You have attempted to make an individual call to a radio that does not currently exist on the system.</td>
</tr>
<tr>
<td><strong>The radio sounds two short beeps.</strong></td>
<td>You have attempted to make an individual or phone call, but you are not authorized to do this.</td>
</tr>
<tr>
<td><img src="image" alt="No answer" /></td>
<td>Your individual or phone call has been rejected or is unanswered.</td>
</tr>
<tr>
<td><strong>The radio sounds two short beeps.</strong></td>
<td></td>
</tr>
</tbody>
</table>
Failsoft mode operation

If your radio is unable to access the trunking system, it may be programmed to enter failsoft mode. Failsoft mode operates in one of two ways: 'radio-based' failsoft and 'infrastructure' failsoft.

Radio-based failsoft

When you lose access to the trunking system, ‘¥’ no longer appears, the bars in the RSSI icon disappear, and the display shows No service.

![Talkgroup 1]

After a short time, your radio switches to a programmed conventional communications channel.

![Channel 1]

The radio remains on that channel until you select a trunked talkgroup with access to the trunking system.

Infrastructure failsoft

Your radio receives a message from the trunking infrastructure to say that the trunking system is now operating in failsoft mode.

While in failsoft mode, the display shows Failsoft, and the radio sounds a repeating double beep. The double beep continues until normal service is restored.

![Failsoft]
You may still be able to communicate with your dispatcher and other talkgroup members, depending on the type of system failure that has occurred, and how your radio is programmed.

When the trunking system returns to normal operation, your radio is notified, and will attempt to register on the control channel it was previously using.

**Dynamic regrouping**

The dynamic regrouping feature allows you to send a dynamic regrouping request to your dispatcher. Your dispatcher can then reassign your radio to a special communications group.

**Caution** While you are operating on this group, normal channel selection may be disabled.

To send a dynamic regrouping request:

- Press **Menu** and select **Trunking > Dyn Regrouping**.

  When you press **Select**, a message appears in the display.

  ![Sending dynamic regroup request](image)

  If the request is successful, an acknowledgement message is displayed.

  ![Ack received](image)

  OK
7 Scanning

This section explains the different types of scanning that may be available on your radio, and also how to view and edit scan group members.

This section covers:

- About scanning
- Activating standard scanning
- Activating background scanning
- Activating in-zone scanning
- Activating talkgroup scanning
- Making a call while scanning
- Suspending a channel from a scan group
- Editing a scan group
About scanning

The scan feature is used to monitor groups of channels or talkgroups for activity of interest. This means that you are able to operate across multiple channels or talkgroups at the same time. For example, you may need to monitor your own conventional dispatch channel as well as other local area channels, such as a local sheriff and highway patrol channel.

Members of a scan group may be conventional channels (P25 or analog), trunked talkgroups, and vote groups, depending on the type of scan group. When scanning is active, the radio searches through member channels for activity. If activity is found, the radio remains on that channel or talkgroup, so that you can hear the activity, and respond if necessary. Once the activity has finished, the radio begins searching again.

Some channels or talkgroups, known as 'priority' channels or talkgroups, are scanned more often than others in the scan group. Calls from priority channels or talkgroups take precedence over those from non-priority group members.

While the radio is scanning for activity, the animated icon appears on the display.

When the radio stops on a channel or talkgroup where there is activity, the icon flashes.

In a background or talkgroup scan group, a scanning icon with a tick (✓) indicates that the selected channel or talkgroup is a member of the scan group.

The four types of scanning that may be available on your radio are:

- standard scanning (P25 conventional and analog channels)
■ background scanning (P25 conventional and analog channels, and may include some voting groups)

■ in-zone scanning (P25 conventional and analog channels, and P25 trunked talkgroups)

■ talkgroup scanning (P25 trunked talkgroups, and may include some P25 conventional and analog channels).

For information about viewing and editing scan group membership, see “Editing a scan group” on page 96.

Activating standard scanning

A standard scan group scans conventional channels (P25 and analog) from across zones, and can also scan one or two voting groups. A standard scan group appears and behaves on the radio like a separate channel, and all standard scan groups are included in the channel list. Standard scanning is activated when you select a standard scan group.

To select a standard scan group:

1 Press Menu and select Channels.
   (Depending on how your radio is programmed, you may be able to press a function key or use the channel selector or Quick Access menu to select channels.)

2 Scroll to the group you want and press Select.
Activating background scanning

A background scan group scans the group members, as well as the current channel selected on the radio. The group member channels can include conventional channels (P25 or analog) across zones, and can also include one or two voting groups.

Background scanning provides more flexibility than standard scanning, as the radio user can select a current channel to operate on, while still monitoring permanent group members for activity.

To turn background scanning on:

1. Press Menu and select Radio settings > Functions > Scanning, or press the function key programmed for background scanning.

   Background scanning remains on until you either press the function key again, or select a standard, in-zone or talkgroup scan group.

Changing the background scan group assigned to the function key

1. Press Menu and select Radio settings > Functions > Set scan key.

2. Scroll through the list of background scan groups available and press Select. When you next turn on background scanning, this is the scan group that is activated.
Activating in-zone scanning

An in-zone scan group scans the first 50 conventional channels (P25 or analog) or trunked talkgroups from the currently-selected zone. If you change zones, the radio stops scanning the previous zone’s channels and automatically starts scanning channels from the new zone.

In-zone scanning is useful when scanning conventional channels and trunked talkgroups from within the selected zone, and zones are used to separate different geographic regions or work roles. As you change to a new region or role, you can change to another zone and the radio will automatically start scanning channels or talkgroups in the new zone, with no further action required.

To turn in-zone scanning on:

- Press Menu and select Radio settings > Functions > Scanning, or press the function key programmed for in-zone scanning.

In-zone scanning remains on until you either press the function key again, or select a standard, background or talkgroup scan group.
Activating talkgroup scanning

Talkgroup scanning monitors calls from multiple trunked talkgroups, and up to five additional conventional channels (P25 or analog), from across zones. If conventional channels are included as group members, your radio will briefly leave the trunking control channel to scan these channels at regular intervals.

**Warning** If a talkgroup scan group contains P25 or analog conventional channels, scanning needs to exit trunk mode briefly to scan the conventional channels. **This may result in delayed or even missed calls!**

Talkgroup scanning is useful if you need to operate across multiple trunked talkgroups. When talkgroup scanning is activated, the currently-selected talkgroup or channel is temporarily included in the scan group. If you change zones, the radio continues to monitor group members as well as the currently selected talkgroup or channel from the new zone.

To turn talkgroup scanning on:

- Press **Menu** and select **Radio settings > Functions > Scanning**, or press the function key programmed for talkgroup scanning.

  Talkgroup scanning remains on until you either press the function key again, or select a standard, background or in-zone scan group.
Making a call while scanning

If you want to make a call while your radio is scanning:

1  Press the PTT key to transmit.

   If the 📞 icon is flashing, your radio calls the currently selected channel.

   If there has been no recent activity on the channel (the 📞 icon is not flashing), then the channel that is called depends on the way your radio has been programmed.

   The possible options are:

   ■ your radio calls a predetermined channel e.g. your dispatcher
   ■ your radio calls the channel where activity was last detected
   ■ your radio calls the last free channel.

2  When the called party responds, proceed with your conversation.

Suspending a channel from a scan group

If a group member is busy for a long time and you do not want to hear the conversation, you may be able to use the function key programmed for nuisance delete to temporarily delete the group member. When the scan group is next selected, or after the radio has been turned off and then on, the deleted member is again part of the scan group.

To temporarily remove a captured group member from the scan group:

■ Press the function key programmed for nuisance delete.
If the channel has been removed successfully, the message **Channel nuisance deleted** appears in the display.

If the channel has been removed successfully, the message **Channel nuisance deleted** appears in the display.

![Channel nuisance deleted]

The function key programmed to activate scanning may be programmed so that a short key press activates scanning and a long key press activates nuisance delete.

### Editing a scan group

#### Selecting a group to edit

1. Press **Menu** and select **Radio settings > Functions > Advanced > Edit groups**.

2. Scroll to the group that you want to view or edit, press **Select**.

3. In the Edit Group menu, select from the following options:
- **Group members**: shows the current members of a group, and may also show the designated transmit channel and priority channels.

- **Add** or **Delete channel**: adds or deletes member channels of a group.

- **Change tx**: changes the group’s transmit channel.

- **Change P1** or **P2**: changes the group’s first or second priority channel.

**Icons and messages**

The following icons may appear when viewing group membership details, adding or deleting channels from a group, or changing a group’s transmit or priority channels.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{( ^{T}x )} )</td>
<td>This channel is used to transmit on when there has been no recent activity. You cannot delete this channel (it will not appear under <strong>Delete channel</strong>).</td>
</tr>
<tr>
<td>( \text{( ^{P}1 )} )</td>
<td>This channel is the group’s first priority channel. You cannot delete this channel (it will not appear under <strong>Delete channel</strong>).</td>
</tr>
<tr>
<td>( \text{( ^{P}2 )} )</td>
<td>This channel is the group’s second priority channel. You cannot delete this channel (it will not appear under <strong>Delete channel</strong>).</td>
</tr>
<tr>
<td>( + )</td>
<td>There is more than one instance of this channel in the group (the channel will be scanned more often). If you delete this channel, the radio will attempt to delete all instances of the channel.</td>
</tr>
</tbody>
</table>
Viewing group membership

1 In the **Radio settings** menu, select **Edit groups** and select a scan group. Press **Select**.

2 In the **Edit Group** menu, select **Group members** and press **Select**.

3 Scroll through the list of group members. The names of the group members may be shortened.

4 The information that may appear is explained in the example below.

```
<table>
<thead>
<tr>
<th>Group members</th>
<th>A:Channel 1</th>
<th>A:Channel 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>transmit channel</td>
<td>priority 1 channel</td>
</tr>
<tr>
<td>zone</td>
<td>channel name</td>
<td>transmit channel</td>
</tr>
</tbody>
</table>
```

Adding a channel to a group

1 In the **Radio settings** menu, select **Edit groups** and select a scan group. Press **Select**.

2 In the **Edit Group** menu, select **Add channel** and press **Select**. A list of channels that are not group members appears.

3 Select the channel you want to add and press **OK**.
For all types of scanning except standard scanning, if your radio is programmed to use the scroll keys to scroll through a list of channels and also has a function key programmed to Nuisance Delete, you can permanently add or delete a channel to the active group by scrolling to the channel and pressing the Nuisance Delete function key.

Deleting a channel from a group

You cannot delete the priority 1 channel using the Delete Channel menu.

1 In the Radio settings menu, select Edit groups and select a scan group. Press Select.
2 In the Edit Group menu, select Delete channel and press Select.

A list of group members that are able to be deleted appears.

3 Select the channel you want to delete and press OK.

For all types of scanning except standard scanning, if your radio is programmed to use the scroll keys to scroll through a list of channels and also has a function key programmed to Nuisance Delete, you can permanently add or delete a channel to the active group by scrolling to the channel and pressing the Nuisance Delete function key.
Changing a group’s transmit channel

You can change the group’s transmit channel only if it has been pre-programmed.

1. In the **Radio settings** menu, select **Edit groups** and select a scan group. Press **Select**.

2. In the **Edit Group** menu, select **Change tx** and press **Select**.

   The current transmit channel is identified by the $\text{TX}$ icon beside the channel name.

3. Select the new transmit channel and press **OK**.

   The transmit channel remains changed even after the radio is turned off.

Changing a group’s first or second priority channel

1. In the **Radio settings** menu, select **Edit groups** and select a scan group. Press **Select**.

2. In the **Edit Group** menu, select **Change P1** or **Change P2** and press **Select**.

   The current priority channels are identified by the $P_1$ or $P_2$ icons beside the channel names.

3. Select the new priority 1 or priority 2 channel and press **OK**.
This section describes the P25 services that may be available on your radio.

This feature is controlled by a software license (SFE) and may not be available with your radio.

**This section covers:**
- Messages
- Status update
- Status request
- Call alert
- Radio check
- Radio unit monitor
- Radio inhibit and uninhibit
Messages

You may be able to send short messages to another radio user. These messages are defined at programming time.

If you are on a P25 trunk channel, you can send a message to any other radio on a trunk channel on the same network.

If you are on a P25 conventional channel, you can send a message to any other radio on the same conventional channel.

The radio to whom you are sending the message must have the same message programmed in order to read and display your message.

Sending a message

You may be able to send your message to a predetermined person or to the dispatcher administering the current talkgroup, or to a person of your choice.

Sending a message to a predetermined person or talkgroup administrator

1. Press Menu and select Services > Messages.
2. Select the message you want from the list.
3. Press Select.

A message showing the destination appears in the display.
The LED glows red and a message may be displayed to advise you whether the message has been sent successfully or not.

If an acknowledgement is not received from the recipient's radio, you will have the option of either canceling or resending the call alert page.

**Sending a message to a person of your choice**

1. Press **Menu** and select **Services > Messages**. (Depending on how your radio is programmed, you may be able to press a function key or use your Quick Access menu to select messages.)

2. Select the message you want from the message list.

3. Press **Select**.

4. Select the message recipient from the list and press **Send**.

A message showing the destination briefly appears in the display.

The LED glows red and a message may be displayed to advise you whether the message has been sent successfully or not.

If an acknowledgement is not received from the recipient's radio, you will have the option of either canceling or resending the request.
Status update

You can inform another radio user of your current status by sending them a status update, for example, ‘At scene’. You may be able to send the status update to a predetermined person or talkgroup, or to a person of your choice.

If you are on a P25 trunk channel, you can send your status to any other radio on a trunk channel on the same network.
If you are on a P25 conventional channel, you can send your status to any other radio on the same conventional channel.

When you send a status message, you are also setting your status, which the dispatcher may be able to check by ‘interrogating’ your radio. You can change your status at any time by selecting another status message and sending it. See "Status request" on page 105.

To send a status update:

1. Press Menu and select Services > Status update. (Depending on how your radio is programmed, you may be able to press a function key or use your Quick Access menu to select status update.)
2. Select the status message you want from the list.
3. Press Send or Select.

A message showing the destination appears in the display.

Sending status to current group
Cancel
The LED glows red and a message may be displayed to advise you whether the status update has been sent successfully or not.

If an acknowledgement is not received from the recipient’s radio, you will have the option of either canceling or resending the request.

**Status request**

This feature is only available on P25 conventional channels.

You can find out what another radio user is currently doing by asking their radio to send you a status update.

To send a status request:

1. Press **Menu** and select **Services > Status request**.
2. Select the status request recipient from the list.
3. Press **Send to**.

A message showing the destination appears in the display.

The LED glows red briefly. If the request was successful, a message showing the status appears in the display.
If an acknowledgement is not received from the recipient’s radio, you will have the option of either canceling or resending the request.

Call alert

You can let another radio user know that you want to talk to them by sending them a call alert page. When the other radio user receives the call alert page, they can call you back when it is convenient.

If you are on a P25 trunk channel, you can send a call alert to any other radio on a trunk channel on the same network. If you are on a P25 conventional channel, you can send a call alert to any other radio on the same conventional channel.

To send a call alert page:

1. Press Menu and select Services > Call alert.
2. Select the radio you want to page.
3. Press Send to.

A message appears in the display.

The LED glows red and a message may be displayed to advise you whether the call alert has been sent successfully or not.

If an acknowledgement is not received from the recipient’s radio, you will have the option of either canceling or resending the request.
Answering a call alert page

If you receive a call alert page from another radio user, the message Page rx’d from... briefly appears in the display.

Select Call to return the page or No to delete it. If you miss the call alert page, the identity of the caller may be saved in your recent calls list.

Radio check

This feature is only available on P25 conventional channels.

If you want to find out whether a particular radio is available on the system, you can use the radio check feature. This sends a radio check message to the radio unit you have specified.

1 Press Menu and select Services > Radio check.
2 Scroll to the radio you want to check.
3 Press Send to.

The LED glows red and a message showing the destination appears in the display.

If the radio is available on the system, an acknowledgement message is displayed.
If an acknowledgement is not received from the recipient's radio, you will have the option of either canceling or resending the request.

**Radio unit monitor**

This feature is controlled by a software license (SFE) and may not be available with your radio. This software license is only required for the radio that sends the radio unit monitor request. The receiving radio does not need the software license.

This feature is only available for digital channels operating in conventional mode, and for radios configured for dispatcher operation.

The radio unit monitor feature can be used when you are concerned about the safety of a radio user on your system. When you send a radio-unit monitor request to a radio, it calls you back without giving any indication that it is making a call. You can hear any activity near the radio for up to 20 seconds.

**Sending a radio unit monitor request**

1. Press **Menu** and select **Services > Radio monitor**.
2. Scroll to the radio you want to monitor.
3. Press **Send to**.

The LED glows red and a message appears in the display.
If the other radio has received your request, it will now call you, so that you can monitor activity near the radio.

If an acknowledgement is not received from the recipient’s radio, you will have the option of either canceling or resending the request.

Radio inhibit and uninhibit

Warning  When your radio is immobilized (‘inhibited’), your encryption keys may be automatically deleted from your radio.

This feature is only available for digital channels operating in conventional mode, and for radios configured for dispatcher operation.

If you want to make another radio on the system inoperable, you can use the radio inhibit feature. This feature is also known as ‘stun’.

To the user of the inhibited radio, it appears as though the radio has turned off. The radio remains inoperable even if it is turned off and then on again.

The radio cannot return to operation until it receives an uninhibit request. This is also known as ‘revive’.

Sending a radio inhibit request

1  Press Menu and select Services > Radio inhibit.

2  Scroll to the radio you wish to make inoperable.

3  Press Send to.
The LED glows red and a message appears in the display.

![Sending inhibit to Car 2](image)

If the radio has been successfully immobilized, an acknowledgement message is displayed.

![Ack received](image)

**Sending a radio uninhibit request**

1. Press **Menu** and select **Services > Radio uninhibit**.
2. Scroll to the radio you wish to make operable.
3. Press **Send to**.

![Radio uninhibit](image)

The LED glows red and a message appears in the display.

![Sending uninhibit to Car 2](image)

If the radio has been successfully returned to operation, an acknowledgement message is displayed.

![Ack received](image)

If an acknowledgement is not received from the recipient’s radio, you will have the option of either canceling or resending the request.
9 Location services

This section explains how to use the location services that may be available on your radio.

This feature is controlled by a software license (SFE) and may not be available with your radio.

This section covers:
- About location information
- About location statuses
- Viewing location information
- Sending location information
- Receiving and logging location information
- Accessing logged location information
About location information

While you may be able to view your location information on analog channels, sending location information is only available for digital channels.

If your radio is connected to the receiver of a satellite navigation system, you can view location information such as latitude and longitude, true course, speed, and coordinated universal time. Your radio can also display universal transverse mercator (UTM) information such as the UTM zone, and northing and easting coordinates.

Your radio may also be set up to send or receive and log location information.

About location statuses

In the Own location screen, location status information appears at the top right of the display.

- **Trk**: the receiver is displaying up-to-date satellite information.
- **stored**: the receiver is having trouble connecting to satellites and the radio is displaying stored information that may not be current.
- **no cnx**: the radio has lost serial communications with the receiver.

Your radio configuration may include the Send option. This option is a digital feature, and is only available on digital channels.
Viewing location information

1. Press Menu and select Location Svs > Own location.

( Depending on how your radio is programmed, you may be able to press a function key to access the Own location menu.)

Location information is now shown in the display, if it is available.

Your radio may be programmed to show any of these displays, in any order.

Immediately after the radio is turned on, location reporting is set to all zeros, until the first satellite fix is achieved.

2. Use the scroll keys to scroll through the Own location displays.

- Zone: UTM zone number
- Easting and Northing: Raw Universal Transverse Mercator (UTM) Cartesian coordinates
- Latitude and longitude in degrees, minutes and decimal seconds
- Latitude and longitude in degrees, minutes and decimal minutes (to three decimal places)
- Latitude and longitude in decimal degrees
- The radio’s current course and speed
3 Press **Exit** to exit the location display.

In certain situations, your radio may automatically exit the location display.

### Sending location information

This feature is controlled by a software license (SFE) and may not be available with your radio.

To send location information, you can:

- press the PTT key,
- use a function key, or
- use the radio menu.

#### Using the PTT key

Your radio may be configured to send location information each time you press or release the PTT key. This feature can be turned on or off using the Send On PTT menu, and may be active when the radio is first turned on.

To turn “Send on PTT” off or on:
1 Press **Menu** and select **Location Svs > Send on PTT**.

2 Scroll to **Off** (or **On**) and press **Select**. (The current setting is highlighted.)

**Using a function key**

You may be able to use a function key to manually send your location to either all radios on the channel, or to your dispatcher (depending on how your radio is programmed).

1 Press the function key programmed for **Own Location**.

   (Alternatively, press **Menu** and select **Location Svs > Own location**.)

   The current location of the radio appears on the display.

2 Press **Send**.

   **Zone**: 55  **Trk**
   **Easting**: 321025
   **Northing**: 5812578

   The message **Location sent** briefly appears in the display.
Receiving and logging location information

This feature is controlled by a software license (SFE) and may not be available with your radio.

When your radio receives location information, the display shows Location, along with the digital ‘alias’ of the sending radio. If the radio alias is not available, the radio ID appears.

The location information can then be viewed and logged. The most recent location details of up to 10 radios will be available, until the radio is turned off.

Updated information from a previously logged radio is automatically stored by your radio, without first being viewed.

To display and log the received location of a radio:

1. Press View.

The location information appears in the display.

2. Press Add to add the radio to your Team Locations.

The message Terminal added briefly appears on the display.
Radios can also be added to Team Locations by pressing **Menu**, selecting **Location Svs > Team Locations**, pressing **Options** and selecting **Add**; then select whether to add a radio from the **Recent talkers** list, or by entering a **Dialed number**.

### Accessing logged location information

This feature is controlled by a software license (SFE) and may not be available with your radio.

**Accessing Team Locations**

You can use the **Team Locations** menu option to display the latest location information received by added devices. To view a radio’s logged location information:

1. Press **Menu** and select **Location Svs > Team Locations**.
2. Scroll to the radio you want and press **Options**.
3. Select **View**.
4. Use the up and down scroll keys to view the location display options that have been configured.

<table>
<thead>
<tr>
<th>Team Locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Car 1</td>
</tr>
<tr>
<td>Car 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>View</td>
</tr>
<tr>
<td>Add</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Zone: 55</th>
<th>valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easting:</td>
<td>321025</td>
</tr>
<tr>
<td>Northing:</td>
<td>5812578</td>
</tr>
</tbody>
</table>

The latest location information available for that radio appears.
Select **Delete** from the **Options** menu to remove the location information for the radio, and stop logging it.

**Accessing Recent Locations**

The latest location data received, including **Team Locations**, can be viewed using the **Recent Contacts** menu option. Up to 10 entries will be available. To view the **Recent Contacts** information:

1. Press **Menu** and select **Location Svs > Recent Contacts**.
2. Scroll down to the contact you want and press **View**.

   ![](image)

   The latest location information available for that radio appears.

   Zone: 31 valid
   
   Easting: 213021
   
   Northing: 4732679
   
3. Use the up and down scroll keys to view the location display options that have been configured.

   ![](image)
10 Emergency operation

This section describes how to make different types of emergency calls.

This section covers:
- About emergency calls
- Making a priority call
- Standard emergency mode
- About manual emergency operation
- Accessing emergency location information
- Loneworker monitoring
### About emergency calls

**Warning**  When emergency mode is activated, your encryption keys may be automatically deleted from your radio.

In an emergency you can summon help by sending an emergency call. There are three types of emergency calls:

<table>
<thead>
<tr>
<th>Call type</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority call (Digital channels only.)</td>
<td>An emergency alert is automatically sent to the current talkgroup. Calls made when the priority call feature is turned on are flagged as 'emergency' calls. For further information see &quot;Making a priority call&quot; on page 121.</td>
</tr>
<tr>
<td>Standard emergency call</td>
<td>When an emergency call is initiated, the radio enters 'emergency mode'. For further information see &quot;Standard emergency mode&quot; on page 122.</td>
</tr>
<tr>
<td>Manual emergency call</td>
<td>(Digital channels only.) Emergency is activated and your radio sends an alert to your dispatcher and other members of your group, along with your radio digital alias and location. For further information see &quot;About manual emergency operation&quot; on page 123.</td>
</tr>
</tbody>
</table>
Making a priority call

This feature is available for digital channels only.

When you turn the priority call feature on, the radio automatically sends an emergency alert (message) to the current talkgroup.

Any calls you make while the priority call feature is turned on are flagged as emergency calls.

To turn the priority call feature on and off:

1. Press Menu and select Priority call.
   (Depending on how your radio is programmed, you may be able to press a function key to turn priority call on and off.)

2. Scroll to On (or Off) and press Select.
Standard emergency mode

When you press the emergency key your radio enters 'emergency mode', if your radio is programmed in this way.

When the radio enters emergency mode, it will automatically send alerts together with your radio unit ID to the dispatcher. These alerts are usually sent on a designated emergency channel.

**Warning** The way your radio behaves in emergency mode depends on how your radio is programmed.

For further information on what your radio may do in emergency mode, see "What happens during an emergency call?" on page 122.

What happens during an emergency call?

The exact way your radio behaves when it enters emergency mode depends on how your radio is programmed.

The main phases for emergency modes are summarized below. The length of each phase is determined when the radio is programmed.

When the emergency key is pressed:

1. Digital channels: the radio continually sends emergency alerts to the dispatcher until a response is received. Details of your location may also be sent (if this feature is available for your radio).

2. The radio alternately transmits and receives so the dispatcher can hear what is happening in the vicinity of your radio.

(Emergencies end once this phase is complete or when you end emergency mode.)
Activating emergency mode

You can activate emergency mode using the emergency function key.

1  Long press the function or emergency key to activate emergency mode.

   ‘Emergency mode’ appears in the display.

   ![Emergency mode]

   One or more emergency calls are sent to your dispatcher or another predetermined radio user. During emergency mode, the radio will behave as described in “What happens during an emergency call?” on page 122.

2  Turn the radio off and on again to end emergency mode. The radio returns to normal operation.

About manual emergency operation

This feature is available for digital channels only.

When you press the emergency key, your radio sends an alert to your dispatcher and other members of your group, along with your radio digital alias and location.

While the emergency call is active, the emergency information is sent out periodically, until either you or another member of your group end the emergency call.

You are still able to make and receive voice calls while emergency information is being sent, but your radio does not display caller details.
Making a manual emergency call

**Warning** You will not be able to make a voice call on the channel until the 3-second emergency alarm has finished.

1 Press and hold the emergency key for longer than three seconds.

   The radio gives three short beeps, rising in pitch.

   **Emergency** appears in the display, and remains until the manual emergency call is canceled.

   ![Image](Emergency)

   If you receive an acknowledgement from another radio in your group, the manual emergency call is canceled, and the message **Emergency Acked** briefly appears in the display.

   ![Image](Emergency Acked)

   This feature is controlled by a software license (SFE) and may not be available with your radio.

Receiving a manual emergency call

When your radio receives a manual emergency call, **Emergency** appears in the display, along with the identity of the radio that initiated the emergency call.

![Image](Emergency)

A loud repeating emergency alarm sounds for three seconds. If location information has been sent, **Location** appears in the display.
Canceling a manual emergency call

If the emergency situation has been resolved, the manual emergency call can be canceled either by you or another member of your group.

Canceling an emergency call you have made

- Press and hold the emergency key for longer than three seconds.

  The message **Emergency canceled** appears in the display.

  ![Emergency canceled]

  Your radio now returns to the channel that it was operating on prior to the emergency call.

Canceling a manual emergency call you have received

When you have received a duress emergency call, the Emergency menu always moves to the top of the menu list. In the Emergency Menu, you can manually acknowledge the duress emergency call. This acknowledgement cancels the call.

1. Press **Menu** and select **Emergency > Acknowledge**.

   ![Emergency Acknowledge]

   The name of the radio that initiated the emergency call appears in the display.

   ![Name of the radio that initiated the emergency call]

2. Press **Send** to cancel the manual emergency call from that number.
The message **Emergency ack. sent** briefly appears in the display.

---

### Accessing emergency location information

If **Location** appears in the display, above the left selection key, you can display the current location of the radio that has sent a manual emergency call. The last location of the radio will still be available even if the radio is turned off and then on again.

To access the location information, either press **Location** or use the Last Stored menu.

---

### Using the Location menu

1. Press **Location** to display the current location of the radio.

![Location menu](image)

2. Use the scroll keys to view more location information.

![Location information](image)

3. Press **Exit** to return to the previous display.
Using the Last stored menu

1. Press Menu and select Emergency > Last stored to display the current location of the radio.

<table>
<thead>
<tr>
<th>Emergency</th>
<th>Last stored</th>
<th>Acknowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. Use the scroll keys to view more location information.

   Zone: 55 valid
   Easting: 321025
   Northing: 5812578

   Stored valid
   S 37°49'00.0" E 144°58'00.0"

3. Press Exit to return to the previous display.

Loneworker monitoring

Loneworker monitoring is a safety feature for people who work alone. Loneworker monitoring may be programmed to be on or off at all times, or can be switched on and off by the user using a programmed function key or the menu.

A loneworker alarm is activated if for a predetermined period of time:

- the radio has been tilted by more than 60 degrees (man down)
- the radio has not moved
- there has been no user activity

Your radio may be programmed to respond to a combination of these events.

When the predetermined time has expired, an audible warning is given and you have a predetermined time to respond to the loneworker situation.

If you are unable to respond, the radio either enters emergency mode or (in trunked mode) sends a status update to a predetermined person or talkgroup.
Activating loneworker monitoring

1 Press Menu and select Radio Settings > Extra features > Loneworker. (Depending on how your radio is programmed, you may be able to press a function key to turn loneworker monitoring on and off.)

2 In the Loneworker menu, choose On.

A vertical scroll bar on the right-hand side of the display indicates the remaining activity timeout.

Responding to a loneworker alarm

You hear a beep indicating that the radio is expecting a response from you to acknowledge that you are safe. The message Loneworker awaiting and a horizontal scroll bar appear indicating the remaining time until an emergency action is triggered.

- Press any key.
- If using the man down feature, restore the radio to an upright position.

Otherwise the radio will activate emergency mode or (in trunked mode) send a status update.
This section describes how to use encryption to make your communications completely private.

This feature is controlled by a software license (SFE) and may not be available with your radio.

**This section covers:**
- About encryption
- Encrypting calls
- Making an encrypted call
- Receiving an encrypted call
- Changing the radio’s encryption key
- Removing encryption keys from the radio
- Updating encryption keys over-the-air
About encryption

The encryption feature is available for digital and dual-mode channels only.

To make communications with other users on your system completely private, your radio may be able to encrypt outgoing calls, using a confidential encryption key. The radio receiving your call must have the same encryption key installed before it can hear your encrypted call.

About the proper key detect feature

Your radio may be programmed with ‘proper key detect’. This means that you can only hear an encrypted call if the key used to encrypt the incoming call matches the key used to encrypt your outgoing calls on that channel.

Note that encryption does not need to be turned ‘on’ for the radio to unmute.

For example, you are encrypting your outgoing calls using encryption key 7. Although key 1 and key 2 are also stored in your radio, your radio has been programmed so that it will only unmute for incoming calls encrypted using key 7.

Encrypting calls

Your radio may be able to turn encryption on and off. While encryption is on, your outgoing calls are encrypted on channels programmed for encryption, and the encryption icon remains in the display.

This setting only affects outgoing calls. Incoming calls will still be decoded by your radio so long as the key required to decode the call is stored in your radio.
To turn encryption on or off:

1 Press **Menu** and select **Security > Encryption**. (Depending on how your radio is programmed, you may be able to press a function key to turn encryption on and off.)

2 Scroll to **On** (or **Off**) and press **Select**.

<table>
<thead>
<tr>
<th>Encryption</th>
<th>On</th>
<th>Off</th>
</tr>
</thead>
</table>

The message **Encryption activated** (or **deactivated**) appears in the display.

**Using the 3-way selector**

To turn encryption on and off using the 3-way selector:

1 Rotate the 3-way selector to either position A or B to turn encryption on.

   The message **Encryption activated** briefly appears in the display.

2 Rotate the 3-way selector to position C to turn encryption off.

   The message **Encryption deactivated** briefly appears in the display.

**Making an encrypted call**

1 Select the channel or group you wish to call.

2 Check that encryption is on (ﾁ/rss is showing in the display).

3 Press and hold the PTT key to transmit.
The name of the encryption key that your radio is using for the transmission may briefly appear in the display.

While you are transmitting, the LED glows red and appears in the display.

Receiving an encrypted call

When you receive an encrypted call, your radio unmutes and you can hear clear speech, so long as the key required to decode the call is stored in your radio.

The name of the encryption key used to encrypt the incoming call may briefly appear in the display, below the name of the caller.

If the key required to decode the call is not stored in your radio, then your radio remains muted.

Your radio may also remain muted if the currently selected channel has ‘proper key detect’ programmed.

Changing the radio’s encryption key

You may be able to use the Change All menu to change the encryption key that encrypts your outgoing calls. You can then use the Preset Keys menu to change the encryption keys back to the default encryption key for each channel.
Warning Once you change the encryption key, it may also automatically update the encryption keys used to encrypt calls on other channels.

Changing the transmit encryption key

1. Press Menu and select Security > Change all.
2. Scroll to the key you want and press Select.

<table>
<thead>
<tr>
<th>Change all</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key 2</td>
</tr>
<tr>
<td>Key 1</td>
</tr>
</tbody>
</table>

The message **Global key selected** briefly appears in the display.

Changing the transmit encryption key back to the default setting

1. Press Menu and select Security > Preset keys.

<table>
<thead>
<tr>
<th>Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preset keys</td>
</tr>
<tr>
<td>Change all</td>
</tr>
</tbody>
</table>

The message **Select preset keys?** appears in the display.

2. Press OK and the message **Preset keys selected** briefly appears in the display.

Changing the encryption keyset

It may be possible for you to change the encryption data associated with the encryption keys loaded in your radio.

1. Menu and select Security and select Security > Change keyset.
2 Scroll to 01 or 02 and press Select.

![Change keyset](image)

The message Keyset selected briefly appears in the display.

**Removing encryption keys from the radio**

It may be possible for you to delete encryption keys from your radio.

**Warning** When emergency mode is activated, or when your radio is immobilized ('inhibited'), your encryption keys may be automatically deleted from your radio.

**Deleting an encryption key**

1 Press Menu and select Security > Advanced > Zeroize key.
2 Scroll to the key you want and press Select.

The message Single key zeroized briefly appears in the display.

**Deleting all encryption keys**

1 Press Menu and select Security > Advanced > Zeroize all.

The message Zeroize all keys? appears in the display.
2 Press OK and the message All keys zeroized briefly appears in the display and a no longer appears.
Updating encryption keys over-the-air

You may be able to update your encryption keys using over-the-air-rekeying (OTAR).

This feature is controlled by a software license (SFE) and may not be available with your radio.

This feature is only available for digital channels operating in conventional mode.

Press Menu and select Security > Rekey request.

The message Rekey request ack appears in the display. If there is no response to the rekey request, the message Rekey request timeout appears.
12 Customizing radio settings

This section describes the ways in which you can customize your radio.

This section covers:
- Extending battery life on a shift
- Changing the volume of all audible indicators
- Changing the volume of keypress tones
- Changing to quiet operation
- Changing to silent operation
- Turning on backlighting
- Adjusting the display contrast
Extending battery life on a shift

You can reduce the power consumption of your radio (and thereby extend the life of the battery during a shift) in the following ways:

- Transmit at low power (if your radio is not already configured to do this).
- Ensure that backlighting automatically turns off when no radio activity is detected (see "Turning on backlighting" on page 140).

Turning low power transmit on or off

If you are using your radio in conditions where signal strength is high, you can extend the shift life of your battery by transmitting at low power.

When low power transmit is turned on, \( \mathcal{E} \) appears in the display and calls are made at low power rather than at the programmed power setting.

To turn low power transmit on or off for all channels:

1. Press Menu and select Radio settings > Functions > Low power tx.
   (Depending on how your radio is programmed, you may be able to press a function key to turn low power transmit on or off.)

2. Scroll to On (or Off) and press Select. (The current setting is highlighted.)

   ![Low power tx settings](image)

   The message Low power tx activated (or deactivated) appears in the display.
Changing the volume of all audible indicators

You can set the volume of all the audible indicators to either high or low. Audible tones include incoming call tones, warning tones and confirmation tones.

To change the volume of your radio’s audible tones:

1. Press Menu and select Radio settings > Alert settings > Indicator level.

(Depending on how your radio is programmed, you may be able to press a function key to change the level of indicators.)

2. Scroll to High (or Low) and press Select.

Changing the volume of keypress tones

Whenever you press the radio keys, the keypress tones give you an audible indication as to whether or not your action is allowed. A short, medium-pitched beep indicates that an action is allowed. A long, low-pitched beep indicates that the action is not allowed.

To change the volume of your radio’s keypress tones:

1. Press Menu and select Radio settings > Alert settings > Keypress tones.

2. Scroll to either Off, Low or High and press Select.
Changing to quiet operation

When quiet operation is on, keypress tones and confirmation tones are turned off. Incoming call tones, signaling tones and warning tones all remain audible.

To turn quiet operation on or off:

1. Press **Menu** and select **Radio settings > Alert settings > Quiet operation**.

   (Depending on how your radio is programmed, you may be able to press a function key to toggle quiet operation on and off.)

2. Scroll to **On** (or **Off**) and press **Select**.

Changing to silent operation

When silent operation is on, all the radio’s audible tones are turned off, and only channel traffic can be heard.

To turn silent operation on or off:

1. Press **Menu** and select **Radio settings > Alert settings > Silent operation**.

   (Depending on how your radio is programmed, you may be able to press a function key to toggle silent operation on and off.)

2. In the Silent Operation menu, scroll to either **On** or **Off** and press **Select**.

   While silent operation in on, the 🎧 icon appears in the display.
Turning on backlighting

Whenever a key is pressed or a call is received, the keypad and display light up automatically. Backlighting only remains on for a few seconds, unless there is further radio activity. When backlighting is turned on, it remains on until the setting is changed to Off, regardless of radio activity.

To turn backlighting on or off:

1. Press Menu and select Radio settings > Display settings > Backlighting.

   (Depending on how your radio is programmed, you may be able to press a function key to toggle backlighting on and off.)

2. Scroll to either On or Off and press Select.

Turning backlighting on momentarily

You may be able to use a programmed function key to turn backlighting on momentarily.

■ Press the assigned function key to turn backlighting on. Backlighting remains on for a few seconds, and then turns off.

Alternatively, the function key may be programmed so that:

■ a short key press turns backlighting on momentarily, and

■ a long key press turns backlighting on, and it remains on until there is a further long key press.
Adjusting the display contrast

To change the contrast of your radio display to suit the lighting conditions that you are working in:

1 Press **Menu** and select **Radio settings** > **Display settings** > **Contrast adjust**.

2 Use the scroll keys to adjust the display contrast to the level you want.

3 Press **Save** to save this setting.
13 Charging and caring for batteries

This section describes how to charge your Harris radio battery as well as care for it, to ensure safe operation, maximum performance and prolonged battery life.

This section covers:
- About the chargers
- 6-way charger safety information
- Special conditions when using IS/NI radios
- Before using the charger
- Charging temperatures
- Leaving the battery on charge
- Receiving calls while charging (not for battery-only vehicle charger)
- Low battery warning
- Inserting the radio into the vehicle charger
- Charging a battery for the first time
- Charging a battery
- LED behavior
- Removing the battery from the charger
- Maintaining battery life and performance
- Storing batteries
- Disposing of batteries
About the chargers

Unless otherwise indicated, the charging advice and instructions in this document apply to all chargers.

The following chargers are available for your Harris radios and batteries:

Chargers for intrinsically safe (IS) and non-incendive (NI) batteries contain circuitry for the protection of IS/NI batteries. These chargers are marked with an IS circle logo.

IS/NI radios are also marked with an IS circle logo.

IS/NI batteries are identified on their labels.

<table>
<thead>
<tr>
<th>Part number range</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>T03-00012-xxxx</td>
<td>Desktop charger for non-IS/NI batteries</td>
</tr>
<tr>
<td>T03-22011-Bxxx</td>
<td>Desktop charger for IS/NI batteries</td>
</tr>
<tr>
<td>T03-00013-xxxx</td>
<td>6-way charger for non-IS/NI batteries</td>
</tr>
<tr>
<td>T03-22011-Cxxx</td>
<td>6-way charger for IS/NI batteries</td>
</tr>
<tr>
<td>T03-00014-DDDD</td>
<td>Battery-only vehicle charger for non-IS/NI batteries</td>
</tr>
<tr>
<td>T03-00014-Bxxx</td>
<td>Vehicle charger for non-IS/NI batteries</td>
</tr>
<tr>
<td>T03-22011-Dxxx</td>
<td>Vehicle charger for IS/NI batteries</td>
</tr>
</tbody>
</table>

IS/NI batteries can only be charged in the chargers for IS/NI batteries. However, all chargers can charge non-IS/NI batteries.
6-way charger safety information

**Warning** This device must be connected to an earthed mains socket-outlet.

**Special conditions when using IS/NI radios**

Intrinsically safe (IS) and non-incendive (NI) radios and accessories are certified by a third party to be safe to use in particular hazardous locations, or in potentially explosive atmospheres.

**Warning Explosion hazard!** Use only a Harris-supplied, IS/NI approved battery and charger with an IS/NI radio. Fitting a battery or using a charger that is not IS/NI-approved creates a risk of explosion which could cause serious injury or death. For an up-to-date list of approved accessories, contact your regional Harris office.

**Warning Explosion hazard!** Do not charge the battery in a hazardous location. An explosion could cause serious injury or death.

For detailed information about IS/NI radios and accessories, refer to the Safety and Compliance Information provided with the radio:

- MPD-00013-xx for TP9300 and TP9400 with ATEX and IECEx certification
- MPD-00027-xx for TP9300 and TP9400 with AEx, Ex, and non-incendive certification
Before using the charger

Check the battery label and charger label to see if the charger is compatible with the battery. See also "About the chargers" on page 143.

**Warning** Handle the battery safely. Failure to observe the following handling recommendations could result in personal injury and/or equipment damage.

- Before using a Li-ion battery, read the Li-ion Battery Safety Information (MPD-00024-xx for IS-batteries and MPC-00006-xx for non-IS batteries) included with your battery, and follow the instructions it provides. Incorrect use of a Li-ion battery can cause explosion or fire.

- Do not short-circuit the battery contacts, neither intentionally nor accidentally, e.g. by placing the battery with conductive materials such as keys or jewelry inside a pocket or container. Short-circuiting the battery contacts can heat up the conductive material.

- Do not obstruct the vent hole(s) on the battery. If the vent on the battery is obstructed the battery may explode, causing personal injury and/or equipment damage. If the vent on the radio is obstructed, audio quality and/or key function may deteriorate and radio seals may be damaged.

**Notice** Turn the radio off before removing the battery, and turn it on again after attaching the battery. This ensures that the radio powers down and up correctly. Failing to follow this procedure may require the radio to be turned off then on again to operate correctly.
Charging temperatures

Notice Do not expose a battery to very high or very low temperatures for extended periods of time. Doing so will shorten the usable life ('service life') of the battery.

To achieve the best results when charging your battery:

■ Before you begin to charge your battery, make sure that the battery temperature is close to the room temperature in which the battery is to be charged.

■ If possible, charge the battery in temperatures between 50 °F and 77 °F (between 10 °C and 25 °C). This temperature range is the optimal charging range.

Charging only starts when the battery is between 32 °F to 104 °F (0 °C to 40 °C).

When the battery temperature is outside the normal charging range, the orange LED on the charger is lit. Charging will start or resume once the temperature is within normal limits, and no action is required by you.

Leaving the battery on charge

You can leave a battery/radio in the charger once charging is complete. Leaving a battery in the charger will not overcharge or damage it.

You can remove a battery/radio from the charger at any time without harming the battery, the radio, or the charger. When you return the battery/radio to the charger, charging is automatically resumed.
Vehicle chargers only

It is safe to switch off the ignition while there is still a battery in the charger. But if the vehicle will not be used again for some time, check whether charging will continue while the ignition is off, and consider what effect this might have on the vehicle battery.

To check, place the battery in the charger and switch off the vehicle ignition:

- If no charger LED stays lit, the charger will resume charging only when the ignition is switched on again. Minimal charger standby power will be drawn from the vehicle battery until then.

- If a charger LED stays lit, the charger will continue to charge the radio battery even while the ignition is off, and will continue to draw power from the vehicle battery. Once the battery is charged, the charger draws minimal current and has little effect on a healthy vehicle battery.

Receiving calls while charging (not for battery-only vehicle charger)

Notice For best charging performance, switch off the radio before placing it in the charger.

You can receive a call while the radio is in the charger, but your radio performance may be degraded. If you do remove the radio from the charger to answer a call, the call will not be disrupted.

Removing the radio from the charger to make or receive a call ends the charging process. Charging safely recommences when the radio is reinserted into the charger.
If a radio was turned on while being charged, the battery indicator may not be accurate when the radio is initially removed from the charger. After a few seconds, the battery indicator is updated to display the amount of charge available in the battery.

**Low battery warning**

**Notice** Do not allow a radio battery to fully discharge every time you use it, or you will shorten the service life of the battery.

When the battery is low, your radio warns you in the following ways:

- The battery symbol on the radio display looks empty.
- The status LED on the radio slowly flashes red.
- A high-pitched beep sounds.

You should recharge or replace the battery as soon as possible.

When the battery is completely empty, the message **Battery is flat** appears on the display. The radio emits a long, low-pitched beep and then stops working. Turn off the radio.
Inserting the radio into the vehicle charger

1 Place the radio in the charger with the battery attached.

**Warning** When the portable radio is used inside a vehicle, radio performance is degraded. Use a mobile radio for all critical communications. If the portable radio must be left switched on while it is in the charger, removing the radio from the charger will improve radio performance. Check your local regulations about using a portable radio in a vehicle.

2 Firmly press the retention bar towards the radio. If the larger battery (such as the IS/NI battery) is attached to the radio, there will be an audible click as the catches engage. If the smaller battery is attached to the radio, there will be two audible clicks as the catches engage. If the catches do not engage, remove the radio. Press once firmly on the release bar, then try again.
Charging a battery for the first time

Fully charge a battery before using it for the first time.

The red LED stays lit while the battery charges.

Charging a battery

Notice  For best charging performance, switch off the radio before placing it in the charger (not for battery-only vehicle charger).

1  Desktop charger: Connect the charger to the correct Harris power adaptor.
   6-way charger and vehicle charger:
   Power on the charger.
   Initially, all three LEDs are lit for 2 seconds.

2  Place just a battery in the charger, or a radio with a battery attached (desktop charger or 6-way charger only). There is no need to remove a belt clip, antenna, or any accessory that is attached to the accessory connector.

The red LED lights up, and stays lit while the battery charges.

When charging is complete, the green LED stays lit.
LED behavior

If there is a battery in the charger when power is supplied to the charger, the LEDs behave as follows:

<table>
<thead>
<tr>
<th>LED Behavior</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>✢ ✢ ✢ briefly</td>
<td>The charger has been connected to a power supply.</td>
</tr>
<tr>
<td>✢ ✢ ✢ steady</td>
<td>The battery is charging.</td>
</tr>
<tr>
<td>✢ ✢ ✢ steady</td>
<td>Charging complete. Remove the battery, or leave it in the charger.</td>
</tr>
<tr>
<td>✢ ✢ ✢ steady</td>
<td>The battery temperature is outside the normal charging range. Charging will start or resume once the temperature is within normal limits. No action is required by you.</td>
</tr>
<tr>
<td>✢ ✢ ✢ steady</td>
<td>There is a fault. Contact your dealer.</td>
</tr>
<tr>
<td>✢ ✢ ✢ ✢ or ✢ ✢ ✢ ✢ flashing</td>
<td>If the LEDs for all charger slots continuously flash orange, or red then orange, the charger itself may be faulty (e.g. the 6-way charger fan may be jammed). Contact your dealer.</td>
</tr>
<tr>
<td>✢ ✢ ✢ ✢ all off</td>
<td>There is a fault. Contact your dealer.</td>
</tr>
</tbody>
</table>

If the charger does not behave as expected:

■ Make sure the radio or battery is seated properly in the charger. For the vehicle charger, see also “Inserting the radio into the vehicle charger” on page 149.

■ Check that the charger is properly plugged into the originally supplied power supply.

■ Check that the battery and charger contacts are clean. To clean, wipe the contacts with a dry lint-free cloth to remove any dirt, oil or grease.
Removing the battery from the charger

- Desktop charger and 6-way charger: Lift the battery/radio out of the charger.
- Battery-only vehicle charger: Pull up the top clip of the vehicle charger, and then lift out the battery.
- Vehicle charger: Press down once firmly on the release bar at the top of the vehicle charger, and then lift out the radio.

You can remove a battery/radio from the charger at any time without harming the battery, the radio, or the charger. When you return the battery/radio to the charger, charging is automatically resumed. You can also leave a battery/radio in the charger once charging is complete.

Maintaining battery life and performance

With proper care and maintenance you will maintain the performance and life of the battery. It is recommended that you:

- Use only Harris chargers and batteries.
- Do not expose a battery to very high or very low temperatures for extended periods of time. Doing so will shorten the service life of the battery. Very high: above 140 °F (60 °C)  
  Very low: less than –4 °F (–20 °C)
- Charge the battery at a room temperature of between 50 °F and 77 °F (between 10 °C and 25 °C). This temperature range is the optimal charging range.
- Wipe excess moisture and dirt from the radio, radio contacts and battery contacts before charging the battery.
● Store batteries properly when not in use. See "Storing batteries".

Storing batteries

When not in use for a month or more, batteries should be stored correctly to prolong their life.

● Remove the battery from the radio before storage.

● Fully charge the battery if storing for less than one month.

● Charge non-IS batteries to about 30% if storing for longer than one month.

● When storing IS batteries for any length of time, fully charge the battery and check periodically as it will discharge faster.

● Store in a cool dry place.

Batteries that have been stored for any length of time must be charged before being used. See "Charging a battery for the first time" on page 150.

Disposing of batteries

Run the battery flat before disposing of it. When disposing of the battery, be sure to do so in an environmentally sensitive manner. Please contact your radio provider for information on recycling programs in your area. See "Environmental responsibilities" on page 9 for more information.
14 Troubleshooting

This section describes troubleshooting procedures, and basic maintenance.

If you are experiencing difficulty operating your radio, you may find the following sections helpful. Consult your radio provider for assistance, if necessary.

This section covers:
- When the radio won’t turn on
- Identifying the radio’s audible tones
- Viewing radio information
- Changing the radio ID
- Running diagnostics tests
- General care
When the radio won’t turn on

If the radio LED doesn’t light up red briefly when the radio is turned on, power is likely not reaching the radio. Check the following:

■ Is the battery firmly attached to the radio?
■ Is the battery sufficiently charged?
■ Is the battery charger working properly?

If all appears to be in order, but your radio still fails to operate properly, contact your radio provider for further assistance.

Identifying the radio’s audible tones

The radio’s audible tones can help you identify a potential problem. See “Audible tones” on page 44.

Viewing radio information

Use the Radio info menu to view information such as the hardware and firmware version of your radio, function key settings, the radio serial number, and various radio identities.

1 Press Menu and select Radio settings > Radio info.
2 Scroll to the radio information you want to view and press Select.

Checking the version of your radio using the PTT key

1 Turn off the radio.
2 Hold down the PTT key and turn on the radio.
   The firmware and hardware versions, and your radio’s frequency band is briefly displayed.
Changing the radio ID

You can change the radio ID if the current ID is not correct.

To change the radio ID your radio must have alphanumeric keys.

1 Press **Menu** and select **Radio settings > Radio info > Radio ID**.
2 Press the right selection key.
3 If **Enter PIN** appears in the display, enter the correct sequence of keys (known as the technician access PIN).
4 Press **Clear** to delete the current ID, and use a combination of the scroll keys and alphanumeric keys to enter a new ID.
5 Press **Options > Store** to save the new ID.

Running diagnostics tests

Diagnostics tests are available via the main menu.

This feature is controlled by a software license (SFE) and may not be available with your radio.

1 Press **Menu** and select **Diagnostics**.
2 Scroll to the name of the test you want to run and press **Select**.

The following table lists diagnostics tests you may find on your radio.

**Notice** The radio may transmit when you select some tests. Make sure you have a suitable load or antenna connected before running diagnostics tests.
<table>
<thead>
<tr>
<th>Test</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio loopback test</td>
<td>Routes audio from an external accessory microphone to the radio’s internal speaker. Before running this test, turn the volume down to limit interference and reduce the impact of audio artefacts.</td>
</tr>
<tr>
<td>Display freq</td>
<td>Displays the transmit and receive frequencies of the current channel. Also displays the channel status (CNV, TCH, CCH¹) and the mode (ANA, PH1 or PH2²). If the radio is scanning this information may not be available.</td>
</tr>
<tr>
<td>GPS NMEA data</td>
<td>Displays the last raw data received from the radio’s internal GPS. The radio will display all supported sentence formats received (for example $GPRMC and $GPGGA sentences). Note that the display will not automatically refresh when new data is received.</td>
</tr>
<tr>
<td>Keypad test</td>
<td>Sounds an audible tone when a key is pressed or released on the radio, or the 16-way and 3-way selectors are moved. The radio also displays the key or selector name along with “pressed” or “released” or the new selector position.</td>
</tr>
<tr>
<td>QoS (P25 channels only)</td>
<td>Displays information about the quality of service (received signal strength (RSSI) with an indication of digital voice quality). Also displays the channel status (CNV, TCH, CCH¹) and the mode (PH1 or PH2²).</td>
</tr>
<tr>
<td>RSSI</td>
<td>Displays the received signal strength (RSSI) of the current channel.</td>
</tr>
<tr>
<td>Rx Tone</td>
<td>Receives a 1011Hz or 1031Hz tone and displays the received signal strength (RSSI) and the bit error rate (BER) of the received signal. Also displays the channel status (CNV, TCH, CCH¹) and the mode (PH1 or PH2²). On a P25 conventional channel, the user can select whether to receive a 1011Hz (Phase 1) or 1031Hz (Phase 2) tone. On a P25 trunked channel, the network selects whether 1011Hz or 1031Hz is used.</td>
</tr>
<tr>
<td>Site display</td>
<td>Shows the channel number, signal strength and system-identity code (SYSCODE) for the currently registered trunked site.</td>
</tr>
<tr>
<td>Site measure</td>
<td>Lists the current trunked site (indicated with an asterisk) and up to six detected adjacent sites, with received signal strength (RSSI) information.</td>
</tr>
</tbody>
</table>
### General care

The only radio maintenance required is ensuring the battery has sufficient charge and that the antenna and battery are not damaged.

**Notice** To prevent permanent damage to the radio case, do not allow the radio to come into contact with detergents, alcohol, aerosol sprays, or petroleum-based products.

For general battery care, see "Maintaining battery life and performance" on page 152.

### Cleaning the radio

**Notice** Risk of permanent damage to the radio housing! Do not clean the radio with solvents or alcohol-based products. This includes (but is not limited to) ethylene glycol (antifreeze), propanone (acetone), ethanol (methylated spirits), isopropyl alcohol, and pool chlorine (calcium hypochlorite).

To clean the radio:

1. Use a lint-free, dry cloth to remove surface dirt, oil, or grease.
2. Use an alcohol-free, antibacterial wipe to disinfect the radio.

---

<table>
<thead>
<tr>
<th>Test</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tone test</td>
<td>Generates an audible tone for the duration of the test.</td>
</tr>
<tr>
<td>Tx Tone</td>
<td>Transmits a tone of 1011Hz or 1031Hz on the current P25 channel.</td>
</tr>
<tr>
<td>Tx Tone Cal</td>
<td>Transmits a 1011Hz or 1031Hz tone on the current channel with a bit error rate (BER) of 5%.</td>
</tr>
<tr>
<td>Tx power test</td>
<td>Displays hardware-related information while the radio is transmitting. Information includes the final PA current (in mA)</td>
</tr>
</tbody>
</table>

1. CNV=conventional, TCH=traffic channel, CCH=control channel
2. ANA=analog, PH1=P25 Phase 1, PH2=P25 Phase 2
Notice  Risk of internal damage! To avoid damaging the inside of the radio, do not allow excess liquid to enter the radio body (speaker grille, keypad, buttons, and connectors).

3 Use a water-dampened, lint-free, microfibre cloth to remove any remaining dirt.

4 If the damp cloth is ineffective, dilute a (5 to 10%) solution of alcohol-free dishwashing liquid in clean water, on a cloth, to remove remaining dirt.

Caution  Health risk! Always use protective equipment (gloves, face mask) when handling bleach.

5 If the dishwashing liquid solution is ineffective, use a solution of one part household bleach to two parts clean water, on a cloth, to wipe away remaining dirt.

Cleaning the contacts of the battery

Notice Do not scratch or scrape the contacts of the battery. If necessary, wipe the contacts of the battery with a dry, lint-free cloth to remove any dirt, oil or grease.
## Glossary

### A

**APCO**


### C

**channel**

In a conventional system, a channel is a pair of frequencies used to transmit and receive radio signals.

In a P25 trunking system, a channel is a group of radio users.

**control channel**

In a P25 trunking system, the control channel is used by the trunking site to let the radio units in the site’s coverage area know when they can transmit their call information.

**conventional operation**

In conventional operation, the radio is tuned to a programmed channel, and communicates with other radios either on that channel, or through a repeater system.
Failsoft operation offers P25 conventional operation if the radio cannot acquire a control channel on a trunking system for an extended period of time. The conventional channel may be a repeater channel or a direct channel.

Federal Communications Commission, an independent United States government agency that regulates interstate and international radio communications.

Light Emitting Diode, a device that is able to emit light.

A mute controls the circumstances under which a received signal is passed to the radio’s speaker. For example, when a signal is received by the radio, the mute may remain ‘closed’ if the signal is not strong enough, does not have valid signaling or is encrypted.
**P25**

Project 25. The Association of Public Safety Communications Officials (APCO) established Project 25 (P25). This project was led by United States Federal, state, and local government representatives to develop standards for interoperable digital radios and systems to meet the needs of public safety users. See [http://www.project25.org](http://www.project25.org) for further information.

**P25 Phase 1**

P25 Phase 1 refers to radio systems operating in 12.5kHz analog, digital or mixed mode on conventional networks or in digital for trunking networks. Phase 1 digital transmissions are FDMA (Frequency Division Multiple Access) based and use Continuous 4 level Frequency Modulation (C4FM) or LSM, a linear modulation for simulcast systems.

**P25 Phase 2**

P25 Phase 2 refers to the P25 digital Common Air Interface (CAI), Time Division Multiple Access (TDMA) based, which provides one voice channel per 6.25kHz channel spectrum efficiency. The current standards effort focuses on 2-slot TDMA which provides two voice traffic channels in a 12.5kHz allocation.
**R**

**repeater**  
A repeater is a relaying site, usually situated above a city or town. The repeater extends the range of radio communications by receiving and re-transmitting signals received from radios.

**RF**  
Radio Frequency, the part of the electromagnetic spectrum that is suitable for radio transmissions. The frequency of the RF signal is described in terms of the number of cycles per second or Hertz (Hz).

**RSSI**  
Received Signal Strength Indicator, an icon or number that shows the strength of a received signal.

**T**

**traffic channel**  
The traffic channel is the channel on a trunking system to which the parties participating in a call are directed to for the duration of the call. When the call ends, the traffic channel is returned to the pool of channels for use in a new call.

**trunking operation**  
In trunking operation, the trunking system manages the communications channels used by the radio, and shares a number of channels among a large number of radio users.
V

valid signal  A valid signal is a signal that the radio responds to by unmuting the receiver. A signal may be valid, for example, when it is stronger than a minimum level or has special signaling that matches the signaling programmed for the receiving radio.
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11.7. ORDER OF PRECEDENCE. In the event of inconsistencies between this Agreement and any other Agreement between the parties, the parties agree that, with respect to the specific subject matter of this Agreement, this Agreement prevails.

11.8. SECURITY. Tait uses reasonable means in the design and writing of its own Software and the acquisition of third-party Software in order to limit Security Vulnerabilities. While no software can be guaranteed to be free from Security Vulnerabilities, if a Security Vulnerability is discovered, Tait will take the steps specified in Section 6 of this Agreement.
11.9. EXPORT. Licensee will not transfer, directly or indirectly, any Designated Product, Documentation or Software furnished hereunder or the direct product of such Documentation or Software to any country for which New Zealand or any other applicable country requires an export license or other governmental approval without first obtaining such license or approval.

11.10. SEVERABILITY. In the event that any part or parts of this Agreement shall be held illegal or null and void by any court or administrative body of competent jurisdiction, such determination shall not affect the remaining terms which shall remain in full force and effect as if such part or parts held to be illegal or void had not been included in this Agreement. Tait may replace the invalid or unenforceable provision with a valid and enforceable provision that achieves the original intent and economic effect of this Agreement.

11.11. CONSUMER GUARANTEES. Licensee acknowledges that the licenses supplied in terms of this agreement are supplied to Licensee in business, and that the guarantees and other provisions of prevailing consumer protection legislation shall not apply.

11.12. WHOLE AGREEMENT. Licensee acknowledges that it has read this Agreement, understands it and agrees to be bound by its terms and conditions. Licensee also agrees that, subject only to the express terms of any other agreement between Tait and Licensee to the contrary, this is the complete and exclusive statement of the Agreement between it and Tait in relation to the Software. This Agreement supersedes any proposal or prior agreement, oral or written, and any other communications between Licensee and Tait relating to the Software and the Designated Products.
Customer Service

Technical Assistance

The Technical Assistance Center’s (TAC) resources are available to help with overall system operation, maintenance, upgrades, and product support. TAC is the point of contact when answers are needed to technical questions.

Product specialists, with detailed knowledge of product operation, maintenance, and repair provide technical support via a toll-free (in North America) telephone number. Support is also available through mail, fax, and e-mail.

For more information about technical assistance services, contact your sales representative, or contact the Technical Assistance Center directly at:

North America: 1-800-528-7711
International: 1-434-385-2400
Fax Number: 1-434-455-6712
E-mail: PSPC_tac@harris.com

Tech-Link

Tech-Link is a one stop link to Technical Documentation (downloadable PDFs) - Software Revisions - Feature Encryption - pictorials of parts and accessories - and other information pertaining to our products. It also contains information that will enhance your service efforts -- 24 hours a day, 7 days a week.

For more information about this and other Harris PSPC products, check out our Tech-Link service at:

https://premier.pspc.harris.com/
Customer Care

If any part of the system equipment is damaged on arrival, contact the shipper to conduct an inspection and prepare a damage report. Save the shipping container and all packing materials until the inspection and the damage report are completed. In addition, contact the Customer Care center to make arrangements for replacement equipment. Do not return any part of the shipment until you receive detailed instructions from a Harris representative.

Contact the Customer Care center at:

http://www.harris.com/solution/pspc-Customer-Service

or:

**North America:**

Phone Number: 1-800-368-3277

Fax Number: 1-321-409-4393

E-mail: PSPC_CustomerFocus@harris.com
About Harris Corporation: Harris Corporation is a leading technology innovator, solving customers’ toughest mission-critical challenges by providing solutions that connect, inform and protect. Harris supports government and commercial customers in more than 100 countries and has approximately $6 billion in annual revenue. The company is organized into three business segments: Communication Systems, Space and Intelligence Systems and Electronic Systems. Learn more at harris.com.

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Tait International Limited facilities are certified for ISO9001:2008 (Quality Management System), ISO14001:2004 (Environmental Management System) and ISO18001:2007 (Occupational Health and Safety Management System) for aspects associated with the design, manufacture and distribution of radio communications and control equipment, systems and services. In addition, all our Regional Head Offices are certified to ISO9001:2008.