
Radio Controls

Top View Side View

Wiring Diagram

Power-On/Off/Volume Knob

Rotate clockwise to apply power to the radio and increase the volume. Rotate counter-clockwise to decrease volume and power off radio.

Voice Group Selection Knob

A 16 position rotary knob for selecting systems or group/channels (set during programming).

Emergency/ Home Button

Programmed to declare an emergency or select a pre-set Home group/system. Either one can be assigned to this button.

Option Button

Pre-programmed to activate a software function.

Clear/ Monitor Button

Clears/Displays Private Mode for the system/group/channel.

Clear/ Monitor Button

Clears/Displays status message for the selected channel/group.

Radio Keypad Functions

Locking/ Unlocking Keypad

1. Press the [ ] button.
2. Within 1 second, press [ ] on the side of the radio.

TP/PTT Button

The PTT button is pressed to transmit.

Knob

A 16 position rotary knob for selecting systems or group/channels (set during programming).

Knob

Selects a specific system.

Knob

Selects a specific group.

Knob

Selects a specific item within a list (similar to an “Entry” key).

Knob

Selects a specific system.

Knob

Selects a specific group.

Knob

Enables or disables Private Mode for the system/group/channel.

Knob

Enables or disables Private Mode for the system/group/channel.

Display and Status Icons

Radio is transmitting.

Radio is transmitting/receiving a call.

Flashing – call has been queued.

T99 Mode enabled.

Display and Status Icons

Radio is transmitting.

Radio is transmitting/receiving a call.

Flashing – call has been queued.

T99 Mode enabled.

Display and Status Icons

Radio is transmitting.

Radio is transmitting/receiving a call.

Flashing – call has been queued.

T99 Mode enabled.

Copyright © 2015, 2016 Harris Corporation.


**Battery Pack**

1. Align the tabs at each side on the bottom of the battery pack with the slots at the bottom of the battery cavity.
2. Push the top of the battery pack down until the latches click to attach the battery to the radio.
3. Tag gurry to verify that the latches are secure and the battery pack is properly attached to the radio.

**Remove Battery Pack**

1. Pull both latches on either side of the battery pack toward the bottom of the radio simultaneously.
2. Pull the battery away from the radio.
3. Remove the battery pack from the radio.

**Battery Pack**

1. Align the tabs at each side on the bottom of the battery pack with the slots at the bottom of the battery cavity.
2. Push the top of the battery pack down until the latches click to attach the battery to the radio.
3. Tag gurry to verify that the latches are secure and the battery pack is properly attached to the radio.

**Remove Battery Pack**

1. Pull both latches on either side of the battery pack toward the bottom of the radio simultaneously.
2. Pull the battery away from the radio.
3. Remove the battery pack from the radio.

**Radio Status Messages**

Control Channel Scan mode – Trunked only. Control channel list, searching for a control channel.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.

Low Battery – Battery charge too low to transmit.