

Professional Series Portable Firmware R05.09.11 Customer Release Notes

This release of radio firmware supports ALL models/bands of the Professional Series Portable Radios.

For any questions, please contact Customer Resources at 1-800-927-2744.

October 20, 2005



I. <u>Enhancements</u>

None.

II. <u>Corrections</u>

Item #1: Quik Call II Alert tones cause unmute delay

For portable firmware versions R05.09.02 and R05.09.06, following the receipt of a matching QCII two-tone sequence, the generated alert tones will delay the speaker unmute for the received audio.

This new firmware ensures that the speaker is unmuted for full receive audio.

Item #2: Real-Time Clock does not track time correctly

During steady-state operation, the real-time clock of the radio may intermittently display the incorrect time. The real-time clock may also show the incorrect time after power-on following a long duration in which the radio was powered off.

This new firmware ensures that the real-time clock displays the correct time under all conditions.

Item #3: PROIS: Transmit TOT does not activate when option board controls PTT In specific operating scenarios, the transmit TOT will not expire and dekey the radio if the PTT button is controlled by the option board.

This new firmware ensures that the transmit TOT operates correctly under all operating scenarios.

III. Known issues

Item #1: Radio Call button displays unprogrammed call types

Upon activation of the Radio Call feature via a programmable button, the available call types that can be selected may be more that if configured for radio use. Activation of the Radio Call feature via the menu will display the correct call types that can be selected.

This issue will be addressed in the next firmware release.

MOTOROLA and the Stylized M Logo are registered in the U.S. Patent & Trademark Office.

All other product or service names are the property of their respective owners.

© Motorola, Inc. 2005.

October 20, 2005 2