**MOTOROLA** SOLUTIONS

# Professional Series Portable Firmware Upgrade Kit R05.17.01 Customer Release Notes

NOTICE: The CPS PROGRAMMING DATA WILL BE LOST AFTER UPGRADING. PLEASE SAVE YOUR EXISTING CODEPLUG TO AN ARCHIVE FILE. It is recommended to save an archive of the radio's codeplug using CPS before the update process. After upgrading, this archive can be used to recover the CPS programming data of the radio.

## Professional CPS R06.12.02 and later is recommended with this firmware.

This release of radio firmware <u>only supports the Popular and Preferred</u> families of Professional Series Portable Radios. All bands in these families are supported. For any questions, please contact Customer Resources at 1-800-927-2744.

## I. <u>Enhancements</u>

None

#### II. <u>Corrections</u>

#### Item #1: Conventional Radio Shows Unprogrammed After Exit From Test Mode

If the channel is changed while in test mode, the radio channel is also changed in normal mode. This can lead to issues where the radio is set to an unprogrammed channel upon exiting test mode.

#### Item #2: Radio Unable to TX Audio from Accessory Connector

After issue of generic command \$01, the radio is unable to TX audio from the accessory connector pins FLAT\_TX\_AUDIO and EXT\_MIC\_AUDIO.

#### Item #3: Portable Radio Codeplug: ARTS™ Features

The previous version of these release notes incorrectly indicated support for ARTS™ functionality in the North American region. Presently ARTS™ is only supported in Asia Pacific Regions.

MOTOROLA SOLUTIONS 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 Solutions, Inc. 2011.



Professional Series Portable Firmware Upgrade Kit R05.17.01 Customer Release Notes

# III. Known Issues

None

MOTOROLA SOLUTIONS 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 Solutions, Inc. 2011.