

# PassPort<sup>®</sup> Firmware R06.02.14 Customer Release Notes

<u>NOTE</u>: This release of firmware contains the full functionality of Version R06.02.13 and, in addition, includes the correction described in Section II of this document. Please refer to the PassPort Firmware R06.02.13 Customer Release Notes (Available on MOL) for details of the enhancements, corrections and known issues as of Version R06.02.13.

The combinations of software in the table below include enhancements in the area of roaming and mobility. These combinations also address several field issues. For further detail, please refer to Sections I and II.

	Radio Firmware	PassPort Firmware	Motorola Customer Programming Software (CPS)	PassPort Customer Programming Software (PPCPS)
HT1250·LS <sup>+</sup> ™ Portable	R05.03.00 or later	R06.02.14	R06.02.03 or later	R03.02.00
CDM1550·LS <sup>+</sup> ™ Mobile	R05.02.03 or later	R06.02.14	R06.02.03 or later	R03.02.00

For further information regarding compatibility between the different versions of Radio Firmware, PassPort Firmware, Customer Programming Software and PassPort Customer Programming Software, please refer to the PassPort Software Compatibility document included with the PassPort ServicePak R06.02.14.

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



# I. PassPort Firmware R06.02.14 Enhancements

None.

# II. PassPort Firmware R06.02.14 Corrections

# Item #1: Zero Scan Hang Time

In previous firmware, when Scan Hang Time = 0 seconds, a subscriber on a Secondary Talkgroup would hear choppy audio (audio dropping in and out) when receiving from the Primary Talkgroup. The same would occur for a subscriber on a Secondary Talkgroup receiving audio from a different Secondary Talkgroup with PassPort Group Scan being activated.

The new firmware helps ensure that the subscriber unit correctly receives continuous audio without drops.

# III. PassPort Firmware R06.02.14 Known Issues

#### Item #1: Keypad Tones Off

Keypad tones cannot be disabled while in PassPort operation.

# Item #2: X-Pand<sup>™</sup> Front Panel Setting

X-Pand cannot be enabled/disabled via the front panel while in PassPort operation. PPCPS must be used to enable/disable X-Pand.

# Item #3: Reacquire Timer On Collect Channel

If during the search pattern, the subscriber searches the collect channel of the site it was previously registered on, the subscriber initiates a registration session regardless of the state of the reacquire timer.

#### Item #4: Zero Second Scan Hang Timer

If the Scan Hang Time is set to 0 seconds, there is approximately a 250 ms window during which the subscriber unit remains in scan hang timer.

# Item #5: Conventional Auto Scan Prevents PassPort Operation

The subscriber unit must not be programmed with Conventional Zones in which Auto Scan is enabled. This configuration prevents PassPort operation.

# Item #6: Power On Roam Delay Time

The Power On Roam Delay Time is not supported. The Roam Wait Time determines the amount of time the subscriber unit searches the first frequency.



# IV. <u>Required Upgrade Tools</u>

# A. PassPort Service Pak

The PassPort firmware Service Pak R06.02.14 can be found on **Motorola Online** at <u>https://businessonline.motorola.com</u>.

Click on "Resource Center > Software > Two-Way > HT-EX-MTX Portables and CDM Mobiles".

#### B. Programming/Flashing Equipment

- **AAHLN9742B:** Flash Adapter for both portable HT1250·LS<sup>+</sup> and mobile CDM1550·LS<sup>+</sup>
- AARKN4075A: Portable RIBless Cable
- AARKN4081B: Mobile RIBless Cable

*Note:* These accessories are available through Radio Products Services Division (RPSD) – previously known as Accessories and Aftermarket Division (AAD).

# C. Estimated Upgrade Time

Below are approximate upgrade times for the Windows Operating Systems supported by PassPort ServicePak R06.02.14.

- Windows 98 : 18 minutes
- Windows NT: 14 minutes

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. 2003.