13.2 Subscriber Software Point Release
Effective Release: 05/27/14
FSN-0514-VIKING-02

This Field Software Notice serves to announce EFJohnson's Viking radio software point release 13.2 (version 8.8.19). This software release supersedes previous radio software version 8.8.16. This is a minor software release that addresses issues and enhancements in the 13.2 main release.

<table>
<thead>
<tr>
<th></th>
<th>Version</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armada Client</td>
<td>1.8.18</td>
<td>038-0601-210</td>
</tr>
<tr>
<td>Armada Express</td>
<td>1.8.18</td>
<td>038-0602-209</td>
</tr>
<tr>
<td>Viking Tune</td>
<td>1.4.2</td>
<td>039-5787-202</td>
</tr>
<tr>
<td>PC Trace Version</td>
<td>3.8.10</td>
<td>n/a</td>
</tr>
<tr>
<td>SMA (Key Loader)</td>
<td>1.4.1</td>
<td>n/a</td>
</tr>
</tbody>
</table>

13.2 Point Release - Feature Enhancements

SMARNET® Updates
• Resolves issue where the Signal Strength indicator does not update when in radio wide scan (SMARTNET only).
• Resolves SMARTNET issue where the radio fails to scan to active calls when signal strength indicator incorrectly displays out of range.

SmartZone® Update
• Changed the ISW delay setting from -1.5 ms to 1.5 ms.

Voice Recording Fix
• Resolved issue where built in voice recording stopped working.

Blank Item Appears In Soft Menu
• Resolved issue where a blank function appears in the soft menu where the function list wraps around.

Armada Enhancements
• Enhanced performance of radio wide scan when changing/editing channel systems to an existing Radio Wide Scan list in Armada. “Note:” in radio wide scan, due to system registration/deregistration it is possible to miss a part of or late enter active calls when scanning into different systems. EFJ recommends minimizing systems in radio wide scan.
• Fixed issue where the radio wide scan lists are not updated when a talkgroup is changed to an existing list.
• Fixed voice annunciation issue where radios linked to an imported AEP file would skip voice announcements.
• Resolved error to allow write to radio without error for exempt wideband frequencies.