

Technical Bulletin

Bulletin #: 201512-07
Issue Date: December 16th, 2015

Model Number: CE150 (revision)
Subject: Ver 2.04 release_Improvement
Radios Impacted: VX-261/264 series

The CE150 series (for the VX-261 and VX-264 series programming) has been revised and improved. The names of the new programmer are as follows.

USA: **CE150_Setup_USA_2_04.zip**
For NA. FCC narrow programming only.

EXP/International (including LA): **CE150_Setup_EXP_2_04.zip**
For other regions (EU, APME, LA/MA, etc).
CE Software for the US Government use and the Service/repair use.

EXP/for Egypt): **CE150_Setup_EXP-LE_2_04.zip**
For the Egyptian market only.

ESP: **CE150_Setup_ESP_2_04.zip**
For the Spanish market only.

In the previous version programmer, there were the following problems.

- (1) VOX programming
When accessing Common > Miscellaneous > VOX Offset Data fields in CE150, when the data field was changed and saved to the radio, the change did not change the data status of the radio and the field reverted back to zero. The software is improved to support changing and saving the VOX Offset field to the desired setting.
- (2) When programming sub audio and 2-tone, CTCSS/DCS Superimpose function has been added. (Problem was exhibited when the CTCSS/DCS sub-audio and 2-tone are used at simultaneously) (Signaling > 2-Tone > 2-Tone System > 2-Tone System).
- (3) In the HELP menu, Main Programming Screen > Lock out, the description of INV has been added.

Regarding the US government use, international use and servicing in USA, please use the EXP/International version.

Previous Software Releases:

Technical Bulletin #	Release Date	Software Version	Issue Resolved and Improved
201510-01	Oct 2nd, 2015	2.03	In this programmer revision, the followings are improved and corrected. (1) Common > Front Panel > LED Color Add the setting of LED color for Scan/Low Power/VOX setting in VX-261 (2) Signaling > 2-Tone > 2-Tone System > 2-Tone System Add CTCSS/DCS Complement function This applies to the firmware VX-264:Ver.2.02 (and after) and VX-261:Ver.1.08 (and after). (3) Main Programming Screen > Frequency ESP version only. The edges of the programming frequencies is changed.
201509-02	Sept 3rd, 2015	2.02A	Symantec Endpoint Protection muldetects (USA version only)

Technical Bulletin

201508-03	Aug 7th, 2015	2.02	<p>In this revision, there were the problems shown below.</p> <p>(1) When downloading the programming data in the VX-261, the following setting data was not applied to the radio.</p> <ul style="list-style-type: none"> - Main Prog. Screen > ANI > ANI Setting > Primary / Secondary ID - Signaling > MDC1200 > MDC1200 ANI <p>(2) In the programming process of "Common > Scanning > Scan Revert CH", even after setting the "CH Position", when the screen is opened once again, the channel came back to "Start CH".</p> <p>In addition, "CH Position" is the specific setting for VX-261, and "Start CH" is specific for VX-264, and we also corrected this.</p> <p>(3) In the programming process of "Radio > Upload/Download", after showing the programming screen, the communication between the radio and PC did not start.</p> <p>These problems have been resolved in this revision.</p>
201507-02	July 8th, 2015	2.00	<p>In the previous version, there was a problem that the "Clock Shift" setting was not applied even if a check mark was put at the main screen of the CE150.</p> <p>In this programming software, this problem has been resolved.</p>
201506-01	June 5th, 2015	1.02	<p>[Common > Scanning]</p> <p>There was an problem that the Group Scan setting is cancelled when "OK" is pressed.</p> <p>This problem is fixed.</p> <p>[Common > Emergency]</p> <p>The following function is added.</p> <ul style="list-style-type: none"> - Emergency Alert - Emergency LED Color
201504-04	April 27th, 2015	1.01	<p>[Main Programming Screen > HPF]</p> <p>(1) LPF is changed to HPF</p> <p>(2) Selection change: 280 -> Low, 300 -> Up</p> <p>[Main Programming Screen > SPL]</p> <p>Selection change: 2.55k -> Low, 3.3k -> Up, 3k -> Low, 4k -> Up</p> <p>[Other]</p> <p>(1) In "Signaling -> 2-Tone -> 2-Tone Setting" setting, the "2-Tone Decode Precision" is activated.</p> <p>(2) Correct the HELP link</p> <p>(3) Improve the installer (Norton Antivirus Endpoint calls the virus a Cloud 2)</p>

EOD