
Firmware Update Release 1.2

(Update: 21 March 2009)

Overview

The firmware of the 7330 is easily updated over its serial port. Simple commands allow all firmware to be upgraded to a new version. The following files can be updated:

- SBOOT – the 7330 SCOM Bootloader
- DIAG – the 7330 Diagnostics
- SCOM_A/CTRLA – the 7330 Repeater Controller
- Speech Lib – the 7330 Speech Library

Note: These instructions apply to any update from previous versions of firmware to the current release of firmware. You can skip all the intermediate versions. See the *Where To Start* section on page 2 for tips on how to identify the software that's currently loaded in your controller and where to begin your update.

Warning: this update procedure will erase all of your controller programming. Be sure you have your configuration recorded so that it can be reloaded after updating the firmware. We recommend that controller commands be typed into a text file for easy downloading following an update. See *Chapter 8, Serial Port*, for more information on serial command formats.

Materials Required

The following materials are required to update the 7330 firmware:

- An RS-232 cable connection to the *Console Port* of the controller. By default and in Beta releases, this cable is a straight-through RS-232 cable, DE9S-to-DE9P connected to the RS232-2 connector of the controller. (See *Chapter 8, Serial Port*, for more information.)
- A terminal program that supports X-Modem protocol. For Windows, HyperTerm and TTermPro have been tested. On other operating systems, choose an appropriate terminal program.
- The 7330 files sent to you for this update.

Where To Start

There are separate procedures to update the firmware in your controller depending on the version of firmware currently installed in your controller. Here's a table you can use to identify the firmware release installed on your controller:

Release	Go To	Repeater Version	SBOOT Version
Beta	Page 3	3.01 thru 3.04	0.3.1
1.0	Page 8	3.05	1.0.0
1.1 or Newer	Page 13	3.06 or Newer	1.1.0 or Newer

Updating From Any Beta Release

Perform the following steps to prepare for a firmware update from a beta release:

1. Unplug the power to your 7330.
2. Remove the cover of your 7330
3. Install a jumper at the AUX2 position of jumper block J33. (Hint: this is the block with the PTT inversion jumpers.) You can borrow a jumper from one of the other jumper blocks while performing the firmware update.

Note: When you have finished all the file updates, you must remove the AUX2 jumper for the 7330 to operate as a repeater controller once again. See the *Finishing Up* section, below.

4. Install the RS-232 cable between your computer's RS-232 port and the serial port on the rear panel of the 7330 marked RS232-2.
5. Run the terminal program. (Note: Examples will use HyperTerm.)
6. Set the serial port parameters as follows:

Parameter	Value
Baudrate	57,600
Data Bits	8
Parity	None
Stop Bits	1
Delay Per Character	0 milliseconds
Delay Per Line	4 milliseconds

7. Plug in the power to your 7330. The LEDs on the front panel of your controller will scan left-to-right as an indication that your repeater is off-the-air. Also, the flashing LEDs indicate that the jumper is properly installed. Your screen will show the following display:

```
SBOOT S7330 V0.3.1

7330 Controller Storage Management

T - Show Time
Tmmddyyhhmmssw - Set Time (w=0=Sunday)

S - Save Repeater Configuration
R - Restore Repeater Configuration
C - Cold Init of Repeater Configuration

I - Format Flash
Ef - Erase Files or Flash
Lf - Load File from PC to Flash
Uf - Upload File from Flash to PC
D - Flash Directory

Bf - Boot from Flash
H - Help

f, 0=Boot, 1=Diag, 2=Mfg, 3=CtrlA, 4=CtrlB, 5=Speech

Time: 071807-064614-3
Battery OK.
512KB SRAM
Flash already formatted.
Flash Sectors: 0x80
SBOOT>
```

Note: The following commands are available in SBOOT version 0.3.1:

- H<enter> – enter at any time to display the help menu.
- T<enter> – display the current time in the controller.
- Tmmddyyhhmmssw<enter> – set the time in the controller.
- D<enter> -- display a list of the versions of the files currently stored in the controller.
- Ef<enter> -- erase a file.

Replace the “f” with the location to store the file:

0 = Boot, 1 = Diag, 3 = SCOM_A/CtrlA, 5 = Speech

Other options are not currently supported.

- Lf<enter> -- Load a file from your computer to the controller.

Replace the “f” with the location to store the file:

0 = Boot, 1 = Diag, 3 = SCOM_A/CtrlA, 5 = Speech

Other options are not currently supported.

- Some options on the menu may not be supported.
-

8. Verify the Time as shown. The format of the time display is :

mmddy-y-hhmmss-w

is 2-digit month (01-12), 2-digit day-of-month (01-31), 2-digit year (00-99), 2-digit hour (00-23, 24 hour format), 2-digit minute (00-59), 2-digit second (00-59), and 1-digit day-of-week (0-6, Sunday is 0, Monday is 1, Tuesday is 2, etc.)

9. If required, enter a new time with the following command:

tmmddy-yhhmmssw<enter>

10. Type "D<enter>". The following list of files will be shown:

```
Controller Info
Model Number   : 7330
Serial Number  : Proto2
Manufactured DT: 070307-110844-2
Formatted DT   : 070307-110815-2
Customer Name  : Dave's Beta
```

Directory/File Status

PROGRAMS

SBOOT

```
FN   : 7330_SBoot
Ver : 0.3.1
DT   : 7/3/2007
Type: Program
```

MFG

No File Loaded

DIAG

```
FN   : 7330_Diag
Ver : 0.5.1
DT   : 7/14/2007
Type: Program
```

SCOM_A

```
FN   : 7330
Ver : 3.0.1
DT   : 7/15/2007
Type: Program
```

SCOM_B

No File Loaded

RESTORE

RESTORE_A

No File Loaded

RESTORE_B

No File Loaded

SPEECH

LIB

```
FN   : 7XXX Words
Ver : 0.0.1
```

DT : 12/28/05
Type: Speech Lib

The first section of the display, “Controller Info”, shows information about your specific controller: the *Model Number*, *Serial Number*, etc.

The balance of the display “Directory/File” status shows the *Name*, *Version*, *Date*, and *Type* of file currently stored in your controller. We will be checking these versions to determine which files need to be updated.

11. Check the version of SBOOT on the Directory/File Status display. If the version shown on the display is older than the new version shipped to you in the update, perform the following steps. Otherwise, skip to update other files on page 18 .

Caution: do not remove power from the controller during the following steps! Doing so will make your controller inoperative and require a special recovery procedure. Call us if this happens!

12. Erase the existing SBOOT program by entering the following command:

```
E0<enter>
```

You will see the following message displayed:

```
Erasing...Done.
```

13. Load the new version of SBOOT by entering the following command:

```
L0<enter>
```

You will see will see one or more “C” characters displayed.

14. In HyperTerm, send the new `SBOOT_x.y.z.bin` file using the X-Modem protocol. Click *Transfer*, then *Send File...* The *Send File* dialog is displayed. Click the *Browse* button and select the new `SBOOT_x.y.z.bin` file from the list of displayed files. In the *Protocol* drop-down, select *Xmodem*. Click on the *Send* button to send the file. A dialog is displayed showing the transfer status. When HyperTerm is done sending the file, the dialog disappears.

15. On the display, the following message is displayed:

```
CCCCCDone.
```

It is ok if a different number of “C” characters are shown.

At this point the new file has been successfully loaded into the flash.

Note: Once the new version of `SBOOT_x.y.z.bin` is successfully loaded into the flash, it is safe once again to remove the power from the controller, though not necessary at this time.

16. Display the directory and verify the version of the new file:

`D<enter>`

17. Press the RESET button on the controller so that you will be using the new version of SBOOT.

Note: The new version of SBOOT uses a new menu style for Erase, Load and Boot of files. The next section will use these new commands.

18. Continue updates of your controller on page 18.

Updating From Release 1.0

Perform the following steps to prepare for a firmware update from Release 1.0:

Note: As of Release 1.0, you no longer have to remove the cover of the 7330 *Controller* to install a jumper to perform a firmware update. Instead, you will enter a console command to the controller to stop the repeater controller and execute SBOOT.

1. Install the RS-232 cable between your computer's RS-232 port and the *Console* serial port on the rear panel of the 7330. By default, the *Console Port* is assigned to RS232-2. If you changed the assignment of the *Console Port*, install the cable to RS232-1.
2. Run the terminal program. (Note: Examples will use HyperTerm.)
3. If using the defaults, set the serial port parameters as follows :

Parameter	Value
Baudrate	57,600
Data Bits	8
Parity	None
Stop Bits	1
Delay Per Character	0 milliseconds
Delay Per Line	4 milliseconds

If you changed the assignment or baudrate defaults, use your settings for the *Console Port* instead.

4. At the 7330 controller serial port prompt, type “sboot<enter>”. The LEDs on the front panel of your controller will scan left-to-right as an indication that your repeater is off-the-air. The flashing LEDs also indicate that SBOOT is running properly. Your screen will show the following display:

```
SBOOT S7330 V1.0.0

7330 Controller Storage Management

T - Show Time
Tmmddyyhhmmssw - Set Time (w=0=Sunday)

S - Save Repeater Configuration
R - Restore Repeater Configuration
C - Cold Init of Repeater Configuration

I - Format Flash
Ef - Erase Files or Flash
Lf - Load File from PC to Flash
Uf - Upload File from Flash to PC
D - Flash Directory

P - Set Baudrate of Console Port
N - Set Baudrate of Auxiliary Port
W - Set Console Port Number

B - Boot from Flash
X - Reboot SBOOT from Flash
H - Help

f, 0=SBOOT, 1=DIAG, 2=Mfg, 3=CtrlA, 4=CtrlB, 5=Speech

Time: 032308-142947-0
Battery OK.
512KB SRAM
Flash already formatted.
Flash Sectors: 0x80
SBOOT>
```

Note: The following commands are available in SBOOT version 1.0.0:

- H<enter> – enter at any time to display the help menu.
- T<enter> – display the current time in the controller.
- Tmddyyhhmmssw<enter> – set the time in the controller.
- D<enter> -- display a list of the versions of the files currently stored in the controller.
- Ef<enter> -- erase a file.

Replace the “f” with the location to store the file:

0 = Boot, 1 = Diag, 3 = SCOM_A/CtrlA, 5 = Speech

Other options are not currently supported.

- Lf<enter> -- Load a file from your computer to the controller.

Replace the “f” with the location to store the file:

0 = Boot, 1 = Diag, 3 = SCOM_A/CtrlA, 5 = Speech

Other options are not currently supported.

- Some options on the menu may not be supported.
-

5. Verify the Time as shown. The format of the time display is :

mmddyy-hhmmss-w

is 2-digit month (01-12), 2-digit day-of-month (01-31), 2-digit year (00-99), 2-digit hour (00-23, 24 hour format), 2-digit minute (00-59), 2-digit second (00-59), and 1-digit day-of-week (0-6, Sunday is 0, Monday is 1, Tuesday is 2, etc.)

6. If required, enter a new time with the following command:

tmmddyyhhmmssw<enter>

7. Type “D<enter>”. The following list of files will be shown :

```
Controller Info
Model Number   : 7330
Serial Number  : Proto2
Manufactured DT: 070307-110844-2
Formatted DT   : 070307-110815-2
Customer Name  : Dave's Beta
```

```
Directory/File Status
PROGRAMS
```

SBOOT

```
FN   : 7330_SBoot
Ver  : 1.0.0
DT   : 3/23/2008
Type: Program
```

MFG

```
No File Loaded
```

DIAG

```
FN   : 7330_Diag
Ver  : 1.0.0
DT   : 3/23/2008
```

```
      Type: Program
SCOM_A
      FN  : 7330
      Ver : 3.0.5
      DT  : 3/23/2008
      Type: Program
      SCOM_B
      No File Loaded
RESTORE
      RESTORE_A
      No File Loaded
      RESTORE_B
      No File Loaded
SPEECH
LIB
      FN  : 7XXX Words
      Ver : 0.0.1
      DT  : 12/28/05
      Type: Speech Lib
```

The first section of the display, “Controller Info”, shows information about your specific controller: the Model Number, Serial Number, etc.

The balance of the display “Directory/File” status shows the Name, Version, Date, and Type of file currently stored in your controller. We will be checking these versions to determine which files need to be updated.

8. Check the version of SBOOT on the Directory/File Status display. If the version shown on the display is older than the new version shipped to you in the update, perform the following steps. Otherwise, skip forward to update other files starting on page 18.

Caution: do not remove power from the controller during the following steps! Doing so will make your controller inoperative and require a special recovery procedure. Call us if this happens!

9. Erase the existing SBOOT program by entering the following command:

```
E0<enter>
```

You will see the following message displayed:

```
Erasing...Done.
```

10. Load the new version of SBOOT by entering the following command:

```
L0<enter>
```

You will see will see one or more “C” characters displayed.

11. In HyperTerm, send the new `SBOOT_x.y.z.bin` file using the X-Modem protocol. Click *Transfer*, then *Send File...* The *Send File* dialog is displayed. Click the *Browse* button and select the new `SBOOT_x.y.z.bin` file from the list of displayed files. In the *Protocol* drop-down, select *Xmodem*. Click on the *Send* button to send the file. A dialog is displayed showing the transfer status. When HyperTerm is done sending the file, the dialog disappears.

12. On the display, the following message is displayed:

```
CCCCCDone.
```

It is ok if a different number of “C” characters are shown.

At this point the new file has been successfully loaded into the flash.

Note: Once the new version of `SBOOT_x.y.z.bin` is successfully loaded into the flash, it is safe once again to remove the power from the controller, though not necessary at this time.

13. Display the directory and verify the version of the new file:

```
D<enter>
```

Note: The new version of SBOOT uses a new menu style for Erase, Load and Boot of files. The next section will use these new commands.

14. Continue updates of your controller on page 18.

Updating From Release 1.1 or Newer

Perform the following steps to prepare for a firmware update from Release 1.1 or a newer release:

Note: As of Release 1.0, you no longer have to remove the cover of the *7330 Controller* to install a jumper to perform a firmware update. Instead, you will enter a console command to the controller to stop the repeater controller and execute SBOOT.

1. Install the RS-232 cable between your computer's RS-232 port and the *Console* serial port on the rear panel of the 7330. By default, the *Console Port* is assigned to RS232-2. If you changed the assignment of the *Console Port*, install the cable to RS232-1.
2. Run the terminal program. (Note: Examples will use HyperTerm.)
3. If using the defaults, set the serial port parameters as follows :

Parameter	Value
Baudrate	57,600
Data Bits	8
Parity	None
Stop Bits	1
Delay Per Character	0 milliseconds
Delay Per Line	4 milliseconds

If you changed the assignment or baudrate defaults, use your settings for the *Console Port* instead.

4. At the 7330 controller serial port prompt, type "sboot<enter>". The LEDs on the front panel of your controller will scan left-to-right as an indication that your repeater is off-the-air. The flashing LEDs also indicate that SBOOT is running properly. Your screen will show the following display:

```
SCOM 7330 SBOOT V1.1.0

7330 Controller Storage Management

T  - Show Time
Tmmddyymmssw - Set Time (w=0=Sunday)

S  - Save Repeater Configuration
R  - Restore Repeater Configuration

E  - Erase Files
L  - Load File from a PC to Flash
```

U - Upload File from Flash to a PC
D - Flash Directory

P - Set Baudrate of Console Port
N - Set Baudrate of Auxiliary Port
W - Set Console Port Number

B - Boot from Flash
X - Reboot SBOOT from Flash
H - Help

Time: 091708-091211-3
Battery OK.
SBOOT>

Note: The following commands are available in SBOOT version 1.1.0:

- H<enter> – enter at any time to display the help menu.
 - T<enter> – display the current time in the controller.
 - Tmddyyhhmmssw<enter> – set the time in the controller.
 - D<enter> -- display a list of the versions of the files currently stored in the controller.
 - E<enter> -- erase a file. A submenu is presented.
 - L<enter> -- Load a file from your computer to the controller. A submenu is presented.
 - Some options on the menu may not be supported.
-

5. Verify the Time as shown. The format of the time display is :

mmddyy-hhmmss-w

is 2-digit month (01-12), 2-digit day-of-month (01-31), 2-digit year (00-99), 2-digit hour (00-23, 24 hour format), 2-digit minute (00-59), 2-digit second (00-59), and 1-digit day-of-week (0-6, Sunday is 0, Monday is 1, Tuesday is 2, etc.)

6. If required, enter a new time with the following command:

tmddyyhhmmssw<enter>

7. Enter "D<enter>". The following list of files will be shown: :

Controller Info
Model Number : 7330
Serial Number : Proto2
Manufactured DT: 070307-110844-2
Formatted DT : 070307-110815-2
Customer Name : Dave's Beta

Directory/File Status
PROGRAMS
SBOOT
FN : 7330_SBoot
Ver : 1.0.0

```
DT : 3/23/2008
Type: Program
MFG
No File Loaded
DIAG
FN : 7330_Diag
Ver : 1.0.0
DT : 3/23/2008
Type: Program
SCOM_A
FN : 7330
Ver : 3.0.5
DT : 3/23/2008
Type: Program
SCOM_B
No File Loaded
RESTORE
RESTORE_A
No File Loaded
RESTORE_B
No File Loaded
SPEECH
LIB
FN : 7XXX Words
Ver : 0.0.1
DT : 12/28/05
Type: Speech Lib
```

The first section of the display, “Controller Info”, shows information about your specific controller: the Model Number, Serial Number, etc.

The balance of the display “Directory/File” status shows the Name, Version, Date, and Type of file currently stored in your controller. We will be checking these versions to determine which files need to be updated.

8. Check the version of SBOOT on the Directory/File Status display. If the version shown on the display is older than the new version shipped to you in the update, perform the following steps. Otherwise, skip forward to update other files beginning on page 18.

Caution: do not remove power from the controller during the following steps! Doing so will make your controller inoperative and require a special recovery procedure. Call us if this happens!

9. Erase the existing SBOOT program by entering the following command:

```
e<enter>
```

You will see the following submenu:

```
Erase a File from Flash:
0 - SBOOT
1 - Diagnostics
2 - 7330 Repeater Controller
3 - Speech Library
Q - Return to Main Menu
H - Redisplay these options
```

```
Enter File Erase Option>
```

Select the option to erase SBOOT:

```
0<enter>
```

You will be asked to confirm the erase:

```
Enter Y to erase the file, N to cancel>y
```

You will see the following message displayed:

```
Erasing...Done.
```

10. Load the new version of SBOOT by entering the following command:

```
L<enter>
```

You will see the following submenu:

```
Load a File to Flash from a PC:
0 - SBOOT
1 - Diagnostics
2 - 7330 Repeater Controller
3 - Speech Library
Q - Return to Main Menu
H - Redisplay these options
```

```
Enter File Load Option>
```

Select the option to load SBOOT:

```
0<enter>
```

You will be asked to confirm the load:

```
Enter Y to load the file, N to cancel>y
```

You will see will see one or more “C” characters displayed.

11. In HyperTerm, send the new `SBOOT_x.y.z.bin` file using the X-Modem protocol. Click *Transfer*, then *Send File...* The *Send File* dialog is displayed. Click the *Browse* button and select the new `SBOOT_x.y.z.bin` file from the list of displayed files. In the *Protocol* drop-down, select *Xmodem*. Click on the *Send* button to send the file. A dialog is displayed showing the transfer status. When HyperTerm is done sending the file, the dialog disappears.
12. On the display, the following message is displayed:

```
CCCCCDone.
```

It is ok if a different number of "C" characters are shown.

At this point the new file has been successfully loaded into the flash.

Note: Once the new version of `SBOOT_x.y.z.bin` is successfully loaded into the flash, it is safe once again to remove the power from the controller, though not necessary at this time.

13. Display the directory and verify the version of the new file:

```
D<enter>
```

14. Load and execute the new version of SBOOT from the flash by entering the following command:

```
B<enter>
```

You will see the following submenu:

```
Load and Execute a Program from Flash:
0 - SBOOT
1 - Diagnostics
2 - 7330 Repeater Controller
3 - 7330 Repeater Controller - Cold Start, Erase Your Programming
Q - Return to Main Menu
H - Redisplay these options
```

```
Enter Load and Execute Option>
```

Select the option to load and execute SBOOT

```
0<enter>
```

15. Continue updates of your controller beginning on page 18.

Using SBOOT V1.1.0 and Newer

This version and newer of SBOOT improves the Erase, Load, and Boot options to make option selection easier and less prone to error. The SBOOT menu now looks like this:

```
SCOM 7330 SBOOT V1.1.0

7330 Controller Storage Management

T  - Show Time
Tmmddyyhhmmssw - Set Time (w=0=Sunday)

S  - Save Repeater Configuration
R  - Restore Repeater Configuration

E  - Erase Files
L  - Load File from a PC to Flash
U  - Upload File from Flash to a PC
D  - Flash Directory

P  - Set Baudrate of Console Port
N  - Set Baudrate of Auxiliary Port
W  - Set Console Port Number

B  - Boot from Flash
X  - Reboot SBOOT from Flash
H  - Help

Time: 091708-083617-3
Battery OK.
SBOOT>
```

To display the directory of files in the flash, type “d<enter>”.

To erase a file from the flash, type “e<enter>”. You’ll see the options available in this version:

```
Erase a File from Flash:
0 - SBOOT
1 - Diagnostics
2 - 7330 Repeater Controller
3 - Speech Library
Q - Return to Main Menu
H - Redisplay these options

Enter File Erase Option>
```

To load a file from your PC to the flash, type “l<enter>”. You’ll see the options available in this version:

```
Load a File to Flash from a PC:
0 - SBOOT
1 - Diagnostics
2 - 7330 Repeater Controller
3 - Speech Library
Q - Return to Main Menu
H - Redisplay these options
```

```
Enter File Load Option>
```

To execute a program from the flash, type “b<enter>”. You’ll see the options available in this version:

```
Load and Execute a Program from Flash:
0 - SBOOT
1 - Diagnostics
2 - 7330 Repeater Controller
3 - 7330 Repeater Controller - Cold Start, Erase Your Programming
Q - Return to Main Menu
H - Redisplay these options
```

```
Enter Load and Execute Option>
```

Updating DIAG (Diagnostics)

Check the version of DIAG on the Directory/File Status display. If the version shown on the display is older than the new version shipped to you in the update, perform the following steps. Otherwise, skip to *Updating 7330 Repeater Firmware* on page 22.

Note: The restriction on power cycling of the controller does not apply to DIAG.

1. Erase the existing DIAG program by entering the following command:

```
E<enter>
```

You will see the following submenu:

```
Erase a File from Flash:
0 - SBOOT
1 - Diagnostics
2 - 7330 Repeater Controller
3 - Speech Library
Q - Return to Main Menu
H - Redisplay these options
```

```
Enter File Erase Option>
```

Select the option to erase Diagnostics

```
1<enter>
```

You will be asked to confirm the erase:

```
Enter Y to erase the file, N to cancel>y
```

You will see the following message displayed:

```
Erasing...Done.
```

2. Load the new version of DIAG by entering the following command:

```
L<enter>
```

You will see the following submenu:

```
Load a File to Flash from a PC:
0 - SBOOT
1 - Diagnostics
2 - 7330 Repeater Controller
3 - Speech Library
Q - Return to Main Menu
H - Redisplay these options
```

```
Enter File Load Option>
```

Select the option to load Diagnostics

```
1<enter>
```

You will be asked to confirm the load:

```
Enter Y to load the file, N to cancel>y
```

You will see will see one or more “C” characters displayed.

3. In HyperTerm, send the new `DIAG_x.y.z.bin` file using the X-Modem protocol. Click *Transfer*, then *Send File...* The *Send File* dialog is displayed. Click the *Browse* button and select the new `DIAG_x.y.z.bin` file from the list of displayed files. In the *Protocol* drop-down, select *Xmodem*. Click on the *Send* button to send the file. A dialog is displayed showing the transfer status. When HyperTerm is done sending the file, the dialog disappears.

4. On the display, the following message is displayed:

```
CCCCCDone.
```

It is ok if a different number of “C” characters are shown.

At this point the new file has been successfully loaded into the flash.

5. Display the directory and verify the version of the new file:

```
D<enter>
```

Updating 7330 Repeater Firmware (CtrlA/SCOM_A)

Note: The Directory display and the SBOOT menu currently use two different names, CtrlA and SCOM_A, to refer to the same file, the 7330 repeater program. This will be fixed in an upcoming release. In these instructions, we'll refer to this file as CtrlA/SCOM_A.

Check the version of SCOM_A on the Directory/File Status display. If the version shown on the display is older than the new version shipped to you in the update, perform the following steps:

Note: The restriction on power cycling of the controller does not apply to CtrlA/SCOM_A.

1. Erase the existing CtrlA/SCOM_A program by entering the following command:

```
E<enter>
```

You will see the following submenu:

```
Erase a File from Flash:
0 - SBOOT
1 - Diagnostics
2 - 7330 Repeater Controller
3 - Speech Library
Q - Return to Main Menu
H - Redisplay these options
```

```
Enter File Erase Option>
```

Select the option to erase 7330 Repeater Controller:

```
2<enter>
```

You will be asked to confirm the erase:

```
Enter Y to erase the file, N to cancel>y
```

You will see the following message displayed:

```
Erasing...Done.
```

2. Load the new version of CtrlA/SCOM_A by entering the following command:

```
L<enter>
```

You will see the following submenu:

```
Load a File to Flash from a PC:
0 - SBOOT
1 - Diagnostics
2 - 7330 Repeater Controller
3 - Speech Library
Q - Return to Main Menu
H - Redisplay these options
```

```
Enter File Load Option>
```

Select the option to load 7330 Repeater Controller:

```
2<enter>
```

You will be asked to confirm the load:

```
Enter Y to load the file, N to cancel>y
```

You will see will see one or more “C” characters displayed.

3. In HyperTerm, send the new 7330_x.y.z.bin file using the X-Modem protocol. Click *Transfer*, then *Send File...* The *Send File* dialog is displayed. Click the *Browse* button and select the new 7330_x.y.z.bin file from the list of displayed files. In the *Protocol* drop-down, select *Xmodem*. Click on the *Send* button to send the file. A dialog is displayed showing the transfer status. When HyperTerm is done sending the file, the dialog disappears.

4. On the display, the following message is displayed:

```
CCCCCDone.
```

It is ok if a different number of “C” characters are shown.

At this point the new file has been successfully loaded into the flash.

5. Display the directory and verify the version of the new file:

```
D<enter>
```

Updating SPEECH LIB

Check the version of SPEECH LIB on the Directory/File Status display. If the version shown on the display is older than the new version shipped to you in the update, perform the following steps. Otherwise, skip to *Finishing Up*.

Note: The restriction on power cycling of the controller does not apply to SPEECH.

Note: As of Release 1.1, the full Speech Library is quite large and will require extra time to complete erase and load operations. For the shortest load time, we recommend that you set the baudrate of the *Console Port* to 57,600 baud. See chapter 8 of the 7330 Repeater Controller manual.

1. Erase the existing SPEECH LIB file by entering the following command:

```
E<enter>
```

You will see the following submenu:

```
Erase a File from Flash:
0 - SBOOT
1 - Diagnostics
2 - 7330 Repeater Controller
3 - Speech Library
Q - Return to Main Menu
H - Redisplay these options
```

```
Enter File Erase Option>
```

Select the option to erase the Speech Library:

```
3<enter>
```

You will be asked to confirm the erase:

```
Enter Y to erase the file, N to cancel>y
```

You will see the following message displayed:

```
Erasing...Done.
```

Erasing of this file can take up to 2 minutes.

2. Load the new version of SPEECH LIB by entering the following command:

```
L<enter>
```

You will see the following submenu:

```
Load a File to Flash from a PC:
0 - SBOOT
1 - Diagnostics
2 - 7330 Repeater Controller
3 - Speech Library
Q - Return to Main Menu
H - Redisplay these options
```

```
Enter File Load Option>
```

Select the option to load SBOOT:

```
3<enter>
```

You will be asked to confirm the load:

```
Enter Y to load the file, N to cancel>y
```

You will see will see one or more “C” characters displayed.

3. In HyperTerm, send the new `7xxx_words_0.0.1.bin` file using the X-Modem protocol. Click *Transfer*, then *Send File...* The *Send File* dialog is displayed. Click the *Browse* button and select the new `7xxx_words_0.0.1.bin` file from the list of displayed files. In the *Protocol* drop-down, select *Xmodem*. Click on the *Send* button to send the file. A dialog is displayed showing the transfer status. When HyperTerm is done sending the file, the dialog disappears.
4. On the display, the following message is displayed:

```
CCCCCDone.
```

It is ok if a different number of “C” characters are shown.

At this point the new file has been successfully loaded into the flash. Loading of this file can take up to 30 minutes at 57,600 baud. Lower baudrates take proportionately longer.

Note: In the current version of firmware, there have been reports of the “Done” message not being displayed when *HyperTerm* reports that the transfer is complete. If this happens, start the download again at step 2.

5. Display the directory and verify the version of the new file:

```
D<enter>
```

Finishing Up When Updating From a Beta Release or Release V1.0

Your files have been updated. Only a few more steps are required to finish up:

1. Unplug the power to your 7330.
2. Unplug the RS-232 cable.
3. Remove the jumper you installed at the AUX2 position of jumper block J33.
4. Install the cover of the controller.

Note: It is important to *Cold-Start* your controller at this time! Changes were made that are incompatible with the previous configuration.

5. Hold the INIT button and plug the power into your 7330. It will start with the message "SCOM 7330 Version *version number*". The front panel will light the PTT LED for Port 1 while the message is played. If the front panel LEDs are lighting left-to-right as before, the AUX2 jumper hasn't been removed.
6. Send the programming commands to your controller to changes your messages, macros, timers, etc., since the *Cold-Start* erased them.
7. The update is complete!

Finishing Up When Updating From Release 1.1 or Newer

Your files have been updated. Only a few more steps are required to finish up:

Note: It is important to *Cold-Start* your controller at this time! Changes were made that are incompatible with the previous configuration.

To *Cold Start* your controller using the RESET and INIT buttons:

1. Hold the INIT button and press the RESET button on the back of your 7330. It will start with the message "*SCOM 7330 Version version number*". The front panel will light the PTT LED for Port 1 while the message is played. If the front panel LEDs are lighting left-to-right as before, there was a problem in updating the *7330 Repeater Firmware*. Repeat that step.
2. If you changed your serial port configuration to perform the update, change your *Console Port* configuration back to the way you had it.
3. Send the programming commands to your controller to change your messages, macros, timers, etc., since the *Cold-Start* erased them.
4. The update is complete!

To *Cold Start* your controller using the SBOOT command:

1. Load and execute the new version of the *7330 Repeater Controller* from the flash **and erase your programming** by entering the following command:

```
B<enter>
```

You will see the following submenu:

```
Load and Execute a Program from Flash:
```

```
0 - SBOOT
1 - Diagnostics
2 - 7330 Repeater Controller
3 - 7330 Repeater Controller - Cold Start, Erase Your Programming
Q - Return to Main Menu
H - Redisplay these options
```

```
Enter Load and Execute Option>
```

Select the option to load and execute *7330 Repeater Controller* **and erase your programming**:

```
3<enter>
```

2. If you changed your serial port configuration to perform the update, change your *Console Port* configuration back to the way you had it.
3. Send the programming commands to your controller to change your messages, macros, timers, etc., since the *Cold-Start* erased them.
4. The update is complete!