

Using a Modular Service Tool SD to Update the RSMs

NOTE: Only service tools w/software 1.05 or higher may be used to update the RSMs.

Step by Step Instructions

Follow the step by step instructions below to update the RSMS with a Modular Service Tool SD.

NOTE: Before you begin, turn on your RSM to find the address it was set to. The first screen displays the software and version number. Press the <ENTER> key on the module three times to find the address screen. The module's address is displayed on the second line of the ADDRESS screen as follows: <1 (152)>, <2 (153)>, <3 (154)> or <4 (155)>. The three digit number inside the parenthesis is the address you will use when the Service Tool requests the address of the module being updated.

Step 1: Download the file “Modular-HH-Screens” from the Tech Support website. Download this file to your computer into your “Downloads” folder.

Step 2: Once downloaded, find the file in your “Downloads” folder and copy and paste all four folders onto your SD card. Select “Yes” to all when the window asks if you would like to merge file folders. Remove the SD card from your computer and install it in your Modular Service Tool SD.

Step 3: At this point, your Modular Service Tool SD is ready to update the RSMs.

Step 4: Connect the power cord to the Modular Service Tool SD and then turn it on.

Step 5: Connect the Modular Service Tool SD to the RSM via an E-BUS cable.

Step 6: At the first Setup Screen, press <NEXT> and then press <4> (Update Software) at the second Setup Screen. The Update Software Screen will appear.

Step 7: Press <2> (EBUS Comm)

Step 8: Enter the RSM’s address from the list below and then press <ENTER>.

RSM #1 - address 152

RSM #2 - address 153

RSM #3- address 154

RSM #4 - address 155

Step 9: The Software Version Screen will appear. Enter <0> for the latest software version.

Step 10: Immediately after that, apply power to the RSM.

Step 11: The screen should display, “Resetting Unit.” It will then show “File W441Bxxx.hex” on the first line and “Erasing Flash Memory” on the second line.

Step 12: When the downloading is occurring, the screen will show the following:

Line 1 shows: File W441Bxxx.hex

Line 2 shows: Flash Memory Erased

Line 3 shows: Numbers incrementing showing download is in process.

Step 13: Once the download process is complete, it will display, “Finish download” on the fourth line. If any error messages appear on the screen when trying to download, try the process again.