



## RODGERS INSTRUMENTS LLC

# MX-200 Software Updating

### Items required:

- Desktop or laptop computer running “WINDOWS®”
- Access to WWW.RODGERSTECH.COM.
- “WinZip®” available at: <http://www.winzip.com/>
- PC/MIDI interface device (ROLAND UM-1®, MIDIMAN Portman®, etc.)

### Procedure

1. From RODGERSTECH.COM, download the “UDPSMF.exe” file and the file that contains the latest software (usually called XXX.zip or XXX.exe) into a folder on your computer.
2. Extract the files as shown here:
  - A. An “XXX.zip” file contains Standard Midi Files. Use WinZip to extract the files into the same folder mentioned in step 1.
  - B. An “XXX.exe” is a self extracting file that also contains Standard Midi Files. Run this file and a window will appear that contains an INSTALL DIRECTORY box. The INSTALL DIRECTORY box shows the path and folder to which the Standard Midi Files will be extracted. Usually there is no reason to change the path or the folder so simply verify that the path in the box shows the same folder that contains the UDPSMF.exe file and then click on OK.  
If, for some reason, the files are to be extracted to a different location, first click on REFERENCE, select the desired drive and folder and then click on OK. Verify that the path in the box has changed and now shows the desired folder and then click on OK.
3. Turn the MX-200 OFF.
4. Connect the MIDI OUT of your PC/MIDI interface device to the MIDI IN of the MX-200.
5. Run the UPDSMF.EXE program. The UPDSMF window should appear on your computer screen.
6. Click on "Midi Out Device" and select the PC/MIDI interface device on your computer.

7. Click on "Path" and select the folder in which the Standard Midi Files are stored.
8. Click once on the "SCAN.SMF" button.
9. While pressing and holding both the VOLUME knob and VALUE knob, turn on the MX-200.
10. When "nid" appears in the display, release the knobs.
11. The display will change to "---".
12. Click on the SEND button in the UPDSMF window on your PC.
13. The MIDI light will flicker and " r. . ." appears in the display as the SMF's are received.
14. Once all the files are received, the MX-200 display indicates "Fin".
15. Turn the MX-200 OFF.
16. Disconnect the PC/MIDI device from the organ.

***The next few steps explain how to perform a FACTORY RESET.***

17. Power ON the MX-200.
18. Rotate the PART knob to position 3.
19. Rotate the TONE CATEGORY knob to CELESTE.
20. Press and hold the VOLUME knob.
21. Press and release the VALUE knob.
22. Release the VOLUME knob. The display will show "Fct". (Factory)
23. Press and release the VALUE knob. The display will show "Sur". (Sure?)
24. Press and release the VALUE knob again. The display will show the MX mode as "001".
25. Turn the MX-200 OFF and then back ON.

***The next few steps will verify that the new software is properly installed.***

26. Rotate the PART knob to position 5.
27. Rotate the TONE CATEGORY knob to CELESTE.
28. Press and hold the VOLUME knob.
29. Press and release the VALUE knob.
30. Release the VOLUME knob. The display will show currently installed software version number.
31. Turn the MX-200 OFF and then back ON.
32. The MX-200 is now ready to operate with the new software.