

Self-extracting Zip File Instructions for Embedded Software

WARNING! Avoid mixing different model files in same directory. Only one binary file (.bin) per folder is allowed. If various model files or versions are placed in the same directory, upgrade errors may occur or incorrect software will be installed which will cause the instrument to malfunction.

1. Run the self-extracting zip file for the appropriate model. For example for model 9170, run “9170 ver. 1.10.exe”. This will extract the software file “F9170.BIN”, the transfer utility “CODE917x.EXE”, and the update instructions “917Xupd.PDF”.
2. In the box labeled “Unzip to folder:”, enter the file location as “local hard drive\model number\version”. Entering the location in this manner will allow the user to easily find the update files on the computer.

Note: The following are for example only, as the drive name may be different depending on the system configuration.

- a. “c:\9170\1.10\”
 - b. “c:\1529\1.2\”
 - c. “c:\1620\1.12\”
 - d. “d:\9172\1.10\”
3. Once the “Unzip to folder:” location has been properly entered, click “Unzip”. The files in the self-extracting zip file will now be at the location previously entered in “Unzip to folder:”.
 4. Navigate to the files on the hard drive, which will be found in the form “local hard drive\model number\version”, as described above. An example of what this will look like is shown in Figure 1.

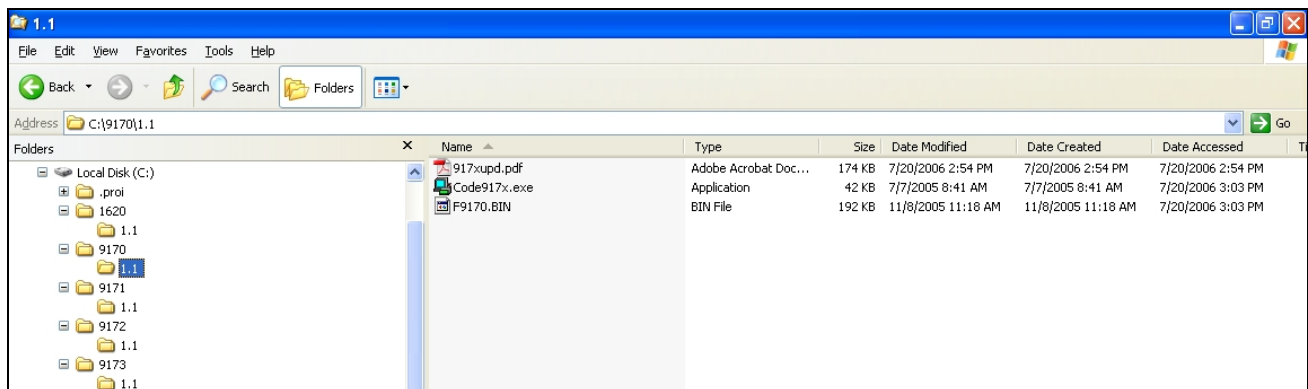


Figure 1: Explorer view extracted files

5. A PDF file will be in the folder, which contains the instructions needed to update the instrument’s embedded software.