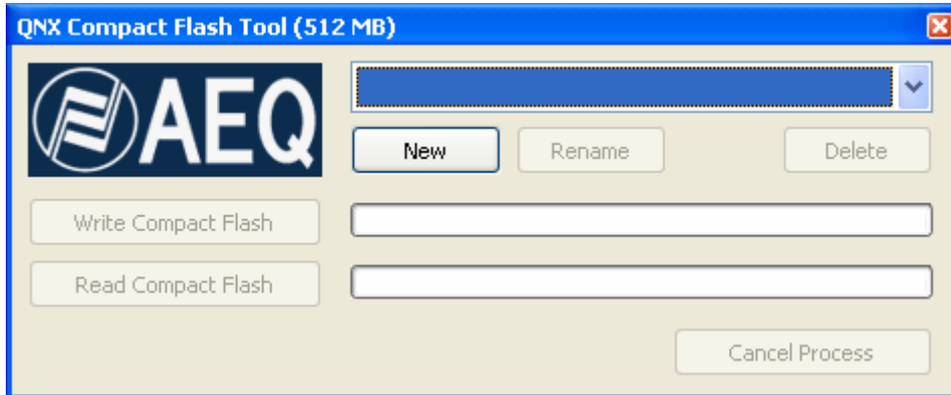
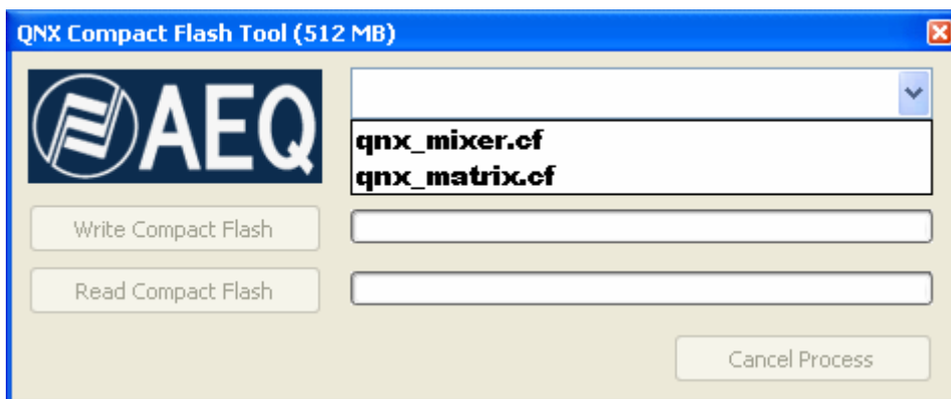


**Procedure to write a 512MB Compact Flash for systems with BC2240 controller board.**

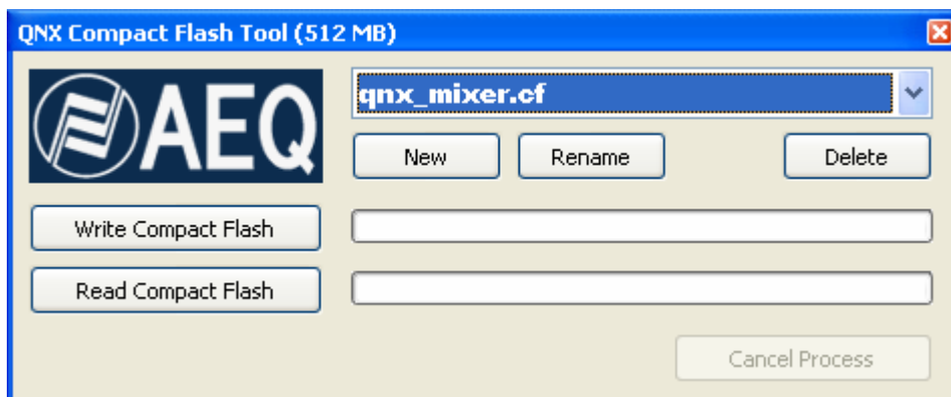
1. Insert an empty Compact Flash in the reader-writer slot.
2. Start the “CF\_Tool” application.



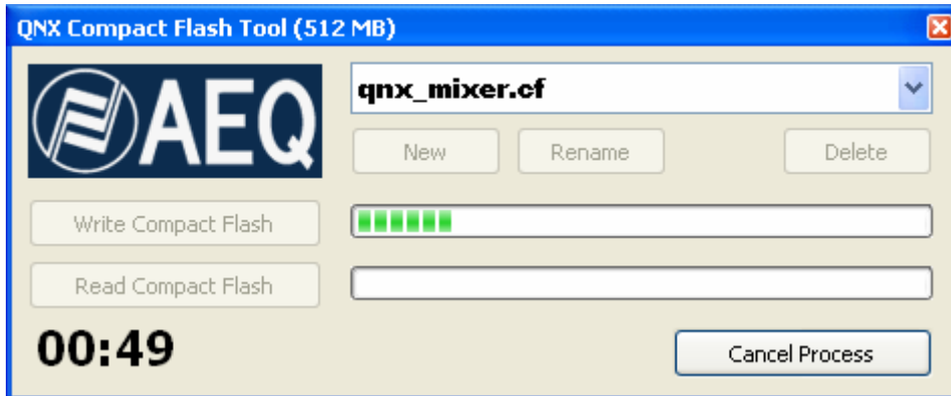
3. Check that “qnx\_mixer.cf” and “qnx\_matrix.cf” files are in the same folder where the “CF\_Tool” application is placed.
4. Press the upper drop-down menu and select “qnx\_mixer.cf” or “qnx\_matrix”, depending on the system type you’re writing the Compact Flash for (mixer or matrix).



5. Check that “Write Compact Flash” and “Read Compact Flash” buttons get active.



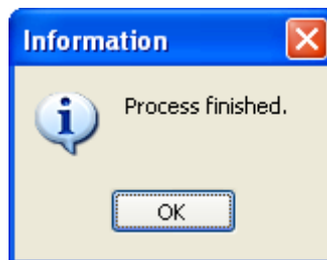
6. Press the “Write Compact Flash” button and check that the lower clock starts and the process bar starts to grow.



When there is no Compact Flash in the reader-writer or it's not detected, the following window will appear:



7. When the writing process is ended, the following window will appear:



Press “OK”, close the “CF\_Tool” application and extract the Compact Flash from the reader-writer.