

1

## 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.

QNX Compact Flash Tool (512 MB)	
	New Rename Delete
Write Compact Flash	
Read Compact Flash	
	Cancel Process

- 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).

QNX Compact Flash Tool (512 MB)		
	qnx_mixer.cf qnx_matrix.cf	
Write Compact Flash		
Read Compact Flash	Cancel Process	

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

QNX Compact Flash Tool (512 MB)		×
AEQ	qnx_mixer.cf   New   Rename   Delete	
Write Compact Flash		)
Read Compact Flash		)
	Cancel Process	



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

QNX Compact Flash Tool (51	2 MB)
	qnx_mixer.cf
	New Rename Delete
Write Compact Flash	
Read Compact Flash	
00:49	Cancel Process

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

Error	
8	Compact Flash (512 MB) not found.
	ок

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.