



Release Notes for CrossCore Utilities

1.7.1

Contents

1	Introduction	3
2	News	4
3	Installation	5
4	Known Issues	6
4.1	ccsfp ADSP-SC598 CRR OSPI boot example fails	6
5	Documentation	7
6	Technical support	8

1 Introduction

CrossCore Utilities is a collection of utilities for use with Analog Devices processors, in conjunction with CrossCore Embedded Studio, IAR or Keil development tools.

CrossCore Utilities includes the following tools:

- `ccsfp` (CrossCore Serial Flash Programmer): GUI and command line utility for programming processor flash memory via UART serial connections.
- `elf2ldr`: Command line utility for converting ELF-format executables into the loader stream ("ldr") format suitable for booting ADSP-CM40x processors, or for dynamic loading with the `libldr` library available in the Board Support Packages of some processors.
- `crctool`: Command line utility for calculating and inserting cyclic redundancy check (CRC) values as required by the boot integrity checks of ADSP-CM41x, ADuCM302x and ADuCM4x50 processors.

A CrossCore Embedded Studio license is not required in order to use CrossCore Utilities.

2 News

- This release adds flash programming support for the EV- 21562-AUTO evaluation board for the ADI Listn EZ-Audio System (ALEAS).

3 Installation

The install location can be chosen during installation.

- The default is `C:\Analog Devices\CrossCoreUtilities-Rel1.7.1`

The installation contains the following directories:

- `bin`: Contains the utility executables.
- `etc`: Collateral such as example files for CCSFP.
- `src`: Sources for the utilities, and the CCSFP flash programmer second stage kernels.
- `Docs`: Documentation.

4 Known Issues

4.1 ccscfp ADSP-SC598 CRR OSPI boot example fails

The ADSP-SC598 CRR OSPI example will fail to boot correctly after programming. There is no OSPI Flash device on the EV-SC598-SOM board so the flash device used in the example is the OSPI on the EV-SOMCRR-EZKIT board. Unfortunately this EV-SOMCRR-EZKIT OSPI Flash only works for second stage booting. A modification of resistors on both the SOM and Carrier Boards are needed to make it work otherwise.

5 Documentation

Each of the utilities is documented in its own PDF file in the Docs folder.

6 Technical support

You can reach Analog Devices software and tools technical support in the following ways:

- Post your questions in the [software and development tools support community](#) at [EngineerZone[®]](#).
- E-mail your questions about tools to processor.tools.support@analog.com.
- E-mail your questions about processors and processor applications to processor.support@analog.com.
- Submit your questions to technical support directly via <http://www.analog.com/support>.
- Contact your [Analog Devices sales office](#) or authorized distributor.