CC85xx External Host Interface: Examples and Library

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Keywords

- CC85xx
- Source Library
- External Host Interface
- MSP430
- EHIF
- CC85XXSDK-HEADSET
- MSP430F5438

1 Introduction

The CC85xx EHIF Library implements a generic framework for using the External Host Interface (EHIF), based on a 4-wire SPI interface and 2 optional GPIO pins. This allows external microcontroller or DSP, also referred to as the host processor, to implement flash programming and production tests, operate the CC85xx in host-controlled operation and check performance in autonomous operation:

- Autonomous operation
  - Device information
  - RF and audio statistics
  - Non-volatile storage read/write
- Host controlled operation
  - Device information
  - RF and audio statistics
  - Network management
  - Power management
  - Audio related operations
  - Data side-channel
  - Remote control functionality (mouse, keyboard, remote control)
  - Non-volatile storage read/write
- USB operation
  - Device information
  - RF and audio statistics
  - Non-volatile storage read/write
- Production test
  - RF tests (Rx, Tx, Packet Error Rate)
  - IO tests
  - Audio tests

This help system should not be read without also understanding the CC85XX Family User's Guide and especially its Appendix B.

The library code is documented in `\ehif_lib\doc\cc85xx_ehif_lib.chm` while the examples source code is documented extensively in the code itself. Project collateral discussed in this design note can be downloaded from the following URL: [http://www.ti.com/lit/zip/SWRA369](http://www.ti.com/lit/zip/SWRA369).

Note that for simple testing and extracting device information and statistics, the PurePath Wireless Commander PC tool may be favored over the EHIF Library. This tool supports scripted command execution (using Java-script), and uses the CCDebugger (included in the development kits) to interface with CC85xx devices.
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Abbreviations
API Application Programming Interface
EHIF External Host Interface
DUT Device Under Test
LCD Liquid Crystal Display
PER Packet Error Rate
SPI Serial Peripheral Interface
USB Universal Serial Bus
2 EHIF Library Source Code

The EHIF library source code is divided into the modules listed below. Click on the different modules' hyperlinks to view their documentation:

- Interfacing the host processor application:
  - **Command Execution Framework**
    - Used by the host processor to execute commands from the EHIF command set (except bootloader)
    - Application interface is based on the data structures defined by the **External Host Interface Definitions**
    - Automates endianess conversion when using little-endian microcontroller/compiler
  - **Basic Operations**
    - Implements basic SPI operations, pin and SPI-based reset routines and waiting/timeout utilities
  - **Bootloader Commands**
    - Provides access to bootloader specific EHIF commands and defines relevant EHIF status words
- Low-level microcontroller and board hardware abstraction:
  - **HAL: Board Specific Definitions and Routines**
    - Defines board specific constants, macros and functions.
  - **HAL: Microcontroller Specific Definitions and Routines**
    - Defines microcontroller specific constants, macros and functions.
- Internal functionality:
  - **Utilities**
  - **Basic Operations with Automatic Field Endianess Conversion**

2.1 Portability

The EHIF library and examples have been written and tested for MSP430 and 8051, using the IAR toolchain.

To support conversion from the big-endian nature of the EHIF commands to the microcontroller's and compiler's endianess, the **Basic Operations with Automatic Field Endianess Conversion** submodule (used by the **Command Execution Framework**) comes in two versions:

- The little-endian version swaps byte order for all 16- and 32-bit fields, using microscripts defined for each data structure
- The big-endian version is a simple byte-oriented wrapper around **Basic Operations**

Bit-fields in data structures have been used to maximize ease-of-use and application code readability while maintaining a low memory footprint. The understanding of bit-fields is compiler specific, and must be understood when selecting the appropriate version of the **External Host Interface Definitions** header file:

- The little-endian version has all bit-fields within a container (e.g. uint32_t) reversed
- The big-endian version has all bit-fields in normal order as listed in the User's Guide

2.2 File Hierarchy

The library source code is found under the source directory:

- **source**: Endianess- and hardware-independent source files
  - **little_endian**: Little-endian versions of **External Host Interface Definitions** and **Basic Operations with Automatic Field Endianess Conversion**
  - **big_endian**: Big-endian versions of **External Host Interface Definitions** and **Basic Operations with Automatic Field Endianess Conversion**
  - **hal**: Low-level hardware abstraction
3 Application Examples

Code examples are provided for the MSP-EXP430F5438 board, with project files and support libraries for IAR Embedded Workbench for MSP430 version 5.40.2. All applications utilize the board's LCD display for usage instructions and status output.

3.1 Flash Programming

Shows how to perform flash programming of CC85XX devices:

- Uses the Programming Algorithm without modifications
- Two flash images have been converted from the hex-file format output by the PurePath Wireless Configurator to C byte-arrays, using the supplied HEX2C conversion tool. These CC85xx flash images are then compiled into the MSP430 flash image, so that the MSP430 can operate standalone:
  - Image 0: Master network role from the CC85XXDK Preloaded Demo (autonomous operation), generated by running:
    ```
    hex2c -p10 -ippweb_preloaded_demo_master.hex -oppweb_preloaded_demo_master.c -npMasterImage
    ```
  - Image 1: Slave network role from the CC85XXDK Preloaded Demo (autonomous operation), generated by running:
    ```
    hex2c -p10 -ippweb_preloaded_demo_slave.hex -oppweb_preloaded_demo_slave.c -npSlaveImage
    ```

3.2 Master

Shows how to operate a CC85xx host-controlled protocol master:

- Implements local CC85xx power control
- Implements button-based network pairing
- Implements remote volume control of the protocol slave

3.3 Slave

Shows how to operate a CC85xx host-controlled protocol slave:

- Implements local CC85xx power control
- Implements button-based network pairing
- Uses remote volume control
- Implements two different versions of the remote control user interface:
  - Play control: Volume up/down (affecting own volume through remote volume control) and play/pause and skip next/previous (for use with USB-based or other advanced protocol master)
    - Include uif_play_control.c in the build
  - Mouse (supported by FW 1.3.1 and later): Implements simple mouse functionality using the joystick (for use with USB-based protocol master)
    - Include uif_mouse.c in the build
3.4 Production Test

Shows how a production test can be implemented for the CC85xx Headset reference design.

- The test procedure checks I/O, audio and RF. Depending on customer priorities, a real production test can be more or less complex than this example.
- A production test can also include flash programming, using the functionality demonstrated by the flash programming code example. When using the default MSP430 hardware configuration (with SPI at 4 MHz), the entire procedure (including erasing, programming and verification) can be completed approximately 350 ms.

4 Example Hardware Configuration

The example code is written for the [MSP430F5438 Experimenter Board](https://www.ti.com). Running an example requires one such board connected to a PurePath Wireless EB in the following manner:

Note that the production test example with the CC85XXDK-HEADSET is connected in a similar fashion.

<table>
<thead>
<tr>
<th>Function</th>
<th>PurePath Wireless EB</th>
<th>MSP-EXP430F5438</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground</td>
<td>P10.1</td>
<td>GND</td>
</tr>
<tr>
<td>GIO3 (EHIF interrupt)</td>
<td>P10.4</td>
<td>P5.1</td>
</tr>
<tr>
<td>SPI CSn</td>
<td>P10.5</td>
<td>P10.3</td>
</tr>
<tr>
<td>SPI SCLK</td>
<td>P10.6</td>
<td>P10.0</td>
</tr>
<tr>
<td>RSTn</td>
<td>P10.7</td>
<td>P5.0</td>
</tr>
<tr>
<td>SPI MOSI</td>
<td>P10.8</td>
<td>P10.4</td>
</tr>
<tr>
<td>SPI MISO</td>
<td>P10.10</td>
<td>P10.5</td>
</tr>
</tbody>
</table>
5 References

[1] PurePath Wireless Headset Development Kit
   http://focus.ti.com/docs/toolsw/folders/print/cc85xxdk-headset.html

[2] PurePath Wireless Configurator
   http://www.ti.com/tool/purepath-wl-cfg

   http://focus.ti.com/docs/toolsw/folders/print/cc-debugger.html

   http://focus.ti.com/docs/toolsw/folders/print/msp-exp430f5438.html

[5] SmartRF Flash Programmer Product Page
   http://focus.ti.com/docs/toolsw/folders/print/flash-programmer.html

   http://focus.ti.com/docs/toolsw/folders/print/msp-fet430uif.html

   http://www.ti.com/lit/swru250

[8] PurePath Wireless Commander
   http://www.ti.com/tool/purepath-wl-cmd

[9] PurePath Wireless Audio landing page
   http://www.ti.com/purepathwireless
6 General Information

6.1 Document History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description/Changes</th>
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<tbody>
<tr>
<td>SWRA269A</td>
<td>2012.08.08</td>
<td>Renamed and completely re-written to include more examples and full EHIF source code compliant with FW1.4.0</td>
</tr>
<tr>
<td>SWRA369</td>
<td>2011.06.16</td>
<td>Initial release.</td>
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