Contents

1 Introduction 3
2 Release Notes for ADuCM302x Device Family Pack 3.2.0 4
   2.1 Differences between version 3.2.0 and prior versions 4
      2.1.1 System Initialization 4
      2.1.2 FreeRTOS 4
      2.1.3 Crypto 5
      2.1.4 PWR 5
      2.1.5 RTC 5
      2.1.6 UART 6
3 Release Notes for ADuCM302x Device Family Pack 3.1.2 7
   3.1 Differences between version 3.1.2 and prior versions 7
      3.1.1 Crypto 7
      3.1.2 GPIO 7
      3.1.3 RTC Driver 7
      3.1.4 RTOS 7
      3.1.5 UART Driver 7
4 Release Notes for ADuCM302x Device Family Pack 3.1.0 9
   4.1 Differences between version 3.1.0 and prior versions 9
      4.2 Required Software 9
         4.2.1 Keil uVision 9
         4.2.2 CrossCore Embedded Studio 9
         4.2.3 IAR Embedded Workbench 9
      4.3 Release Testing 10
         4.3.1 Keil uVision 10
         4.3.2 CrossCore Embedded Studio 10
         4.3.3 IAR Embedded Workbench 10
      4.4 License Checking 10
      4.5 Release Content 11
      4.6 Source files for device family drivers 11
         4.6.1 Location 11
         4.6.2 Device Driver Thread Safety 12
         4.6.3 Contacting Technical Support 12
         4.6.4 Examples 12
      4.7 Known Issues 13
1 Introduction

Thank you for installing the ADuCM302x Device Family Pack (DFP). This document describes the changes for the ADuCM302x Device Family Pack 3.2.0. ADuCM302x Device Family Pack 3.2.0 is supported in Keil uVision, CrossCore Embedded Studio® (CCES) and IAR Embedded Workbench.
2 Release Notes for ADuCM302x Device Family Pack 3.2.0

2.1 Differences between version 3.2.0 and prior versions


2.1.1 System Initialization

CM3029DFP-60
Disable ISRAM before calling SystemInit if ISRAM is to be disabled.

CM3029DFP-89
The adi_system_EnableRetention function now supports the combination of bank1 and bank2.

CM3029DFP-105
Replace obsolete bool_t type with bool for ADuCM3027. Correct invalid headers files in include statements for ADuCM3027.

CM3029DFP-106
Add missing pinmux file for ADuCM3027.

MSKUV-261
Support for relocating the vector table in SRAM re-introduced.

2.1.2 FreeRTOS

CM3029DFP-95
Default interrupt priority now configurable with non-0 values, a requirement when using FreeRTOS.
2.1.3 Crypto

**CM3029DFP-67**

Following the addition of the HMAC feature for the ADuCM4x50 family, some crypto examples stopped working properly. This fix was introduced in release 3.1.2.

**MSKUV-328**

The crypto driver has been made common to ADuCM302x and ADuCM4x50 families.

**MSKUV-331**

Allow 0-length input data for CCM mode.

2.1.4 PWR

**CM3029DFP-85**

Watchdog timer control register is now saved before entering hibernate and restored on wake up.

2.1.5 RTC

**CM3029DFP-65**

Function adi rtc SetAutoReloadValue now assign register SS1ARL as expected.

**CM3029DFP-72**

All the input capture channels should now be properly supported by the RTC driver.

**CM3029DFP-101**

Removed interferences between ADuCM4x50 specific support for RTC and ADuCM302x.

**MSKUV-328**

Eliminate compilation failures caused by modifications specific to ADuCM4x50.
2.1.6 UART

CM3029DFP-103

When a second buffer was submitted for a transmit, using another buffer, while a first buffer was already being transmitted (non-blocking), the first buffer was sent twice.
3 Release Notes for ADuCM302x Device Family Pack 3.1.2

3.1 Differences between version 3.1.2 and prior versions

ADuCM302x Device Family Pack has been updated with software modifications MSKUV-289, MSKUV-292, MSKUV-293, MSKUV-300.

3.1.1 Crypto

Following the introduction of struct member pHmacKey in struct ADL_CRYPTO TRANSACTION, for ADuCM4050, member pKey has been renamed pAesKey.

3.1.2 GPIO

MSKUV-300

GPIO driver API extended with adi_gpio_GroupInterruptPolarityEnable to determine if the interrupts are generated on the rising or falling edge of the corresponding GPIO pin.

3.1.3 RTC Driver

MSKUV-289

RTC driver modified to eliminate the risk of counter overflows.

3.1.4 RTOS

MSKUV-293

The RTOS mapping has been extended with Micrium µC/OS-II.

3.1.5 UART Driver

MSKUV-292

UART driver updated for PIO Rx transfers to support all the FIFO trigger levels. (Previous versions supported 1-byte but not 4-byte/8-byte/14-byte.)

A minor change was required in adi_uart_SetRxFifoTriggerLevel for this modification: the hDevice parameter cannot be constant anymore as the Rx FIFO trigger level must be recorded.
ADuCM302x DFP 3.1.2

ADI_UART_RESULT adi_uart_SetRxFifoTriggerLevel(
    ADI_UART_HANDLE const hDevice,
    ADI_UART_TRIG_LEVEL const eTriglevel
);

ADuCM302x DFP 3.1.0

ADI_UART_RESULT adi_uart_SetRxFifoTriggerLevel(
    ADI_UART_CONST_HANDLE const hDevice,
    ADI_UART_TRIG_LEVEL const eTriglevel
);
4 Release Notes for ADuCM302x Device Family Pack 3.1.0

4.1 Differences between version 3.1.0 and prior versions

The main changes in version 3.1.0 is the extended support for IAR Embedded Workbench.

- ADuCM302x_DFP\3.1.0\ARM\config now including material to fully support ADuCM302x in CMSIS Pack, e.g. ICF files, DDF files, flash programmer.
- Source for building the flash programmer used by IAR available in ADuCM302x_DFP\3.1.0 \ARM\src\flashloader\AnalogDevices\FlashADuCM3027 and ADuCM302x_DFP\3.1.0 \ARM\src\flashloader\AnalogDevices\FlashADuCM3029.

4.2 Required Software

4.2.1 Keil uVision

To use this ADuCM302x Device Family Pack with Keil uVision, you must first obtain and install:

- Keil uVision MDK v5.22 or later with ARM Compiler version 1.1.0 or later;
- Segger J-Link LITE v5.10p or later.

Install the Keil software first, then install the Segger J-Link LITE software.

4.2.2 CrossCore Embedded Studio

To use this ADuCM302x Device Family Pack with CrossCore Embedded Studio, you must first obtain and install:

- CrossCore Embedded Studio 2.7.0 or later.

4.2.3 IAR Embedded Workbench

To use this ADuCM302x Device Family Pack with IAR Embedded Workbench, you must first obtain and install:

- IAR Embedded Workbench for ARM 8.20.1 or later.
### 4.3 Release Testing

#### 4.3.1 Keil uVision

This ADuCM302x Device Family Pack has been tested with

<table>
<thead>
<tr>
<th>EZ-KIT</th>
<th>Emulator</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADuCM3029 EZ-KIT version 1.2 BOM Rev 1.6</td>
<td>J-Link Lite</td>
</tr>
<tr>
<td>EV-COG-AD3029LZ</td>
<td>CMSIS-DAP</td>
</tr>
</tbody>
</table>

#### 4.3.2 CrossCore Embedded Studio

This ADuCM302x Device Family Pack has been tested with

<table>
<thead>
<tr>
<th>EZ-KIT</th>
<th>Emulator</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADuCM3029 EZ-KIT version 1.2 BOM Rev 1.6</td>
<td>ICE-2000</td>
</tr>
</tbody>
</table>

#### 4.3.3 IAR Embedded Workbench

This ADuCM302x Device Family Pack has been tested with

<table>
<thead>
<tr>
<th>EZ-KIT</th>
<th>Emulator</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADuCM3029 EZ-KIT version 1.2 BOM Rev 1.6</td>
<td>J-Link Lite</td>
</tr>
<tr>
<td>EV-COG-AD3029LZ</td>
<td>CMSIS-DAP</td>
</tr>
</tbody>
</table>

### 4.4 License Checking

Use of ADuCM302x Device Family Pack software is subject to the Software License Agreement presented during installation.

The details of this Software License Agreement can be found in the CMSIS pack installation directory, in AnalogDevices\ADuCM302x_DFP\3.1.0\License.
4.5 Release Content

This release contains the following sets of components:

- Source files for the ADuCM302x device family drivers. These components are authored by Analog Devices, for use on the ADuCM302x processor.
- Toolchain support. These components are authored by Analog Devices, and are installed into the toolchain to configure it to recognize the ADuCM302x processor family.
- Additional utilities. These components are authored by Analog Devices, and assist in the generation of applications for the ADuCM302x processor family.
- Documentation.

4.6 Source files for device family drivers

<table>
<thead>
<tr>
<th><em>ADuCM302x</em>.h</th>
<th>Device descriptions and macro files</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>Source and include files</td>
</tr>
<tr>
<td>Startup</td>
<td>Source and include files</td>
</tr>
</tbody>
</table>

Various peripheral device driver sources and include files in “Source” and “Include” directories.

4.6.1 Location

The ADuCM302x Device Family Pack 3.1.0 will be installed into the CMSIS pack directory for the targeted development environment:

<table>
<thead>
<tr>
<th>Keil uVision</th>
<th>&lt;keil_root&gt;\ARM\PACK\AnalogDevices\ADuCM302x_DFP\3.1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCES</td>
<td>&lt;cces_root&gt;\ARM\PACK\AnalogDevices\ADuCM302x_DFP\3.1.0</td>
</tr>
<tr>
<td>IAR Embedded Workbench</td>
<td>&lt;iar_packrepo&gt;\AnalogDevices\ADuCM302x_DFP\3.1.0</td>
</tr>
</tbody>
</table>

with
• `<keil_root>`
  
  - The location where Keil uVision is installed
  e.g. `C:\Keil_v5`.

• `<cces_root>`
  
  - The location where CrossCOre Embedded Studio is installed,
  e.g. `C:\Analog Devices\CrossCore Embedded Studio 2.7.0`.

• `<iar_packrepo>`
  
  - The location where IAR Embedded Workbench installs CMSIS packs,
  e.g. `C:\Users<windows_username>\AppData\local\IAR Embedded Workbench\PackRepo`.

4.6.2 Device Driver Thread Safety

All Device Drivers are not thread-safe. They are re-entrant but not thread-safe. If an RTOS is present, then drivers will use the RTOS semaphores for implementing the blocking calls.

4.6.3 Contacting 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 processors and processor applications to processor.support@analog.com.

• For Greater China, Processors and DSP applications and processor questions can be sent to: processor.china@analog.com.

• Submit your questions to technical support directly via http://www.analog.com/support.

• Contact your Analog Devices sales office or authorized distributor.

4.6.4 Examples

This ADuCM302x Device Family Pack comes with a very simple example which requires multiple drivers (DMA, UART, Power)

**Examples for drivers**

|   | HelloWorld | Demonstrate how to create a simple application that prints "Hello, world!". |
4.7 Known Issues

For the latest anomalies please consult our Software and Tools Anomalies Search page.