ABSTRACT

This application report describes the necessary steps needed by the third party developers to create a JTAG-based flash programmer for the Hercules™ family of microcontrollers. This document does not substitute the existing user guides on JTAG access to the target systems and how to program the Flash memory, but rather serves as a central location to reference these documents with clarifications specific to the implementation of the Hercules family of microcontrollers.

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1 Introduction

At a high level, in order to program an application image to the Flash memory on the microcontrollers the programmer will first upload a programming firmware to the on-chip SRAM. This firmware is a piece of code that initializes the device and runs the flash programming algorithms. When the firmware is executed, the application image is programmed onto the Flash memory.

Uploading the programming firmware is the first step of the process. It involves gaining access to the target device via the IEEE Standard 1149.1-1990, IEEE Standard Test Access Port and Boundary-Scan Architecture (JTAG) interface. The programmer tools manipulates the JTAG interface with a series of commands to load the on-chip SRAM with the programming algorithms and a chunk of the application image. Since the application image can be bigger than the SRAM can store, only a chunk of the application image is loaded to the SRAM at a time for programming. The size of each chunk of the application is determined by the programmer tools taking into consideration the size of the on-chip SRAM. Once the programming algorithms and the application image chunk are loaded, JTAG commands are then issued to force the processor program counter to begin the flash programming algorithms. This process iterates until the entire application image is programmed to the Flash memory.

2 Hercules JTAG Scan Architecture

Figure 1 shows an example superset implementation of the Hercules JTAG scan architecture. Some variants of the Hercules family may not have the RTP/DMM TAPs implemented. For more information, check the device-specific data sheet. The TAP that is closest to the JTAG port is the ICEPick TAP controller. The ICEPick is TI's name for the JTAG route controller. Note that in the Hercules family, a fixed mapping is maintained across all devices. This means that the AJSM TAP will remain as the SDTAP2 (Secondary Debug TAP 2) even if RTP/DMM TAP is not present in the device. ICEPick route controller offers the below features:

- Dynamic scan chain management within the device
- Interface multiple cores with different frequencies
- It serves as a chip-level TAP controller for chip-level boundary scan and testing
- Enabling emulation for security purposes on production devices

After reset, the ICEPick TAP is the only TAP connected in the JTAG scan chain as shown in Figure 1 with the scan path highlighted in red. All other TAPs are classified as the secondary Debug TAPs. From the perspective of the external JTAG interface, secondary debug TAPs appear to not exist after reset.
2.1 ICEPick Overview

Many System-on-Chip (SoC) designs typically have multiple cores with their associated TAPs embedded in the core. Individual TAPs provides the in-circuit emulation capability to debug the cores. However, problems arise when some of the cores are not powered as a means to reduce power consumption or some of the cores have slow or no clock. If all the TAPs are connected in one series scan chain then the scan chain is broken for all when one of the TAPs in the device is inactive. The ICEPick module comes to the rescue to address this dynamic power management of SoC architecture by managing all the TAPs in the device.

NOTE: In Hercules devices, TAPs are always powered.

2.1.1 ICEPick Version For Hercules Family

There are various versions of ICEPick used across different TI products. ICEPick-C is the version used in all of the Hercules family of microcontrollers.
2.1.2 Instructions Accepted by the ICEPick TAP

The ICEPick-C TAP has a 6-bit instruction register (IR) to hold the current instruction. This TAP can execute the instructions shown in Table 1. Before using the ROUTER instruction, the debugger must use the CONNECT instruction to put the ICEPick module in the connected state. Otherwise, the ICEPick module is in the disconnected state, and the ROUTER instruction is executed as a BYPASS instruction. Instructions other than the ROUTER instruction operate normally regardless of whether the ICEPick module is in the connected state. All reserved instructions act as bypass, but should not be used.

Table 1. Instructions Accepted by the ICEPick TAP

<table>
<thead>
<tr>
<th>Opcode in IR</th>
<th>Instruction</th>
<th>Debug Connection Required for Execution?</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000b</td>
<td>Reserved</td>
<td>No</td>
</tr>
<tr>
<td>00001b</td>
<td>Reserved (acts as BYPASS)</td>
<td>No</td>
</tr>
<tr>
<td>00010b</td>
<td>ROUTER</td>
<td>Yes</td>
</tr>
<tr>
<td>00011b</td>
<td>Reserved (acts as BYPASS)</td>
<td>No</td>
</tr>
<tr>
<td>00100b</td>
<td>IDCODE</td>
<td>No</td>
</tr>
<tr>
<td>00101b</td>
<td>ICEPICKCODE</td>
<td>No</td>
</tr>
<tr>
<td>00110b</td>
<td>Reserved (acts as BYPASS)</td>
<td>No</td>
</tr>
<tr>
<td>00111b</td>
<td>CONNECT</td>
<td>No</td>
</tr>
<tr>
<td>00100b-11110b</td>
<td>Reserved (do not use)</td>
<td>No</td>
</tr>
<tr>
<td>11111b</td>
<td>BYPASS</td>
<td>No</td>
</tr>
</tbody>
</table>

The details of these instructions are described in [1]. While some are straight-forward public instructions, we will elaborate on the private instructions: CONNECT and ROUTER.

2.1.3 CONNECT Instruction

The CONNECT instruction is used to read or modify the 4 LSBs of the debug connect register (see Table 2). The four bits must be changed together, not individually. When the 4 LSBs are 1001b, the ICEPick module is in the connected state. If the 4 LSBs are any other value, the ICEPick module is in the disconnected state, and the ICEPick TAP interprets the ROUTER opcode as a BYPASS opcode. The CONNECT instruction can be thought of as a protection key for accessing the mapped registers using the ROUTER instruction. For illustration on how the CONNECT register is accessed and the CONNECTKEY is used to protect the connection to the mapped registers (see Figure 2). A power-on reset or a test-logic reset forces the 4 LSBs to 0110b, which selects the disconnected state.

Table 2. Debug Connect Register (DCON) Field Descriptions

<table>
<thead>
<tr>
<th>Bit</th>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>WRITEENAB LE</td>
<td>0,1</td>
<td>Write Enable to CONNECTKEY field. A “1” in WRITEENABLE field opens the write to the CONNECTKEY field during Update-DR state.</td>
</tr>
<tr>
<td>6:4</td>
<td>Reserved</td>
<td>0</td>
<td>Reserved bits return 0s when read.</td>
</tr>
<tr>
<td>3:0</td>
<td>CONNECTKEY</td>
<td>0000b–1111b</td>
<td>Debug connect key. Write 1001b to put the ICEPick module in the connected state (ROUTER opcode enabled). Any other value written to this register puts the ICEPick module in the disconnected state (ROUTER opcode treated as BYPASS opcode).</td>
</tr>
</tbody>
</table>
2.1.3.1 **Reading the Debug Connect Register**

To read the debug connect register:

1. Move the ICEPick TAP to the Shift-IR state, shift in the 6-bit CONNECT instruction \((000111b)\) to the IR register for six cycles.

2. Move to the Update-IR state, the CONNECT instruction becomes the current instruction.

3. Move the ICEPick TAP to the Shift-DR state, while in Shift-DR state shift in the 8 bits of register-access information LSB first. Since the operation is to perform a read, bit 7 must be 0 and the rest of bits are don't care.

4. Once the TAP advances to the Update-DR state, the content of the Data Shift Register value is updated (written in parallel) to the DCON register. Since bit 7 indicating a read is written to the DCON register, bits[6:0] of the DCON register aren't affected in Update-DR state.
5. Move the TAP to the Capture-DR state, the content of the DCON register is captured to the data shift register.

6. Move the TAP to the Shift-DR state, the content of the shift register which contains the value of the DCON register is shifted out.

2.1.3.2 Writing the Debug Connect Register

To write the debug connect register:

1. Move the ICEPick TAP to the Shift-IR state, shift in the 6-bit CONNECT instruction (000111b) to the IR register for six cycles

2. Move to the Update-IR state, the CONNECT instruction becomes the current instruction

3. Move the ICEPick TAP to the Shift-DR state, while in Shift-DR state shift in the 8 bits of register-access information LSB first. Since the operation is to perform a write to the CONNECTKEY field, bit 7 must be 1. In order to open access to the mapped registers, a value of 1001b should be scanned into bits[3:0] of the DCON register. Bits[6:4] are don't care.

4. Once the TAP advances to the Update-DR state, the Data Shift Register value is updated (written in parallel) to the DCON register. If the ICEPick module is in the disconnected state, the ROUTER opcode is interpreted as a BYPASS opcode.

2.1.4 ROUTER Instruction

There are four 24-bit mapped registers in ICEPICK-C implemented for the Hercules devices (see Figure 2 and Table 3). These registers can only be accessed when the ROUTER instruction (000010b) is the current IR instruction. To access the ROUTER instruction, the ICEPick module must first be in the connect state by following the instructions in Section 2.1.3.2.

For the ROUTER instruction, all 32 bits of the ICEPick data shift register are placed between TDI and TDO in the SELECT DR state. In the SHIFT DR state, the 32 bits shifted in must have the format shown in Figure 3. When a value is scanned in, bit 31 indicates whether the register is to be read or written, bits 30–24 indicate which register is to be accessed, and bits 23–0 contain the data (if any). When a value is scanned out, bit 31 indicates whether the previous write succeeded (0) or failed (1), bits 30–24 indicate which register was read, and bits 23–0 contain the data.

### Figure 3. Fields of the 32-Bit Scan Value for Accessing Mapped Registers

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>R_W/Fail</td>
</tr>
<tr>
<td>30</td>
<td>REG</td>
</tr>
<tr>
<td>24-23</td>
<td>DATA[23:16]</td>
</tr>
<tr>
<td>15</td>
<td>DATA[15:0]</td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

### Table 3. Mapped Register Selection

<table>
<thead>
<tr>
<th>REG</th>
<th>Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>000_0000b</td>
<td>All zeros</td>
</tr>
<tr>
<td>000_0011b</td>
<td>System control register (SYS_CNTL)</td>
</tr>
<tr>
<td>010_0000b</td>
<td>Secondary Debug TAP 0 register (SDTAP0) for DAP</td>
</tr>
<tr>
<td>010_0011b</td>
<td>Secondary Debug TAP 1 register (SDTAP1) for RTP/DMM</td>
</tr>
<tr>
<td>010_0010b</td>
<td>Secondary Debug TAP 2 register (SDTAP2) for AJSM</td>
</tr>
</tbody>
</table>

2.1.4.1 Reading a Mapped Register

To read a mapped register through the ICEPick TAP:

1. Make sure that CONNECT instruction has been issued to put the ICEPick in a connect state as depicted in Section 2.1.3.2.

2. Move the ICEPick TAP to Shift-IR state, shift in the ROUTER instruction (000010b) for six cycles.
3. Move to the Update-IR state, the ROUTER instruction becomes the current instruction.

4. Move the ICEPick TAP to the Shift-DR state, while in the Shift-DR state, shift in the 32 bits of register-access information. Bit 31 must be 0 for a read. For example, to read the SDTAP0 Reg for DAP, the value to be scanned in would be 0x20xxxxxx

5. Move the ICEPick TAP to the Update-DR state, and the mapped register to be selected for accessed is decoded according to the value of REG (bits[30-24] of the Data Shift register). and bits 23–0 are don't care bits.

6. Move the TAP to the Capture-DR state, the content of the selected register (SDTAP0 Reg) is updated (written in parallel) to the Data Shift register.

7. Move the TAP to the Shift-DR state, the content of the shift register which contains the value of the selected mapped register (SDTAP0 Reg) is shifted out. While the value is being shifted out, new register-access information (for a read or a write) can be shifted in.

8. Perform another DR scan to capture and shift out the content of the register.

Multiple registers can be read in sequence without the need to scan in another ROUTER instruction.

### 2.1.4.2 Writing to a Mapped Register

To load a mapped register through the ICEPick TAP:

1. Make sure that CONNECT instruction has been issued to put the ICEPick in a connect state as depicted in Section 2.1.3.2.

2. Move the ICEPick TAP to Shift-IR state, shift in the ROUTER instruction (000010b) for six cycles.

3. Move to the Update-IR state, the ROUTER instruction becomes the current instruction.

4. Move the ICEPick TAP to the Shift-DR state, while in the Shift-DR state, shift in the 32 bits of register-access information. Bit 31 must be 1 for a write. For example, to write the SYS_CNTL Reg, the value to be scanned in would be 0x81xxxxxx where xxxxxx is the value to be written to SYS_CNTL register.

5. When the TAP advances to the UPDATE DR state, the register-access information according to the REG field in bits[30:24] is decoded and the data is written to the register.

Multiple registers can be loaded in sequence without the need to scan in another ROUTER instruction. In this case, after each value is written, the output of the subsequent scan shows the value written.

### 2.1.5 ICEPick Mapped Registers

**Table 3** lists the four ICEPick mapped registers implemented for Hercules family. The details of these registers are described in [1].

#### 2.1.5.1 System Control Register (SYS_CNTL)

Not all features of SYS_CNTL register are applicable to the Hercules family. This section clarifies which features are applicable.

- **Feature: Adaptative Clock Control**
  - **Feature description:** The benefit of adaptive clocking is to ensure that TCK is running at the highest possible frequency no matter what the ARM core clock is. The scheme automatically scales TCK as the ARM clock scales. Adaptive clocking is achieved by using both the TCK and RTCK. When adaptive clocking is selected the emulator sends a TCK signal and waits for the Return TCK (RTCK) to come back. The emulator does not progress to the next TCK until RTCK is received.
  - **Feature applicability:** Hercules family uses the Cortex-R cores which do not have RTCK, so are not affected.

- **Feature: ICEPick Power Management**
  - **Feature description:** Keep the ICEPick logic powered even when the ICEPick TAP enters the TEST LOGIC RESET state.
  - **Feature applicability:** This feature has no effect on Hercules family. The ICEPick is always powered

- **Feature: TDO Control**
  - **Feature description:** Force the TDO pin to be in the output state regardless of the TAP state
Hercules JTAG Scan Architecture

– Feature applicability: This feature is applicable to Hercules family

• Feature: Device Type
  – Feature description: Read the factory-programmable device type.
  – Feature applicability: This feature is applicable to Hercules family

• Feature: Initiate a System Reset
  – Feature description: A system reset acts as a warm reset to the entire device. Majority of the device is reset by warm reset in Hercules family except the debug logic and some logic which are only reset by the cold reset, the nPORRST. An ICEPick reset is equivalent in effect to issuing a nRST.
  – Feature applicability: This feature is applicable to Hercules family

2.1.5.2 SDTAPx Register

Each secondary debug TAP register (SDTAPx) includes fields for controlling and monitoring power and clock states of the secondary TAP and its associated module. Features related to power control are not applicable to Hercules family.

• Features: Power Management
  – Feature descriptions: Bit fields POWERLOSSDETECTED, INHIBITSLEEP, TAPPOWER, FORCEPOWER, POWER, CLOCKDOWNDESIRED are various controls to manage the power and clock of the respective TAP and its associated module.
  – Feature applicability: These features are not applicable to Hercules family

• Features: Reset Control and Status
  – Feature descriptions: Bits fields UNNATURALRESET, RELEASEFROMWIR, RESETCONTROL are control and status for debugger reset management.
  – Feature applicability: Applicable to Hercules family.

• Features: Debug Control and Status
  – Feature descriptions: Bits fields DEBUGCONNECT, DEBUGMODE, DEBUGATTENTION are used to enable and configure debug mode of the respective debug component.
  – Feature applicability: Applicable to Hercules family.

• Features: TAP Control and Status
  – Feature descriptions: Bits fields TAPVISIBLE, TAPSELECT, TAPACCESSABLE and TAPRESENT are used to select the respective TAP in the JTAG scan chain and indicate the status of the connected TAP.
  – Feature applicability: Applicable to Hercules family.

2.1.5.3 Selecting DAP TAP

As mentioned in the beginning, the ICEPick TAP is the only TAP in the JTAG scan chain after reset. To select other TAP such as the TAP for the Debug Access Port (DAP) the tools must write to the SDTAP0 register. In addition, the device must not be in a secured state (see Section 2.2). Details of selecting DAP TAP can be found in [4]. Follow the steps below:

1. Move the ICEPick TAP to the Shift-IR state, shift in the 6-bit CONNECT instruction (000111b) to the IR register for six cycles
2. Move to the Update-IR state, the CONNECT instruction becomes the current instruction
3. Move the ICEPick TAP to the Shift-DR state, while in Shift-DR state shift in the 8-bit value 10001001b with LSB first.
4. Move the ICEPick TAP to the Update-DR state, this operation will put the ICEPick in connect state.
5. Move the ICEPick TAP to the Shift-IR state again, shift in the 6-bit ROUTER instruction (000010b) to the IR register for six cycles
6. Move to the Update-IR state, the ROUTER instruction becomes the current instruction
7. Move the ICEPick TAP to the Shift-DR state, while in Shift-DR state shift in the 32-bit value a0002108h with LSB first.
   • bit[31] = 1 indicates a write operation
8. Move the ICEPick TAP to the Update-DR state. The value 2108h is written to SDTAP0. The value of 2108h will:
   • Bit[13]: Enable the debug logic associated with SDTAP0
   • Bit[8]: Select SDTAP0 to be on the JTAG scan chain
   • Bit[3]: Force active power and clock to the logic associated with SDTAP0. This bit may not be necessary since Hercules family is always powered for DAP and the CPU core.

9. Move the ICEPick TAP to the Shift-IR state again, shift in the 6-bit BYPASS instruction (111111b) to the IR register for six cycles.

10. Wait for a minimum of 10 TCLK cycles.

11. Starting from here the secondary debug TAP 0 is on the JTAG scan chain (see Figure 4).

**NOTE:** Once the SDTAP0 becomes part of the scan chain, the external tool needs to take into account the JTAG post-amble counts during IR scan and DR scans. The post-amble IR count is 6 bits to account for the ICEPick instruction register and the post-amble DR count is 1 bit to account for the ICEPick 1-bit bypass register. During post-amble IR scan, the external tool should keep other TAPs (the ICEPick) in bypass state by shifting in all ‘1’. The subsequent sections of this document describing the DAP operations assumes you have included the post-amble counts to your scan operations.

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**Figure 4. Hercules JTAG Scan After DAP is Selected**

**Figure 5** shows another view of the ICEPick Router from Code Composer Studio™ (CCS).
2.2 AJSM

Hercules devices contain a on-chip Advanced JTAG Security Module (AJSM). When the device is in a secured state, the only secondary debug TAP that can be put in the JTAG scan chain, other than the ICEPick TAP, is the AJSM TAP. All other TAPs, whether they are secondary debug TAPs or test TAPs, are disabled from access even if the respective SDTAPx is programmed to enable the TAP. Users must know the 128-bit password and scan in the correct password into AJSM to unlock JTAG access to any other TAPs. The Hercules parts are shipped with the JTAG in an unsecured state. This means that an unlocked 128-bit password has been pre-programmed to the OTP memory. After users are finished with the software development, if they want to secure the device they can program one or more of the 1 bits in the unlocked password to zero into the flash OTP memory. Once secured, any JTAG access to the device is denied. Since the device owner knows which bits have been flipped (from 1’s to 0’s) in the code from an unlocked state to a locked state, they will scan in a 128-bit code to un-flip these bits. For details, see the device-specific data sheet on the AJSM.

2.3 Debug Access Port (DAP)

The DAP is an implementation of an ARM Debug Interface version 5.1 (ADIv5.1) comprising a number of components supplied in a single configuration. All the supplied components fit into the various architectural components for Debug Ports (DPs), which are used to access the DAP from an external debugger and Access Ports (APs), to access on-chip system resources.

The debug port (DP) and access ports (AP) together are referred to as the DAP.

The DAP provides real-time access for the debugger without halting the processor to:

- Access system memory and peripheral registers
- access debug configuration registers.

The DAP enables debug access to the complete SoC using a number of master ports. Access to the CoreSight Debug Advanced Peripheral Bus (APB) is enabled through the APB Access Port (APB-AP) and APB Multiplexor (APB-MUX), and system access through the Advanced High-performance Bus Access Port (AHB-AP).

The DAP comprises the following interface blocks (see Figure 6) in Hercules family:

- External JTAG access using:
  - JTAG Debug Port (JTAG-DP)
- System access using:
  - AHB-AP
  - APB-AP

- An APB multiplexor enables system access to CoreSight components connected to the Debug APB
- The ROM table provides a list of memory locations of CoreSight components connected to the Debug APB. This is visible from both tools and system access. The ROM table indicates the position of all CoreSight components in a system and assists in topology detection.
Not all Hercules devices support direct AHB-AP connection to the system resources. For these devices, the only way for the external tool to access the system resources is via the CPU as shown in Figure 11. Table 4 lists the devices that do not support AHB-AP.

Table 4. AHB-AP and APB-AB Availabilities in Hercules Devices

<table>
<thead>
<tr>
<th>Devices</th>
<th>Via AHB-AP to Access System Resources</th>
<th>Via APB-AP to Access System Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMS570LS0x32</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>RM42Lx32</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>RM41Lx32</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>All others</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
2.3.1 Accessing CoreSight Debug Components Using APB-AP Interface

Accessing the CoreSight debug components such as CPU, ROM table, ETM and TPIU is done through the APB-AP interface. Figure 7 illustrates how to access any one of the CoreSight debug components.

Figure 7. Accessing CoreSight Components Using APB-AP Interface

All the CoreSight debug components are memory mapped in Hercules family. Therefore it is possible to use the CPU to access them via the APB Mux interface. The sequence will be ICEPick → JTAG-DP → APB-AP → CPU → Interconnect → APB Mux → ETM (see Figure 8). There is no reason to take this route as it takes longer time to complete the operation.

Figure 8. Accessing CoreSight ETM Using APB Mux Interface
2.3.2 Accessing the System Memory Mapped Resources

The DAP provides a master port to the system interconnect using its AHB-AP interface. The sequence would be ICEPick → JTAG-DP → AHB-AP → Interconnect → CPU via the AXI slave port → Memory to access system memories (see Figure 9). This is a fast way to access the system memories without halting the CPU. For debug development, this is the recommended method as the access via the AHB-AP is non-intrusive to the CPU. However, for JTAG programmer development, the CPU must be halted first to prevent the current application image in the flash from interfering with the programming operation.

![Figure 9. Accessing System Memories Using AHB-AP Interface](image)

The sequence to access peripherals using AHB-AP interface would be ICEPick → JTAG-DP → AHB-AP → Interconnect → Peripheral (see Figure 10).

![Figure 10. Accessing Peripheral Using AHB-AP Interface](image)
Another way to access the system resources is to force instruction into ARM processor's pipeline while the processor is in debug state. Two registers are used for this purpose: the Instruction Transfer Register (ITR) and the Data Transfer Register (DTR). The ITR is used to insert an instruction into the processor's pipeline while the DTR is used to transfer data in and out of the core. All memory mapped resources can be accessed this way including peripherals and debug components (see Figure 8 and Figure 11). For details, see [3] on the processor debug architecture and programmer's model.

![Figure 11. Accessing System Memories Using APB-AP Interface](image)

### 2.3.3 Example: Steps to Write to System Memory Using AHB-AP Interface

A simple example to write data to the CPU system memory is presented here. Write 0x11111111, 0x22222222, 0x33333333 and 0x44444444 to system memory starting at address 0x08000000. For the external tool to access the system memory, it involves read/write to various internal registers inside the DAP. For details, see [2] on the registers. Figure 12 illustrates the registers and the data flow from JTAG-DP to AHB-AP to the system resources from a programmer's model standpoint.
Figure 12. JTAG-DP and AHB-AP Interface to the System Resources
NOTE: Before you start sending commands to the DAP, make sure the ICEPick is properly setup and the DAP is selected in the scan chain according to the instructions outlined in Section 2.1.5.3.

Power-up handshake (optional for Hercules family):
• Write 0x50000000 to the JTAG-DP.CTRL/STAT register. The value 0x50000000 sets bit[30] and bit[28] of the register to generate power up request to the power controller. The step to request power is optional in Hercules family as Hercules DAP is in always-ON power domain.
  1. Move TAP to shift-IR to scan in the 4-bit DPACC instruction (1010b). In Update-IR, DPACC becomes the current instruction.
  2. Move TAP to Shift-DR to scan in a value of 50000000 & 01b & 0b. Of the 35-bit value to be scanned in, the upper 32 bits represents the data to be written to the DPACC offset address 01b at which the CTRL/STAT register resides. Bit[0]=0 indicates this is a write operation.
  3. Move TAP to Update-DR, the write happens to the CTRL/STAT register.
• Poll the JTAG-DP.CTRL/STAT register for 0xf0000000. Bit[31:28] should be 1111b to indicate power request is acknowledged by the power controller. This step is optional in Hercules family as Hercules DAP is in always powered.
  1. Move TAP to Shift-DR to scan in a value of xxxxxxxxh & 01b & 1b. This is to perform a read of the CTRL/STAT register.
  2. Move TAP to Capture-DR state to capture the power up acknowledgment status from CTRL/STAT register.
  3. Move TAP to Shift-DR state to scan out the status. The external tool should repeat these three steps until the power is ready before moving to the next step.

Activate AHB-AP:
• Write 0x0 to the JTAG-DP.ADDR register to activate AHB-AP. Bit[31:24]=0x0 selects the AHB-AP. Bit[7:4]=0x0 selects the bank 0 within AHB-AP. In the subsequent operation we will perform writes to registers residing in bank 0 of the AHB-AP module.
  1. Move TAP to Shift-DR to scan in a value of 0x0 & 10b & 0b. Of the 35-bit value to be scanned in, the upper 32 bits represents the data to be written to the DPACC offset address 10b at which the ADDR register resides. Bit[0]=0 indicates this is a write operation.
  2. Move TAP to Update-DR, the write happens to the ADDR register. The AHB-AP is selected after the write.

Set the AHB-AP access protection mode and address mode:
• Write 0x43000012 to the AHB-AP.CSW register. The value written is to encode the AHB-AP bus transactions to the system memory in non-secure, non-exclusive, non-cacheable, non-bufferable, data access and privileged mode with 32-bit transaction size. It also enables address increment mode.
  1. Move TAP to shift-IR to scan in the 4-bit APACC instruction (1011b). In Update-IR, APACC becomes the current instruction.
  2. Move TAP to Shift-DR to scan in a value of 0x43000012 & 00b & 0b. Of the 35-bit value to be scanned in, the upper 32 bits represents the data to be written to the AHB-AP offset address 00b at which the Control/Status Word, CSW register resides. Bit[0]=0 indicates this is a write operation.

NOTE: While new data is shifted in, the read data of the previous transaction (the write transaction to ADDR register) and the nCONT flag is shifted out. nCONT is a ready flag mechanism to determine if the current transaction can complete. External tool should evaluate the nCONT to take necessary action, i.e. to early terminate the current transaction and repeat.

  3. Move TAP to Update-DR, the write happens to the CSW register.

Set the AHB-AP address to access:
• Write 0x08000000 to the AHB-AP.TAR register.
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1. Move TAP to Shift-DR to scan in a value of 0x08000000 & 01b & 0b. Of the 35-bit value to be scanned in, the upper 32 bits represents the address to be written to the AHB-AP offset address 01b at which the TAR (Transfer Address) register resides. Bit[0]=0 indicates this is a write operation.

2. Move TAP to Update-DR, the write happens to the TAR register.

Write data (0x11111111) to the memory system at 0x08000000:

- Write 0x11111111 to the AHB-AP.DRW register.

1. Move TAP to Shift-DR to scan in a value of 0x11111111 & 11b & 0b. Of the 35-bit value to be scanned in, the upper 32 bits represents the data to be written to the AHB-AP offset address 11b at which the DRW (Data R/W) register resides. Bit[0]=0 indicates this is a write operation.

2. Move TAP to Update-DR, the write happens to the DRW register. A memory access is initiated to the system memory after the DRW is written, using the address held in the TAR.

Write data (0x22222222) to the memory system at 0x08000004:

- Write 0x22222222 to the AHB-AP.DRW register. Note that you do not need to write 0x08000004 to the TAR register because the CSW register is setup to enable address increment mode.

1. Before moving the Shift-DR state to scan in new data, the TAP moves to the Capture-DR state. During Capture-DR state, the read data of the previous transaction and the status of the previous transaction is captured. The read data of the previous transaction forms the upper 32-bit value of the 35-bit scan chain while the OK/FAULT ACK status forms the low 3 bits. The external tool needs to evaluate the status to take further action, (the external tool might retry the write a number of times, but as long as the first access to the memory system has not completed), the DP returns a WAIT ACK at the Capture-DR state. For details, see [2].

2. Move TAP to Shift-DR to scan in a value of 0x22222222 & 11b & 0b.

3. Move TAP to Update-DR, the write happens to the DRW register. An memory access is initiated to 0x08000004.

Write data (0x33333333) to the memory system at 0x08000008:

- Write 0x33333333 to the AHB-AP.DRW register. Note that you do not need to write 0x08000008 to the TAR register because the CSW register is setup to enable address increment mode.

1. Move TAP to Shift-DR to scan in a value of 0x33333333 & 11b & 0b. While the data is shifted in, the status of the previous transaction is shifted out. External tool to evaluate the status before proceeding.

2. Move TAP to Update-DR, the write happens to the DRW register. An memory access is initiated to 0x08000008.

Write data (0x44444444) to the memory system at 0x0800000C:

- Write 0x44444444 to the AHB-AP.DRW register. Note that you do not need to write 0x08000008 to the TAR register because the CSW register is setup to enable address increment mode.

1. Move TAP to Shift-DR to scan in a value of 0x44444444 & 11b & 0b. While the data is shifted in, the status of the previous transaction is shifted out. External tool to evaluate the status before proceeding.

2. Move TAP to Update-DR, the write happens to the DRW register. An memory access is initiated to 0x08000008.
2.3.4 Example: Steps to Write to System Memory Using APB-AP Interface

A simple example is presented to write data to the CPU system memory using the CPU in debug state. Write 0x11111111 to system memory starting at address 0x08000000. Figure 13 illustrates the registers and the data flow from JTAG-DP to APB-AP to CPU's debug component from a programmer's model standpoint. For simplicity reason, all system resources (Flash, SRAM, peripherals) are connected to the CPU via an interconnect. The graphic does not represent the actual implementation of the bus architecture in the Hercules devices. For details, see the device-specific data sheet and TRM. The drawing illustrates the system resources with respect to the CPU and the DAP from a programmer's model standpoint.
Figure 13. JTAG-DP and APB-AP Interface to the System Resources Via the Processor
To use the CPU to read and write data to the system resources requires the external tool to force ARM instructions into the processor's pipeline. Since the example is to write data of 0x11111111 to the address 0x08000000, it can be represented by the below ARM instructions.

\[
\text{STR R0, [R1]} \ ; \ R0=0x11111111 \\
\quad R1=0x08000000
\]

There are three high-level steps involved:
- Load the R0 register with 0x11111111
- Load the R1 register with 0x08000000
- Execute STR R0, [R1] instruction

The steps are shown on how to accomplish this without going through the details of the TAP transition from one state to another as they have been depicted in Section 2.3.3. Several debug registers in the processor needs to be manipulated. Table 5 shows the registers involved. For a full list of processor debug registers, see [3].

<table>
<thead>
<tr>
<th>Offset (hex)</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x80</td>
<td>DTRRX</td>
<td>Host to Target Data Transfer Register. This register is written by the debugger or the external tool. CPU executes MRC p14, 0, &lt;Rd&gt; c0, c5, 0 to transfer the data in DTRRX to the specified Rd register.</td>
</tr>
<tr>
<td>0x84</td>
<td>ITR</td>
<td>The ITR enables the external debugger to feed instructions into the processor for execution while in debug state.</td>
</tr>
<tr>
<td>0x88</td>
<td>DSCR</td>
<td>Debug status and Control Register. Debugger will read this register to determine the state of the processor and the status of the read/write operations to the DTRRX, DTRTX and ITR registers.</td>
</tr>
<tr>
<td>0x8C</td>
<td>DTRTX</td>
<td>Target to Host Data Transfer Register. This register is written by the CPU. CPU executes MCR p14, 0, &lt;Rd&gt; c0, c5, 0 to transfer the data in &lt;Rd&gt; register to DTRTX register. The debugger or external tool will read from this register.</td>
</tr>
<tr>
<td>0x90</td>
<td>DRCR</td>
<td>Debug Run Control Register. The DRCR requests the processor to enter or leave debug state.</td>
</tr>
</tbody>
</table>

1. Activate APB-AP:
   - Write 0x01000000 to JTAG-DP.ADDR. This selects APB-AP and bank 0 of the APB-AP module.
2. Set the APB-AP address to access:
   - Write 0x80001080 to APB-AP.TAR register. 0x80001080 is the address for DTRRX register in the CPU's debug component. All CoreSight debug components are memory mapped according to the ROM table. Each entry in the ROM table specifies the offset address of each debug component from the base address of the ROM table. The offset address for the ARM core is 0x1000. The base address of the ROM table is 0x80000000. Adding 0x80000000 to 0x1000 gives the based address of the ARM core debug component. 0x80 is the offset address of the DTRRX register in the ARM core's debug component. For ROM table content, see the device-specific data sheet.
3. Set the APB-AP data to write:
   - Write 0x11111111 to APB-AP.DRW register. This operation initiates the value of 0x11111111 to be written to DTRRX register in the CPU via the Debug APB bus.
4. Execute CPU instruction to move the data in DTRRX register to R0 register:
   - First write 0x80001084 to APB-AP.TAR register. 0x80001084 is the address for ITR register in the CPU's debug component.
   - Second write the opcode for ‘MRC p14, 0, r0, c0, c5, 0’ to APB-AP.DRW. The opcode is 0xEE100E15. This operation initiates the value 0xEE100E15 to be written to the ITR register.
   - CPU executes the instruction. When the instruction execution completes, the value 0x11111111 is stored to R0 register.
5. Set the APB-AP address to access:
   - Write 0x80001080 to APB-AP.TAR register. 0x80001080 is the address for DTRRX register in the
6. Set the APB-AP data to write:
   • Write 0x08000000 to APB-AP.DRW register. This operation initiates the value of 0x08000000 to be written to DTRRX register in the CPU via the Debug APB bus.
7. Execute CPU instruction to move the data in DTRRX register to R1 register:
   • First, write 0x80001084 to the APB-AP.TAR register. 0x80001084 is the address for the ITR register in the CPU's debug component.
   • Second, write the opcode for 'MRC p14, 0, r1, c0, c5, 0' to APB-AP.DRW. The opcode is 0xEE101E15. This operation initiates the value 0xEE101E15 to be written to the ITR register.
   • CPU executes the instruction. When the instruction execution completes, the value 0x08000000 is stored to R1 register.
8. Set the APB-AP address to access:
   • Write 0x80001084 to the APB-AP.TAR register. 0x80001084 is the address for the ITR register in the CPU's debug component.
9. Set the APB-AP data to write:
   • Write the opcode for 'STR R0, [R1]' to APB-AP.DRW. The opcode is 0xE5810000.
   • The CPU executes the instruction. When the instruction execution completes, the value 0x11111111 is written to the memory address 0x08000000.

**NOTE:** The above steps are simplified without checking whether the writes are successful. The external tool should check the status of the writes before advancing to the next steps. For example, before the external tool writes to the DTRRX register, it should poll the DTRRXfull bit and wait for the bit to be clear. Before executing another instruction, the external tool should poll the InstrCompl flag to determine whether the processor has completed execution of an instruction issued through the APB port. The DTRRXfull, DTRTXfull and InstrCompl are status flags in the DSCR register. For details, see [3].

**NOTE:** The external tool can follow the same instructions outlined in Section 2.3.4 to write the Debug Run Control Register (DRCR) to halt the CPU into debug state.
3 Creating the Firmware to Program the Flash Memory

Figure 14 shows a high-level concept of programming the on-chip Flash memory.

In order to program the flash image to the Flash memory, the JTAG programmer tool is responsible for the following steps:

1. Setup a breakpoint for address 0x0. Follow the instructions in the prior section to set up the breakpoint registers, the JTAG programmer tool can write to the processor's breakpoint registers via the DAP APB-AP interface.

2. Issue a system reset to the device by writing to the SYS.SYSECR register and wait for the reset to complete by polling the system exception status register at SYS.SYSESER register. Alternatively, you can issue a system reset via the ICEPick's SYS_CNTL register. Once the reset is asserted, the CPU program counter jumps to 0x0 and all modules in the device remain in the default reset states. Since the hardware breakpoint is enabled for address 0x0, the CPU is halted at 0x0. This prevents the CPU from running any existing code in the Flash memory.

3. Initialize CPU SRAM to known states by writing to the MINITGCR and MSINENA registers. Some Hercules devices such as the TMS570LC43xx and RM57Lx have the ECC enabled by default after reset. Initialization the CPU SRAM prevents any unexpected ECC errors from happening.

4. Start uploading the firmware to the on-chip SRAM. As explained in the prior sections, it is possible to upload the firmware to the SRAM either through the DAP AHB-AP interface or the DAP APB-AP interface in conjunction with the CPU. The recommendation is to carry out the upload using AHB-AP interface for best upload efficiency.

5. Upload a portion of the flash image to the buffer area in the SRAM.

6. Scan in instruction to the CPU to force the program counter to the entry point of the firmware. The external tool can scan in the ‘LDR PC, Rd’ instruction to the ITR where Rd contains the pointer to the firmware entry point.

7. Release the CPU from debug mode.

8. The firmware starts running. Once the firmware is run, it programs the flash image stored in the buffer area until the entire buffer is complete.

9. Upload the next portion of the flash image and repeat step 8 and 9 until the entire flash image is programmed. It is possible to setup two buffer areas in the SRAM to further speed up the flash
programming process. While one buffer area is being programmed to the Flash memory, the programmer tool can upload the next portion of the flash image in the second buffer area in parallel.

4 Flash Verification

Texas Instruments distributes the Flash programming algorithms (see [7]) to customers and third parties as pre-compiled object libraries. The library is linked into the customers project ensuring that the FLASH programming object code will be the same as that validated by TI. However, it is still possible that the application program does not use the FLASH API functions correctly by either passing incorrect values or using the functions in a manner not in accordance with the API documentation. In order to ensure proper usage of the Flash API, the application programming must be validated. For details, see [6] on flash validation and profiling.

5 References

1. TI ICEPick TAP Router Module Type C (SPRUH35)
4. Router (ICEPick-C) Debug Configuration Information (Router_Scan_Sequence.pdf)
5. Tools For Debugging JTAG and Power Issues on DaVinci and OMAP devices (SPRP603)
6. F021 Flash API Validation and Update Procedure User's Guide (SPNU609)
7. F021 Flash API Version 2.01.01 Reference Guide (SPNU501)
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