ABSTRACT

This application report describes the AWR1642 bootloader flow.

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**1 Introduction**

The AWR1642 device can be broadly split into three subsystems (see Figure 1), as follows:

- Master subsystem: ARM® Cortex®-R4F and associated peripherals, hosts the user application
- DSP subsystem: TI C674x and associated peripherals, hosts the user application
- Radar/Millimetre Wave Block: Programmed using predefined message transactions specified by TI (reference driver provided by TI)

User application components (R4F and DSP) are expected to be stored in the serial data flash (SDF) interfaced to the AWR1642 device over the quad serial peripheral interface (QSPI) interface.

Master subsystem is the first programmable block to get activated after the AWR1642 device reset is deasserted. The bootloader of the AWR1642 device is hosted in the read-only memory (ROM) of the master subsystem, and takes control immediately.

From this point onward, the AWR1642 bootloader can operate in two modes: flashing and execution. The bootloader checks the state of the sense on power (SOP) I/Os – SOP lines driven externally for choosing the specific mode (see Table 1).

**Table 1. SOP Lines and Boot Modes**

<table>
<thead>
<tr>
<th>SOP2 (P13)</th>
<th>SOP1 (P11)</th>
<th>SOP0 (J13)</th>
<th>Bootloader Mode and Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Functional mode&lt;br&gt;The device bootloader loads the user application from the QSPI serial flash to the internal RAM and switches the control to it.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Flashing mode&lt;br&gt;The device bootloader spins in loop to allow flashing of the user application (or the device firmware patch – supplied by TI).</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Debug mode&lt;br&gt;The bootloader is bypassed and the R4F processor is halted. This lets the user connect the emulator at a known point.</td>
</tr>
</tbody>
</table>
Flashing mode of the bootloader allows an external entity to load the customer application image to the SDF (see Figure 2).

![Diagram of Flashing Mode of Bootloader](image-url)
Execution (or functional) mode of the bootloader relocates the image stored in the SDF to the R4F and DSP memory subsystems. Toward the end of this process, the bootloader passes the R4F application of the control user. Unhalting (starting execution) of the DSP core is the responsibility of the user image (see Figure 3).

**Figure 3. Execution Mode of Bootloader**

Key points
- TI’s embedded bootloader can load one primary user image (could have content for both R4F and DSP).
- If the customer application requires handling of multiple images (factory programmed, back-up, and so on), the customer must invest in a secondary bootloader.
2 Basic Bootloader Flow

At a high level, bootloader operation can be split into three phases (see Figure 4), as follows:

- Device initialization: the bootloader uses built-in self test (BIST) engines for hardware diagnostics (for example, RAM tests).
- Setting up the root clock by starting the APLL. The root clock will be at 200 MHz.
- Checking SOP lines to proceed with either the flashing or execution mode.

Figure 4. Basic Bootloader Flow Chart

Key points

- In addition to the memories of the Radar subsystem, the bootloader loads to the following memories:
  - MSS images – MSS TCMA and MSS TCMB (on AWR16xx ES1.0 samples, the load is restricted to MSS TCMA program memory)
  - DSP images – L1, L2, and L3 memories (on AWR16xx ES1.0 samples, the load is restricted to L2 and L3 memories)
2.1 Bootmode – SFLASH

2.1.1 Image Load Sequence

In functional mode, the bootloading of an image from the SDF is the first bootmode attempted by the bootloader (see Figure 5). This bootmode involves the following steps:

1. Pinmux the QSPI pins of the AWR1642 device:
   - [QSPI[0]: Ball R13
   - QSPI[1]: Ball N12
   - QSPI[2]: Ball R14
   - QSPI[3]: Ball P12
   - QSPI_CLK: Ball R12
   - QSPI_CS_N: Ball P11
2. QSPI is set up to operate at \((\text{system clock} / 5) = (200/5) = 40\, \text{MHz}\).
3. The SFLASH discoverable parameters (SFDP) command is issued to retrieve the JEDEC compliant response, which includes information regarding the SFLASH capabilities and command set. When the SFDP response is received, the information is used to communicate with the SDF and further interpret the contents and load the images.

![Figure 5. Image Load Sequence](image)

Key points

- The ROM bootloader performs the read from the SDF, based on the highest capability mode (quad, dual, or single) as published by the SDF in response to the SFDP command.
- For SDF variants that support quad mode, the quad mode commands are issued; if the quad enable (QE) bit is not set, the communication will fail. In such cases, the load flow assumes that the QE bit in the SDF is already set.
- Fallback images: the bootloader supports loading of images from the following locations as a fallback mechanism if one of the images is corrupted in the SDF. The locations of the images are:
  - META IMG1(SDF offset – 0x0)
  - META IMG2(SDF offset – 0x80000)
  - META IMG3(SDF offset – 0x100000)
  - META IMG4(SDF offset – 0x180000)

See the Image Creator user guide available in the mmWave SDK release for image format details.
2.1.2 ROM-Assisted Image Download Sequence

The ROM-assisted image download sequence is entered by placing the device in flashing mode. See Section 4, for further details on the handshake with an external host to receive the image. Figure 6 shows the communication with the SDF.

![Figure 6. ROM-Assisted Image Download Sequence](image)

Key points
- The ROM-assisted download should work with all flash variants that allow for memory-mapped mode and Page program command (0x2), with one dummy byte and 24-bit addressing.
- Setting the QE bit varies from one SDF vendor to another. The ROM bootloader supports setting the QE bit for Spansion® and Macronix® variants (certain specific part variants only) in this flow.
- In addition to a checksum-based integrity check for every packet received over the UART, a CRC32-based integrity check is performed over the complete image. The CRC32 is computed incrementally as the packets are received and written to the SDF.

2.2 Bootmode – SPI

In functional mode, if and only if the detection of the SDF fails (concluded by an invalid response to the SFDP command over the QSPI lines), the bootloader enters the SPI-based bootloading mode. This mode involves the following steps:

1. Pinmux the SPI pins of the AWR1642 device:
   - SPI_MOSI: Ball D13
   - SPI_MISO: Ball E14
   - SPI_CLK: Ball E13
   - SPI_CS_N: Ball C13
   - SPI_HOST_INTR: Ball P13

2. Follow the Communication Protocol as defined in the Radar Interface Control document, to communicate with an external host to receive the images to be loaded as message packets over the SPI.

3. Once the loading of all images is complete, the ROM is eclipsed and execution control is transferred to the loaded application in MSS TCMA.
Figure 7 shows the handshake with the external host.

In case of no errors, Eclipse of ROM and handoff to application

Application Execution
3 Security Enhancements in Bootloader

The AWR1642 device is also available with security enhancements (referred to as high security or HS device). One of the key features of the HS device is secure boot. At a high level, this feature attends to the two following capabilities:

- Take over protection: support for asymmetric-key-based authentication. The bootloader has the capability of authenticating an image signed with a customer key.
- IP Protection: symmetric-key-based encryption and decryption support. The customer image is not kept as plain text in the SDF.

3.1 Hardware Infrastructure

The key hardware enabler in the HS device (see Figure 8) is the capability of the device to do the following:

- Allow burning of customer keys
- Provide hardware accelerators for cryptographic operations (AES, public key accelerator, and more)

![Figure 8. Hardware Infrastructure Used for Boot Security](image-url)
3.2 Secure Boot

Before exploring the secure boot flow, two important concepts must be introduced, as follows.

3.2.1 Key Management

Figure 9 shows the key management concept.

1. HS devices are shipped with preburnt TI keys.
2. TI provides an embedded tool (signed with a TI key) to customers to burn their keys.
3. When the keys are burned, customers can create their image (see Section 3.2.2) using an image creation tool (provided as a reference by TI).
4. During this process, the customer image would be signed (and encrypted if required).
5. Using the flashing tool from TI (provided as reference), this image would be burnt on the SDF using flashing mode of the bootloader (transfer is over UART).

Figure 9. Key Management
3.2.2 Secure Image

Figure 10 shows the reference layout of the secure image as stored in the SDF.

Figure 10. SDF Image Layout

Part of the SDF that is managed by the ROM bootloader is determined by the image header. The primary image would consist of customer application components (R4F and DSP), and possibly with a TI-provided ROM patch for the Radar Block along with a certificate. The rest of the SDF could be managed by the customer application.
3.2.3 Secure Boot Flow

Figure 11 shows the secure boot flow at a high level.

![Secure Boot Flow Diagram]

Figure 11. Secure Boot Flow
3.3 Note on Field Returns and Debugging With the HS Device

- AWR1642 HS devices are shipped with all debug interfaces (namely JTAG and Trace) disabled.
- The hardware has the capability to provide options to the authenticated user application to enable JTAG. This is the responsibility of the customer.
- If such a device, or rather a printed-circuit board with an HS device, is received by TI for debugging, the standard flow is to deploy a test mode (selected by SOP lines), where before opening the debug interfaces, SDF and RAM instances are completely erased (to protect the customer IP).

4 Programming Serial Data Flash Over UART (Bootloader Service)

The AWR1642 device from TI can be configured to operate as an autonomous radar sensor. In this configuration, the user application and TI firmware patches are hosted in an SDF interfaced to the AWR1642 over the QSPI port.

SDF programming supports downloading meta images that are a combination of four components, as follows:

- User application image for R4F (master subsystem)
- User application image for C674 (DSP subsystem)
- TI Radar Block patches
- Certificates in DER format; these apply to HS devices

The flash programmer connects to the device over UART. Specifics are as follows:

- MSS_UARTA of the AWR1642 device:
  - RX: Ball N4
  - TX: Ball N5
- Baud rate: 115200
- Packet size: 256 bytes

4.1 Binary File Format

The target binary file is composed of the following sections:

- Header
- Certificate
- R4F application
- DSP application
- TI Radar Block patch

The mmWave SDK package for the AWR1642 device from TI includes the Image Creator utility, which construct the complete image with the previously listed components.

4.2 Flash Programming Sequence

1. Boot the device in SOP 5 mode (see Table 1).
2. Open the UniFlash tool (as listed in the mmWave SDK for AWR1642).
3. Connect to the device over the UARTA com port (the device expects a UART break signal – this is generated by the UniFlash tool).
4. Flash the desired images <META_IMAGE1/ META_IMAGE2/ META_IMAGE3/ META_IMAGE4>
4.3 **Supported Commands and Format**

Table 2 lists the supported commands and format.

<table>
<thead>
<tr>
<th>Command</th>
<th>Command ID</th>
<th>Description</th>
<th>Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>PING</td>
<td>0x20</td>
<td>The device responds with ACK</td>
<td></td>
</tr>
<tr>
<td>OPEN FILE</td>
<td>0x21</td>
<td>Command that gives details about the type of file being downloaded</td>
<td>File size: total file size being downloaded. File type: META IMG1(4), META IMG2(5), META IMG3(6), and META IMG4(7)</td>
</tr>
<tr>
<td>WRITE FILE to SFLASH</td>
<td>0x24</td>
<td>Command that gives the content of the file to write to SFLASH</td>
<td></td>
</tr>
<tr>
<td>WRITE FILE to RAM</td>
<td>0x26</td>
<td>Command that gives the content of the file and the file is directly written to RAM</td>
<td></td>
</tr>
<tr>
<td>CLOSE FILE</td>
<td>0x22</td>
<td>Command that indicates the end-of-file download</td>
<td>File type: META IMG1(4), META IMG2(5), META IMG3(6), and META IMG4(7)</td>
</tr>
<tr>
<td>GET STATUS</td>
<td>0x23</td>
<td>Command that requests the status of the previous command. The device responds with the status of the previous command issued.</td>
<td></td>
</tr>
<tr>
<td>ERASE DEVICE</td>
<td>0x28</td>
<td>Command to erase the contents of the SFLASH</td>
<td></td>
</tr>
<tr>
<td>GET VERSION</td>
<td>0x2F</td>
<td>Command that requests the version of the ROM. Device responds with the version information.</td>
<td></td>
</tr>
<tr>
<td>ACK response</td>
<td>0xCC</td>
<td>Response from the device</td>
<td></td>
</tr>
</tbody>
</table>
Figure 12 the supported commands that can be issued to the AWR device during the flash programming process and the various responses from the AWR device.

Figure 12. Host ←→ AWR Device UART Communication
4.4 **Flashing Sequence**

Figure 13 shows the flash programming sequence. The initial handshake starts with a UART break issued by the external host. This break is followed by the command sequence in Figure 13.

**Figure 13. Flashing Sequence**

**Bootmode – UART**: The bootloading over the UART also follows the same sequence as previously mentioned (WRITE command – 0x26). The META IMAGE received over the UART is interpreted and loaded to the appropriate memories. Once the bootloading is complete, the ROM is eclipsed and execution control is passed to the application residing in MSS TCMA. The META IMAGE should not have the CRC32 appended (unlike the image to be flashed).
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