Introduction

The SAM D11 Universal Serial Bus interface (USB) module supports device mode operation, supporting full speed (12Mbits/s) and low speed (1.5Mbits/s) communication.

This application note describes the SAMD11 USB module and demonstrates implementing a USB application based on the Mass Storage (Bulk only) class to transfer data between a PC and SD card.

Features

- Compatible with the USB 2.1 specification
- Bulk-only Transport Protocol
- Complete Mass Storage solution based on SD card memory
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1 SAM D11 USB Peripheral Overview

1.1 Introduction

The Universal Serial Bus interface (USB) module complies with the Universal Serial Bus (USB) 2.1 specification supporting device modes.

The USB device mode supports eight endpoint addresses. All endpoint addresses have one input and one output endpoint, for a total of 16 endpoints. Each endpoint is fully configurable in any of the four transfer types; control, interrupt, bulk, or isochronous. The maximum data payload size is selectable up to 1023 bytes.

Internal SRAM is used to keep the configuration and data buffer for each endpoint. The memory locations used for the endpoint configurations and data buffers are fully configurable. The amount of memory allocated is dynamic according to the number of endpoints in use, and the configuration of these. The USB module has a built-in Direct Memory Access (DMA) and will read/write data from/to the system RAM when a USB transaction takes place. No CPU or DMA Controller resources are required.

To maximize throughput, an endpoint can be configured for ping-pong operation. When this is done the input and output endpoint with the same address are used in the same direction. The CPU or DMA Controller can then read/write one data buffer while the USB module writes/reads from the other buffer. This gives double buffered communication.

Multi-packet transfer enables a data payload exceeding the maximum packet size of an endpoint to be transferred as multiple packets without any software intervention. This reduces the number of interrupts and software intervention needed for USB transfers.

For low power operation the USB module can put the microcontroller in any sleep mode when the USB bus is idle and a suspend condition is given. Upon bus resume the USB module can wake the microcontroller from any sleep mode.

Figure 1-1. Block Diagram

Figure 1-1 shows the USB module block diagram. The SAM D11 USB uses CLK_USB_APB for register access and CLK_USB_AHB for the DMA access to internal SRAM. A generic clock (GCLK_USB) is required to clock the USB. This generic clock is asynchronous to the bus clock (CLK_USB_AHB). Due to this asynchronicity, writes to certain registers will require synchronization between the clock domains.
The USB module requires a GCLK_USB of 48MHz ±0.25% for low speed and full speed operation. To follow the USB data rate at 12Mbit/s in full-speed mode, the CLK_USB_AHB clock should be at minimum 8MHz.

1.2 Features for USB Device Mode

1.2.1 Multi-packet Transfers

Typically, an endpoint can transfer a maximum of endpoint packet size in a single USB transfer. For large amount of data, i.e., if the amount of data is exceeding the endpoint maximum packet size, the software has to manually split the data into packets and send them through the USB. When multi-packet transfer is used, the USB module itself splits the data into multiple packets and transfers them automatically on each USB data request. Thus, it enables transfer of data larger than the endpoint size without further interrupts or CPU intervention as shown in Figure 1-2 and provides higher data transfer rate.

![Diagram of USB Transfer with Multi-packet](image)

Figure 1-2. USB Transfer with Multi-packet

1.2.2 Ping-Pong Operation

When an endpoint is configured for ping-pong operation, it uses both the input and output data buffers (banks) for a given endpoint in a single direction.

When Ping-Pong mode/dual-bank is configured for an endpoint, it uses the data buffers for both the input and output endpoints of an endpoint address in the same direction. For example, if Endpoint 1 IN is configured to use ping-pong mode, it uses the data buffer of Endpoint 1 OUT for dual-banking. (Endpoint 1 OUT cannot be used when Endpoint 1 IN is used in ping-pong mode). An example for Ping-Pong operation is shown in Figure 1-3.

![Diagram of Ping-Pong Operation](image)

Figure 1-3. Ping-Pong Overview
1.2.3 Crystal-less Operation

SAM D11 provides an option to use the USB SOF (Start-Of-Frame) signal as a reference signal for DFLL to generate the required 48MHz for GCLK_USB. When the USB Clock Recovery Mode (USBCRM) is enabled in the DFLL, the SOF signal from the USB host will be used as the reference clock for DFLL. An auto jitter mechanism is enabled with USBCRM to manage the jitter within the USB specification limit. This feature eliminates the requirement of an external crystal in USB device applications.

1.2.4 Endpoint Management

The SAM D11 USB device mode supports a maximum of eight endpoint addresses. Each address can be configured to have one input and one output endpoint. All the endpoints can be configured in any of the four transfer types: control, interrupt, bulk, or isochronous.

SAM D11 uses an endpoint descriptor table to manage the endpoint configuration and status. The endpoint descriptor and the endpoint data buffer can be physically allocated anywhere in the internal RAM. The USB controller accesses the endpoint data directly through the AHB master with the help of the built-in DMA. Memory usage for each endpoint depends on the endpoint configuration (size, number of banks, etc) and can be allocated dynamically by the user based on the application requirements.

1.2.5 Feedback Operation

The feedback endpoint always has the opposite direction from the data endpoint(s). The feedback endpoint has the same endpoint number as the first (lower) data endpoint. A feedback endpoint can be created by configuring an endpoint with different endpoint size (PCKSIZE.SIZE) and different endpoint type (EPCFG.EPTYPE0/1) for the IN and OUT direction.

1.2.6 Suspended and Remote Wake-up

When a suspend condition is detected on the USB bus, the USB pads are put into idle state (low power consumption mode). On a resume signal from the host, the pads are put back into Active state. Figure 1-4 shows the USB pad behavior on suspend and resume events.

The USB operations will resume on receiving a downstream signal from the host. If remote wake-up is enabled in the device, it can send an Upstream Resume to the host to resume the USB operations. The rebroadcasted resume from the USB host is managed by the USB hardware and sets an interrupt flag when the resume event is completed.

Figure 1-4. Pad Events

1.2.7 Link Power Management

The SAM D11 USB device supports the Link Power Management Protocol (LPM-L1).

LPM-L1 allows a USB host to configure the USB device into inactive state much faster than the normal USB suspend mode (which requires 3ms of bus inactivity). It also provides much faster wake-up times in the order of
micro-seconds compared to the generic resume by host or upstream resume by device (which requires nearly 3 to 30ms). Further, it imposes no restrictions on the current drawn from the VBUS compared to suspend mode (which is limited to 500µA to 2mA).

An LPM transaction from host to device is necessary for the device to enter the L1 state. This L1-SLEEP state would occur after 9µs from receiving the LPM transaction. The remote wake-up feature from the device can be enabled/disabled through the LPM transaction. The L1-SLEEP exit time is specified by the Best Effort Service Latency (BESL) parameter provided through the USB descriptors. The device can conserve power in L1-SLEEP state by entering any of the sleep modes with the constraint that the wake-up latency should satisfy the BESL parameter.

If the LPM-L1 support is not enabled, the device will ignore the LPM transactions from the USB host and no handshake is returned.

### 1.2.8 SOF Clock Output

The USB SOF signal can be put on the SOF 1kHz pin. In this way, it can be fed to external components as a reference/synchronization signal.
2 **Hardware Requirements**

This application requires the following hardware:

- SAM D11 Xplained Pro board
- I/O1 Xplained Pro board with micro SD card
- USB Cable (Standard A to Micro-B USB)
- PC running on Windows® with USB 1.1 or 2.0 host

3 **Software Requirements**

The software needed for this application includes:

- Atmel® Studio 6.2

4 **Setup**

The example code given in this application note uses the SAM D11 Xplained Pro kit and as the hardware and Atmel Studio 6.2 as IDE for application development.

The overview of this chapter is:

- Hardware Setup
- Software Setup

4.1 **Hardware Setup**

The SAM D11 Xplained Pro kit will be used to run the example application. This is an evaluation kit that allows connecting multiple external components via a wing connector. A wing is a self contained board that can be connected to the Xplained Pro using a wing connector. The SAM D11 Xplained Pro has one such wing connector marked as EXT1.

There are two USB ports on the SAM D11 Xplained Pro board; **DEBUG USB** and **TARGET USB**. For debugging using the Embedded Debugger EDBG, the **DEBUG USB** port has to be connected as shown in Figure 4-1.
4.2 Software Setup

Once the SAM D11 Xplained Pro kit is connected to a PC, the required drivers for the EDBG will be automatically installed. Figure 4-2 shows the Driver Software Installation.

If the driver installation is proper, EDBG will be listed in the ‘Device Manager’ window which should show ‘EDBG Data Gateway’ and ‘EDBG Debugger’ under Atmel and ‘EDBG Virtual COM Port’ under ‘Ports (COM & LPT)’ as shown in Figure 4-3.
To ensure that the EDBG tool is getting detected in Atmel Studio, follow the steps below:

Open Atmel Studio 6.2 and go to ‘View’ → ‘Available Atmel Tools’ as shown in Figure 4-4.

The EDBG should get listed in the tools as "EDBG" and the tool status should display as "Connected". This indicates that the tool is communicating properly with Atmel Studio. If the tool does not get displayed in ‘Available Atmel Tools’, disconnect the tool and reconnect again.

To verify that the firmware of the EDBG tool is the latest, right click on the EDBG in Available Atmel Tools and select the option ‘Upgrade’ as shown in Figure 4-5.
If the firmware is not up-to-date, Atmel Studio will prompt for upgrade as shown in Figure 4-6. Click on the 'Upgrade' button to upgrade the firmware.

In case you get "Upgrade Failed" error, power cycle the tool and then try upgrading again.
5 USB Mass Storage Application Overview

The Mass Storage application is a simple file transfer application between the Host Computer and the SAMD11 Xplained Pro kit. The USB data exchange for this application is based on the SCSI (Small Computer System Interface) commands which use two bulk endpoints (one IN and one OUT) to perform the status and data transfer respectively.

The endpoint 0 (Control endpoint) is used only to perform the enumeration process, the errors management, to determine the LUN (Logical Unit Number) value and to perform a reset recovery in case of mass storage error. In computer storage, a logical unit number (LUN) is a number used to identify a logical unit (such as SD card, Data flash, etc.), which is a device addressed by the SCSI protocol. The Mass Storage class allows one device to manage several storage units at the same time.

Mass storage application is a set of SCSI commands sent by the host to manage the file transfer. The SCSI commands are performed through both endpoints (IN or OUT). Each SCSI command is decoded and transmitted to the appropriate Storage Unit through a command set (Read, Write, etc.)

Figure 5-1. Application Overview

Figure 5-1 shows the application overview. This application uses a micro SD card as storage unit (logical unit), which is connected to the SAMD11 Xplained Pro kit via SPI lines.

The SAM D11 device acts as a mediator, which transfers data between Host Computer and SD card. The SAMD11 is used as a USB device and the data exchange between the Host Computer and SAMD11 is via USB (SCSI commands), whereas the data exchange between the SAMD11 and SD card is via SPI.
6 Mass Storage Class Overview
A Mass Storage device is composed of Default Control Endpoint 0, BULK IN Endpoint and BULK OUT Endpoint. Figure 6-1 shows the Mass Storage application overview.

6.1 Mass Storage Device Endpoints

6.1.1 Default Control Endpoint
The standard enumeration process (USB chapter 9 support) is performed through the default control endpoint. Control endpoint transfer data in both directions; therefore use both endpoint directions (IN and OUT) of a device address.

6.1.2 BULK OUT Endpoint
The Host sends Bulk OUT data in the endpoint 2 in the form of Command Block Wrapper. The device has to decode the Command Block Wrapper, handle the SCSI commands in software and read/write data from/to SD card according the received SCSI commands.

6.1.3 BULK IN Endpoint
A BULK IN Endpoint is used to send the status of the last received Command Block Wrapper (CBW from BULK OUT).

6.2 Data Transfers between Host and Device
As the USB bus is a single master bus (the USB Host), each data transfer is initiated by the USB Host, following a specific Command-Data-Status flow (see Figure 6-2).

A Bulk-only protocol transaction begins with the host sending a Command Block Wrapper (CBW) to the device and attempting to make the appropriate data transfer (IN, OUT). The device receives the CBW, checks and interprets it, attempts to satisfy the host’s request, and returns status via a Command Status Wrapper (CSW).


A Successful Bulk transaction (OUT + IN) has two/three stages.

- Command Transport (Command Block Wrapper)
- Data Transport (not necessary for some commands)
- Status Transport (Command Status Wrapper)

Refer the USB Mass Storage Class Bulk-Only Transport document.

Figure 6-2. Command/Data/Status Flow

6.2.2 Command Block Wrapper

The host shall send each CBW, which contains a command block, to the device via the Bulk-Out endpoint. The CBW is 31 bytes long. The device shall indicate a successful transport of a CBW by acknowledging (ACKing) the CBW. The CBW contains some USB information such as the addressed LUN, the length of the SCSI command, and also contains the SCSI command for the memory.

Figure 6-3 example Command Block Wrapper send by the Host to device.

Table 6-1. Command Block Wrapper Description

<table>
<thead>
<tr>
<th>Byte</th>
<th>Command</th>
<th>Byte count</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-3</td>
<td>dCBWSignature</td>
<td>4</td>
<td>0x55534243</td>
<td>55534243 indicate that the command is a Command Block wrapper.</td>
</tr>
<tr>
<td>4-7</td>
<td>dCBWTag</td>
<td>4</td>
<td>0x0B8CA360</td>
<td>A Command Block Tag sent by the host. The device shall echo the contents of this field back to the host in the dCSWTag field of the associated CSW.</td>
</tr>
</tbody>
</table>
6.2.3 Data Transport
The Host shall attempt to transfer the exact number of bytes to or from the device as specified in the Command Block Wrapper.

6.2.4 Command Status Wrapper
Command Status Wrapper contains the SCSI status for the last received CBW. CSW is 13 bytes long, which has CSW signature, Tag, status. If the Status is passed, the Host will send the next following command.
If the status is different from Passed (Failed, Phase error, etc.), the Host will ask for more information regarding the error by sending a REQUEST SENSE command.
Figure 6-4 shows an example Command Status Wrapper sent by the device to Host.

Table 6-2. Command Status Wrapper Description

<table>
<thead>
<tr>
<th>Byte</th>
<th>Command</th>
<th>Byte count</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-3</td>
<td>dCSWSignature</td>
<td>4</td>
<td>0x5534253</td>
<td>55534253 indicates that the command is a Command Status wrapper.</td>
</tr>
<tr>
<td>4-7</td>
<td>dCBWTag</td>
<td>4</td>
<td>0x0B8CA360</td>
<td>The device shall set this field to value received in dCBWTag of CBW.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Byte</td>
<td>Command</td>
<td>Byte count</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>----------------</td>
<td>------------</td>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>8-11</td>
<td>dCSWDataResidue</td>
<td>4</td>
<td>0x00000000</td>
<td>The difference between the amounts of data expected as stated in the dCBWDataTransferLength and the actual amount of relevant data sent by the device. 0 – indicates the device to send all 512 data bytes to Host.</td>
</tr>
<tr>
<td>12</td>
<td>bCSWStatus</td>
<td>1</td>
<td>0x00</td>
<td>00 indicates the command passed.</td>
</tr>
</tbody>
</table>

### 6.3 SCSI Commands

For a Mass storage class, a USB device should implement the following SCSI commands.

<table>
<thead>
<tr>
<th>Sl. no</th>
<th>Command</th>
<th>Description</th>
<th>Op code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>INQUIRY</td>
<td>Get Device Information</td>
<td>0x12</td>
</tr>
<tr>
<td>2</td>
<td>TEST UNIT READY</td>
<td>Request the device to report if it is ready</td>
<td>0x00</td>
</tr>
<tr>
<td>3</td>
<td>READ CAPACITY(10)</td>
<td>Report Current Media Capacity</td>
<td>0x25</td>
</tr>
<tr>
<td>4</td>
<td>READ(10)</td>
<td>Transfer binary data from media(SD card (for example)) to Host</td>
<td>0x28</td>
</tr>
<tr>
<td>5</td>
<td>WRITE(10)</td>
<td>Transfer binary data from the Host to media</td>
<td>0x2A</td>
</tr>
<tr>
<td>6</td>
<td>REQUEST SENSE</td>
<td>Transfer Status sense data to Host whenever CSW failed occurs</td>
<td>0x03</td>
</tr>
<tr>
<td>7</td>
<td>START/STOP</td>
<td>Request Removable media device to load or unload its media</td>
<td>0x1B</td>
</tr>
</tbody>
</table>
7 Mass Storage Firmware Workflow

Figure 7-1. USB MSC Application Flow Chart
Figure 7-2. USB MSC Application Flow Chart (continued)

- **SBC_CMD_READ_CAPACITY_10**
  - Yes
  - SPI
  - `sd mmc_init_read_blocks()`
  - `sd mmc_start_read_blocks()`
  - `sd mmc_wait_end_of_read_blocks()`
  - Data IN (to Host): Read Data from SD card and displayed in PC (Host)
  - CSW Pass

- **SBC_CMD_Write_10**
  - Yes
  - SPI
  - `sd mmc_init_write_blocks()`
  - `sd mmc_start_write_blocks()`
  - `sd mmc_wait_end_of_write_blocks()`
  - Data OUT (from Host): Write data to SD card
  - CSW Pass

- **SBC_CMD_TEST_UNIT_READY**
  - CSW Pass

- Other MSC request
  - Supported Commands
  - CSW Pass
  - Unsupported Commands
  - Stail the request

- **CSW valid?**
  - No: Stall the request
  - Yes: `sd mmc_get_capacity`
  - CSW Pass
Module Configuration
The firmware uses ASF3.19 for USB, SPI clock configuration. ASF drivers are used for SPI communication between SAM D11 device and SD card.

Clock Initialization
SAM D11 USB requires a 48MHz ±0.25% reference clock (GCLK_USB) for its operations. This GCLK_USB is required to clock the USB.
In addition to the GCLK_USB requirement, the CLK_USB_AHB should be a minimum of 8MHz to follow the USB data rate in full-speed mode.
The System_init() function initializes the DFLL48M in USB clock recovery mode with 1kHz USB SOF (Start Of Frame) signal as reference clock thereby initializes the system clock to 48MHz.
The 48MHz clock output is given as the source clock for GCLK Generator 0 which feeds the CPU and the USB module as shown in Figure 7-3.

SD Card Initialization
Sd_mmc_init() function initializes the SERCOM0 SPI module with 400KHz SPI baud rate.
The 8MHz clock output is given as the source clock for GCLK Generator 1 which feeds the SERCOM 0 CORE. Figure 7-4 shows the SERCOM0 clock configuration.

This function also initialize SD Card detect pins (EXT1 pin 10 in I/O1 Xplained Pro kit) and set card detect pin as inputs which helps to identify whether SD Card is inserted in the slot or not. Table 7-1 shows SERCOM0 I/O pins for SPI module.
### Table 7-1. SERCOM0 I/O Pins

<table>
<thead>
<tr>
<th>Name</th>
<th>I/O pin</th>
<th>I/O peripheral MUX</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERCOM[0] PAD [0]</td>
<td>PA06</td>
<td>C</td>
<td>DOPO (MOSI)</td>
</tr>
<tr>
<td>SERCOM[0] PAD [1]</td>
<td>PA07</td>
<td>C</td>
<td>SPI clock (SCK)</td>
</tr>
<tr>
<td>SERCOM[0] PAD [2]</td>
<td>PA08</td>
<td>D</td>
<td>SS</td>
</tr>
<tr>
<td>SERCOM[0] PAD [3]</td>
<td>PA09</td>
<td>D</td>
<td>DIPO (MISO)</td>
</tr>
</tbody>
</table>

### 7.2.3 USB Initialization

`Usb_init()` function initializes the USB module, set up USB I/O pins as shown in Table 7-2, set speed configuration to Full speed, initialize endpoint table RAM location to a known value 0.

### Table 7-2. USB I/O Pins

<table>
<thead>
<tr>
<th>Signal</th>
<th>I/O pin</th>
<th>I/O peripheral MUX</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB/DM</td>
<td>PA24</td>
<td>G</td>
<td>USB Data Negative Line</td>
</tr>
<tr>
<td>USB/DP</td>
<td>PA25</td>
<td>G</td>
<td>USB Data Positive Line</td>
</tr>
<tr>
<td>USB/SOF 1KHz</td>
<td>PA23</td>
<td>G</td>
<td>USB SOF Output</td>
</tr>
</tbody>
</table>

### 7.3 USB Request

Once the configuration is done, the execution enters to infinite loop and listens for interrupt. If a USB interrupt occurs, the execution goes to `usb_handler()`. The firmware checks if the request is a standard request or mass storage request in `usb_handler()`.

#### 7.3.1 USB Standard Request

The standard enumeration process (USB chapter 9 support) is performed through the default control endpoint. This process consists of a set of parameters sent by the device to the host to identify the device class and load the appropriate drivers. These parameters are called the descriptors.

#### 7.3.2 USB Mass Storage Request

If the USB interrupt occurs from BULK OUT endpoint and if CBW received, the request is valid USB Mass Storage request. The firmware checks whether the received CBW is valid by checking the CBW signature.

- **SBC_CMD_INQUIRY**
  
  The Host sends INQUIRY command to request more details about the connected USB device such as whether the device is removable or not, VID, PID, Product revision level.
  
  This returns the USB Device information such as VID, PID, Product Revision level, connected disk is Removable disk.

- **SBC_CMD_TEST_UNIT_READY**
  
  This case returns the connected memory state. Data transport is not required for this command. The device will return either command passed or failed. If the command passed, the disk is ready to transfer data. Figure 7-5 shows the flowchart representation for TEST UNIT READY command. The TEST UNIT READY command is useful in that it allows a Host Computer to poll a Device until it is ready.
**SBC_CMD_READ_CAPACITY_10**

This is used to get the capacity of the connected SD card and display the capacity in PC, i.e., how much amount of data the device can store.

The Host requests the Last Logical Block address of the device (logical unit) and number of bytes in each sector. Each sector will have typically 512 bytes.

This case returns the address of the last valid sector. The sector size is typically 512 bytes.

For example, a memory of 16Kbytes returns 

\[
((16\times1024)/512 - 1) = 31. \text{ So, last valid sector is 31.}
\]
**SBC_CMD_READ_10**

This case is used to read data from SD card when host request to read a block of data from the memory. On receiving a READ (10) command, the device has to send the contents of the requested blocks to the host. From the Host point of view, the USB memory is organized in logical blocks (sectors) of 512 bytes. The Host always addresses the memory with:

- Logical sector number
- The number of contiguous sectors to read/write

**Figure 7-7. Read(10) Command**

```
Read_10

Is Memory present?

No

Stall the request

Yes

Get Logical block address & no. of sectors to read

Get data at the specified LBA from SD card, store it in buffer

Send the data to USB Host(PC) via BULK IN endpoint
```

**SBC_CMD_WRITE_10**

This case is used to write data to SD card when host request to write certain blocks (512 bytes/block) of data. After receiving a WRITE (10) command block, the device should receive the data in the bulk OUT endpoint. Then the device should write the received data to the specified locations in the Memory.
**SBC_CMD_START_STOP_UNIT**

This is used to eject the removable disk from PC. If you right click on the Removable disk and click Eject, Host issues Start/Stop unit command in the command block wrapper.
Figure 7-9. Eject Removable Disk

1. Eject from My Computer
2. Start/Stop Unit command
3. Update IoEj = 2
4. CSW pass (Pass Start/Stop Unit command)
5. Test Unit Ready
6. A
7. IoEj = 2? (eject triggered)
   - Yes: CSW fail (Fail Test unit ready)
   - No: CSW pass (Pass Test Unit Ready)
8. Request sense
9. IoEj = 2? (eject triggered)
10. No Medium present

Triggered by User
8 Mass Storage Application

Ensure that the hardware connections are ready as shown in Figure 4-1.

8.1 Programming SAM D11 Xplained Pro Kit

1. The SAM D11 USB Mass Storage Device application code is available in the latest ASF with Atmel Studio. Follow the steps below to load the SAM D11 USB Mass Storage Device application code in the Atmel Studio:

2. To load the example project in Atmel Studio, go to ‘File’ → ‘New’ and click on ‘Example Project…’ The shortcut key for to do this is (CTRL + Shift + E):

3. Type “SAM D11 USB Mass Storage Device” in the search box from ‘New Example Project from ASF’. So that it will show the ‘SAM D11 USB Mass Storage Device’ project solution available in the ASF.

4. Compile the Project by selecting Build → Build solution.

5. The application occupies the following resources when compiling optimization for size. (-Os)

   
   | Program Memory Usage : 12K (approximately) |
   | Data Memory Usage : 1.8K (approximately) |

Figure 8-1. Device Programming

![Device Programming Figure](image-url)
7. Select Tool as 'EDBG', Device as 'ATSAMD11D14AM', and interface as 'SWD' as shown in Figure 8-1.
8. Give the path for USB_MSC_DEVICE.elf in Memories tab under Flash.
9. Click 'Program'.

8.2 Mass Storage Enumeration

Plug the Micro-USB cable to SAM D11 Target USB, connect I/O1 Xplained kit in SAM D11 Xplained Pro EXT1 as shown in Figure 8-2.

Figure 8-2. SAM D11 Xplained Pro with Target USB Connected

If the SAMD 11 Xplained Pro kit is connected to a PC, a popup window will show in the Tray showing installing device driver software as shown in Figure 8-3. The required drivers for the Mass Storage application will be automatically installed.

Figure 8-3. Installing Device Driver Software

Click “Click here for status”, wait for the USB Mass Storage device, and the Atmel SD CARD USB Device is ready to use. Once the drivers are installed, your device is ready to use.

If the driver installation is proper, the USB Mass Storage will be listed in the ‘Device Manager’ window, which should show ‘USB Mass Storage Device’ under Universal Serial Bus Controller and ‘ATMEL SD CARD USB Device’ under Disk Drivers ” as shown in Figure 8-5.
Open the My Computer window in the Host Computer, a Removable disk icon will show in My Computer. If the SD card is not inserted in the slot, a Removable disk icon without showing the capacity will show in My Computer as shown in Figure 8-6.
Figure 8-6. Removable Disk Icon

If you double-click the Removable disk, a popup window appears saying “Please insert a disk into Removable disk” as shown in Figure 8-7. This means that Memory, which is used to read/write data, is not connected.

Figure 8-7. Insert a Disk

8.3 Load SD Card Memory
Insert the micro SD card into the slot.

Figure 8-8. SAM D11 Xplained Pro with Target USB Connected
If the I/O1 Xplained kit is properly connected to SAMD11 Xplained Pro kit, the capacity of the Removable disk, the remaining space in the disk, will show in My Computer as shown in Figure 8-9.

Figure 8-9. Removable Disk Showing Capacity

Now, you can start transferring files between the PC and SD card. Just drag the files to SD card and the files will be written to the disk.

Note: If Host Computer asks for formatting the disk, accept and format it.
If you remove the SD card at any time, the SD card memory will unloaded and the icon appears as shown in Figure 8-6.

9 References

USB Class Specific Documents
USB Mass Storage Bulk-Only Transport
## Revision History

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