

NuMicro® Family Arm® Cortex®-A35- based Microprocessor

NuMicro® Family MA35D1 Non-OS BSP User Manual

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1 OVERVIEW

The NuMicro MA35D1 series is a high-performance microprocessor designed for advanced industrial control and edge gateway applications. It features dual 64/32-bit Arm Cortex-A35 cores and one Arm Cortex-M4 core, making it a heterogeneous multi-core solution. The Arm Cortex-A35 cores offer powerful performance, running at speeds of up to 800 MHz, and each core has a 32/32 KB I/D L1 cache, while there is a shared 512 KB L2 cache. The Arm Cortex-M4 core provides real-time processing capabilities, running at speeds of up to 180 MHz. It includes a 16/16 KB I/D cache, FPU (Floating Point Unit), MPU (Memory Protect Unit), and a dedicated 128 KB SRAM for program code execution and data access.

The MA35D1 is based on Cortex-A35 Armv8-a 64-bit architecture, with CPU clock speed up to 800 MHz, and is equipped with DDR and rich high-speed peripheral device support, making it suitable for development on the Linux operating system. Nuvoton also provides a complete Linux development BSP solution. However, some people may only need high-speed computing and powerful CPU, and have no desire to develop in a relatively complex Linux environment. In this case, this BSP can meet their needs, as it provides a relatively simple development environment and programming requirements, allowing users to easily and guickly accomplish what they want to do.

Chapter 2 introduces the implementation information of this BSP. Chapter 3 describes the software directory structure and sample code. Chapter 4 introduces how to setup the development environment. Chapter 5 introduces different method to load and execute MA35D1 executable binary.

This Non-OS BSP includes following contents:

- MA35D1 Non-OS drivers.
- Sample code for each supported peripherial devices
- Third-party library
- User manuals.

The MA35D1 Non-OS BSP can be downloaded from OpenNuvoton MA35D1 Non-OS BSP.



2 BAREMENTAL IMPLEMENTATION

In MA35D1, the only resource that is bounded with Cortex-M4 is WDT2 and WWDT2. To prevent contention, the MA35D1 uses System Security Memory Configuration Controller (SSMCC) to control the memory space that can access by Cortex-M4. And use System Security Peripheral Configuration Controller (SSPCC) to assign the peripherals that are controlled by Cortex-M4. A wormhole controller (WHC) is introduced to allow Cortex-A35 and Cortex-M4 to communicate with each other. To prevent Cortex-A35 and Cortex-M4 access share memory simultaneously causing data corruption, Hardware Semaphore (HWSEM) is added in MA35D1.

This chapter introduces important implementation information about the non-OS BSP, including CPU clock, cache, memory configuration, and peripherals. Reading this chapter will help understand the capabilities and limitations of this BSP, and whether it is sufficient to support the development of the target application. If you find that these features are not sufficient to help you complete the development of your target application, then it is recommended to consider using the MA35D1 Linux BSP.

2.1 System Management

The section explains the core issues related to the MA35D1 platform.

2.1.1 Cortex-A35 Architecture

The MA35D1 is based on the Cortex-A35 ARMv8-A architecture, which supports Non-secure and Secure modes, and is divided into exception levels EL0 to EL3, as shown in Figure 2.1.

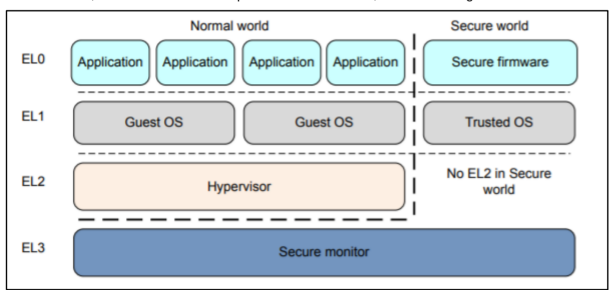


Figure 2-1 ARMv8-A Exception Levels

For ease of use and practicality, the initial code and all sample code of this BSP run in secure-EL3 mode. While there are APIs available to switch modes, doing so can lead to issues with interrupt handling and access permissions. Therefore, it is not recommended to switch modes and this BSP is not designed for that purpose.

Although the MA35D1 supports secure boot, this BSP currently does not provide an implementation e xample. Please refer to the <u>MA35D1 NuWriter User Manual</u> for how to implement it.

2.1.2 System Clock and PLL

The MA35D1 features SYS-PLL, CA-PLL, DDR-PLL, EPLL, APLL, and VPLL, which are generated from an external HXT source to produce the output frequency of each PLL.

SYS-PLL is set to a frequency of 180 MHz by the MA35D1's IBR (Internal Boot ROM) firmware. The



initial code of the BSP does not modify this setting.

DDR-PLL is set by the IBR to execute the DDR initialization program, which occurs before the BSP program is loaded. Therefore, the BSP typically does not modify the DDR-PLL settings but instead keeps them at the settings of the DDR initialization code, which is usually 266 MHz.

The MA35D1 IBR sets the CA-PLL to 500 MHz as the CPU clock source. The initial code of the BSP adjusts the CPU frequency to 800 MHz and sets the PMIC to supply CPU power at 1.25V. This setting is applicable to the MA35D1 chip in the BGA package. If it is in the LQFP package, the CPU power should be set to 1.2V instead.

As for the EPLL, VPLL, and APLL, the initial code of the BSP does not set or enable them. Individual sample codes that require the use of these PLLs will make the necessary settings and enable them. For example, the Display sample code uses EPLL and VPLL, while the I²S audio or SDHC sample code requires the use of APLL.

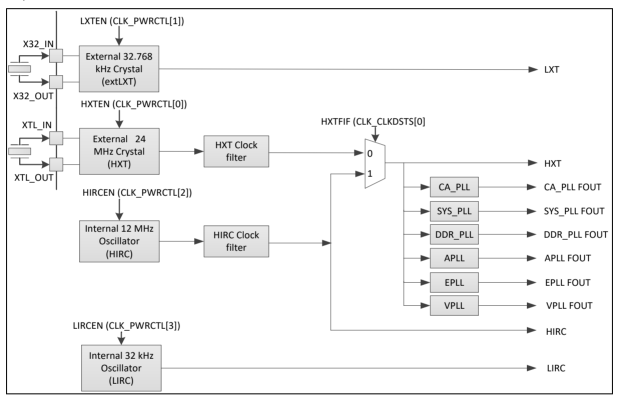


Figure 2-2 MA35D1 Clock Tree

2.1.3 System Memory

The MA35D1 system memory includes DRAM, SRAM0, and SRAM1. Some models of the MA35D1 series have built-in DRAM with sizes of 128/256/512 MB, while others use external DRAM. In the MA35D1 platform, the address space of the DRAM starts from 0x80000000 as a continuous space. By default, this BSP assigns the 4MB area from 0x80000000 to 0x803FFFFF for RTP M4 use. All sample codes of the BSP are set to execute at the address of 0x80400000. Although the first 4MB of DRAM space is assigned to RTP M4, the Cortex-A35 CPU can still access this memory space. Therefore, users can plan a portion of this area as shared memory between the Cortex-A35 and RTP M4.

SRAM0 is located inside the RTP M4, and by default, the BSP allows Cortex-A35 to access the entire area of SRAM0, as Cortex-A35 may need to load RTP M4 images to SRAM0 for execution. From Cortex-A35 view, this 128 KB memory space area is located between 0x24000000 and 0x2401FFFF.

On the other hand, SRAM1 is exclusively used by Cortex-A35 and is inaccessible to RTP M4. By default, the BSP allows Cortex-A35 to use the entire 256 KB SRAM memory. From Cortex-A35 view, this 256

KB memory space area is located between 0x28000000 and 0x2803FFFF.

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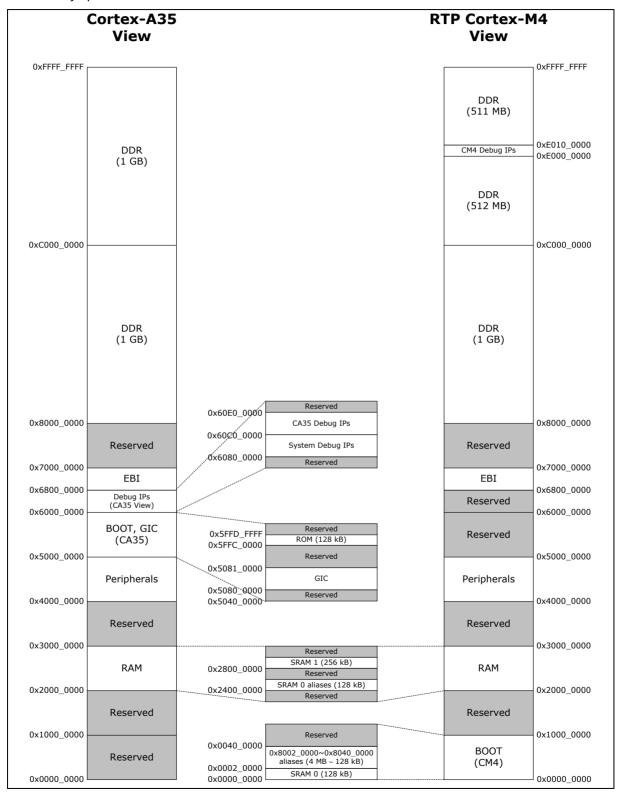


Figure 2-3 MA35D1 System Memory Map



2.1.4 Cache Memory

The MA35D1 has a 512KB L2 cache. To simplify MMU management and usage, this BSP uses the same approach as the NUC970/NUC980 ARM9 series MPU, using a single bit to distinguish between cache and non-cache memory. In NUC970/NUC980, bit 31 is used, while the MA35D1 uses bit 32.

When bit 32 is set to 1, Cortex-A35 performs non-cache memory access. Conversely, it is cacheable memory access. For example, when accessing the address 0x88090AC0, it is non-cache memory access, and the CPU directly accesses the DRAM memory without involving the cache. However, when accessing the address 0x80900AC0, it goes through the cache memory.

When using controllers with DMA functionality, such as USB Host, USB Device, SDHC, NAND, Display, and VC8000, if Cortex-A35 CPU accesses memory provided for these controllers to use for DMA, it is necessary to avoid the use of cache memory because the cache memory controller cannot know when the peripheral controller reads or writes to memory using DMA, so it cannot synchronize with the actual content of memory.

The following code is taken from the HSUSBH_Mass_Storage sample code.

```
BYTE Buff_Pool1[BUFF_SIZE] __attribute__((aligned(32))); /* Working buffer 1 */
BYTE Buff_Pool2[BUFF_SIZE] __attribute__((aligned(32))); /* Working buffer 2 */
BYTE *Buff1;
BYTE *Buff2;
...
Buff1 = nc_ptr(Buff_Pool1);
Buff2 = nc_ptr(Buff_Pool2);
```

In this example, Buff_Pool1 and Buff_Pool2 are used as DMA buffers for the USB Host Mass Storage driver, which will be accessed by both the Cortex-A35 CPU and the USB Host controller DMA. Therefore, non-cache access must be used to avoid issues where the CPU does not actually read the content of the memory or where data to be written is not properly flushed to memory. These issues can cause errors during USB transmission due to incorrect data content.

In this code, Buff1 and Buff2 are used to obtain the non-cache memory addresses of Buff_Pool1 and Buff_Pool2 through the nc_ptr() macro. As long as the Cortex-A35 CPU reads and writes to these memory addresses, the cache memory will not be involved.

2.1.5 PMIC

The BSP currently supports PMIC control ICs such as DIALOG, IP6103, and APW7704F. Select the corresponding PMIC driver in "Library\StdDriver\inc\pmic.h" according to the actual situation.

```
#define PMIC_CUSTOMER 0 /*!< User Defined PMIC IC Suppliers */
#define PMIC_DIALOG 1 /*!< DIALOG PMIC IC */
#define PMIC_IP6103 2 /*!< IP6103 PMIC IC */
#define PMIC_APW7704F 3 /*!< APW7704F PMIC IC */
```

In the initial code of the BSP, located at "Library\Device\Wuvoton\MA35D1\Source\system_MA35D1.c", the CPU frequency is adjusted to 800 MHz and the CPU power is set by the PMIC.

```
/* set PMIC 1.25V */
ma35d1_write_pmic(PMIC_DEVICE_ADDR, PMIC_CPU_REG, PMIC_CPU_VOL_1_25);

/* CPU boost to 800MHz */
outpw(0x40460260, 0x00000364); // CLK->PLL0CTL0
```

For the MA35D16AxxxC model packaged in BGA, the CPU power voltage needs to be set to 1.25V,

while for the MA35D16FxxxC model packaged in LQFP, the PMIC needs to provide 1.2V CPU power.

2.2 Dual Core Support

The MA35D1 features a dual-core Cortex-A35 CPU and this BSP supports dual-core. When designing dual-core applications, Cortex-A35 Core 0 enters execution from main(), while Cortex-A35 core 1 enters execution from main1(). The BSP sample code SYS_DualCore demonstrates simultaneous execution of Cortex-A35 core0 and core1.

Programmers must properly allocate system resources and avoid Core 0 and Core 1 using the same IP and peripheral devices. Memory usage should also be properly separated to prevent the memory contents from being changed by another CPU without detection. If Core 0 and Core 1 must share a system resource, such as console port UARTO, mutex protection must be added to avoid various problems that may arise.

The following code snippet is taken from this BSP's *Library\StdDriver\src\retarget.c*, which uses the cpu_spin_lock() API to prevent simultaneous execution of sysprintf by Cortex-A35 core0 and core1. This outputs messages from the hardware UARTO, and if not protected, will cause confusion in accessing UARTO registers.

```
#ifdef DEUBG PORT ONE ONLY
static unsigned int mutex print=0;
#endif
void sysprintf(char * pcStr,...)
       char *argP;
      va_list va;
#ifdef DEUBG PORT ONE ONLY
       cpu spin lock(&mutex print);
#ifdef DEUBG SHOW CORE INFO
      _PutChar_f((char)(0x30+cpuid()));
      _PutChar_f(':');
#endif
#endif
    va_start(va, pcStr); /* point at the end of the format string */
    while (*pcStr) {
      /* this works because args are all ints */
        if (*pcStr == '%')
            pcStr = FormatItem(pcStr + 1, va arg(va, int));
        else
            PutChar f(*pcStr++);
    }
    va_end(va);
#ifdef DEUBG PORT ONE ONLY
    cpu spin unlock(&mutex print);
#endif
```



Communication between Core0 and Core1 can be achieved through MA35D1's Hardware Semaphore or by designing a shared memory and carefully designing the communication protocol between the different CPU cores, which can even include RTP M4 coordination control.

2.3 Load and Run RTP M4 Images

This BSP does not impose any restrictions on RTP M4. As Cortex-A35 can directly read and write SRAM0 of RTP M4, it can load the M4 executable image directly into SRAM0 for execution.

Before loading the image in Cortex-A35, CM4RST (SYS_IPRST0[3]) must be set to 1 to put RTP M4 in reset state to avoid M4 CPU executing incomplete code, and RTPEN (CLK_SYSCLK0[2]) must be set to 1 to enable RTP M4 clock. After loading is complete, CM4RST (SYS_IPRST0[3]) can be cleared to 0, and RTP M4 will start fetching and executing the code from the starting address of SRAM0.

This BSP does not limit RTP M4's access to DRAM, so users can plan a portion of DRAM space as shared memory between Cortex-A35 and RTP M4 for data exchange. However, due to the MA35D1 system bus design limitation, accessing DDR directly from RTP M4 requires bus bridge transfer, which limits the speed of RTP M4 access to DDR. Therefore, if there are performance considerations, RTP M4 programs should try to use RTP M4's SRAM0 as much as possible for memory areas that require frequent access and affect performance.

RTP M4 and Cortex-A35 can also exchange data and get information about each other's CPU status through a bidirectional Wormhole. If RTP M4 needs to control some peripheral devices, such as UART, I²C, CAN, GPIO pins, etc., it needs to configure them from the SSPCC. Please note that each peripheral device and GPIO pin can only have one owner, which means that once a resource is configured for RTP M4, Cortex-A35 will not be able to use it, and vice versa.

Nuvoton provides the RTP M4 BSP for MA35D1, and users can develop MA35D1 RTP M4 applications based on this BSP.

The sample code SampleCode\StdDriver\WHC_TxRxINT demonstrate how to load and run a RTP M4 image.

2.4 TSI

The MA35D1 TSI (Trusted Secure Island) features cryptographic, TRNG, key store, and OTP functions, which are implemented through commands sent to TSI via Wormhole1. This BSP integrates the TSI command set and packages it into a set of functions. TSI code examples are all placed in the SampleCode/TSI directory of the BSP.

It is important to note that some TSI commands require Cortex-A35 to write data to a memory buffer and pass its address to TSI, as well as to prepare a memory buffer for receiving the computation results output by TSI. For Cortex-A35, these memory buffers are equivalent to DMA operations because it cannot know when TSI performs read and write operations on these memory buffers, and as a result, cache coherence cannot be achieved. Therefore, such memory buffers must be set as non-cache.

2.5 SSPCC

The System Security Peripheral Configuration Controller (SSPCC) is utilized to configure the security attributes of SRAM, GPIO, and other peripherals for both the Cortex-A35 and Cortex-M4. The SSPCC also collects the security violation responses of the peripherals and generates interrupts when a violation event occurs. Furthermore, the SSPCC includes the Debug Port Manager (DPM), a module that controls the debug access of this chip, as well as the Pre-defined Life-cycle Manager (PLM), which leverages hardware-based controls to manage the ability of certain functions based on predefined life-cycle stages.

This BSP does not modify the SSPCC and retains its reset default settings. Users need to allocate the peripherals properly based on the actual application requirements.



2.6 File System

MA35D1 is equipped with several storage-related controllers, such as SDHC, NAND, SPI/QISP, USB, etc. In order to access the contents of storage devices when using SD cards or USB disks, file system support is required. Currently, this BSP only supports two file systems, FAT32 and YAFFS2.

FatFs is an open-source FAT32 file system, and the USB Host and SDHC drivers in this BSP both support FatFs. SD cards and USB disks must be formatted as FAT32 file systems. If other file systems such as NTFS or ext4 are used, the USB Host library and SDHC driver in this BSP will only be able to access the raw data on the storage device and will not be able to access the file system contents.

YAFFS2 has been widely adopted in embedded systems that require a reliable and efficient file system for NAND flash memory, including automotive, industrial, and medical devices. The NAND driver in this BSP only supports the Yaffs2 file system.

2.6.1 FATFS

FatFs is a generic file system module that supports the FAT file system format, which is commonly used in storage devices such as USB flash drives, SD cards, and hard disk drives. It was developed by ChaN, a Japanese engineer, and is written in ANSI C, making it highly portable and compatible with a wide range of microcontrollers, embedded systems, and operating systems.

The FatFs source code is included in the *ThirdParty* directory of this BSP without any modifications. The USB Host Mass Storage Class driver and SDHC driver in this BSP are designed with interface functions for FatFs, and usage examples can be found in the *SampleCode* directory. For example, the *HSUSBH_Mass_Storage* sample code in *SampleCode\StdDriver* demonstrates various file system operations on a USB disk using a command-line interface.

2.6.2 YAFFS2

YAFFS2 (Yet Another Flash File System 2) is a file system developed specifically for NAND Flash. In addition to normal file system functionality, embedded flash file systems should help devices boot and shut down quickly and handle power loss well without warning, without damaging data, and protect stored data with extremely high reliability. Therefore, embedded flash file systems must take additional steps to achieve these goals, such as using log structures instead of traditional file structures plus flash conversion layers; managing power loss and recovery; including flash wear leveling; handling flash interference-induced unreliability by using error correction codes (ECC), bad block remapping, overprovisioning, and flash block refreshing; preparing for fast writes by using garbage collection and flash block erasure management, while managing writes to avoid write amplification.

Memory in NAND Flash is arranged in pages. Pages are the units that are allocated and programmed. In Yaffs, the unit that is allocated is called a block. Usually, one block will be the same as one NAND page, but blocks can be flexibly mapped to multiple pages. A fixed but configurable number of blocks make up a chunk, and chunks are the units that are erased. NAND flash comes with bad blocks, and other blocks may fail during device operation, so Yaffs detects and marks bad blocks. NAND flash typically also requires some kind of error detection and correction code (ECC). Yaffs can use existing ECC logic or provide its own logic.

A Yaffs2 source code is placed in the ThirdParty directory of this BSP and has been ported to the ma35d1 NAND Control Interface. This BSP provides the NAND_Yaffs2 application example.

2.7 Networking

The MA35D1 provides two gigabit media access control (GMAC) interfaces compatible with RGMII and RMII PHY interfaces. The GMAC driver in the non-OS BSP (Board Support Package) is designed to be compatible with IwIP (lightweight IP), an open-source project that provides a small TCP/IP stack for embedded systems. A range of network protocols, including TCP, UDP, IP, ICMP, ARP, DHCP, DNS, and PPP, are supported.

The provided sample codes include two applications: DHCP and iperf. The DHCP application demonstrates how a network device can obtain an IP address from a DHCP server. The iperf application



is used to measure network performance. The GMAC interfaces in these applications can be configured as either RMII or RGMII, depending on the PHY (Physical Layer) used. The transfer rate and duplex settings are determined through negotiation between the local and partner Ethernet PHY.

Please note that the transfer rate and duplex settings are determined dynamically based on the negotiation process between the local and partner Ethernet PHY.

2.8 Multimedia Support

2.8.1 Display

The MA35D1 display controller provides two examples. The first example is *DISP_Framebuffer*, which demonstrates how to display input data formats ARGB888 and RGB565 on a synchronous LCD panel. The example initializes the LCD panel, which requires setting the vertical and horizontal timing parameters according to the LCD panel specification. Then, setting the pixel clock of the display controller, selecting the multifunction pin, and configuring the display controller can display the image on the panel.

The MA35D1 display controller comes with an Overlay layer. By opening the Overlay and setting the upper, lower, left, and right coordinates of the Overlay coverage area, the layer can be superimposed on the video framebuffer. The MA35D1 display controller provides two methods, pixel Alpha Blending and Color Key, to control the transparency effect of the overlay layer in the coverage area. Sample code *DISP_Overlay* demonstrates the transparency effect of the coverage area through these two methods.

2.8.2 Touch

The MA35D1 provides an 8-input channel ADC module with 12-bit resolution. It supports two modes: normal ADC mode and 4-wire touchscreen mode. The MA35D1 non-OS BSP includes sample codes for both modes. In the ADC_Calibrate sample code, there are calibration and drawing functions that utilize the open-source touchscreen library tslib to integrate the display with the touchscreen. Users can calibrate the touchscreen according to the corresponding display resolution. Once the calibration data is determined, they can freely start drawing on the screen.

2.8.3 Capture

The MA35D1 CCAP0 and CCAP1 drivers in this BSP are intended to be used with sensors. Sample code *CCAP_Packet_DownScale* and *CCAP_SensorToDisplay* will initialize the HM1055 sensor and use it to put the image into both DDR and display.

2.8.4 Audio

The MA35D1 audio application uses I²C to configure NAU88C22 audio codec and I²S for audio data transfer with NAU88C22 audio codec. In order not to spend all CPU resources on moving audio data between I²S Tx/Rx FIFO and DDR, you can enable PDMA to handle large amount of data moving.

MA35D1 BSP also provides MP3 library, LibMAD, for MP3 playback.

2.8.5 H264 and JPEG Decode

The MA35D1 VC8000 video decoder has H264 and JPEG decode capabilities, and supports post-processing functionality to directly output H264 or JPEG decode results for post-processing and finally output specified image format. For example, a 1080P YUV420 format H264 video can be set up with H264 + PP (Post-Processing) to decode H264 bit stream and output 1024 x 600 RGB888 format images.

It should be noted that H264 and JPEG share the same decode engine, so only one can be executed at the same time.

This BSP provides the VC8000 library, and a simplified API designed for users to use. H264 decoding requires a considerable amount of memory space, depending on the user's needs. When calling VC8000_Init() to initialize the VC8000 Library, the user needs to allocate sufficient memory space for the VC8000 Library to use. If supporting H264 decode resolution up to 1080P, it is recommended to



provide 32 MB of memory space. If the provided memory space is insufficient, it may cause video playback failure.

The sample code VC8000_JpegDecodeFiles demonstrates reading JPEG files from a USB disk, decoding and displaying them on the LCD screen. The sample code VC8000_H264DecodeFiles demonstrates reading H264 bit stream files from a USB disk, decoding them and directly outputting to the LCD for playback.



3 DIRECTORY STRUCTURE

This chapter describes the directory structure of RTP software package.

3.1 First Level Directory Information

Directory	Description
Document	Driver reference guide and revision history.
Library	Driver header and source files.
SampleCode	Driver sample code.
ThirdParty	Library from third party.

Table 3-1 First Level Directory

3.2 Document

Directory	Description
UM_EN_MA35D1_Non- OS_BSP.pdf	The user manual of MA35D1 series non-OS BSP.
Revision History.pdf	The revision history of MA35D1 non-OS Series BSP.
NuMicro MA35D1 Driver Reference Guide.html	This document describes the usage of drivers in MA35D1 software package.

Table 3-2 Document Directory

3.3 Library

Directory	Description
Arch	Cortex-A35 architecture driver and header.
CryptoAccellerator	Library for mbed TLS crypto.
Device	MA35D1 register header files and startup code
DisplayLib	Display library binary and header file.
SmartcardLib	Smartcard library binary and header file.

StdDriver	All peripheral driver header and source files.
UsbHostLib	USB Host library and class drivers source code
VC8000Lib	VC8000 H264 and JPEG decode library

Table 3-3 Library Directory

3.4 SampleCode

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Directory	Description
AmpCore1	A project template for Core1 Only.
FreeRTOS	FreeRTOS sample code ported from FreeRTOS official samples.
Loader	Boot loader sample code for custom DDR.
MbedCrypto	Crypto sample code using MbedTLS library.
StdDriver	Demonstrate the usage of MA35D1 series MPU peripheral driver APIs.
Template	A project template for MA35D1.
TSI	TSI Crypto, TRNG, Key Store, and OTP samples.

Table 3-4 SampleCode Directory

ThirdParty 3.5

Directory	Description
FatFs	An open source FAT/exFAT file system library.
	A generic FAT file system module for small embedded systems. Its official website is: http://elm-chan.org/fsw/ff/00index_e.html .
FreeRTOS-Kernel	FreeRTOS the real-time operating system (RTOS) kernel. The FreeRTOS kernel offers features such as task scheduling, inter-task communication, synchronization primitives, and memory management. Its official website is: https://www.freertos.org .
LibMAD	A MPEG audio decoder library that currently supports MPEG-1 and the MPEG-2 extension to lower sampling frequencies, as well as the de facto MPEG 2.5 format. All three audio layers — Layer I, Layer II, and Layer III (i.e. MP3) are fully implemented. This library is



	distributed under GPL license. Please contact <u>Underbit</u> <u>Technologies</u> for the commercial license.
IwIP	A widely used open source TCP/IP stack designed for embedded systems. Its official website is: http://savannah.nongnu.org/projects/lwip/ .
mbedtls-3.1.0	mbed TLS offers an SSL library with an intuitive API and readable source code, so you can actually understand what the code does. Also the mbed TLS modules are as loosely coupled as possible and written in the portable C language. This allows you to use the parts you need, without having to include the total library. Its official website is: https://tls.mbed.org/ .

Table 3-5 ThirdParty Directory

3.6 SampleCode/AmpCore1

3.6.1 AMP Core1

Sample Name	Description
AmpCore1	A project template for Core1 Only, with message output to UART16 and execution address set to 0x88000000.

Table 3-6 AmpCore1 Samples

3.7 SampleCode/FreeRTOS

3.7.1 FreeRTOS

Sample Name	Description
FreeRTOS	A FreeRTOS project with two demo applications.
FreeRTOS_Template	This project serves as a simple template for a blinky-style project.

Table 3-7 FreeRTOS Samples

3.8 SampleCode/Loader

3.8.1 Loader

Sample Name	Description
Loader	This loader is designed for custom DDR situation. MA35D1 IBR will load this loader to SRAM and run. This loader will then initialize the custom DDR and then load application images from SPI NAND, NAND, or SD/eMMC to DRAM for execution.

Table 3-8 Loader Samples



3.9 SampleCode/MbedCrypto

3.9.1 Mbed TLS Crypto

Sample Name	Description
mbedTLS_AES	Show how mbedTLS AES function works.
mbedTLS_ECDH	Show how mbedTLS ECDH function works.
mbedTLS_ECDSA	Show how mbedTLS ECDSA function works.
mbedTLS_RSA Show	Show how mbedTLS RSA function works.
mbedTLS_SHA256	Show how mbedTLS SHA256 function works.

Table 3-9 mbed TLS Samples

3.10 SampleCode/StdDriver

3.10.1 Analog-to-Digital Converter (ADC)

Sample Name	Description
ADC_Calibrate	Demonstrate ts_calibration and ts_test from tslib.
ADC_Convert	Demonstrate ADC function by repeatedly convert the input of ADC channel 4 (PB.12) and shows the result on UART console.
ADC_Touch	Demonstrate ADC 4-wire touch panel convert function.

Table 3-10 ADC Samples

3.10.2 M-Controller Area Network with Flexible Data-Rate (CAN FD)

Sample Name	Description
CANFD_CAN_Loopback	Use CAN mode function to do internal loopback test.
CANFD_CAN_TxRx	Transmit and receive CAN message through CAN interface.
CANFD_CAN_TxRxINT	An example of interrupt control using CAN bus communication.
CANFD_CANFD_Loopback	Use CAN FD mode function to do internal loopback test.
CANFD_CANFD_TxRx	Transmit and receive CAN FD message through CAN interface.



CANFD_CANFD_TxRxINT	An example of interrupt control using CAN FD bus communication.
---------------------	---

Table 3-11 MCAN Samples

3.10.3 Camera Capture Interface Controller (CCAP)

Sample Name	Description
CCAP_Packet_DownScale	Use packet format (all the luma and chroma data interleaved) to store captured image from NT99141 sensor to SRAM.
CCAP_SensorToDisplay	Demonstrate LCD Framebuffer display.

Table 3-12 CCAP Samples

3.10.4 LCD Display Controller (DISP)

Sample Name	Description
DISP_Framebuffer	Demonstrate LCD Framebuffer display.
DISP_Overlay	Demonstrate LCD Overlay display. And demonstrate Alpha blending and ColorKey for Overlay.
DISP_RGBToHDMI	Demonstrate MA35D1 Display Controller RGB interface connect to HDMI for displaying.

Table 3-13 DISP Samples

3.10.5 Enhanced 12-bit Analog-to-Digital Converter (EADC)

Sample Name	Description
EADC_EPWM_Trigger	Demonstrate how to trigger EADC by EPWM.
EADC_PDMA_EPWM_ Trigger	Demonstrate how to trigger EADC by EPWM and transfer conversion data by PDMA.
EADC_Pending_Priority	Demonstrate how to trigger multiple sample modules and got conversion results in order of priority.
EADC_ResultMonitor	Monitor the conversion result of channel 2 by the digital compare function.
EADC_SWTRG_Trigger	Trigger EADC by writing EADC_SWTRG register.
EADC_Timer_Trigger	Show how to trigger EADC by timer.

Table 3-14 EADC Samples



3.10.6 External Bus Interface (EBI)

Sample Name	Description
EBI_NOR	Configure EBI interface to access MX29LV320T (NOR Flash) on EBI interface.
EBI_SRAM	Configure EBI interface to access IS61WV204816BLL(SRAM) on EBI interface.

Table 3-15 EBI Samples

3.10.7 Enhanced Input Capture Timer (ECAP)

Sample Name	Description
ECAP_GetInputFreq	Show how to use ECAP interface to get input frequency.
ECAP_GetQEIFreq	Show how to use ECAP interface to get QEIA frequency.

Table 3-16 ECAP Samples

3.10.8 Enhanced PWM Generator and Capture Timer (EPWM)

Sample Name	Description
EPWM_AccumulatorINT_ TriggerPDMA	Demonstrate EPWM accumulator interrupt trigger PDMA.
EPWM_AccumulatorStop Mode	Demonstrate EPWM accumulator stop mode.
EPWM_Brake	Demonstrate how to use EPWM brake function.
EPWM_Capture	Capture the EPWM1 Channel 0 waveform by EPWM1 Channel 2.
EPWM_DeadTime	Demonstrate how to use EPWM Dead Zone function.
EPWM_DoubleBuffer	Change duty cycle and period of output waveform by EPWM Double Buffer function.
EPWM_OutputWaveform	Demonstrate how to use EPWM counter output waveform.
EPWM_PDMA_Capture	Capture the EPWM1 Channel 0 waveform by EPWM1 Channel 2, and use PDMA to transfer captured data.
EPWM_SwitchDuty	Change duty cycle of output waveform by configured period.



EPWM_SyncStart Demonstrate how to use EPWM counter synchronous start function.	
--	--

Table 3-17 EPWM Samples

3.10.9 Gigabit Media Access Controller (GMAC)

Sample Name	Description
GMAC_dhcp	This Ethernet sample tends to get a DHCP lease from DHCP server.
GMAC_Lwiperf	A LwIP iperf sample on MA35D1.

Table 3-18 GMAC Samples

3.10.10 General Purpose I/O (GPIO)

Sample Name	Description
GPIO_EINTAndDebounce	Show the usage of GPIO external interrupt function and de-bounce function.
GPIO_INT	Show the usage of GPIO interrupt function.
GPIO_OutputInput	Show how to set GPIO pin mode and use pin data input/output control.
GPIO_PowerDown	Show how to wake up system from Power-down mode by GPIO interrupt.

Table 3-19 GPIO Samples

3.10.11 High Speed USB 2.0 Device Controller (HSUSBD)

Sample Name	Description
HSUSBD_HID_Mouse	Simulate an USB mouse and draws circle on the screen.
HSUSBD_Mass_Storage_RAM	Use DDR as back end storage media to simulate a 30 KB USB pen drive.

Table 3-20 HSUSBD Samples

3.10.12 USB 2.0 Host Controller (HSUBSH)

Sample Name	Description
HSUSBH_DEV_CONN	This sample uses connect/disconnect callback to get aware of device connect and disconnect events. It also shows device information represented in UDEV_T.

HSUSBH_HID	Use USB Host core driver and HID driver. This sample demonstrates how to submit HID class request and how to read data from interrupt pipe. This sample supports dynamic device plug/un-plug and multiple HID devices.
HSUSBH_HID_Keyboard	Use USB Host core driver and HID driver. This sample demonstrates how to submit HID class request and how to read data from interrupt pipe. This sample supports dynamic device plug/unplug and multiple HID devices.
HSUSBH_HID_Mouse_Key board	Use USB Host core driver and HID driver. This sample demonstrates how to support mouse and keyboard input.
HSUSBH_Mass_Storage	This sample uses a command-shell-like interface to demonstrate how to use USBH mass storage driver and make it working as a disk driver under FATFS file system.
HSUSBH_UAC	Demonstrates how to use USBH Audio Class driver. It shows the mute, volume, auto-gain, channel, and sampling rate control.
HSUSBH_UAC_LoopBack	The sample receives audio data from UAC device, and immediately send back to that UAC device.
HSUSBH_VCOM	Use USB Host core driver and CDC driver. This sample demonstrates how to connect a CDC class VCOM device.

Table 3-21 HSUSBH Samples

3.10.13 Hardware Semaphore (HWSEM)

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Sample Name	Description
HWSEM_LockUnlock	Demonstrate hardware semaphore (HWSEM) lock/unlock function to protect a critical section in dual core system which each core may enter it at a same time.
HWSEM_Signal	Demonstrate hardware semaphore (HWSEM) signal function with interrupt between A35 core and M4 core.

Table 3-22 HWSEM Samples

3.10.14 I²C Serial Interface Controller (I²C)

Sample Name	Description
I2C_EEPROM	Read/write EEPROM via I ² C interface.
I2C_Loopback	Demonstrate how to set I ² C Master mode and Slave mode. And show how a master access a slave on a chip.
I2C_Master	An I ² C master mode demo code. This is a I ² C master mode demo and need to be tested with a slave device.
I2C_MultiBytes_Master	Show how to set I ² C to use Multi bytes API Read and Write data to Slave. Needs to work with I2C_Slave sample code.



I2C_PDMA_TRX	Demonstrate I ² C PDMA mode and need to connect I2C2 (Master) and I ² C1 (Slave).
I2C_SingleByte_Master	Show how to use I ² C single byte API Read and write data to slave needs to work with I2C_Slave sample code.
I2C_Slave	I ² C Driver Sample Code. This is a I ² C slave mode demo and need to be tested with a master device.
I2C_Wakeup_Slave	Show how to wake up from Power-down mode through I ² C interface. This sample code needs to work with I2C_Master.

Table 3-23 I²C Samples

3.10.15 I²S Controller (I²S)

Sample Name	Description
I2S_Codec	This is an I ² S demo using NAU88C22/88L25 audio codec, and used to playback the input from line-in or MIC interface.
I2S_Codec_PDMA	This is an I ² S demo with PDMA function connected with NAU88C22 codec.
I2S_MP3PLAYER	This sample plays MP3 files stored on USB mass storage

Table 3-24 I²S Samples

3.10.16 Keypad Interface (KPI)

Sample Name	Description
КРІ	Demonstrate KPI Controller.

Table 3-25 KPI Samples

3.10.17 PDMA Controller (PDMA)

Sample Name	Description
PDMA_BasicMode	Use PDMA2 channel 2 to demonstrate memory to memory transfer.
PDMA_ScatterGather	Use PDMA2 channel 5 to demonstrate memory to memory transfer by scatter-gather mode.
PDMA_ScatterGather_ PingPongBuffer	Use PDMA to implement Ping-Pong buffer by scatter-gather mode (memory to memory).
PDMA_Stride	Use PDMA2 channel 2 to transfer data from memory to memory with stride.
PDMA_Stride_Repeat	Use PDMA2 channel 0 to transfer data from memory to memory



	with stride and repeat.
PDMA_TimeOut	Demonstrate PDMA2 channel 1 get/clear timeout flag with UART1.

Table 3-26 PDMA Samples

3.10.18 Secure Digital Host Controller (SDH)

Sample Name	Description
SDH_FATFS	Access a SD card formatted in FAT file system.

Table 3-27 SDH Samples

3.10.19 Quadrature Encoder Interface (QEI)

Sample Name	Description
QEI_CompareMatch	Show the usage of QEI compare function.

Table 3-28 QEI Samples

3.10.20 Quad Serial Peripheral Interface (QSPI)

Sample Name	Description
QSPI_DualMode_Flash	Access SPI Flash using QSPI dual mode.
QSPI_QuadMode_Flash	Access SPI Flash using QSPI quad mode.
QSPI_Slave3Wire	Configure QSPI1 as Slave 3 wire mode and demonstrate how to communicate with an off-chip SPI Master device with FIFO mode. This sample code needs to work with SPI_MasterFifoMode sample code.

Table 3-29 QSPI Samples

3.10.21 Real Time Clock (RTC)

Sample Name	Description
RTC_Alarm_Test	Demonstrate the RTC alarm function. It sets an alarm 10 seconds after execution.
RTC_Alarm_Wakeup	Use RTC alarm interrupt event to wake up system.
RTC_Time_Display	Demonstrate the RTC function and displays current time to the UART console.

Table 3-30 RTC Samples



3.10.22 Smartcard Host Interface (SC)

Sample Name	Description
SC_ReadATR	Read the smartcard ATR from smartcard 0 interface.
SC_ReadSIM_PhoneBook	Demonstrate how to read phone book information in the SIM card.
SC_Timer	Demonstrate how to use SC embedded timer
SCUART_TxRx	Demonstrate smartcard UART mode by connecting PK.12 and PK.13 pins.

Table 3-31 SC Samples

3.10.23 Serial Peripheral Interface (SPI)

Sample Name	Description
SPI_Flash	Access SPI Flash through a SPI interface.
SPI_HalfDuplex	Demonstrate SPI half-duplex mode. SPI0 will be configured as Master mode and SPI1 will be configured as Slave mode. Both SPI0 and SPI1 will be configured as half-duplex mode.
SPI_LoopBack	Implement SPI Master loop back transfer. This sample code needs to connect MISO_0 pin and MOSI_0 pin together. It will compare the received data with transmitted data.
SPI_MasterFIFOMode	Configure SPI0 as Master mode and demonstrate how to communicate with an off-chip SPI Slave device with FIFO mode. This sample code needs to work with SPI_SlaveFIFOMode sample code.
SPI_PDMA_LoopTest	Demonstrate SPI data transfer with PDMA.
	SPI3 will be configured as Master mode and SPI0 will be configured as Slave mode. Both TX PDMA function and RX PDMA function will be enabled.
SPI_SlaveFIFOMode	Configure SPI0 as Slave mode and demonstrate how to communicate with an off-chip SPI Master device with FIFO mode. This sample code needs to work with SPI_MasterFIFOMode sample code.
SPII2S_Master	Configure SPI1 as I ² S Master mode and demonstrate how I ² S works in Master mode. This sample code needs to work with SPII2S_Slave.
SPII2S_Slave	Configure SPI1 as I ² S Slave mode and demonstrate how I ² S works in Slave mode. This sample code needs to work with SPII2S_Master.

Table 3-32 SPI Samples



3.10.24 System Manager (SYS)

Sample Name	Description
SYS_DualCore	Dual Core demo.
SYS_EL3toEL1	Change Exception Level Demo
SYS_DPDMode_Wakeup	Let CA35 enter DPD mode only, DDR keep working. Use Timer to warm boot system from DPD mode.

Table 3-33 SYS Samples

3.10.25 Timer Controller (TIMER)

Sample Name	Description
TIMER_CaptureCounter	Show how to use the timer0 capture function to capture timer0 counter value.
TIMER_Delay	Demonstrate the usage of TIMER_Delay() API to generate a 1 second delay.
TIMER_EventCounter	Use pin PI.0 to demonstrate timer event counter function.
TIMER_FreeCountingMode	Use the timer pin PI.1 to demonstrate timer free counting mode function. And displays the measured input frequency to UART console.
TIMER_InterTimerTrigger Mode	Use the timer pin PI.0 to demonstrate inter-timer trigger mode function. Also display the measured input frequency to UART console.
TIMER_Periodic	Use the timer periodic mode to generate timer interrupt every 1 second.
TIMER_PeriodicINT	Implement timer counting in periodic mode.
TIMER_PWM_Brake	Demonstrate how to use Timer PWM brake function.
TIMER_PWM_ChangeDuty	Change duty cycle and period of output waveform in PWM down count type.
TIMER_PWM_DeadTime	Demonstrate how to use Timer PWM Dead Time function.
TIMER_PWM_Output Waveform	Enable 4 Timer PWM output channels with different frequency and duty ratio.
TIMER_TimeoutWakeup	Use timer to wake up system from Power-down mode periodically.



TIMER_ToggleOut	Demonstrate the timer 0 toggle out function on pin PI.0.
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Table 3-34 TIMER Samples

3.10.26 TS (Temperature Sensor)

Sample Name	Description
TS_TemperatureMeasure	Measure the current temperature by Temperature Sensor.

Table 3-35 TS Samples

3.10.27 UART Interface Controller (UART)

Sample Name	Description
UART_AutoBaudRate	Show how to use auto baud rate detection function.
UART_AutoFlow	Transmit and receive data using auto flow control.
UART_IrDA	Transmit and receive UART data in UART IrDA mode.
UART_PDMA	Demonstrate UART transmit and receive function with PDMA.
UART_RS485	Transmit and receive data in UART RS485 mode.
UART_TxRxFunction	Transmit and receive data from PC terminal through a RS232 interface.
UART_Wakeup	Show how to wake up system from Power-down mode by UART interrupt.

Table 3-36 UART Samples

3.10.28 VC8000 (H.264/JPEG Decoder)

Sample Name	Description
VC8000_H264DecodeClip	This sample code decodes a short H264 bit stream clip with MA35D1 VC8000 H264 decoder. It enables VC8000 PP which directly output images to display memory.
VC8000_H264DecodeFiles	This sample code searches the root directory of the USB disk to play back all h264 bit stream files that are found.
VC8000_JpegDecodeFiles	This sample code decodes a JPEG image with MA35D1 VC8000 JPEG decoder. It enables VC8000 PP which directly output images to display memory.



VC8000_JpegDecodeImage	Implement WDT time-out interrupt event to wake up system and generate time-out reset system event while WDT time-out reset delay period expired.
------------------------	--

Table 3-37 VC8000 Samples

3.10.29 Watchdog Timer (WDT)

Sample Name	Description
WDT_TimeoutWakeup AndReset	Implement WDT time-out interrupt event to wake up system and generate time-out reset system event while WDT time-out reset delay period expired.
WDT_TimeoutReset	Implement WDT time-out interrupt and generate time-out reset system event while WDT time-out reset delay period expired.
WDT_TimeoutWakeup	Implement WDT time-out interrupt event to wake up system.

Table 3-38 WDT Samples

3.10.30 Wormhole Controller (WHC)

Sample Name	Description
WHC_TxRx	Demonstrate Wormhole Controller (WHC) transmit and receive function.
WHC_TxRxINT	Demonstrate Wormhole Controller (WHC) transmit and receive function. Load executable image into RTP M4 SRAM from Cortex-A35 side.

Table 3-39 WHC Samples

3.10.31 Window Watchdog Timer (WWDT)

Sample Name	Description
WWDT_CompareINT	Show how to reload the WWDT counter value.

Table 3-40 WWDT Samples

3.11 SampleCode/Template

3.11.1 Template

Sample Name	Description
Template	A project template for MA35D1 MPU.

Table 3-41 Template Samples



3.12 SampleCode/TSI

3.12.1 TSI (Trusted Secure Island)

Sample Name	Description
TSI_AES_CCM	This sample code demonstrates how to use the TSI commands to perform AES CCM mode encrypt and decrypt operations.
TSI_AES_GCM	This sample code demonstrates how to use the TSI commands to perform AES GCM mode encrypt and decrypt operations.
TSI_AES_SM4	This sample code demonstrates how to use the TSI commands to perform AES encrypt and decrypt, including SM4 and AES ECB/CBC/CFB/OFB mode operations.
TSI_ECC_KeyGeneration	This sample code demonstrates how to use the TSI commands to perform ECC public key generation.
TSI_ECC_SignVerify	This sample code demonstrates how to use the TSI commands to perform ECC ECDSA signature generation and verification.
TSI_HMAC_MD5	This sample code demonstrates how to use the TSI commands to perform HMAC-SHA and MD5 operations.
TSI_KS_AES	This sample code demonstrates how to use the TSI commands to perform AES encrypt and decrypt with keys from Key Store.
TSI_KS_ECC_KeyGeneration	This sample code demonstrates how to use the TSI commands to perform ECC public key generation with the private key from Key Store.
TSI_KS_HMAC	This sample code demonstrates how to use the TSI commands to perform HMAC-SHA operation with HMAC keys from Key Store.
TSI_KS_OTP	This sample code demonstrates how to use the TSI commands to program and read Key Store OTP keys.
TSI_KS_SRAM	This sample code demonstrates how to use the TSI commands to program/read/erase/revoke Key Store SRAM keys.
TSI_OTP_Read	This sample code demonstrates how to use the TSI commands to read OTP contents.
TSI_PRNG	This sample code demonstrates how to use the TSI commands to make H/W PRNG to generate random numbers.
TSI_RSA	This sample code demonstrates how to use the TSI commands to perform RSA encrypt and decrypt by modulus exponentiation operation.
TSI_SHA_SM3	This sample code demonstrates how to use the TSI commands to perform SHA-1, SHA-224/256/384/512, and SM3 operations.
TSI_SHA3	This sample code demonstrates how to use the TSI commands to perform SHA3-224/256/384/512 operations.
TSI_TRNG	This sample code demonstrates how to use the TSI commands to initialize TRNG and generate random numbers.

Table 3-42 TSI Samples



4 DEVELOPMENT ENVIRONMENT

This chapter describes the MA35D1 Non-OS BSP development environment, and how to debug Cortex-A core within the NuEclipse framework.

4.1 Toolchains Supporting

To make the NuEclipse ready for work based on your operation system. The NuEclipse could be downloaded from Nuvoton's official website https://www.nuvoton.com/tool-and-software/ide-and-compiler/. Only NuEclipse version 1.02.023 or higher supports compilation of the MA35D1 Non-OS BSP. For more information about how to use NuEclipse, please refer to *NuEclipse User Manual*.

4.2 Non-OS BSP Download

The MA35D1 Non-OS BSP utilizes NuEclipse as the firmware development environment. Each sample code includes a directory that contains the project file. You can download the BSP from the following link: OpenNuvoton MA35D1 Non-OS BSP.

4.3 Preliminary Preparation

The Nu-Link2-Pro is a powerful Debugger and Programmer for Nuvoton NuMicro Family microcontrollers. With the Nu-Link2-Pro, users can debug directly on NuEclipse.

As shown in Figure 4-1, the Nu-Link2-Pro is a bridge between an USB and the SWD interface. Table 4-1 shows the pin corresponding to the target board, using NuMaker-HMI-MA35D1-S1 as an Example.

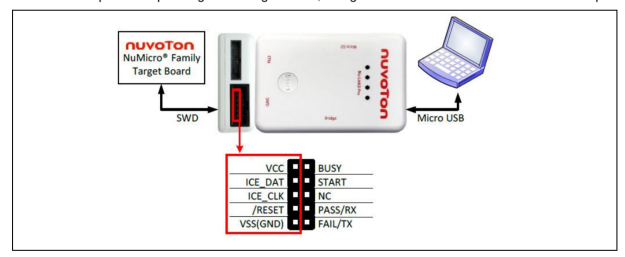


Figure 4-1 SWD Interface Connection Diagram for ICE

SWD Pin Number	Pin Corresponding to the Target Board	Pin Description
CON4.1	CON19.1	vcc
CON4.3	CON19.7	ICE_DAT : Serial Wired Debugger Data pin
CON4.5	CON19.9	ICE_CLK : Serial Wired Debugger Clock pin
CON4.7	CON19.3	/RESET : IC reset pin

CON4.9	CON19.4	VSS : Ground	
00114.5	CON19.4	VOC . Cround	

Table 4-2 SWD Interface Corresponding Pin for NuMaker-HMI-MA35D1-S1

Before debugging, we have to use a Nu-Link2-Pro and enable the CMSIS-DAP feature by the following steps:

- 1. Upgrade the Nu-Link2-Pro firmware whose version is higher than **v7174**.
- 2. Open NU_CFG.txt file located in the NuMicro MCU disk folder.
- 3. Set CMSIS-DAP=1 and re-plug the Nu-Link2-Pro.

```
NU_CFG.TXT - Notepad

File Edit Format View Help

[Build]

Version=7174r

[Interface configuration]

CMSIS-DAP=1

; 0 = disable

; 1 = enable
```

Figure 4-2 Enable CMSIS-DAP Feature

In addition, when the chip is shipped for development, it is at OEM stage, where external debug ability is opened to user (developer) for convenience. In this condition, user has to use the NuWriter tool to put MA35D1 in a state of waiting for the Nu-Link2-Pro attach. Otherwise, the debug function cannot be achieved. The MA35D1 NuWriter provides two methods to achieve the previous purpose, as follows.

The first method is an easy way, by using the NuWriter MA35 UI.

- 1. Click the **DDR File Browse** button to select the DDR initialize code.
- 2. Then click Attach button to trigger attach command.

The second method is to boot from a booting storage and executes any image in Non-OS BSP successfully. For more detailed information, please refer to <u>MA35D1 NuWriter User Manual</u>.

For more details about how to launch the application into the debug mode, please refer to the following chapter.

4.4 Execute the Project under NuEclipse

This section provides steps on how to run a project by using NuEclipse. When Non-OS BSP projects are available, we can import them into the workspace using the following steps:

- 1. Double-click **eclipse.exe** to open the toolchain.
- 2. From the main menu bar, select **File > Import**. The Import wizard shows up.
- 3. Select General > Existing Project into Workspace and click Next.
- Choose Select root directory and click the associated Browse to locate the GCC folder in the Non-OS BSP.
- 5. Select the project which you would like to import and click **Finish**.



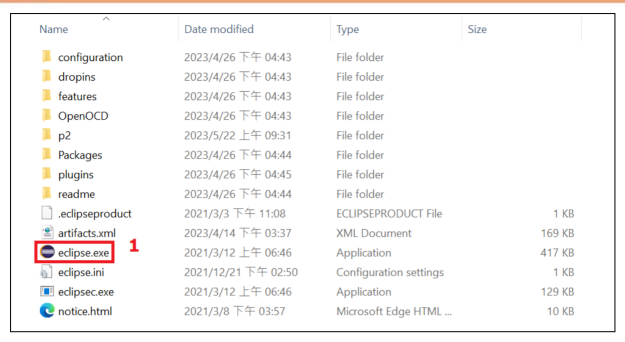


Figure 4-3 Eclipse.exe and Related Folders

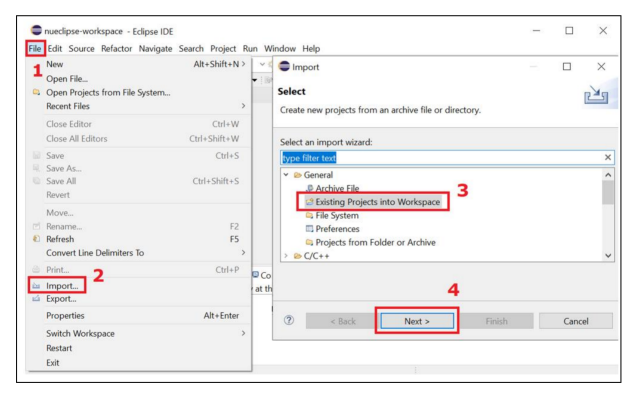


Figure 4-4 Import the Project in NuEclipse



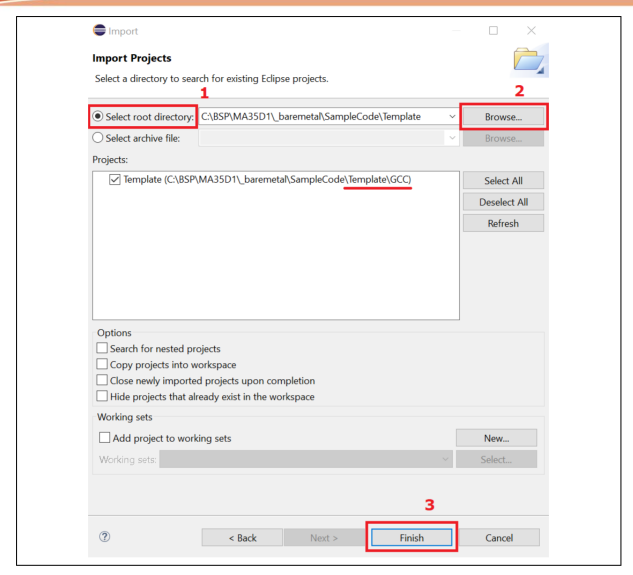


Figure 4-5 Import Projects Windows

6. The next step is to build the project. Select the project and click **Project > Build Project**.



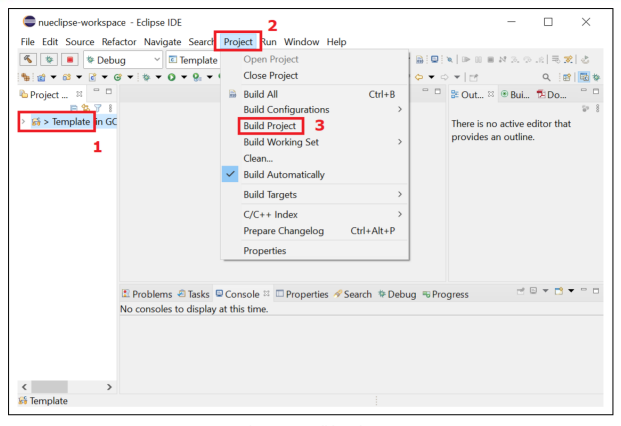


Figure 4-6 Build Project

Before launching the project into the debug mode, we have to prepare a debug configuration. For more information on how to debug MA35D1, please refer to *NuEclipse User Manual*.

- Click Run > Debug Configurations... to open the debug configuration dialog.
- 2. Double click on the GDB Nuvoton Nu-Link Debugging group to create the sub item. The Nuvoton Nu-Link debug configuration appears on the right-hand side. After the project is built, the *.elf file will be shown in C/C++ Application field.
- 3. The Debugger tab is used to provide the OpenOCD and GDB Client setup. The configuration files are specified in the Config options field. The interface configuration file named cmsisdap.cfg and the target configuration file is numicroMA35D1.cfg.
- 4. In the Startup tab, check the settings highlighted in green and click Apply button to take effect. Click Debug button to launch the project into debug mode. (To load script, the command would be: monitor script filename. E.g. monitor script
 ../scripts/board/numicroMA35D1_DDR3_256MB_1066MBPS_WINBOND.cfg)

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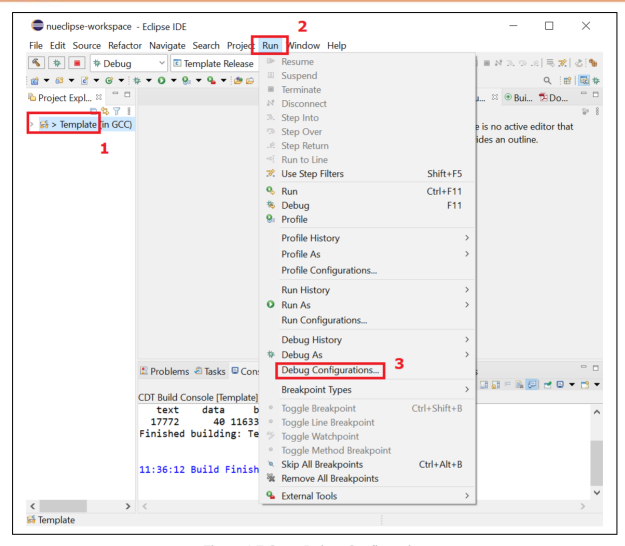


Figure 4-7 Open Debug Configuration

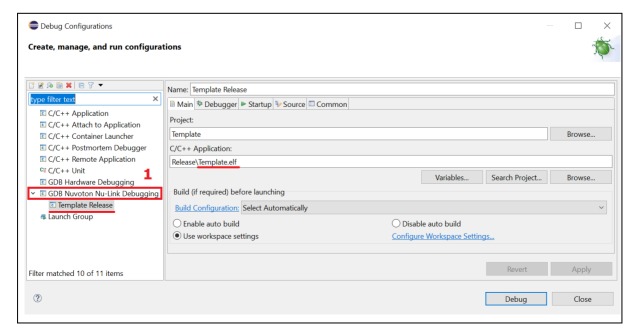




Figure 4-8 Main Tab Configuration

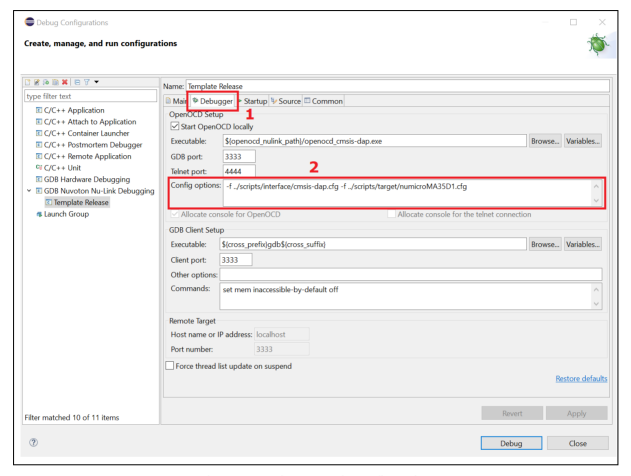


Figure 4-9 Debugger Tab Configuration



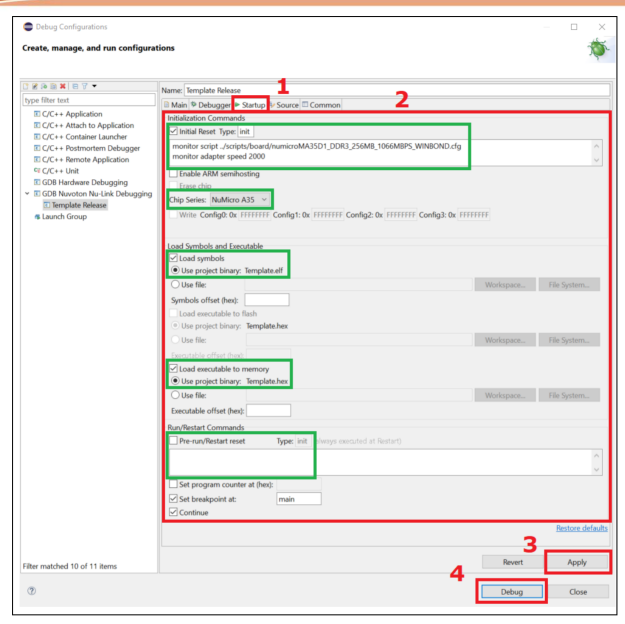


Figure 4-10 Startup Tab Configuration



5 LOAD AND RUN

After the project compilation is complete, in addition to using ICE to load it onto the MA35D1 evaluation board, there is another method to load-and-run images, using the NuWriter_MA35 tool.

NuWriter_MA35 is a programming tool developed by Nuvoton. It runs on a PC and connects to the MA35D1 evaluation board via USB to perform programming operations on the SD/eMMC, NAND, or SPI NAND of the MA35D1. It also supports loading executable binaries into the MA35D1 SRAM/DRAM and executing them on the spot.

This chapter will explain how to use NuWriter_MA35 in both command line and UI modes. For more information about the NuWriter MA35 tool, please refer to MA35D1 NuWriter User Manual.

5.1 Load and Run with NuWriter_MA35

After a project is successfully compiled, you can find an executable binary file with the .bin extension in its GCC/Release directory. This binary file is the one to be loaded and executed on the MA35D1. It is quite simple to load and execute the executable binary on the MA35D1 using the NuWriter_MA35 tool. It only requires two commands, for example:

```
> NuWriter_MA35.exe -a ddrimg\enc_ddr3_winbond_256mb.bin
> NuWriter_MA35.exe -o execute -w ddr 0x80400000 C:\non-
os\SampleCode\StdDriver\SYS_DualCore\GCC\Release\SYS_DualCore.bin
```

The execution of the first command includes connecting via USB to the MA35D1 and loading the specified DDR configuration for DRAM initialization. The second command loads the specified executable binary into the DRAM at address 0x80400000 and starts its execution. If you want to load and execute again, you need to reset the MA35D1 and repeat these two commands.

Before proceeding with the loading process, please make sure that the power-on setting of the MA35D1 is configured to boot from USB. If it is set correctly, after resetting the MA35D1, you should see the following message on the UART debug console:

```
MA35D1 IBR 20211029
RTC power on
USBD Boot
TSI Connected
```

After connecting the USB cable, execute the first command. In the Windows command shell, you should see messages similar to the following:

```
Successfully attached 1 device(s)

==== NAND ====

Page per block: 64

Page size: 2048

Block per flash: 8192

Bad block count: 0

Spare size: 64

Is uer config: 0

==== SPI NOR ====

ID: 0

Is uer config: 0

Quad read cmd: 0
```

```
Read sts cmd: 0
Write sts cmd: 0
Sts value: 0
Dummy byte: 0
==== eMMC ====
Block: 7862272
Reserved: 0
==== SPI NAND ====
Is uer config: 0
ID: 15710755
Page size: 2048
Spare size: 64
Ouad read cmd: 107
Read sts cmd: 5
Write sts cmd: 1
Sts value: 2
Dummy byte: 1
Block per flash: 4096
Page per block: 64
Successfully get info from 1 device(s)
```

And, the MA35D1 UART debug console will display more messages as follows:

```
ddr ok
xusb ok
finish

NuWriter... version Jan 12 2023 13:49:26
connect
Early suspend interrupt
Suspend interrupt :(DSTS):0x400003

Reset interrupt - (SYS_MISCISR):0x40004
Speed Detection interrupt
High Speed Detection : 0x0
*** USB_REQ_SET_ADDRESS (43)
<0x5 / 0x5>

Receive INFO(80) flash Image ...
Get INFO flash Image ...
```



```
<0xd00>
SPI NAND: OSPI->CTL = 0x805
                                  OSPI->SSCTL = 0x5
                                                        OSPI -> CLKDIV = 0x5
Auto Detect
ID=[0xefba23]
BlockPerFlash = 4096, PagePerBlock = 64
PageSize = 2048, SpareArea = 64
OuadReadCmd
                = 0x6b
ReadStatusCmd = 0x5
WriteStatusCmd = 0x1
                = 0x2
StatusValue
                = 0x1
Dummybyte
page 2048, spare area 64, block 64 (8192), 1
page size 2048, page/block 64
finish nand: page 2048, oob 64, ecc 0x100000, 1
finish ibr-nand: page 2048, oob 64, ecc 0x100000, 1
BlockPerFlash=8192, PagePerBlock=64, PageSize=2048, oob=64
SD<sub>0</sub>
sdhci setup cfg, caps: 0x276ec898
sdhci_setup_cfg, caps_1: 0x8008077
clock is disabled (0Hz)
selecting mode MMC legacy (freq: 0 MHz)
clock is enabled (400000Hz)
selecting mode SD High Speed (50MHz) (freq : 50 MHz)
sd card: widths [4, 1] modes [SD Legacy, SD High Speed (50MHz)]
host: widths [8, 4, 1] modes [MMC legacy, SD Legacy, MMC High Speed (26MHz), SD High Speed (50MHz), MMC High Speed (52MHz), UHS SDR12 (25MHz), UHS SDR25 (50MHz), UHS SDR50 (100MHz), UHS DDR50 (50MHz), UHS SDR104 (208MHz), HS200 (200MHz)]
======>MMC bus width=4
trying mode SD High Speed (50MHz) width 4 (at 50 MHz)
======>MMC bus width=4
======>SD BUS WIDTH 4
======>MMC bus width=4
selecting mode SD Legacy (freq: 25 MHz)
clock is enabled (25000000Hz)
======>MMC bus width=1
trying mode SD High Speed (50MHz) width 1 (at 50 MHz)
======>MMC bus width=1
======>SD BUS WIDTH 1
```



```
=======>MMC bus width=1
selecting mode SD Legacy (freq : 25 MHz)
clock is enabled (25000000Hz)
======>MMC bus width=4
trying mode SD Legacy width 4 (at 25 MHz)
=====>>MMC bus width=4
======>>MMC bus width=4
======>>MMC bus width=4
selecting mode SD Legacy (freq : 25 MHz)
clock is enabled (25000000Hz)
sd size 3839 MBytes

Finish get INFO!!

debug LED is Port 9 bit 15
```

Once the USB connection has been established successfully, you can proceed to issue the second command to download the executable image and execute it.

NuWriter_MA35 will continuously display the download progress in the Windows command shell until it reaches 100% completion, as shown below:

```
Programming 0: 100%|########

Successfully programmed 1 device(s)
```

On the other side, the MA35D1 console should display the following messages:

```
download image to DDR...
write address 0x80400000, len 18104
execute image ...
run ... 80400000

This is core 1 0ms
This is core 0 0ms
This is core 1 11ms
This is core 0 12ms
```

5.2 Load and Run with NuWriter_MA35_UI

The NuWriter_MA35_UI is, in fact, a wrapper for NuWriter_MA35. It offers a user-friendly interface to perform the same functions as NuWriter_MA35. Simply run NuWriter_MA35_UI, select the DDR configuration file for the MA35D1 board, and click the '**Attach**' button to establish a USB connection with the MA35D1 target board, as illustrated below:



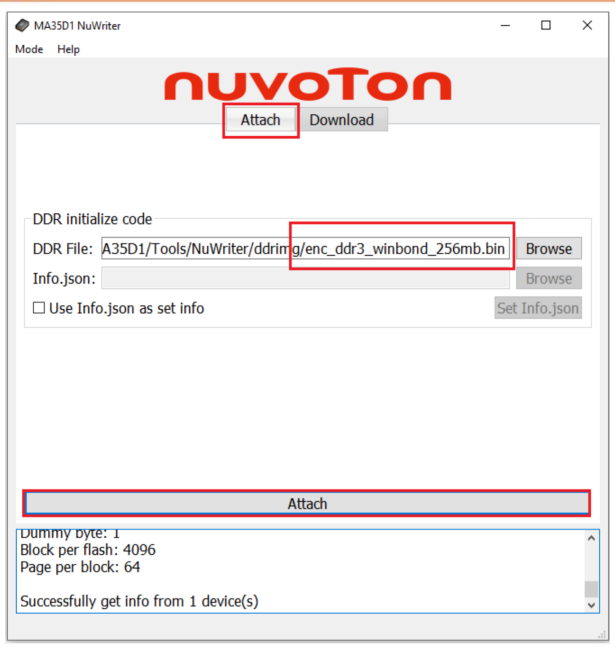


Figure 5-1 NuWriter_MA35_UI Attach USB

Once the USB connection has been successfully established, you can follow the steps below to download and execute the executable binary:

- 1. From the main menu, select 'Mode' -> 'Develop mode'.
- 2. Choose the 'Download' tab and then select the 'DDR/SRAM' tab.
- 3. In the 'Image file' field, click the 'browse' button to select the binary file you want to load.
- 4. Enter 0x8040000, which is the execution address, in the 'Image addr' field.
- 5. Check the 'Execute after download' checkbox.
- Click on 'Write' to download the executable binary and initiate the execution.



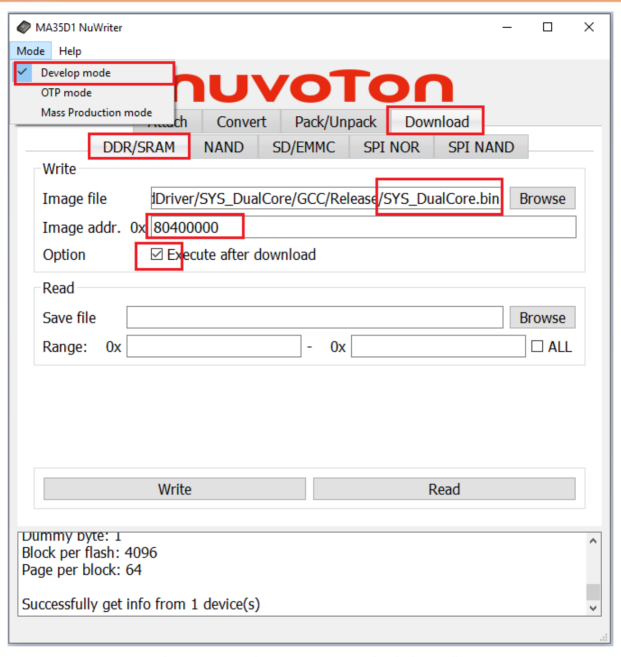


Figure 5-2 NuWriter_MA35_UI Download Binary File



6 MADE BOOTABLE IMAGES

When the development of the test program is completed, in addition to using tools to directly download and execute, it can also be burned to a storage device, such as SPI-NAND, NAND, or eMMC, and then directly downloaded and executed by IBR when booting. This chapter will introduce how to make a bootable program.

6.1 Known DDR Models

There are four known DDR models of MA35D1 – MA35D16F787C (128MB DDR2), MA35D16F887C (256 MB DDR3), MA35D16F987C (512 MB DDR3), and MA35D16A887C (256 MB DDR3). Nuvoton provides the initialization files of these four DDR models, which are placed in the ddrimg directory under the NuWriter tool.

The steps to create a bootable program are as follows:

Prepare header.json and pack.json. Use SPI-NAND as example.

header-spinand.json

```
"header":
{
    "version": "0x20230505",
    "spiinfo":
    {
        "pagesize": "2048",
        "sparearea": "64",
        "pageperblk": "64",
        "quadread": "0x6B",
        "readsts": "0x05",
        "writests": "0x01",
        "stsvalue": "0x02",
        "dummy1": "0",
        "dummy2": "1",
        "suspintvl": "1"
    },
    "secureboot": "no",
    "entrypoint": "0x80400000",
    "image":
    [
          "offset": "0xC0000",
          "loadaddr": "0x28030000",
          "type": "2",
          "file": "ddrimg/MA35D16F887C.bin"
        },
```

```
"offset": "0xE0000",
          "loadaddr": "0x80400000",
          "type": "4",
          "file": "Template.bin"
        }
    ]
}
```

pack-spinand.json

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```
"image":
[
       {
              "offset": "0x0",
              "file": "conv/header.bin",
              "type": 0
       },
             "offset": "0xC0000",
              "file": "ddrimg/MA35D16F887C.bin",
              "type": 0
       },
       {
              "offset": "0xE0000",
              "file": "Template.bin",
              "type": 0
       }
]
```

Use NuWriter to convert and pack.

Convert header.json

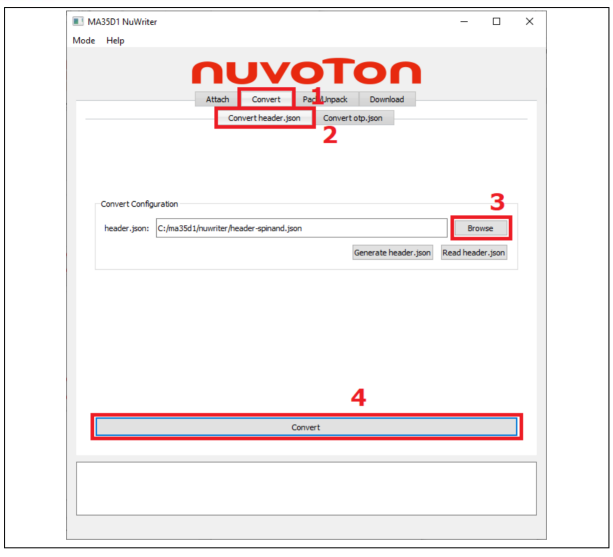


Figure 6-1 NuWriter convert header

Pack pack.json

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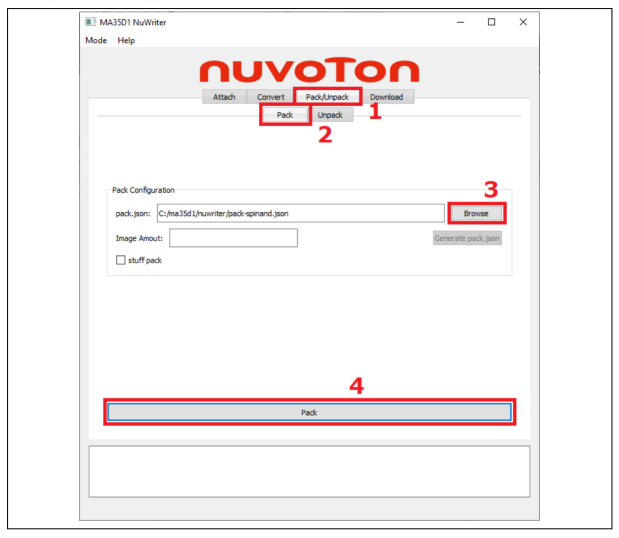


Figure 6-2 NuWriter pack file

Use NuWriter to program storage. Please refer to MA35D1 NuWriter User Manual.

6.2 Custom DDR Models

The MA35D1 also provides an external DDR model – MA35D16A087C. Users need to initialize the custom DDR parameters through the Loader before downloading the application. There is a Loader directory in the Non-OS BSP that provides simple programs and instructions. Users modify the loader content and recompile according to their own needs. DDR parameters can use ddrmctl2_PAIS_Tool_v3.04.xlsm to generate corresponding files. NuWriter folder under the Loader directory provides header and pack examples for user reference.

The steps to create a bootable program are as follows:

Prepare header.json and pack.json. Use SPI-NAND as example.

header-spinand.json

```
{
    "header":
    {
        "version": "0x20230505",
```

```
"spiinfo":
    {
        "pagesize": "2048",
        "sparearea": "64",
        "pageperblk": "64",
        "quadread": "0x6B",
        "readsts": "0x05",
        "writests": "0x01",
        "stsvalue": "0x02",
        "dummy1": "0",
        "dummy2": "1",
        "suspintvl": "1"
    },
    "secureboot": "no",
    "entrypoint": "0x28000000",
    "image":
    [
          "offset": "0x80000",
          "loadaddr": "0x28000000",
          "type": "4",
          "file": "Loader.bin"
        }
    ]
}
```

pack-spinand.json

nuvoTon



- Use NuWriter to convert and pack.
- Use NuWriter to program storage. Please refer to custom DDR setting section in the <u>MA35D1</u> <u>NuWriter User Manual</u> for more details.



7 REVISION HISTORY

Date	Revision	Description
2023.05.23	1.00	Initial Release version.
2023.06.07	1.01	 Update section 4.3. Added methods for ICE connecting to an PLM OEM mode chip.
		 Fixed typos.
2023.06.09	1.02	Add sample code AmpCore1
		 Add FreeRTOS-Kernel to third party library.
		 Add FreeRTOS sample code



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