

Application Note

Two-level BOOT Scheme Based on CAN Interface

Introduction

During the development of embedded products, users will develop their own two-level BOOT code (indicated by IAP later) to upgrade the application program (indicated by APP later), and there are many peripheral interfaces for upgrading, such as I2C, USART, CAN, SPI, ETH, USB, etc.

This document is mainly aimed at the above-mentioned application scenarios of Nsing Technology MCU series products, and guides users how to use IAP examples to realize the function of IAP upgrade APP through CAN peripheral interface.

This document is only suitable for Nsing Technology MCU products with CAN peripheral interface. The currently supported product series are N32G43x series, N32L43x series, and N32L40x series products.

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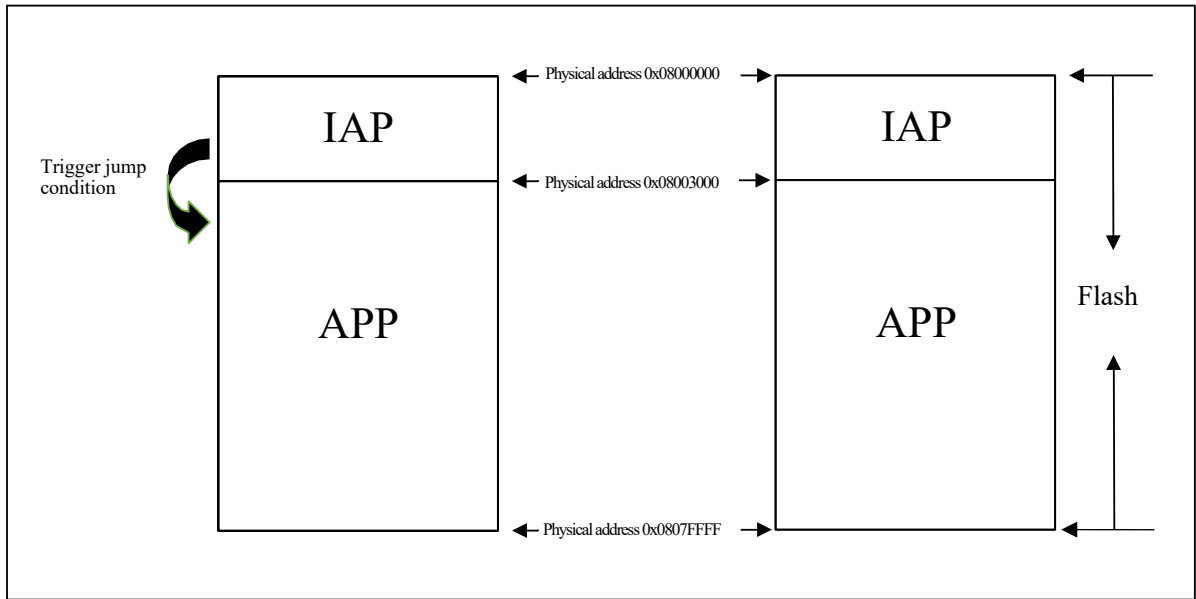
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1. Implementation Mechanism of APP Upgrade through IAP

When users develop some products, they need to upgrade the APP software code for the subsequent use of the products. In this case, IAP code should be pre-built in the Flash of MCU, and the APP should be downloaded and updated through the reserved peripheral interface.

IAP codes are generally stored in the first address segment of Flash in MCU, while APP codes are stored after IAP, as shown in Figure 1-1.

Figure 1-1 Store Addresses Of IAP and APP And Redirect Diagram



Chip operating mode is usually divided into two modes:

1. APP application mode: IAP code runs after the chip is powered on, and jumps to APP execution code after the jump condition is triggered.
2. IAP upgrade mode: after the chip is powered on, the IAP code is run, and the jump condition is not triggered, the IAP code is executed for APP upgrade

2. Function Description of IAP Routine Based On CAN Peripheral Interface

The corresponding Keil project can be opened in the SDK example directory (Nsing.n32g43x_Library.1.2.0\projects\n32g43x_EVAL\Applications\IAP\CAN).

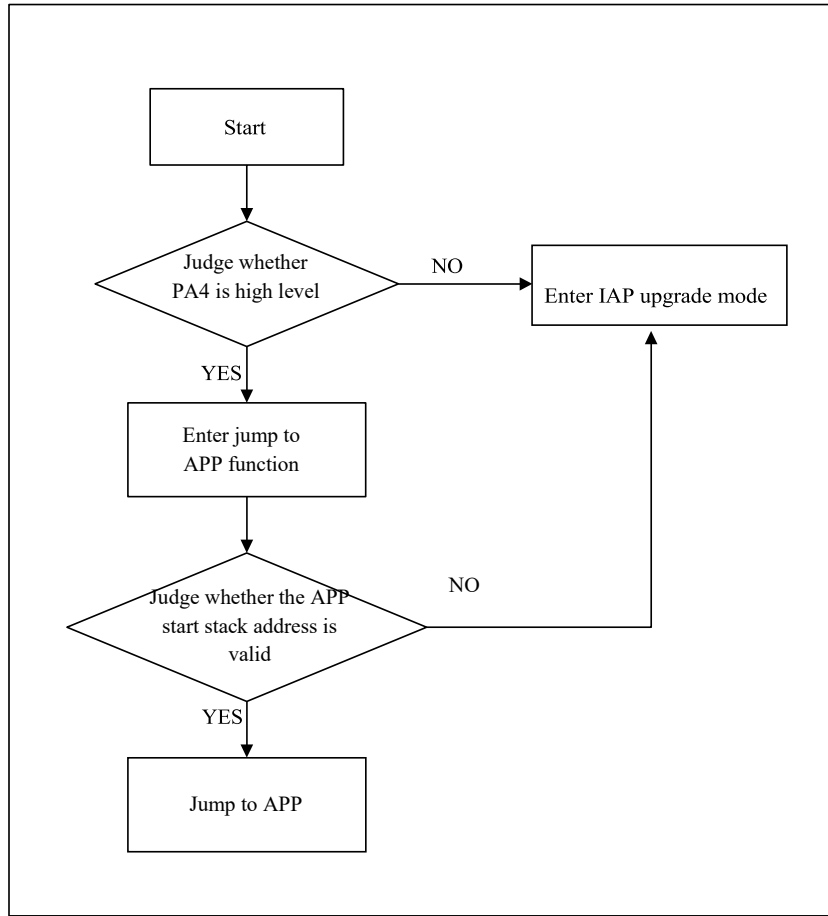
The functionality of IAP routine is divided into two main parts:

1. Judge whether the trigger condition of jumping to APP is effective, and control whether the program jumps to APP according to this;
2. Enter IAP upgrade mode, receive commandcommands from host computer (or other chips) through CAN peripheral interface and make corresponding response;

2.1 Trigger Condition Judgment

IAP routines are triggered by the level state of GPIO PA4 (this can be modified by connecting the PA4 of the N32G43x series minimum system development board N32G43XR-STB to high level or low level). Figure 2-1 below is the schematic diagram of program flow at different level states of PA4.

Figure 2-1 Schematic Diagram of the Program Flow in Different Levels of PA4

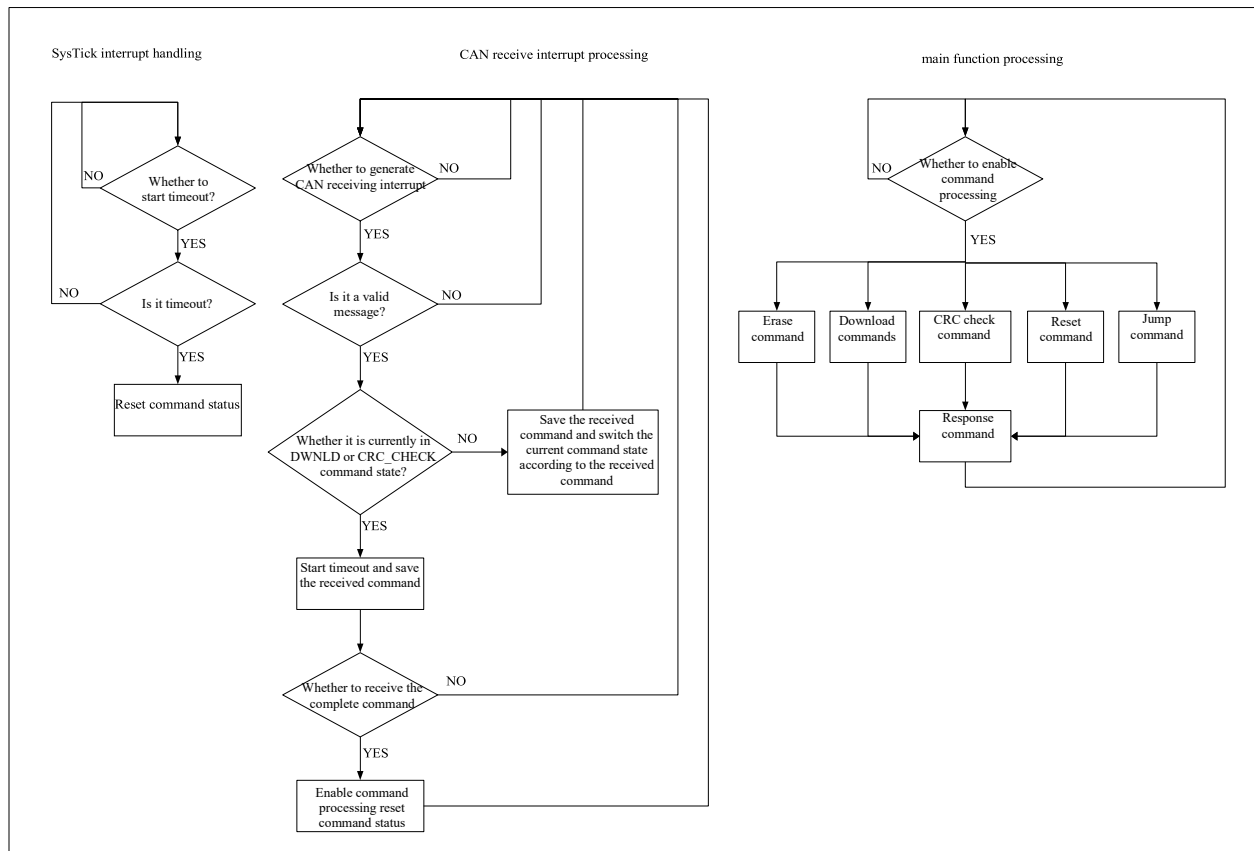


2.2 IAP Upgrade Mode

After entering the IAP upgrade mode, the upgrade command commands and data are received through the CAN peripheral interface. For details of the upgrade commands, please refer to the upgrade commands in Chapter 3. Since one CAN message contains up to 8 bytes of valid data, some commands need to receive multiple CAN messages to form a complete command.

Figure 2-2 describes the upgrade command processing flow in IAP upgrade mode:

Figure 2-2 Schematic Diagram of Upgrade Command Processing Flow



3. Upgrade Commands

All command data structures and meanings are described in detail below.

3.1 Commands and Data Structures

3.1.1 Command List

Table 3-1 Command List

Command Name	Level 1 Command Field	Level 2 Command Field	Command Description
CMD_FLASH_ERASE	0x10	0x00	Erase the specified range of Flash
CMD_FLASH_DWNLD	0x11	0x00	Download APP to Flash
CMD_DATA_CRC_CHECK	0x12	0x00	CRC check the downloaded APP
CMD_SYS_RESET	0x13	0x00	Reset system
CMD_APP_GO	0x14	0x00	Jump to APP run

3.1.2 Command Data Structure

Here are some conventions in the following description, where "<" represents a field that must be included, and "(" represents a field included according to different commands.

1. Receiving command data structure:

<CMD_H + CMD_L + LEN + Par[0] + Par[1] + Par[2] + Par[3]> + (DAT).

CMD_H represents the level 1 command field, CMD_L represents the level 2 command field; LEN represents the received data length (that is, the byte length of DAT); Par[0]~ Par[3] represents 4 bytes of command parameters; DAT represents the specific received data;

2. Response command data structure:

<CMD_H + CMD_L + LEN + Par[0] + Par[1] + Par[2] + Par[3]> + (DAT).

CMD_H represents the level 1 command field, CMD_L represents the level 2 command field, and the response level 1

and level 2 command fields are the same as the corresponding received command; LEN represents the length of the sent data (that is, the byte length of DAT); DAT represents the specific data of the response command; The two bytes of Par[0]~ Par[1] represent the execution result of the command returned to the upper layer, and the two bytes of Par[2]~ Par[3] remain as reserved 0; if the received level 1 command, and level 2 command field does not belong to any command in the command list, respond Par[0] =0xBB, Par[1] = 0xCC.

3.2 Commands Description

3.2.1 CMD_FLASH_ERASE

The function of this function is erasing Flash in units of pages. The page address number and page number to be erased are provided by the user. The Flash space to be erased cannot exceed the entire Flash space, and at least one page is to be erased.

Receiving command:

Table 3-2 CMD_FLASH_ERASE Receiving Command

Byte \ Bit	b7	b6	b5	b4	b3	b2	b1	b0	
0(CMD_H)	Level 1 command field:0x10								
1(CMD_L)	Level 2 command field: reserved								
2~3(LEN)	Send data length: reserved								
4~7(Par)	Page address number (2 bytes): 0~255 Number of pages (2 bytes): 1~256								
(DAT)	Nothing								

- LEN Send data length: 0x00(LEN [0]), 0x00(LEN [1]), $LEN = LEN [0] + (LEN [1] \ll 8)$.
- The erase address and range consist of four bytes in the Par field:

Par [0~1]: Page Address number (2 bytes) (0~255): Page address number = Par [0] + Par [1] << 8;

Par [2~3]: page number (2 bytes) (1~256): Page number = Par [2] + Par [3] << 8;

The first address of page 0 is 0x0800_3000. For each subsequent page, the page address increments by 1

and the first address in the page increments by 0x800. For example:

The address at the beginning of page 1 is $0x0800_3000 + 1 * 0x800 = 0x0800_3800$

The address at the top of page 2 is $0x0800_3000 + 2 * 0x800 = 0x0800_4000$

Calculation of the entire address range to be erased:

For example, the page address is 0x01 and the number of pages is 0x02

Erasing address range:

$(0x0800_3000 + 1 * 0x800) \sim (0x0800_3000 + 1 * 0x800 + 2 * 0x800)$

That is, (first address of the page number) to (First address of the page number + number of pages x page size)

- Reserved value: 0x00;

Response command:

Table 3-3 CMD_FLASH_ERASE Response Command

Byte \ Bit	b7	b6	b5	b4	b3	b2	b1	b0	
0(CMD_H)	Level 1 command field: 0x10								
1(CMD_L)	Level 2 command field: Reserved								
2~3(LEN)	Length of sent data: Reserved								
4~7(Par)	Par[0] : status byte 1 Par[1] : status byte 2 Par[2] ~ Par[3] : reserved								
(DAT)	Nothing								

- LEN - Send data length: 0x00(LEN [0]), 0x00(LEN [1]), $LEN = LEN [0] + (LEN [1] \ll 8)$.
- Status bytes (Par [0], Par [1]) are divided into the following cases according to command execution situation:
 1. Return success: status flag bits (0xA0, 0xB0).
 2. Return failure: status flag bits (Par [0], Par [1]).
 - (1) (0xE0、0x10): Failed to erase the Flash.

(2) (0xE0、 0x11): Erases a Flash address that exceeds the entire Flash size.

3.2.2 CMD_FLASH_DWNLD

This command allows the user to download code into the specified Flash. The length of the received data must be 4 bytes aligned.

Receiving command:

Table 3-4 CMD_FLASH_DWNLD Receiving Command

Byte \ Bit	b7	b6	b5	b4	b3	b2	b1	b0
0(CMD_H)	Level 1 command field: 0x11							
1(CMD_L)	Level 2 command field: Reserved							
2~3(LEN)	Length of received data: N							
4~7(Par)	Start address for downloading the Flash							
8~8+(N-1)(DAT)	DAT [0 to N-1] : specific data to be downloaded							

- LEN - receive data length : 0xXX (LEN [0]), 0xXX(LEN [1]), $LEN = LEN [0] + (LEN [1] \ll 8)$
- Par [0 ~3]: download the starting Address of the Flash. Synthetic rules: $Address = Par [0] | (Par [1] \ll 8) | (Par [2] \ll 16) | (Par [3] \ll 24)$.
- DAT [0 to N-1]: Indicates the specific data to be downloaded. The maximum value is 256 bytes, $4 \leq N \leq 256$, the value of N must be a multiple of 4.
- Reserved value:0x00;

Response command:

Table 3-5 CMD_FLASH_DWNLD Response Command

Byte \ Bit	b7	b6	b5	b4	b3	b2	b1	b0
0(CMD_H)	Level 1 command field: 0x11							
1(CMD_L)	Level 2 command field: Reserved							
2~3(LEN)	Length of sent data: Reserved							

4~7(Par)	Par[0] : status byte 1 Par[1] : status bytes 2 Par[2]~ Par[3] : reserved
(DAT)	Nothing

- LEN - Send data length: $0x00(\text{LEN}[0])$, $0x00(\text{LEN}[1])$, $\text{LEN} = \text{LEN}[0] + (\text{LEN}[1] \ll 8)$
- Status bytes (Par[0], Par[1]) are divided into the following cases according to command execution situation:
 1. Download success: status flag bits (0xA0, 0xB0).
 2. Download failed: status flag bits (Par[0], Par[1])
 - (1) (0xE0, 0x10): Failed to download the Flash.
 - (2) (0xE0, 0x11): The downloaded Flash address exceeds the size of the entire Flash.
 - (3) (0xE0, 0x12): The start address of the downloaded Flash is not 4-byte aligned;
 - (4) (0xE0, 0x13): The downloaded Flash data length is not a multiple of 4 or greater than 256 bytes.

3.2.3 CMD_DATA_CRC_CHECK

This command is used to check whether the downloaded data is correct. After the downloaded data is complete, the CRC32 check is performed. The receiving command must contain the CRC for downloaded data value and checksum start address and checksum length.

Receiving command:

Table 3-6 CMD_DATA_CRC_CHECK Receiving Command

Byte \ Bit	b7	b6	b5	b4	b3	b2	b1	b0	
0(CMD_H)	Level 1 command field: 0x12								
1(CMD_L)	Level 2 command field: Reserved								
2~3(LEN)	Length of sent data: 8								
4~7(Par)	Check start address								
8~15(DAT)	DAT[0:3] : indicates the 32-bit CRC check value DAT[4:7] : Parity length (in bytes, must be a multiple of 4)								

- LEN - Send data length: $0x08(\text{LEN}[0])$, $0x00(\text{LEN}[1])$, $\text{LEN} = \text{LEN}[0] + (\text{LEN}[1] \ll 8)$;
- Par [0 ~ 3]: check the starting address. Synthetic rules: $\text{Address} = \text{Par}[0] | (\text{Par}[1] \ll 8) | (\text{Par}[2] \ll 16) | (\text{Par}[3] \ll 24)$. The Address is only within the scope of the Flash;
- DAT [0 ~ 3]: 32 bit CRC checksum value, synthetic rules for CRC32 = $\text{DAT}[0] | (\text{DAT}[1] \ll 8) | (\text{DAT}[2] \ll 16) | (\text{DAT}[3] \ll 24)$;
- DAT (4 ~ 7): check length. Its synthesis rules is $\text{CRC_LEN} = \text{DAT}[4] | (\text{DAT}[5] \ll 8) | (\text{DAT}[6] \ll 16) | (\text{DAT}[7] \ll 24)$, in which CRC_LEN can only be in the valid range and must be a multiple of 4.
- Reserved value: $0x00$;

Response command:

Table 3-7 CMD_DATA_CRC_CHECK Response Command

Byte \ Bit	b7	b6	b5	b4	b3	b2	b1	b0
0(CMD_H)	Level 1 command field: $0x12$							
1(CMD_L)	Level 2 command field: Reserved							
2~3(LEN)	Length of sent data: Reserved							
4~7(Par)	Par[0] : status byte 1 Par[1] : status bytes 2 Par[2]~ Par[3] : reserved							
(DAT)	nothing							

- LEN - Send data length: $0x00(\text{LEN}[0])$, $0x00(\text{LEN}[1])$, $\text{LEN} = \text{LEN}[0] + (\text{LEN}[1] \ll 8)$;
- Status bytes (Par[0], Par[1]) are divided into the following cases according to command execution situation:
 1. Verification succeeded: status flag bits ($0xA0$, $0xB0$);
 2. Verification failed: status flag bits (Par[0], Par[1])
 - (1) ($0xE0$, $0x10$): CRC verification failed.
 - (2) ($0xE0$, $0x11$): The CRC check address exceeds the size of the entire Flash.
 - (3) ($0xE0$, $0x13$): The CRC check length is not a multiple of 4.

3.2.4 CMD_SYS_RESET

This command is used by software to reset IAP programs.

Receiving command:

Table 3-8 CMD_SYS_RESET Receiving Command

Byte \ Bit	b7	b6	b5	b4	b3	b2	b1	b0
0(CMD_H)	Level 1 command field: 0x13							
1(CMD_L)	Level 2 command field: Reserved							
2~3(LEN)	Length of sent data: Reserved							
4~7(Par)	keep							
(DAT)	Nothing							

- Reserved value: 0x00.

Response command:

Table 3-9 CMD_SYS_RESET Response Command

Byte \ Bit	b7	b6	b5	b4	b3	b2	b1	b0
0(CMD_H)	Level 1 command field: 0x13							
1(CMD_L)	Level command field: Reserved							
2~3(LEN)	Length of sent data: Reserved							
4~7(Par)	Par[0] : status byte 1 Par[1] : status byte 2							
(DAT)	Nothing							

- Status bytes (Par[0], Par[1]) are divided into the following cases according to command execution situation:
 1. Return success: status flag bits (0xA0, 0xB0)
 2. Return failed: status flag bit (0xE0, 0x10).

3.2.5 CMD_APP_GO

After downloading the application to the Flash, jump to the APP program for execution.

Receiving command:

Table 3-10 CMD_APP_GO Receiving Command

Byte \ Bit	b7	b6	b5	b4	b3	b2	b1	b0
0(CMD_H)	Level 1 command field: 0x14							
1(CMD_L)	Level 2 command field: Reserved							
2~3(LEN)	Length of sent data: Reserved							
4~7(Par)	Reserved							
(DAT)	Nothing							

- Reserved value: 0x00;

Response command:

Table 3-11 CMD_APP_GO Response Command

Byte \ Bit	b7	b6	b5	b4	b3	b2	b1	b0
0(CMD_H)	Level 1 command field: 0x14							
1(CMD_L)	Level 2 command field: Reserved							
2~3 (LEN)	Length of sent data: Reserved							
4~7(Par)	Par[0] : status byte 1 Par[1] : status byte 2							
(DAT)	Nothing							

- Status bytes (Par[0], Par[1]) are divided into the following cases according to command execution situation:

1. Return success: status flag bits (0xA0, 0xB0);
2. Return failed: status flag bit (0xE0, 0x10).

4. Demo IAP Project

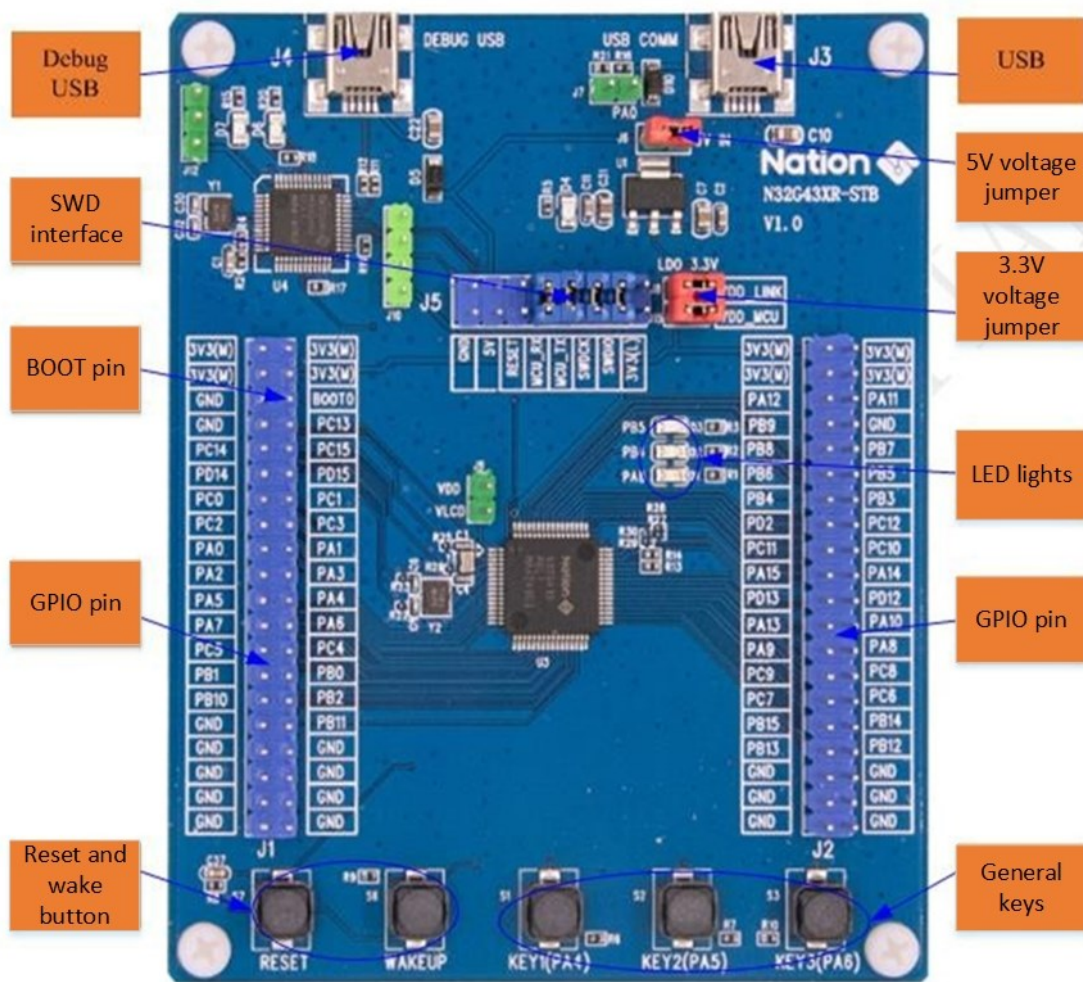
The following sections focus on how to use IAP project.

4.1 Hardware Connection

4.1.1 Development Board

Choose N32G43x series minimum system development board N32G43XR-STB V1.0, as shown in Figure 4-1. Please refer to the document "UG_N32G43XR-STB Development Board Hardware Usage Guide V1.0" for the usage guide of the development board.

Figure 4-1 N32G43XR-STB V1.0 Minimum System Development Board

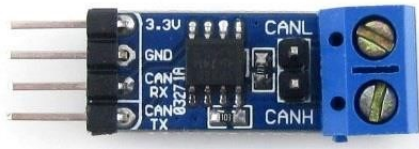


CAN peripheral interfaces are PD0 and PD1 corresponding to CAN1, and the baud rate is 500Kbps.

SN65HVD230 is selected as the CAN bus transceiver, as shown in the development board of CAN bus transceiver in

Figure 4-2 below.

Figure 4-2 CAN Bus Transmitter and Receiver Development Board



CAN commands are sent using CAN protocol analyzer CANNalyst-II, as shown in Figure 4-3 CAN protocol analyzer.

Figure 4-3 CAN Protocol Analyzer



4.1.2 Software Testing

Download IAP program to N32G43XR-STB V1.0 minimum system development board, reset and run. Open the host computer software of the CAN protocol analyzer CANNalyst-II and configure the baud rate to 500Kbps. Send the command and wait for a response, as shown in Figure 4-4.

Figure 4-4 CAN Bus Transmit Receiver Development Board

	Index	System Time	Time Stamp	Channel	Direction	Frame ID	Type	Format	DLC	Data
Unsupported instruction	00000	10:34:15.168	-	chl	Send	0x0000	Data	Standard	0x08	x 00 00 00 00 00 00 00 00
	00001	10:34:15.173	0x1230093	chl	Receive	0x0400	Data	Standard	0x08	x 00 00 08 00 00 BB CC 00 00
Erase instruction	00002	10:34:32.924	-	chl	Send	0x0400	Data	Standard	0x08	x 10 00 00 00 00 00 00 FA 00
	00003	10:34:32.994	0x125B71E	chl	Receive	0x0400	Data	Standard	0x08	x 10 00 08 00 A0 B0 00 00
Download instructions	00004	10:35:19.632	-	chl	Send	0x0400	Data	Standard	0x08	x 11 00 00 01 00 30 00 08
	00005	10:35:31.554	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00006	10:35:31.554	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00007	10:35:31.565	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00008	10:35:31.575	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00009	10:35:31.585	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00010	10:35:31.596	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00011	10:35:31.607	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00012	10:35:31.616	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00013	10:35:31.625	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00014	10:35:31.635	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00015	10:35:31.645	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00016	10:35:31.655	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00017	10:35:31.665	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00018	10:35:31.675	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00019	10:35:31.686	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00020	10:35:31.695	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00021	10:35:31.706	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00022	10:35:31.717	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00023	10:35:31.725	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00024	10:35:31.734	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00025	10:35:31.745	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00026	10:35:31.754	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00027	10:35:31.765	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00028	10:35:31.777	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00029	10:35:31.787	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00030	10:35:31.795	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00031	10:35:31.805	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00032	10:35:31.817	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00033	10:35:31.826	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00034	10:35:31.835	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00035	10:35:31.845	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
	00036	10:35:31.856	-	chl	Send	0x0400	Data	Standard	0x08	x 11 22 33 44 55 66 77 88
00037	10:35:31.884	0x12EB0B7	chl	Receive	0x0400	Data	Standard	0x08	x 11 00 08 00 A0 B0 00 00	
CRC check instruction	00038	10:35:49.412	-	chl	Send	0x0400	Data	Standard	0x08	x 12 00 08 00 00 30 00 08
	00039	10:35:58.636	-	chl	Send	0x0400	Data	Standard	0x08	x 14 01 8D 18 00 01 00 00
	00040	10:35:58.644	0x132C543	chl	Receive	0x0400	Data	Standard	0x08	x 12 00 08 00 A0 B0 00 00
Reset command	00041	10:36:11.377	-	chl	Send	0x0400	Data	Standard	0x08	x 13 00 00 00 00 00 00 00
	00042	10:36:11.394	0x134B658	chl	Receive	0x0400	Data	Standard	0x08	x 13 00 08 00 A0 B0 00 00
Jump instruction	00043	10:36:25.513	-	chl	Send	0x0400	Data	Standard	0x08	x 14 00 00 00 00 00 00 00
	00044	10:36:25.524	0x136DDE1	chl	Receive	0x0400	Data	Standard	0x08	x 14 00 08 00 A0 B0 00 00

5. Conclusion

The IAP routine implements a simple upgrade of the APP's two-level BOOT based on the CAN peripheral interface. Users can add commands or data encryption and decryption functions on this basis.

In addition to the CAN peripheral-based interface, there are IAP sample codes based on USART, USB, I2C, SPI and other peripheral-based interfaces, using the same command set.

6. Version History

Version	Date	Changes
V1.0	2020.10.10	Initial release

7. Disclaimer

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