

Renesas RA Family

Renesas Boot Firmware for RA8E1 MCU Group

Introduction

This application note describes the communication protocol, command set, and usage of the boot firmware provided with Renesas RA8E1 MCU Group.

Target Device

RA8E1 MCU Group

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1. Terminology

1.1 Boot Firmware

Boot firmware is the program included in the microcontroller to rewrite the flash memory.

1.2 Flash Memory

The following areas are collectively called flash memory:

- Code Flash: The ROM area where program code is written (FLP/FLI)
- Data Flash: The ROM area where data is written (EEP)

The Code Flash area used by the user is called the “User area,” the Data Flash area used by the user is called the “Data area,” and the area to store configuration data is called the “Config area”. The boot firmware rewrites and reads the User area, Data area, and Config area according to the commands given by the user.

Also, in this document, the flash memory area that can be rewritten by boot firmware may be generically referred to as “memory”.

Figure 1 shows an example of flash memory structure. Memory structure differs from device to device.

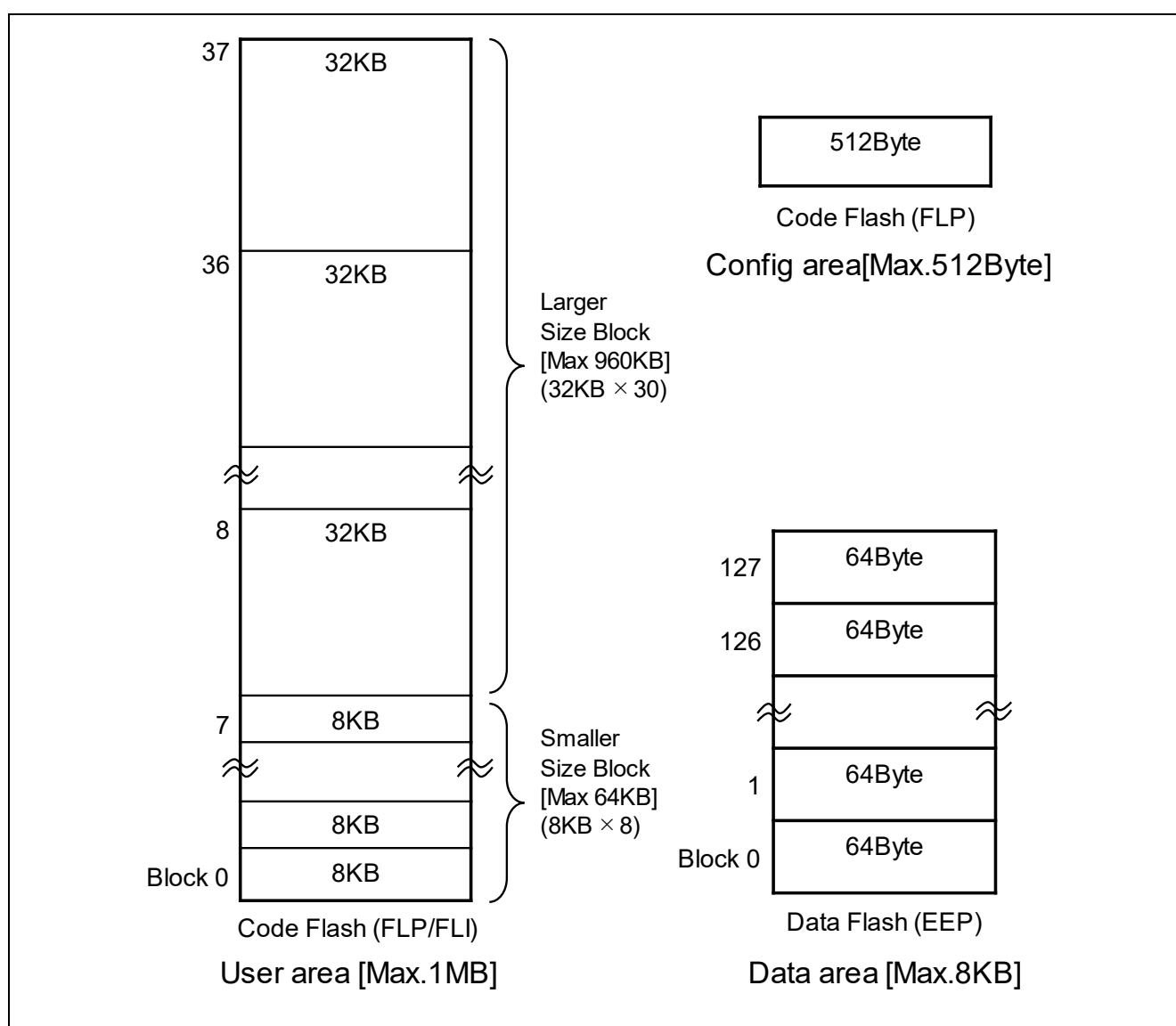


Figure 1. Flash Memory Structure Example

1.3 Device Lifecycle Management (DLM)

The Renesas Advanced (RA) Family MCUs adopt the device lifecycle concept and maintain the lifecycle state inside the device.

The boot firmware controls the executable commands and the range of operations that can be performed with each command in each lifecycle state. In addition, the boot firmware has a user-executable command as the only way to transition lifecycle states.

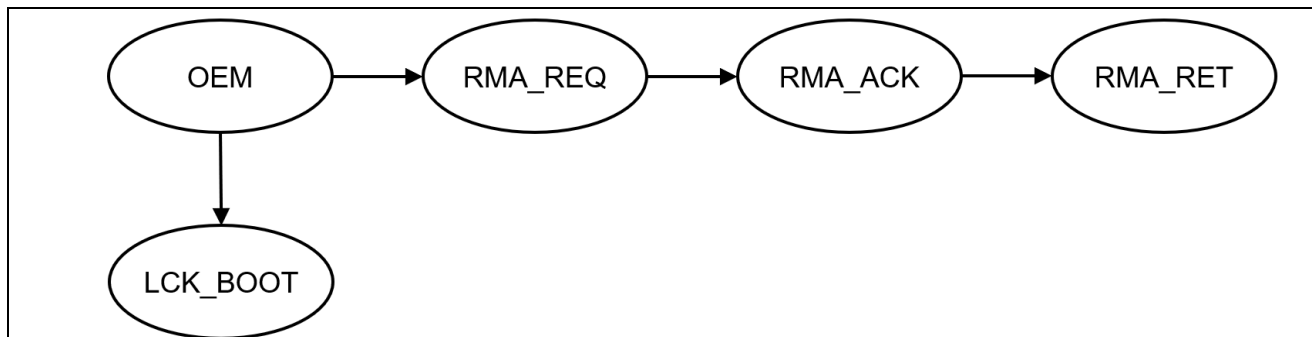


Figure 2. Device Lifecycle States

Table 1. DLM States

DLM State Name	Description
OEM	Original Equipment Manufacturer
LCK_BOOT	LoCKed BOOT interface
RMA_REQ	Return Material Authorization REQuest
RMA_ACK	Return Material Authorization ACKnowledged
RMA_RET	Return Material Authorization RETurn

1.4 Authentication Level (AL)

In the RA8 MCU Series, the executable commands and the range of operations that can be performed with each command are determined by not only the DLM state but also the Authentication level. There are three Authentication levels: AL2, AL1, and AL0. The executable operation range is the widest at AL2 and the narrowest at AL0.

Changing the Authentication level is possible only when the DLM state is OEM, so that the executable operation range at OEM is more subdivided. On the other hand, changing the Authentication level when the DLM state is not OEM is not possible because the DLM state and Authentication level are uniquely associated with DLM states other than OEM. To change the Authentication level at OEM, change the Protection level, then reset the device, or use dedicated boot firmware commands. Level change by the boot firmware command is a temporary change, and the Authentication level returns to the level before the change when resetting the device.

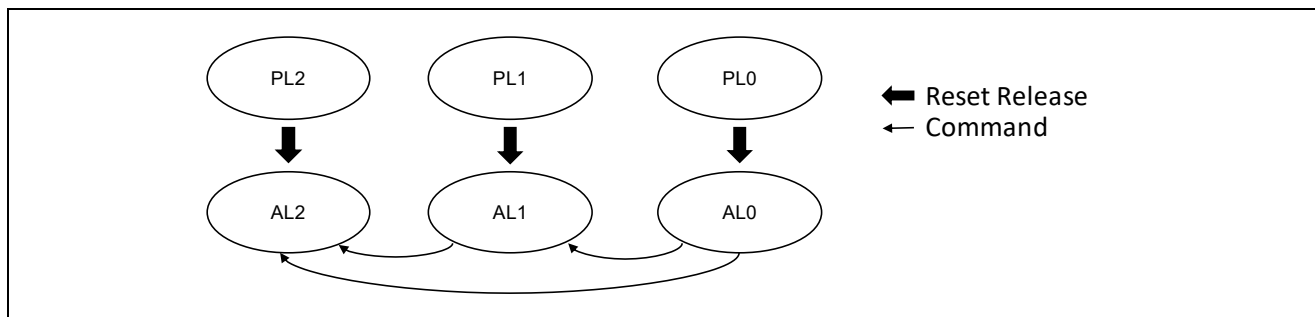


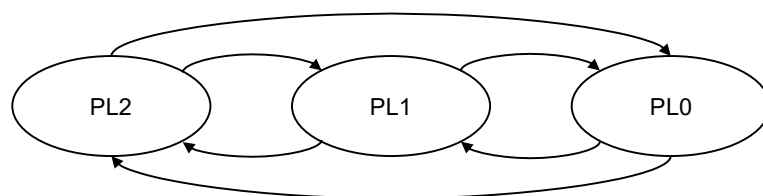
Figure 3. Authentication Level Transitions

Table 2. Authentication Level States

AL State Name	Description
AL2	Authentication Level 2
AL1	Authentication Level 1
AL0	Authentication Level 0

1.5 Protection Level (PL)

Protection level is the initial Authentication level: the Authentication level when the device boots is determined by the Protection level. Like Authentication level, it is not possible to change the Protection level when the DLM state is not OEM. To change the Protection level at OEM, use dedicated boot firmware commands.

**Figure 4. Protection Level Transitions****Table 3. Protection Level States**

PL State Name	Description
PL2	Protection Level 2
PL1	Protection Level 1
PL0	Protection Level 0

1.6 Secure / Non-secure

Renesas Advanced (RA) Family MCUs have the attributes of Secure and Non-secure. In particular, the memory area is divided into two exclusive areas: a Secure area and a Non-secure area. The CPU core has two security states: a Secure state and a Non-secure state. The security state of the CPU changes depending on the Secure attribute of the memory where the execution code exists. When the CPU core processes the execution code in the Secure area, it is in the Secure state, and when it processes the execution code in the Non-secure area, it is in the Non-secure state.

The boot firmware specifies a Secure area and a non-secure area for the User area and Data area by a command from the user. The allocation setting of the secure area and non-secure area is referred to as “boundary” in this document. The boundary can be set using the **Boundary** setting command of boot firmware.

1.7 Block Protection

Block protection refers to a function that prohibits erasing/writing the specified range of flash memory. The specified range is done in blocks, and there are two types of protection listed in Table 4.

Table 4. Block Protection Types

Types of protection	Description
Block protection (BPS)	Protection that can temporarily enable erasing/writing by register setting of the flash sequencer.
Permanent block protection (PBPS)	Protection that permanently disables releasing the Block protection setting.

1.8 Lock Bit

Lock bit refers to a function that prohibits erasing/writing the specified range of flash memory. There are the following differences from Block protection:

- The specified range is not in block units.
- Protection cannot be temporarily disabled by register settings.

1.9 Image

“Image” means data written to flash memory or MRAM using boot firmware.

While “write data” refers to each data to be written, “image” refers to a set of written data to be written to a device or an area.

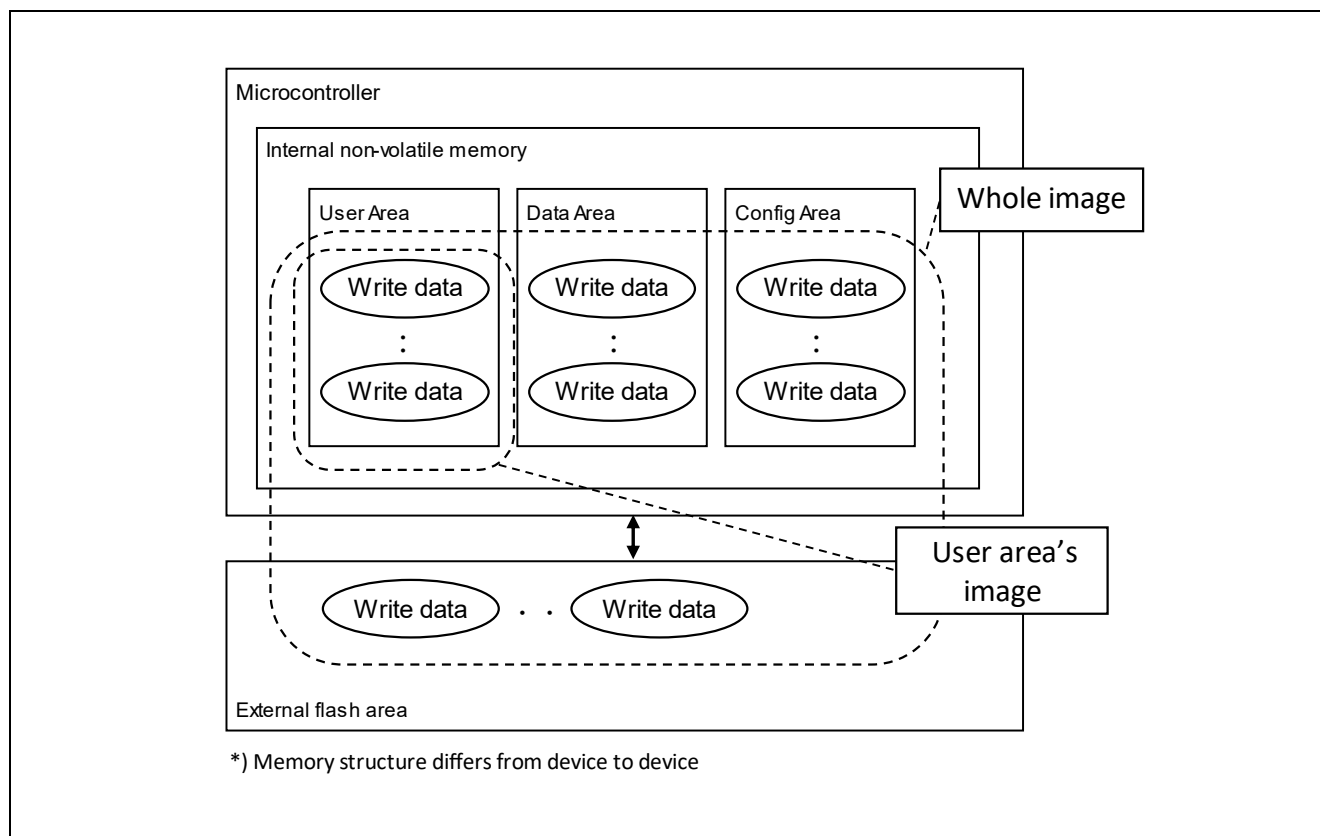


Figure 5. Memory Image Concept

2. System Architecture

Boot firmware has a serial programming interface to send and receive memory control commands between the microcontroller and the host in the serial programming mode. Boot firmware is embedded into the device.

2.1 RA8E1 MCU Group

This chapter describes the system architecture of RA8E1 MCU Group regarding the flash memory control.

Table 5. Operating Environment

CPU core	Arm Cortex-M85
Max CPU operating frequency	480 MHz (Boot firmware operating frequency: 200 MHz)
Main-OSC	8, 10, 12, 15, 16, 20, 24, 32, 48 MHz • If neither is set, operate with HOCO. • However, if a Main-OSC whose frequency is around plus-minus 3% or less of the frequency above is set, there is a possibility that the frequency is misjudged, and, therefore, USB communication fails. To avoid this, it is recommended to choose one of the following options when using USB communication:

	— Use a Main-OSC whose frequency is the very value listed above. — Do not use a Main-OSC; use a Sub-OSC with a frequency that is supported by the device's specifications.												
Operating voltage	VCC = 1.68–3.6 V When using USB communication: VCC = 3.0–3.6 V												
Operating mode	Boot mode												
Flash memory	<table><tr><td rowspan="2">Code Flash</td><td>User area</td><td>Max. 2016 KB [2MAT]</td></tr><tr><td>User boot area</td><td>None</td></tr><tr><td rowspan="2">Data Flash</td><td>Data area</td><td>Max. 12 KB</td></tr><tr><td>Extended data area</td><td>None</td></tr></table>			Code Flash	User area	Max. 2016 KB [2MAT]	User boot area	None	Data Flash	Data area	Max. 12 KB	Extended data area	None
Code Flash	User area	Max. 2016 KB [2MAT]											
	User boot area	None											
Data Flash	Data area	Max. 12 KB											
	Extended data area	None											
RAM	SRAM: 1 MB (used by the Boot firmware: within 256 KB)												
Communication method	• [2-wire UART communication] — (Initial/Min) 9600 bps — (Max) 6 Mbps • [USB communication] — 12 Mbps — When performing USB communication with HOCO, Sub-OSC must be oscillating stably. — USB communication operation is only guaranteed for use with Windows 10 as the host OS. Use with other host OS systems is not guaranteed. • [JTAG/SWD communication] — 25 MHz												

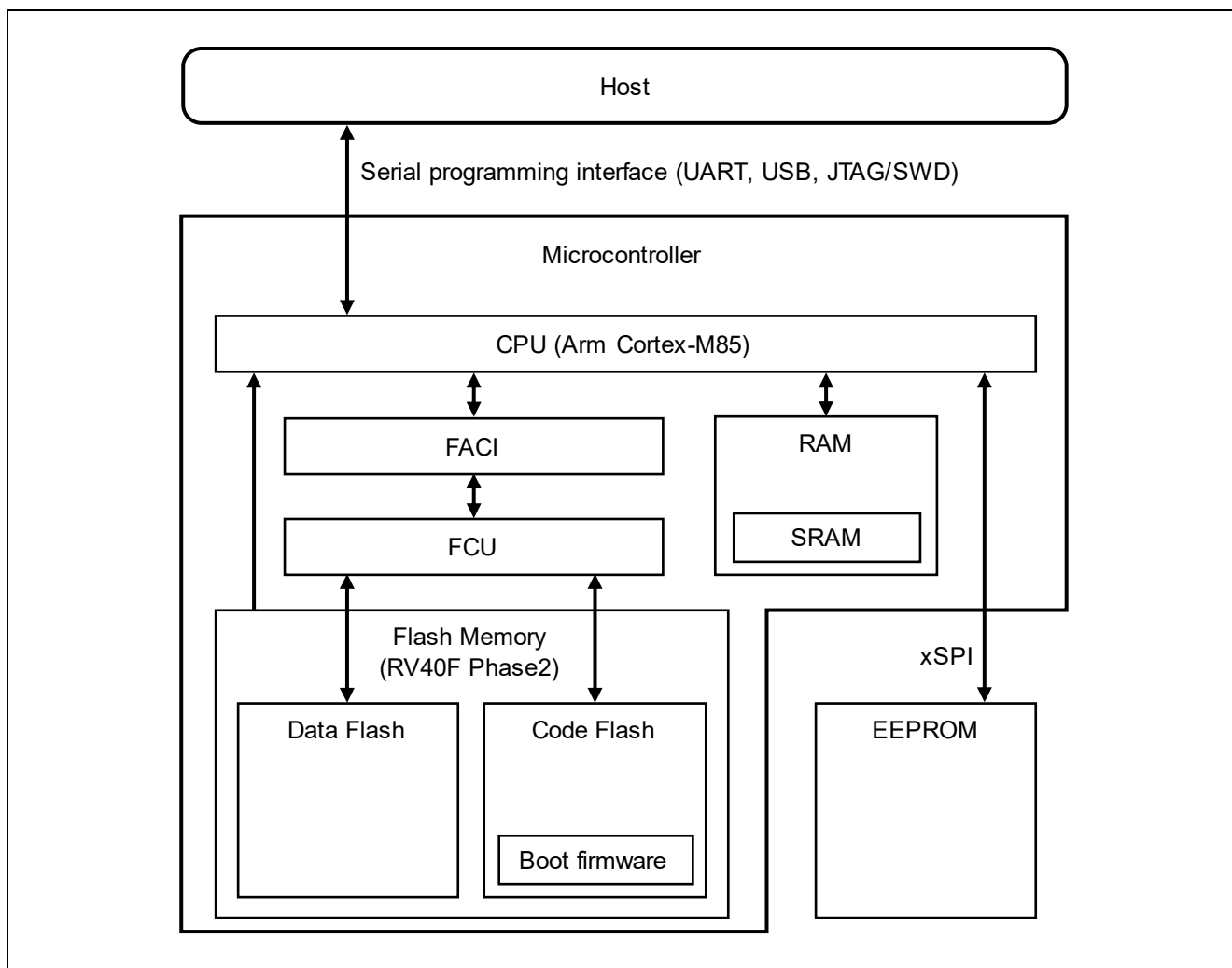


Figure 6. Block Diagram

3. Communication Methods

Boot firmware has interfaces for the following communication methods:

- 2-wire UART communication
- Universal Serial Bus (USB) communication
- JTAG/SWD communication

3.1 2-wire UART communication

Boot firmware supports the 2-wire UART communication, as shown in Figure 7.

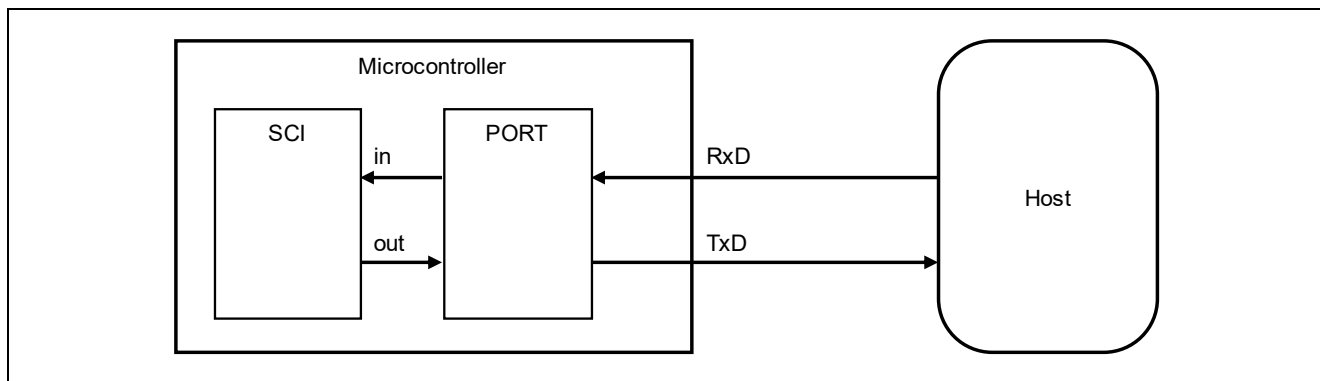


Figure 7. 2-Wire UART Communication

Table 6. UART Settings

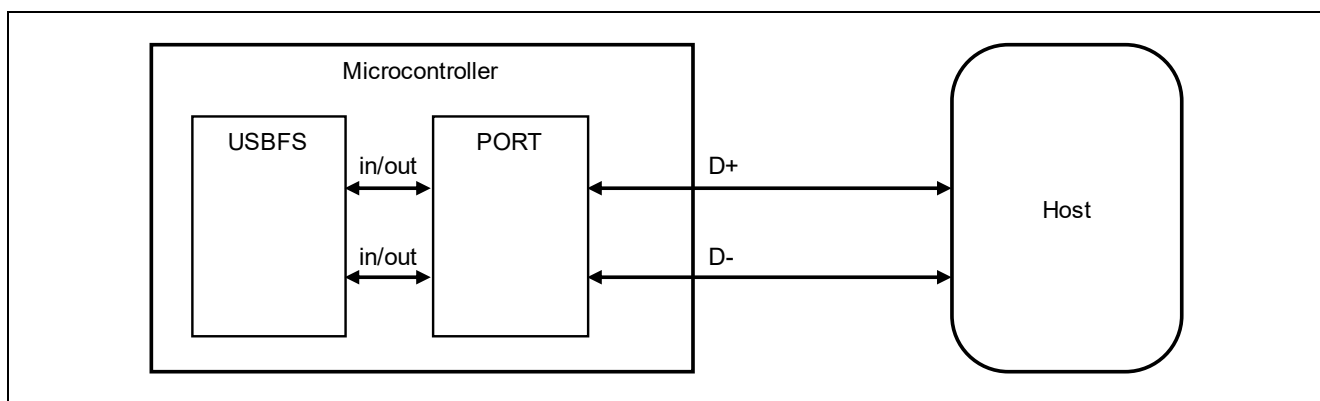
Interface	RSCI-3 ch9
RxD	P208, input mode
TxD	P209, output mode
Transfer rate	9600 bps (minimum, until the baudrate setting command) 6 Mbps (maximum)
Data length	8 bits (LSB first)
Parity bit	None
Stop bit	1 bit

Communication is performed at 9600 bps until the baudrate setting command. After the baudrate setting command is completed, communication is performed at the desired transfer rate. The maximum transfer rate that can be communicated with the device is returned by “RMB” of the signature request command.

Note: If the communication cable is disconnected during communication, subsequent operations are not guaranteed.

3.2 Universal Serial Bus (USB) Communication

Boot firmware supports USB communication, as shown in Figure 8.

**Figure 8. USB Communication****Table 7. USB Settings**

Interface	USBFS
VBUS	P407, input mode
D+	Input-output mode
D-	Input-output mode
Transfer rate	12 Mbps (USB2.0 Full-Speed)
Device class	Communication device class (CDC) - SubClass: Abstract Control Model (ACM) - Protocol: Common AT commands
Vendor ID	045Bh (Renesas)
Product ID	0261h
Transfer mode	Control (in/out) Bulk (in, out) Interrupt (in)
Endpoint	EP0: Default control pipe, control transfers (in/out) EP1: TxD pipe, bulk transfers (in) 64 bytes EP2: RxD pipe, bulk transfers (out) 64 bytes EP6: Control pipe, interrupt transfers (in)

Notes:

- If the USB cable is disconnected during communication, subsequent operations are not guaranteed.
- When performing USB communication, the host is notified as self-power mode.
- USB boot does not guarantee operation with bus power.

3.3 JTAG/SWD Communication

Boot firmware supports JTAG/SWD communication. JTAG/SWD communication is enabled by setting a magic code in the JBMDR register during terminal reset.

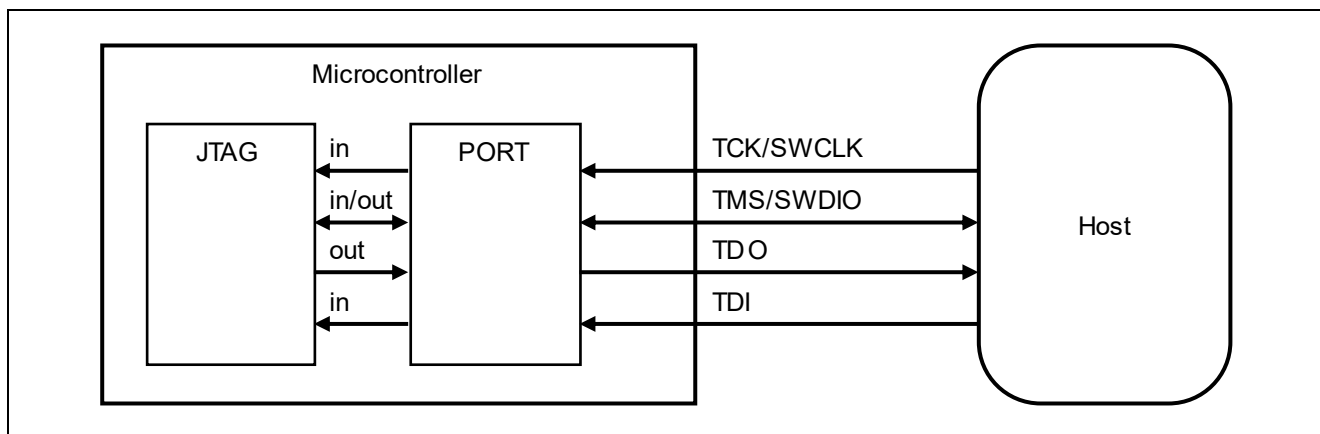


Figure 9. JTAG/SWD Communication

Table 8. JTAG/SWD Settings

[JTAG] TCK	P211, input mode
[JTAG] TMS	P210, input mode
[JTAG] TDO	P209, output mode
[JTAG] TDI	P208, input mode
[SWD] SWCLK	P211, input mode
[SWD] SWDIO	P210, input-output mode
Transfer rate	25 MHz (maximum)
Data length	32 bits
Magic code	A5h

3.3.1 Endianness of Transmission and Reception Data

Store the data transmitted from the host in the JBRDR register in 4-byte words in order from the lower byte.

The data transmitted from the microcontroller is stored in the JBTDR register in 4-byte words in order from the lower byte.

Example: 1-byte data transmission from the host to the microcontroller

Sending data: 55h

JBRDR[31:24]	JBRDR[23:16]	JBRDR[15:8]	JBRDR[7:0]
Don't care	Don't care	Don't care	55h

Example: 7-byte data transmission from the microcontroller to the host

Sending data: 00h, 01h, 02h, 03h

JBTDR[31:24]	JBTDR[23:16]	JBTDR[15:8]	JBTDR[7:0]
03h	02h	01h	00h

Sending data: 04h, 05h, 06h

JBTDR[31:24]	JBTDR[23:16]	JBTDR[15:8]	JBTDR[7:0]
Don't care	06h	05h	04h

3.3.2 Communication Handshake

The host and microcontroller perform a handshake using the JBSTR register in JTAG/SWD communication.

The host must check that JBSTR.RDF=0 before writing data to JBRDR and JBSTR.TDE=0 before reading data from JBTDR.

However, this handshake can be omitted when transmitting and receiving the 5th byte or after in a packet. Specifically, the host can write JBRDR and read JBTDR without checking JBSTR.

5th-byte or after in a packet means the following bytes specifically for command and data packets:

Command packet	Command information – ETX
Data packet	Data – ETX

4. General Procedure

Boot firmware transits phases in the following order after the reset release:

1. Initialization phase
2. Communication setting phase
3. Command acceptable phase

The above sequence cannot be altered.

4.1 Sequence Diagram (Generic Sequence)

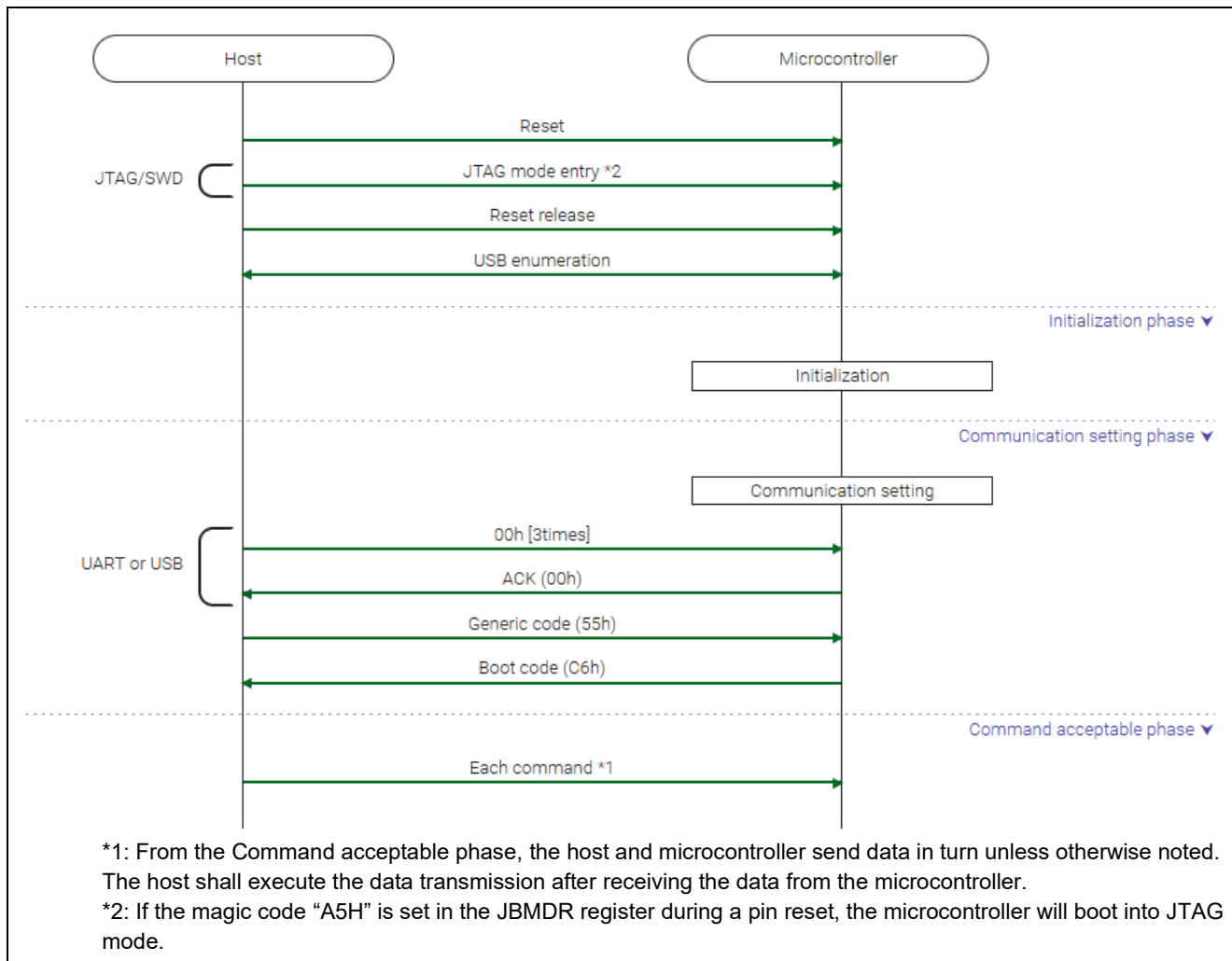


Figure 10. Sequence Diagram (Generic Sequence)

4.2 State Transition Diagram (Generic State Transition)

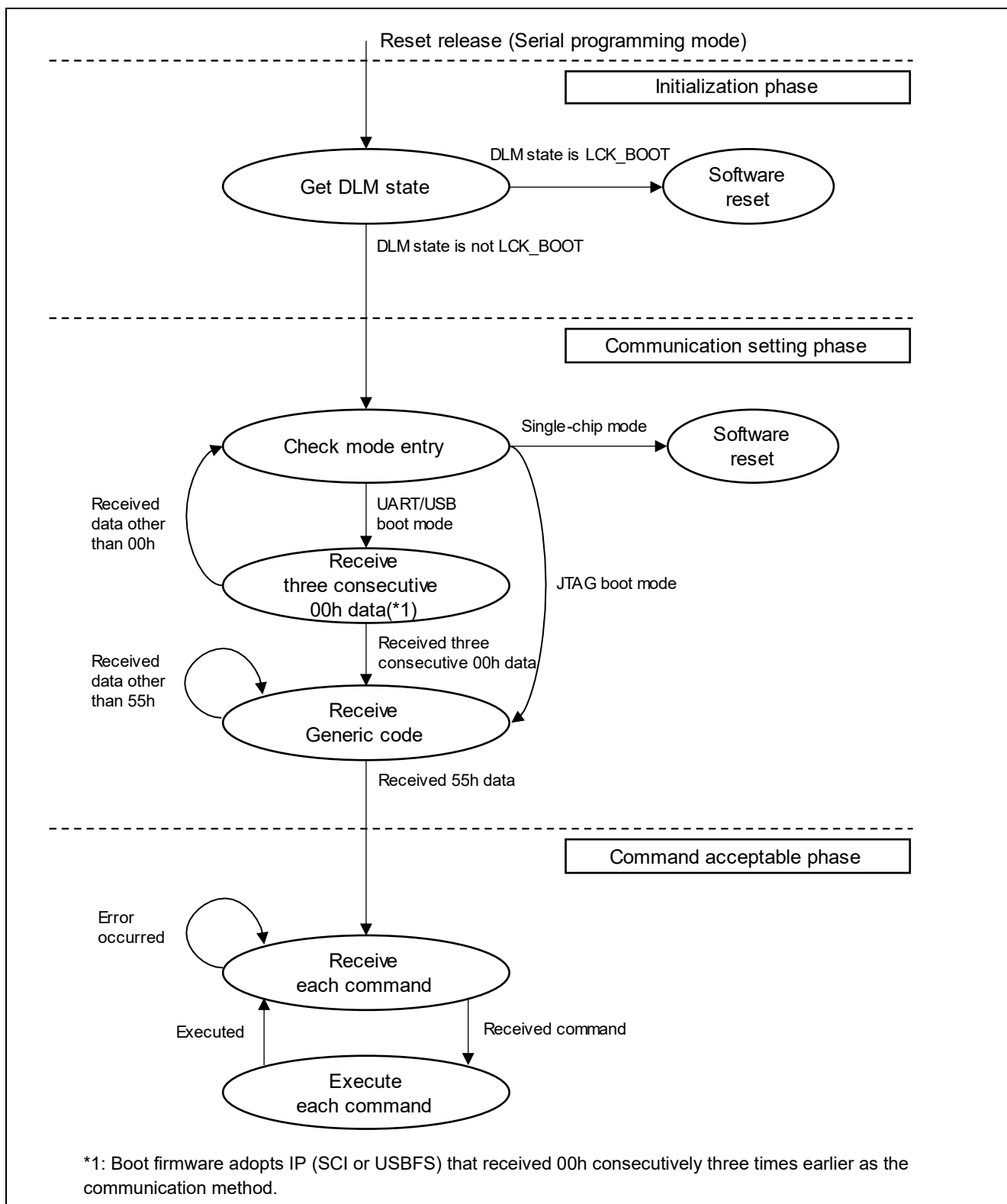


Figure 11. State Transition Diagram (Generic State Transition)

4.3 Initialization Phase

Boot firmware initializes hardware modules in this phase. After that, boot firmware transits to the “Communication setting phase”.

4.3.1 Processing Procedure

Boot firmware initializes after reset release.

Boot firmware initializes hardware modules, then transits to the “Communication setting phase”.

4.4 Communication Setting Phase

The boot firmware establishes communication with the host in this phase. Check the connection of each communication method under the conditions shown in Table 9. After receiving the generic code using the established communication method, the boot firmware transitions to the “Command acceptable phase”.

Table 9. Communication Method Determination

Condition	Communication method
Data “00h” was continuously received 3 times by 2-wire UART communication.	2-wire UART communication
Data “00h” was continuously received 3 times by USB communication.	USB communication
DBGSTR.CDBGPWRUPREQ=1 is set during terminal reset. Magic code “A5h” was set in the JBMDR register during terminal reset. MD pin level is high.	JTAG/SWD communication

4.4.1 Processing Procedure

Boot firmware performs communication settings:

- When all the following conditions are met, the boot firmware performs a software reset:
 - MD=1
 - JBMDR≠A5h
 - First 8 bytes of User area≠all-F
- When all the following conditions are met, JTAG/SWD communication is determined to be selected.
 - * When JTAG/SWD communication is selected, boot firmware waits for the generic code without waiting for 00h.
 - MD=1
 - JBMDR=A5h
- When JTAG/SWD communication is not selected, boot firmware waits for 00h to be received.
 - If 00h is received continuously for 3 bytes in either 2-wire UART communication or USB communication, “ACK” is transmitted. (Data is received until the communication mode is determined)
 - The time from when reset is released until 00h can be received is shown in AC Characteristics.
- After that, when the generic code is received, boot firmware sends a “Boot code”.
 - If a code other than the generic code is received, the boot firmware waits to receive the generic code again.
 - The time from when reset is released until the generic code can be received is shown in AC Characteristics.
- The boot firmware transitions to the “Command acceptable phase” when the transmission of “Boot code” is completed.

4.4.2 Settings of the 2-wire UART Communication

When the device operating mode is serial programming mode, the boot firmware initializes SCI and waits for reception. By receiving 00h three times consecutively, it is determined that asynchronous 2-wire communication is selected as the communication method. Before receiving 3 bytes, if data other than 00h is received or some data is received from USB, the count value is reset.

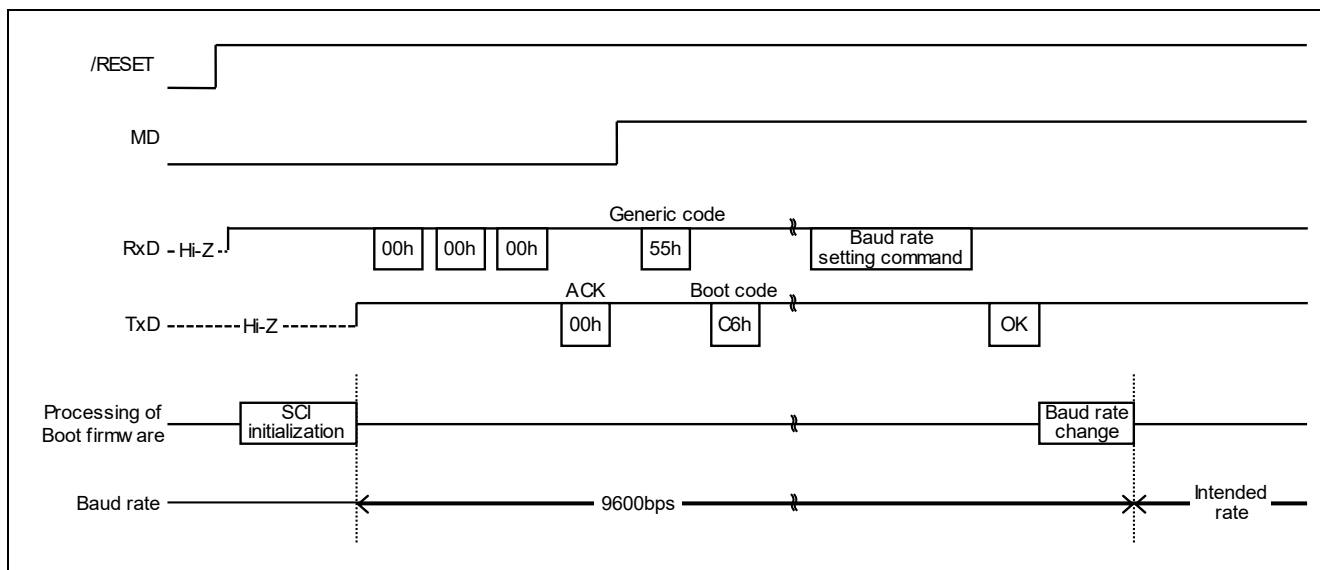


Figure 12. 2-wire UART Communication Setting

Boot firmware version lower than 3.0 outputs High from TxD after SCI initialization.

Boot firmware version after or equal to 3.0 enables pull-up of TxD after SCI initialization and outputs High from TxD after 3-byte 00h reception. After SCI initialization, the boot firmware outputs High from TxD.

By performing the following procedure, communication establishment is completed, and the process moves to the "Command acceptable phase":

1. Receive 3 bytes of 00h data (9600bps) from the host.
(Perform 00h data transmission until ACK is received in step 2.)
2. Send 00h data (ACK) from boot firmware.
3. Receive 55h data (Generic code) from the host.
4. Send C6h data (Boot code) from boot firmware.

If ACK is not returned even after sending 00h data, check the communication environment and try again from the reset release.

4.4.3 Settings of the USB Communication

When the device's operating mode is serial programming mode, the boot firmware configures the USB into an enumerable state. Set the data communication start by using USB configured status detection. By receiving 00h three times consecutively, it is determined that USB communication is selected as the communication method. Before receiving 3 bytes, if data other than 00h is received or some data is received from UART, the count value is reset.

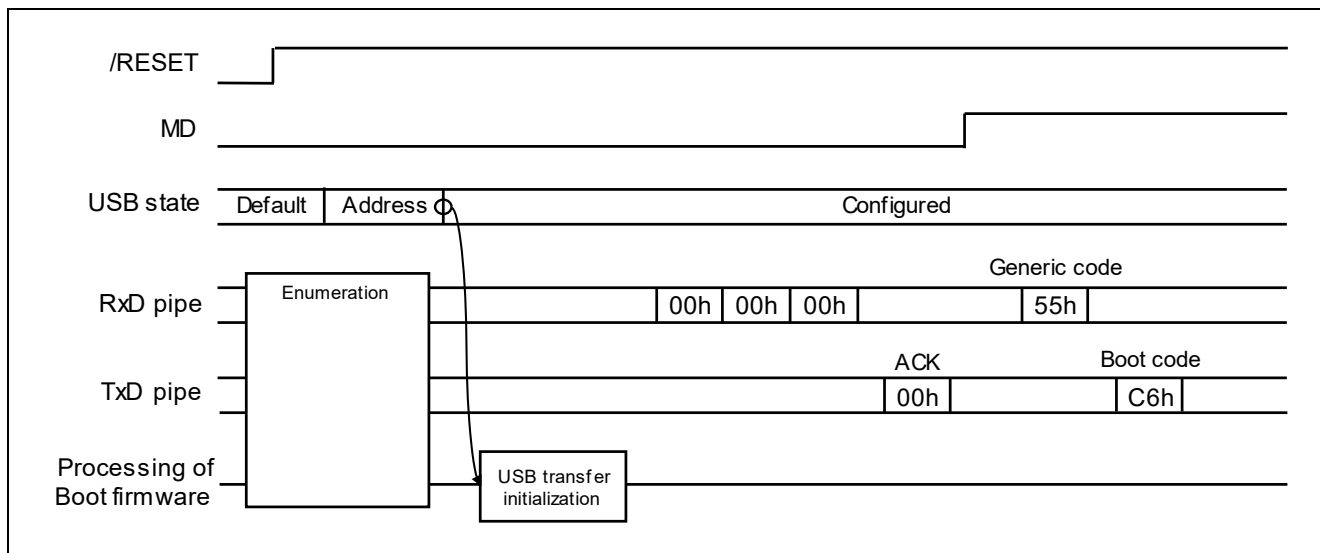


Figure 13. USB Communication Setting

By performing the following procedure, communication establishment is completed, and the process moves to the "Command acceptable phase":

1. When the boot firmware detects the USB Configured state, the USB communication start setting is performed.
2. Receive 3 bytes of 00h data from the host.
(Perform 00h data transmission until ACK is received in step 3.)
3. Send 00h data (ACK) from boot firmware.
4. Receive 55h data (Generic code) from the host.
5. Send C6h data (Boot code) from boot firmware.

If ACK is not returned even after sending 00h data, check the communication environment and try again from the reset release.

4.4.4 Settings of the JTAG/SWD communication

When the boot firmware detects MD=1 and JBMDR=A5h, the boot firmware establishes communication with JTAG/SWD communication.

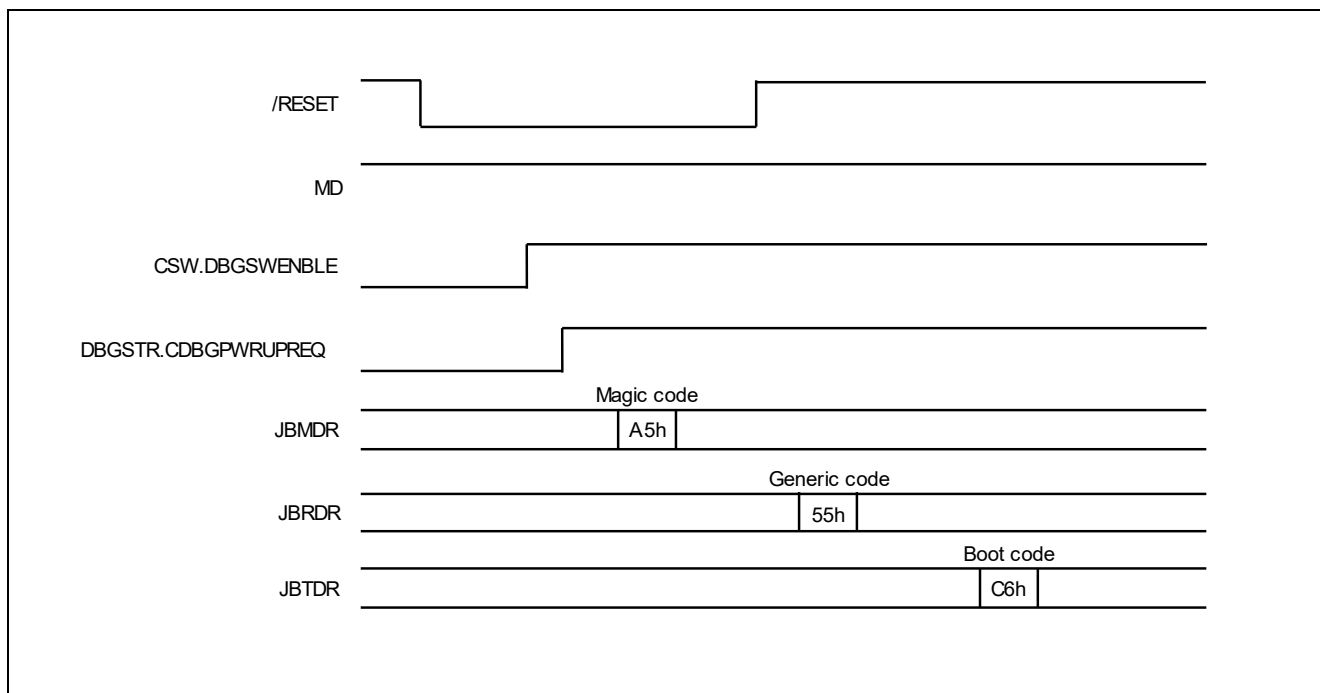


Figure 14. JTAG/SWD Communication Setting

By performing the following procedure, communication establishment is completed, and the process moves to the "Command acceptable phase":

1. Assert the terminal reset.
2. Set CSW.DBGSWENBLE to 1.
3. Set DBGSTR.CDBGPWRUPREQ to 1.
4. Wait until DBGSTR.CDBGPWRUPACK becomes 1.
5. Set JBMDR to A5h.
6. Release the terminal reset.
7. If MD=1 after following the above procedure, the boot firmware sets the JTAG/SWD communication start setting.
8. Receive 55h data (Generic code) from the host.
9. Send C6h data (Boot code) from the boot firmware.

Follow the steps below to disconnect JTAG/SWD communication with boot firmware:

1. Assert the terminal reset.
2. Set JBMDR to 00h.
3. Set DBGSTR.CDBGPWRUPREQ to 0.
4. Wait until DBGSTR.CDBGPWRUPACK becomes 0.
5. Set CSW.DBGSWENBLE to 0.

4.5 Command Acceptable Phase

Boot firmware accepts the commands in this phase.

4.5.1 Processing Procedure

When the boot firmware receives a command packet, it performs packet analysis:

- The boot firmware recognizes the start of the command packet by receiving SOH.
- If the boot firmware receives something other than SOH, it waits until SOH is received.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".

- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the CMD in the received command packet is an undefined code, the boot firmware sends an "Unsupported command error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.

When the processing above is successfully completed, the boot firmware executes command processing.

When a command is normally finished, boot firmware stays on the "Command acceptable phase".

5. Packet Format

Use the following packet types:

- Command packet
- Data packet

5.1.1 Elements in the Packet

- CMD: Command code
- RES: Response code
- STS: Status code
- ST2: Status details
- ADR: Failure address
- DLM: Device Lifecycle Management state code

5.1.2 Command Packet

The host sends a command packet to the microcontroller in the following format.

Table 10. Command Packet Format

Symbol	Size	Value	Description
SOH	1 byte	01h	Start of command packet.
LNH	1 byte	-	Packet length (length of "CMD + Command information") [High].
LNL	1 byte	-	Packet length (length of "CMD + Command information") [Low].
CMD	1 byte	-	Command code.
Command information	0–255 bytes	-	Command information. Examples: • For Write command: Start/End address • For Baudrate setting command: UART baudrate
SUM	1 byte	-	Sum data of "LNH + LNL + CMD + Command information" (expressed as two's complement). For example: LNH + LNL + CMD + Command information(1) + Command information(2) + ... + Command information(n) + SUM = 00h.
ETX	1 byte	03h	End of packet.

Note: If the host sends data that exceeds 261 bytes, subsequent operations are not guaranteed.

5.1.3 Data Packet

Host and boot firmware send data to each other in the following format.

Table 11. Data Packet Format

Symbol	Size	Value	Description
SOD	1 byte	81h	Start of data packet.
LNH	1 byte	-	Packet length (length of "RES + Data") [High] (*1).
LNL	1 byte	-	Packet length (length of "RES + Data") [Low] (*1).
RES	1 byte	-	Response code.
Data	(*3)	-	Transmit data. Examples: - For Write data transmission: Write data. - For Status transmission: Status code (STS), Status details (ST2) and Failure address (ADR).
SUM	1 byte	-	Sum data of "LNH + LNL + RES + Data" (expressed as two's complement) For example: LNH + LNL + RES + Data(1) + Data(2) + ... + Data(n) + SUM = 00h.
ETX	1 byte	03h	End of packet.

Notes:

*1: If the host sends a packet whose length is 0 bytes or over 1025 bytes, the microcontroller returns a packet with an indefinite RES value.

*2: If the host sends data that exceeds 1030 bytes, subsequent operations are not guaranteed.

*3: The size is 1–1024 bytes. As an exception, the maximum is 1040 bytes only for the Encrypted data write command.

5.1.4 CMD: Command Code

Table 12. Command Codes

Value	Name	Description
71h	DLM state transit command	Authentication-free DLM transition.
2Ch	DLM state request command	Get the current DLM state.
72h	Protection level transit command	Protection level transition.
73h	Protection level request command	Get the Protection level.
75h	Authentication level request command	Get the Authentication level.
30h	Authentication command	Authentication-required DLM and AL transition.
28h	Key setting command	Insert the key.
29h	Key verify command	Verify the key.
50h	Initialize command	Initialize all the memory areas.
4Eh	Boundary setting command	Set the boundary.
4Fh	Boundary request command	Get the boundary setting.
51h	Parameter setting command	Set the parameter.
52h	Parameter request command	Get the parameter setting.
4Ah	Lock bit setting command	Set the Lock bit.
4Bh	Lock bit request command	Get the Lock bit setting.
4Ch	ARC configuration setting command	Set the Anti-Rollback Counter configuration.
4Dh	ARC configuration request command	Get the Anti-Rollback Counter configuration.
00h	Inquiry command	Return ACK.
3Ah	Signature request command	Get the signature information.
3Bh	Area information request command	Get the area information.
34h	Baudrate setting command	Set baudrate (only UART).
12h	Erase command	Erase data on the target area.
13h	Write command	Write data to target area.
15h	Read command	Read data from target area

Value	Name	Description
18h	CRC command	Cyclic Redundancy Check of target area.
26h	Code certificate update command	Update the code certificate.
27h	Code certificate check command	Check the code certificate.
36h	External flash memory setting command	Set the external flash memory.
1Ah	Encrypted data write command	Write encrypted data to target area.

5.1.5 RES: Response Code

Table 13. Response Codes

Value	Name	Description
00h CMD	OK (ongoing normally)	-
80h CMD	ERR (occurrence of an error)	-

5.1.6 STS: Status Code

Table 14. Status Codes

Value	Name	Description	Notes
00h	Communication is normal [OK]	-	
C0h	Unsupported command error	Received an unsupported command.	(*1)
C1h	Packet error	Abnormality of packet format.	(*1)
C2h	Checksum error	Abnormality of packet's checksum value.	(*1)
D0h	Parameter error	Abnormality of packet parameter.	(*1)
D2h	Invalid address error	Invalid address in the current boundary settings.	(*1)
D3h	Certificate storage error	Certificate storage area is invalid.	(*1)
D5h	Command acceptance error	A command cannot execute in its current state.	(*1)
D6h	DLM state unmatched error	Device reset is not asserted after the DLM state is changed.	(*1)
D7h	Hardware error	Abnormality of memory value.	(*1)
DAh	Protection error	Accessing protected areas or performing prohibited actions.	(*1)
DBh	Trusted system error	Abnormality from the Trusted system.	(*1)
E4h	Secure error	Access to an area that is inaccessible with current privilege.	(*1)
E5h	Flash access error	Abnormality from the Flash sequencer or the external flash memory access driver.	(*1), (*2), (*3)
E8h	Verify error	Verification of the written data fails.	(*1)
E7h	Flash initialization error	Flash memory initialization is abnormal.	(*1)

Notes:

*1: When this error occurs, the response code (RES) will be ERR.

*2: The boot firmware also returns the Status details (ST2) and the Failure address (ADR) as additional error information when there is abnormality from the Flash sequencer.

*3: This error occurs when the flash sequencer enters the "command lock" state after the execution of a flash sequencer command.

5.1.7 ST2: Status Details

Table 15. Status Details

Value	Name	Description
FSTATR[31:0]	Flash status	When a Flash access error occurs, boot firmware returns the value of the FSTATR register. When not, boot firmware returns FFFFFFFFh. Boot firmware clears the FSTATR register after the status sending, so even when error(s) occur, the host can retry the next command without reset release.
AAAA0000h–AAAAFFFFh	Trusted system status	When a Trusted system error occurs, boot firmware returns the detailed information shown below: - AAAA0101h: Unsupported version is set. - AAAA0102h: Out of range TLV Length is set. - AAAA0103h: Missing required TLV field. - AAAA0104h: The length exceeding the end of the manifest is specified in Length of the TLV field. - AAAA0105h: An invalid image length is set. - AAA0200h: CRC calculation failed. - AAAA0300h: CRC value mismatch

5.1.8 ADR: Failure Address

Table 16. Failure Address

Value	Name	Description
00000000h–FFFFFFFFh	Failure address	When a Flash access error occurs, boot firmware returns the value of the start address of the flash sequencer command. When not, boot firmware returns FFFFFFFFh.

5.1.9 DLM: Device Lifecycle Management State Code

Table 17. DLM State Codes

Value	Name	Description
04h	OEM	Original Equipment Manufacturer
06h	LCK_BOOT	LoCKed BOOT interface
07h	RMA_REQ	Return Material Authorization REQuest
08h	RMA_ACK	Return Material Authorization ACKnowledged
09h	RMA_RET	Return Material Authorization RETurn

6. Command List

Table 18. Command List

Name	Communication Method	DLM State			Prerequisite Command
		OEM	LCK_BOOT	RMA_REQ	
DLM State Transit Command	2-wire UART, USB, JTAG/SWD	⊙	(*1)		-
DLM State Request Command	2-wire UART, USB, JTAG/SWD	⊙	(*1)	⊙	-
Protection Level Transit Command	2-wire UART, USB, JTAG/SWD	⊙	(*1)		-
Protection Level Request Command	2-wire UART, USB, JTAG/SWD	⊙	(*1)	⊙	-
Authentication Level Request Command	2-wire UART, USB, JTAG/SWD	⊙	(*1)	⊙	-

Name	Communication Method	DLM State				Prerequisite Command
		OEM	LCK_BOOT	RMA_REQ		
Authentication Command	2-wire UART, USB, JTAG/SWD	⊙	⊙	(*1)	⊙	-
Key Setting Command	2-wire UART, USB, JTAG/SWD		⊙	(*1)		-
Key Verify Command	2-wire UART, USB, JTAG/SWD	⊙	⊙	(*1)	⊙	-
Initialize Command	2-wire UART, USB, JTAG/SWD		⊙	(*1)		-
Boundary Setting Command	2-wire UART, USB, JTAG/SWD		⊙	(*1)		-
Boundary Request Command	2-wire UART, USB, JTAG/SWD	⊙	⊙	(*1)	⊙	-
Parameter Setting Command	2-wire UART, USB, JTAG/SWD		⊙	(*1)		-
Parameter Request Command	2-wire UART, USB, JTAG/SWD	⊙	⊙	(*1)	⊙	-
Lock Bit Setting Command	2-wire UART, USB, JTAG/SWD		⊙	(*1)		-
Lock Bit Request Command	2-wire UART, USB, JTAG/SWD		⊙	(*1)		-
ARC Configuration Setting Command	2-wire UART, USB, JTAG/SWD		⊙	(*1)		-
ARC Configuration Request Command	2-wire UART, USB, JTAG/SWD		⊙	(*1)		-
Inquiry Command	2-wire UART, USB, JTAG/SWD	⊙	⊙	(*1)	⊙	-
Signature Request Command	2-wire UART, USB, JTAG/SWD	⊙	⊙	(*1)	⊙	-
Area Information Request Command	2-wire UART, USB, JTAG/SWD	⊙	⊙	(*1)	⊙	-
Baudrate Setting Command	2-wire UART, USB, JTAG/SWD	⊙	⊙	(*1)	⊙	-
Erase Command	2-wire UART, USB, JTAG/SWD		⊙	(*1)		-
Write Command	2-wire UART, USB, JTAG/SWD		⊙	(*1)		-
Read Command	2-wire UART, USB, JTAG/SWD		⊙	(*1)		-
CRC Command	2-wire UART, USB, JTAG/SWD	⊙	⊙	(*1)	⊙	-
Code Certificate Update Command	2-wire UART, USB, JTAG/SWD		⊙	(*1)		-
Code Certificate Check Command	2-wire UART, USB, JTAG/SWD	⊙	⊙	(*1)	⊙	-
External Flash Memory Setting Command	2-wire UART, USB, JTAG/SWD		⊙	(*1)		-
Encrypted Data Write Command	2-wire UART, USB, JTAG/SWD		⊙	(*1)		-

Notes:

⊙ : Command is available in the state. (If an unavailable command is sent, boot firmware returns "Command acceptance error".)

*1: LCK_BOOT state never transits to Command acceptable phase because boot firmware executes software reset in the Initialization phase.

6.1 Device Lifecycle Management

The following DLM state transitions can be caused by each command:

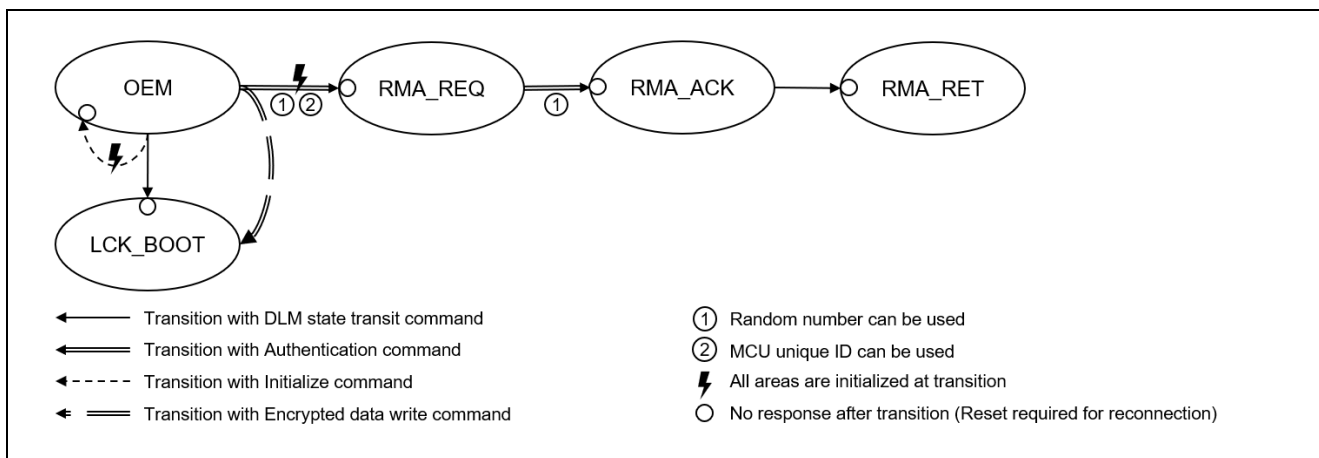


Figure 15. DLM State Transitions

6.2 DLM State Transit Command

This command transitions the DLM state without authentication.

Boot firmware will enter an infinite loop when the DLM state transitions to LCK_BOOT or RMA_RET.

This command requires adherence to conditions described in Command List.

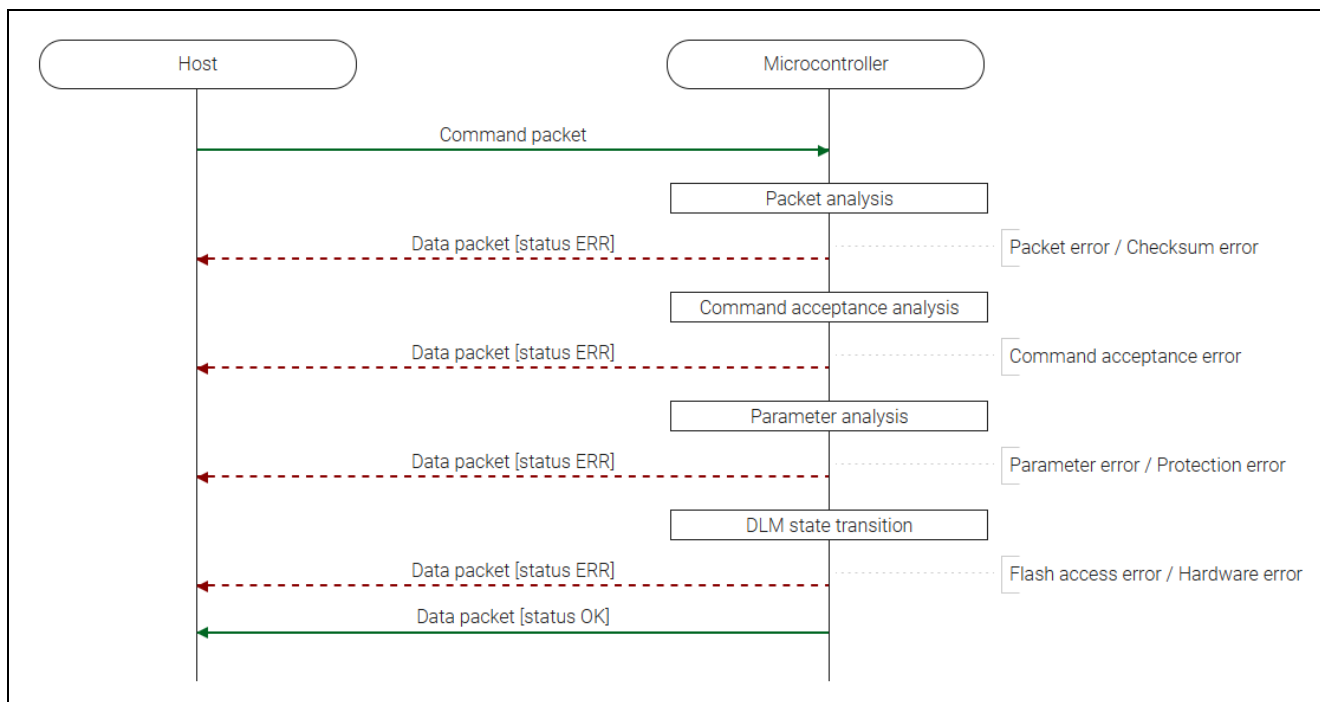


Figure 16. DLM State Transit Command Sequence Diagram

6.2.1 Packets

6.2.1.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	03h
CMD	(1 byte)	71h (DLM state transit command)
SDLM	(1 byte)	Source DLM state code: 04h: OEM 08h: RMA_ACK
DDLML	(1 byte)	Destination DLM state code: 06h: LCK_BOOT 09h: RMA_RET
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.2.1.2 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	71h (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	8Dh
ETX	(1 byte)	03h

6.2.1.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	F1h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.2.2 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- If device reset is not asserted after the Encrypted data write command execution, the boot firmware sends a "Command acceptance error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware analyzes the command parameters:

- When SDLM is different from the current DLM state, boot firmware returns "Parameter error".
- When DDLM is a DLM state that cannot be entered from the current DLM state without authentication, boot firmware returns "Parameter error".
- If LCK_BOOT is specified for DDLM while the transition to LCK_BOOT is disabled, boot firmware returns "Protection error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware transitions to the DLM state.

- If an error occurs during DLM state transitioning, boot firmware returns "Flash access error" and waits for the next command.
* Check the DLM state after the Flash access error has occurred with the DLM state request command.
- If the DLM state after the transition is an invalid value, the boot firmware sends a "Hardware error" and becomes unresponsive.
Also, if the DLM state after transition is LCK_BOOT or RMA_RET, the boot firmware will send "OK" and will not respond.
- When DLM state transit is successfully completed, "OK" is returned, and the boot firmware waits for the next command.

6.2.3 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Source DLM state code is different from the current DLM state.	Parameter error	FFFFFFFFh	FFFFFFFFh
Destination DLM state code is not a transitionable DLM state.	Parameter error	FFFFFFFFh	FFFFFFFFh
LCK_BOOT was specified for the Destination DLM state code with the transition to LCK_BOOT disabled.	Protection error	FFFFFFFFh	FFFFFFFFh
FACI detected an error after the command execution in not disclosed area.	Flash access error	Flash status	FFFFFFFFh
DLM state is abnormal.	Hardware error	FFFFFFFFh	FFFFFFFFh
Protection level is abnormal.	Hardware error	FFFFFFFFh	FFFFFFFFh
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.2.4 DLM State Transition

Figure 17 shows the DLM states that can be transited by the DLM State Transit command.

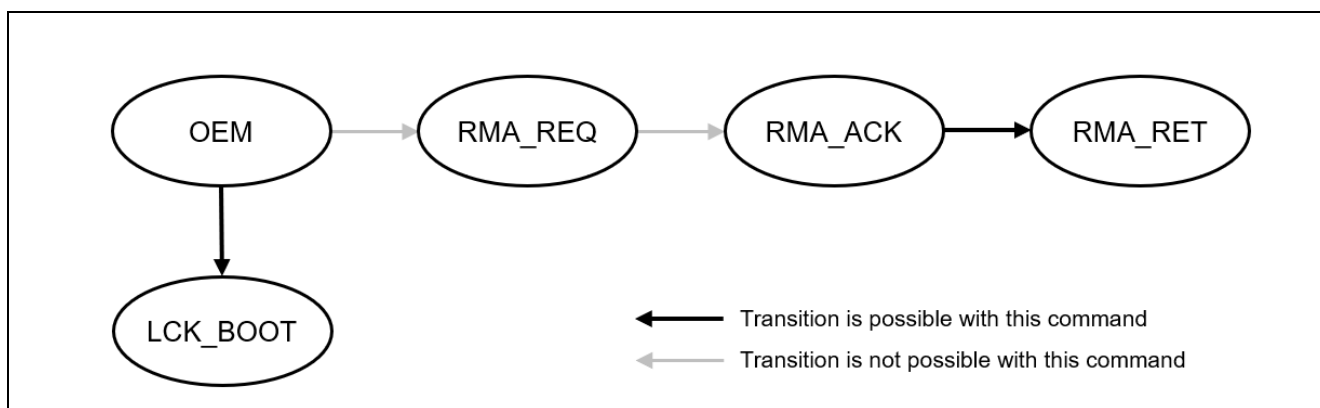


Figure 17. Valid State Transitions for DLM State Transit Command

Source DLM	Destination DLM	Requirements for Transition
OEM	LCK_BOOT	Transition to LCK_BOOT (Parameter ID: 02h) is enabled.
RMA_ACK	RMA_RET	-

6.3 DLM State Request Command

This command is used to get the current DLM state.

This command requires adherence to conditions described in Command List.

6.3.1 Sequence Diagram

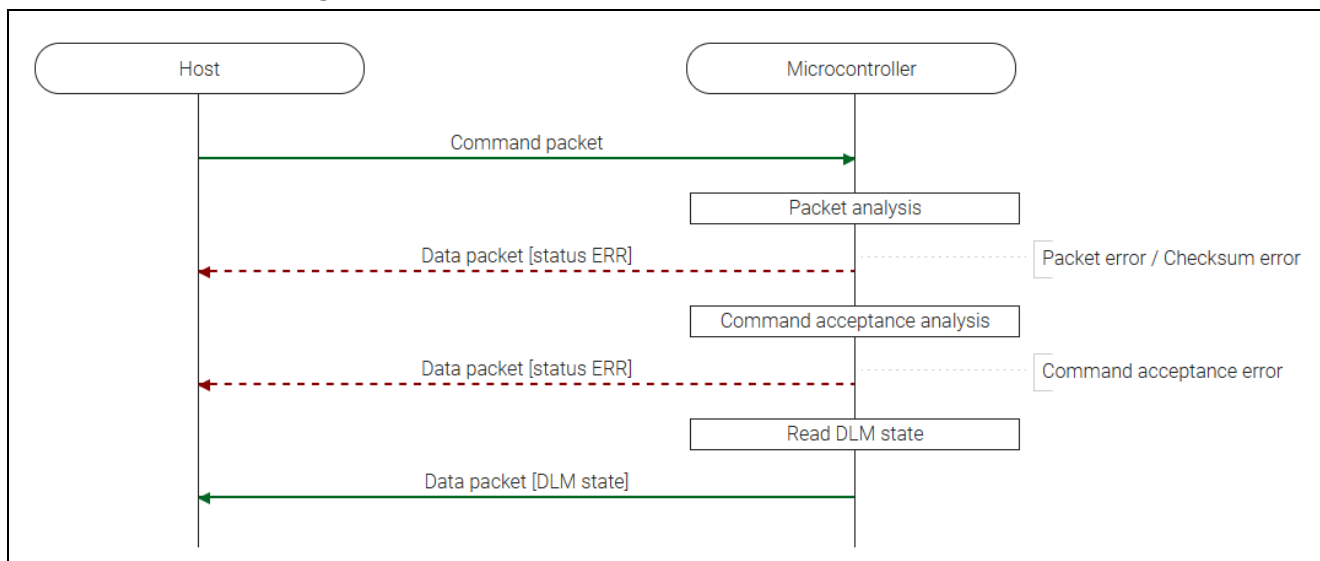


Figure 18. DLM State Request Command Sequence Diagram

6.3.2 Packets

6.3.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	01h
CMD	(1 byte)	2Ch (DLM state request command)
SUM	(1 byte)	D3h
ETX	(1 byte)	03h

6.3.2.2 Data Packet [DLM State]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	02h
RES	(1 byte)	2Ch (OK)
DLM	(1 byte)	DLM state code
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.3.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	ACh (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.3.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
- If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
 - * Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If the device reset is not asserted after the Encrypted data write command is executed, the boot firmware sends a "Command acceptance error".
- When the above error occurs, the boot firmware does not process and returns to the command waiting state.
 - * Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware returns the current DLM state:

- Send DLM state and return to command wait state.
 - * Memory contents do not change before command reception.

6.3.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh

6.4 Protection Level Transit Command

This command transitions to the Protection level.

This command requires adherence to conditions described in Command List.

6.4.1 Sequence Diagram

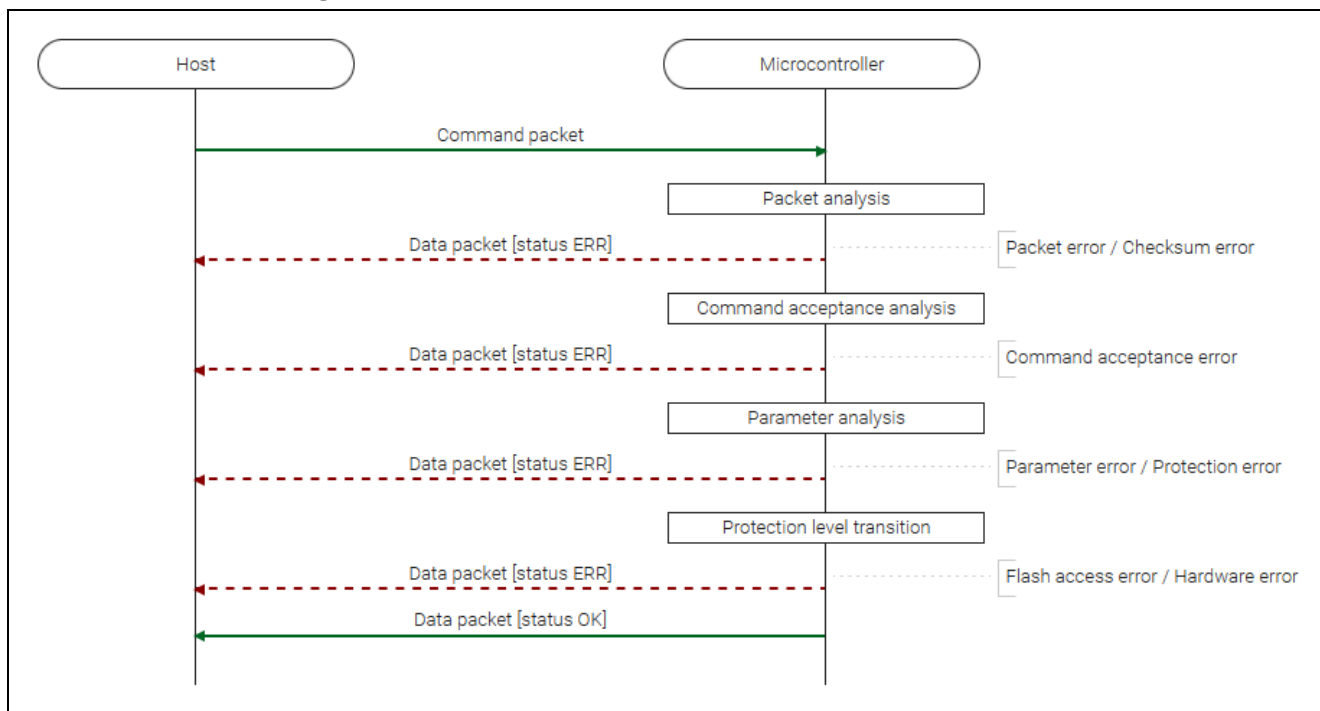


Figure 19. Protection Level Transit Command Sequence Diagram

6.4.2 Packets

6.4.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	03h
CMD	(1 byte)	72h (Protection level transit command)
SPL	(1 byte)	Source PL code: • 02h: Protection level 2 • 03h: Protection level 1 • 04h: Protection level 0
DPL	(1 byte)	Destination PL code: • 02h: Protection level 2 • 03h: Protection level 1 • 04h: Protection level 0
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.4.2.2 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	72h (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	8Ch
ETX	(1 byte)	03h

6.4.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	F2h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.4.2.4 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
 - If the boot firmware receives something other than SOH, it will wait until it receives SOH.
 - If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
 - If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
 - If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
 - If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
 - When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
- * Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
 - If the device reset is not asserted after the Encrypted data write command is executed, the boot firmware sends a "Command acceptance error".
 - When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
- * Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware analyzes the command parameters:

- When SPL is different from the current Protection level, boot firmware returns “Parameter error”.
 - When DPL is a Protection level that cannot be transitioned to from the current Protection level, boot firmware returns “Parameter error”.
 - If transit to the specified DPL in the current Authentication level is not allowed, boot firmware returns a “Protection error”.
 - When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
- * Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware will transition to the Protection level:

- If an error occurs during the transition Protection level, boot firmware returns “Flash access error” and waits for the next command.
- * Check the Protection level after the Flash access error has occurred with the Protection level request command.
- If the Protection level after the transition is an invalid value, the boot firmware sends a “Hardware error” and becomes unresponsive.
 - When Protection level transit successfully completes, “OK” is returned and the boot firmware waits for the next command.

6.4.3 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Source PL code is different from the current Protection level.	Parameter error	FFFFFFFFh	FFFFFFFFh
Destination PL code is not transitionable Protection level.	Parameter error	FFFFFFFFh	FFFFFFFFh
Does not meet the Authentication level required for transition to the specified destination PL code.	Protection error	FFFFFFFFh	FFFFFFFFh
FACI detected an error after the command execution in an undisclosed area.	Flash access error	Flash status	FFFFFFFFh
Protection level is abnormal.	Hardware error	FFFFFFFFh	FFFFFFFFh
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.4.4 Protection Level Transition

Figure 20 shows the Protection level that can be transit by this command.

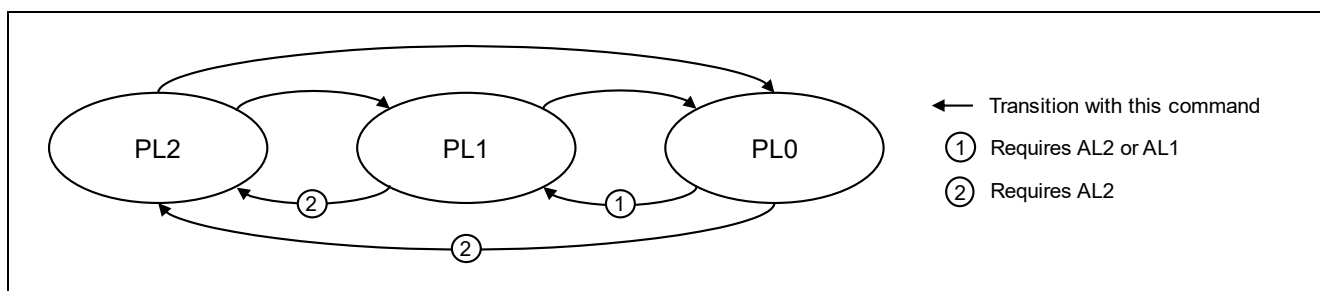


Figure 20. Valid Protection Level Transitions

Source PL	Destination PL	Current Authentication level		
		AL2	AL1	AL0
PL0	PL1	OK	OK	Protection error
	PL2		Protection error	
PL1	PL0		OK	N/A (Impossible combination)
	PL2		Protection error	
PL2	PL0		N/A (Impossible combination)	
	PL1			

6.5 Protection Level Request Command

This command is used to get the current Protection level.

This command requires adherence to conditions described in Command List.

6.5.1 Sequence Diagram

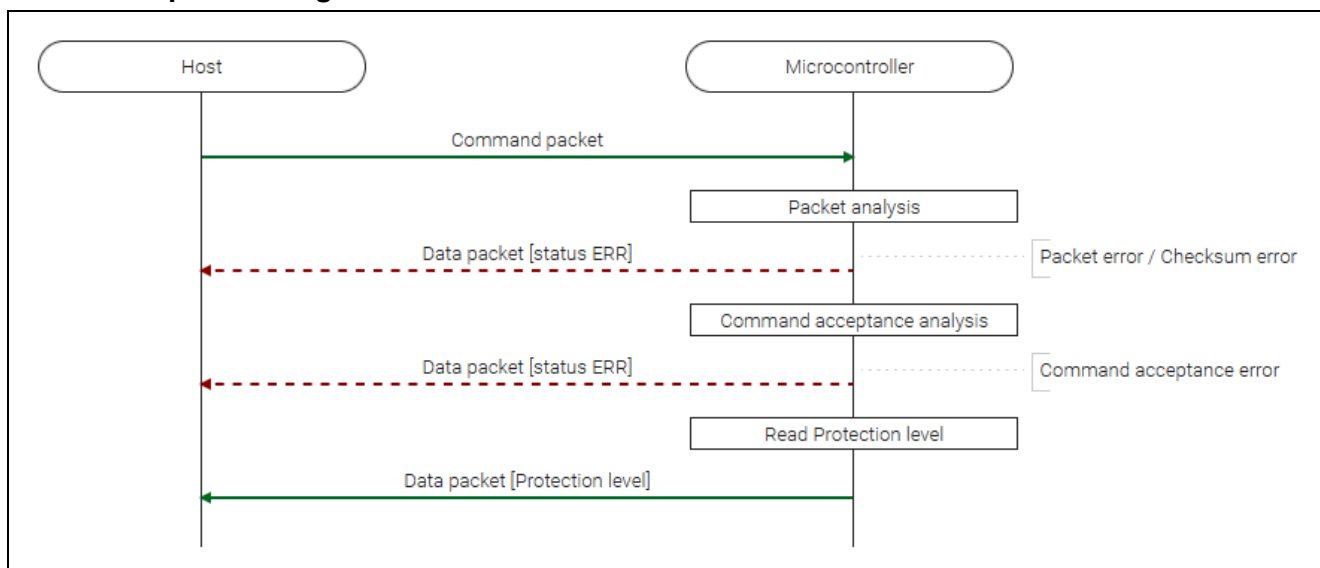


Figure 21. Protection Level Request Sequence Diagram

6.5.2 Packets

6.5.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	01h
CMD	(1 byte)	73h (Protection level request command)
SUM	(1 byte)	8Ch
ETX	(1 byte)	03h

6.5.2.2 Data Packet [Protection Level]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	02h
RES	(1 byte)	73h (OK)
CPL	(1 byte)	Current PL code • 02h: Protection level 2 • 03h: Protection level 1 • 04h: Protection level 0
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.5.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	F3h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.5.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If the device reset is not asserted after the Encrypted data write command is executed, the boot firmware sends a "Command acceptance error".

- When the above error occurs, the boot firmware does not process and returns to the command waiting state.
 - * Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware returns the Protection level:

- Send Protection level and return to command wait state.
 - * Memory contents do not change before command reception.

6.5.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh

6.6 Authentication Level Request Command

This command is used to get the current Authentication level.

This command requires adherence to conditions described in Command List.

6.6.1 Sequence Diagram

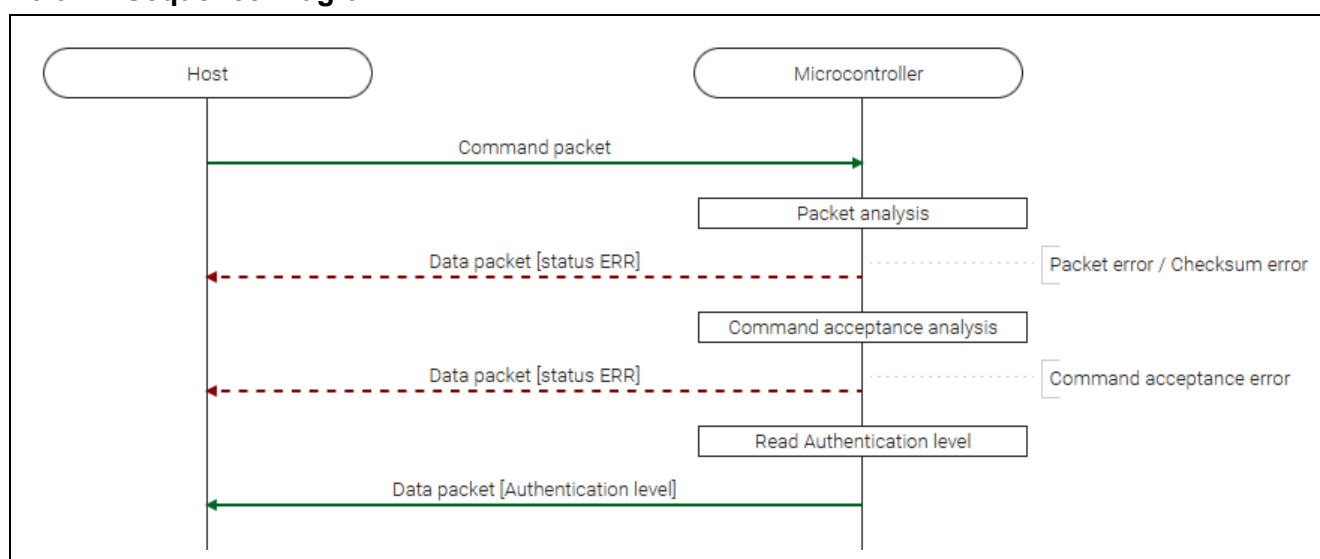


Figure 22. Authentication Level Request Command Sequence Diagram

6.6.2 Packets

6.6.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	01h
CMD	(1 byte)	75h (Authentication level request command)
SUM	(1 byte)	8Ah
ETX	(1 byte)	03h

6.6.2.2 Data Packet [Authentication Level]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	02h
RES	(1 byte)	75h (OK)
CAL	(1 byte)	Current AL code • 02h: Authentication level 2 • 03h: Authentication level 1 • 04h: Authentication level 0
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.6.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	F5h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.6.3 Processing procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If the device reset is not asserted after the Encrypted data write command is executed, the boot firmware sends a "Command acceptance error".
- When the above error occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware returns the Authentication level:

- Send Authentication level and return to the command wait state.
* Memory contents do not change before command reception.

6.6.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh

6.7 Authentication Command

This command authenticates using a key and transitions the DLM state or the Authentication level.

Authentication is executed by the challenge and response method or Unique ID.

Boot firmware erases the flash memory when the DLM state transits to RMA_REQ. Erase processing at this time is not affected by the block protection settings (BPS, BPS_SEC).

This command requires adherence to conditions described in Command List.

6.7.1 Sequence Diagram

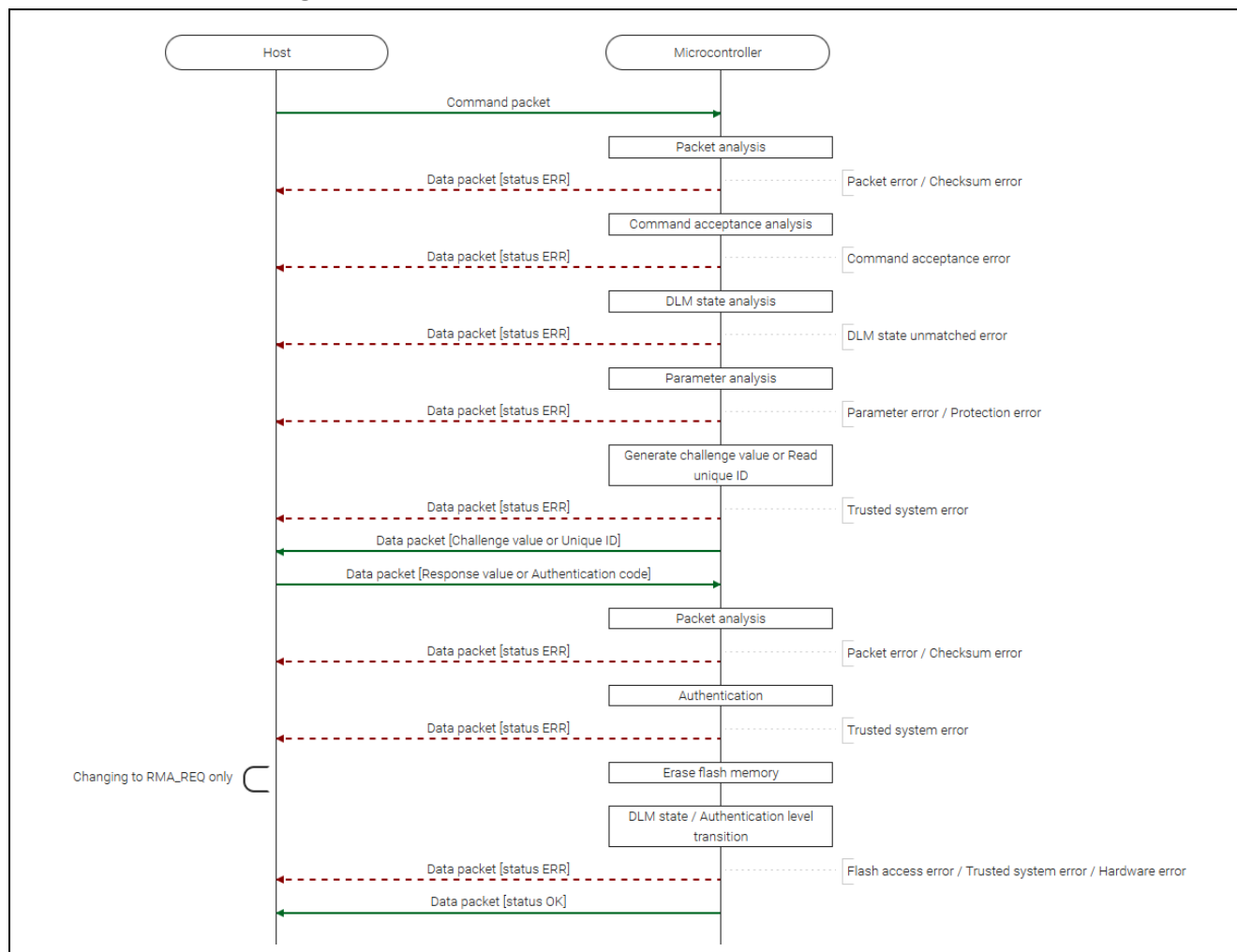


Figure 23. Authentication Command Sequence Diagram

6.7.2 Packets**6.7.2.1 Command Packet**

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	04h
CMD	(1 byte)	30h (Authentication command)
SDLM	(1 byte)	Source DLM/AL code. For DLM transitions: • 04h: OEM • 07h: RMA_REQ For AL transitions: • 03h: AL1 • 04h: AL0
DDLML	(1 byte)	Destination DLM/AL code. For DLM transitions: • 07h: RMA_REQ • 08h: RMA_ACK For AL transitions: • 02h: AL2 • 03h: AL1
CHCT	(1 byte)	Authentication type: • 00h: Random number (Can be used in all transit cases.) • 01h: MCU unique ID (Can be used only in transit to RMA_REQ.)
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.7.2.2 Data Packet [Challenge Value or Unique ID]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	11h
RES	(1 byte)	30h (OK)
CHCD	(16 bytes)	Challenge value or Unique ID For example: 01234567_89AB ... 2233_44556677h -> 01h, 23h, 45h, ... , 55h, 66h, 77h
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.7.2.3 Data Packet [Response Value or Authentication Code]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	21h
RES	(1 byte)	30h (OK)
MAC	(32 bytes)	Response value or Authentication code For example: 01234567_89AB ... 2233_44556677h -> 01h, 23h, 45h, ... , 55h, 66h, 77h For details of the Response value, refer to the Response Value Calculation.
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.7.2.4 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	30h (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	CEh
ETX	(1 byte)	03h

6.7.2.5 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	B0h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.7.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- If the device reset is not asserted after the Encrypted data write command is executed, the boot firmware sends a "Command acceptance error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, the boot firmware performs DLM state analysis:

- If the currently active DLM state does not match the stored DLM state, the boot firmware sends a "DLM state unmatched error".
- When the above error occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware analyzes the command parameters:

- When SDLM is different from the current DLM state or Authentication level, boot firmware returns a "Parameter error".
- When SDLM and DDLM are not a transitionable combination, boot firmware returns a "Parameter error".
- When any of the following conditions are met, boot firmware returns "Protection error":
 - Authentication with AL2_KEY is disabled and DDLM is RMA_REQ.
 - Authentication with AL2_KEY is disabled and DDLM is AL2.
 - Authentication with AL1_KEY is disabled and DDLM is AL1.
- When CHCT is not a challenge type that can be used to transition the DLM state, boot firmware returns a "Parameter error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
 - * Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware sends data packet [Challenge value or Unique ID]:

- If the Challenge value / Unique ID is successfully generated, the boot firmware sends the value.
- If the Trusted system becomes abnormal after the Challenge value / Unique ID generation, the boot firmware returns nothing and does not respond.
 - * Memory contents do not change before command reception.
- If the Challenge value / Unique ID generation fails, the boot firmware sends a "Trusted system error" and returns to the command wait state.
 - * Memory contents do not change before command reception.

Boot firmware receives and analyzes a data packet [Response value or Authentication code] after the processing above:

- Boot firmware detects the beginning of a data packet by receiving SOD.
When boot firmware receives other data than SOD, it discards the data and waits for the next data until SOD is sent.
- When the received data packet does not have ETX, "Packet error" is returned.
- When SUM in the received data packet is different from the value calculated by boot firmware, a "Checksum error" is returned.
- When LNH and LNL in the received data packet do not comply with the packet format, "Packet error" is returned.
- When RES in the received data packet is different from defined values, "Packet error" is returned.
- When LNH and LNL in the received data packet do not comply with the specifications of this command, "Packet error" is returned.
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
 - * Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware authenticates with the received Response value or Authentication code:

- If the Trusted system becomes abnormal after authentication, the boot firmware returns nothing and does not respond.
 - * Memory contents do not change before command reception.
- When authentication fails, "Trusted system error" is returned, and the boot firmware waits for the next command.
 - * Memory contents do not change before command reception.

When authentication is successfully completed and the DLM state transits to RMA_REQ, boot firmware erases the memory.

Note: This command erases the memory even if initialization is disabled. (Refer to the Parameter request command.)

- If an error occurs during erasure in the Block, protect the setting. The boot firmware sends a “Flash access error” and returns to the command wait state.
Also, if the Trusted system becomes abnormal after initialization of the Trusted system, the boot firmware returns nothing and does not respond.
* The value of the Block protect setting is undefined.
- If an error occurs during erasure in the User area, the boot firmware sends a “Flash access error” and returns to the command wait state.
Also, if the Trusted system becomes abnormal after initialization of the Trusted system, the boot firmware returns nothing and does not respond.
* The value of the area after ADR (Failure address) of the User area is undefined.
- If an error occurs during erasure in the Data area, the boot firmware sends a “Flash access error” and returns to the command wait state.
Also, if the Trusted system becomes abnormal after initialization of the Trusted system, the boot firmware returns nothing and does not respond.
* The value of the Data area is undefined.
- If an error occurs during erasure in the Config area, the boot firmware sends a “Flash access error” and returns to the command wait state.
Also, if the Trusted system becomes abnormal after initialization of the Trusted system, the boot firmware returns nothing and does not respond.
* The value of the Config area is undefined.
- If an error occurs during erasure in the EEP Config area, the boot firmware sends a “Flash access error” and returns to the command wait state.
Also, if the Trusted system becomes abnormal after initialization of the Trusted system, the boot firmware returns nothing and does not respond.
* The value of the EEP Config area is undefined.
- If an error occurs during boundary setting and Key index (Wrapped key) erasure in the User area, the boot firmware sends a “Flash access error” and returns to the command wait state.
Also, if the Trusted system becomes abnormal after initialization of the Trusted system, the boot firmware returns nothing and does not respond.

When the Authentication is successfully completed (in case of transition to RMA_REQ, erase of memory is also successful), boot firmware executes the transition:

- If the Trusted system becomes abnormal during the transition, the boot firmware returns nothing and does not respond.
* Check the DLM state after the error has occurred with the DLM state request command.
- If an error occurs during the transition, boot firmware returns “Flash access error” or “Trusted system error” and waits for the next command.
* Check the DLM state after the error has occurred with the DLM state request command.
- If the DLM state after the transition is an invalid value, the boot firmware sends a “Hardware error” and becomes unresponsive.
- If the above error does not occur, the boot firmware sends “OK” and becomes unresponsive (DLM transition) or waits for the next command (Authentication level transition).
* When the DLM state transitions to RMA_REQ, each area of the memory is in the following state:
 - User area is erased except below:
 - Blocks for which “0” is set for permanent block protection setting (PBPS, PBPS_SEC).
 - * Not affected by block protection settings (BPS, BPS_SEC).
 - All Data areas are erased.
 - The Config area is written the value when shipped except the following:
 - Permanent block protection setting (PBPS, PBPS_SEC).
 - Block protection setting (BPS, BPS_SEC) for blocks on which “0” is set for permanent block protection setting (PBPS, PBPS_SEC).

- Secure Attribute setting for block protection (BPS_SEL).
 - FSPR and BTFLG when FSPR = 0.
 - The EEP config area is written the value when shipped except the following:
 - Data for which the Lock bit is set.
- *) EEP Config area is erased in 16-byte units. Therefore, this non-erased area is also a 16-byte unit for a 4-byte protected area.

6.7.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
The currently active DLM state does not match the stored DLM state.	DLM state unmatched error	FFFFFFFFh	FFFFFFFFh
SDLM is different from the current DLM state or AL.	Parameter error	FFFFFFFFh	FFFFFFFFh
SDLM and DDLM are not a transitionable combination.	Parameter error	FFFFFFFFh	FFFFFFFFh
AL2 or RMA_REQ specified for DDLM with AL2_KEY disabled.	Protection error	FFFFFFFFh	FFFFFFFFh
AL1 specified for DDLM with AL1_KEY disabled.	Protection error	FFFFFFFFh	FFFFFFFFh
Authentication type is different from the value specified by this command.	Parameter error	FFFFFFFFh	FFFFFFFFh
Challenge value / Unique ID generation failed.	Trusted system error	FFFFFFFFh	FFFFFFFFh
The response code of the received data packet is different from the value specified by this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Authentication failed.	Trusted system error	FFFFFFFFh	FFFFFFFFh
FACI detected an error after the command execution in disclosed area.	Flash access error	Flash status	Failure address
FACI detected an error after the command execution in not disclosed area.	Flash access error	Flash status	FFFFFFFFh
DLM state is abnormal.	Hardware error	FFFFFFFFh	FFFFFFFFh
Protection level is abnormal.	Hardware error	FFFFFFFFh	FFFFFFFFh
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.7.5 Authentication Level Transition

Figure 24 shows the Authentication level that can be transitioned by this command.

(Authentication level transition is possible only when the DLM state is "OEM".)

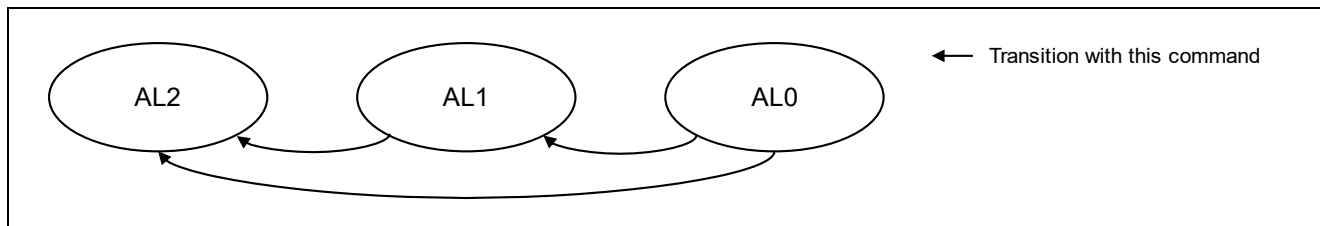


Figure 24. Valid Authentication Level Transitions

Source AL	Destination AL	Required key	Requirements for Transition
AL0	AL1	AL1_KEY	Authentication using AL1_KEY (Parameter ID: 04h) is enabled.
	AL2	AL2_KEY	Authentication using AL2_KEY (Parameter ID: 03h) is enabled.
AL1	AL2		

6.7.6 Response Value Calculation

Response = AES-128 CMAC (Key, 128-bit challenge)

*Fill "1" to lower 16 bytes of MAC on the Data Packet because the calculated Response is 16 bytes.

6.8 Key Setting Command

This command sets the authentication key to the device. The authentication key must be specified in the DLM state to set the key.

This command requires adherence to conditions described in Command List.

6.8.1 Sequence Diagram

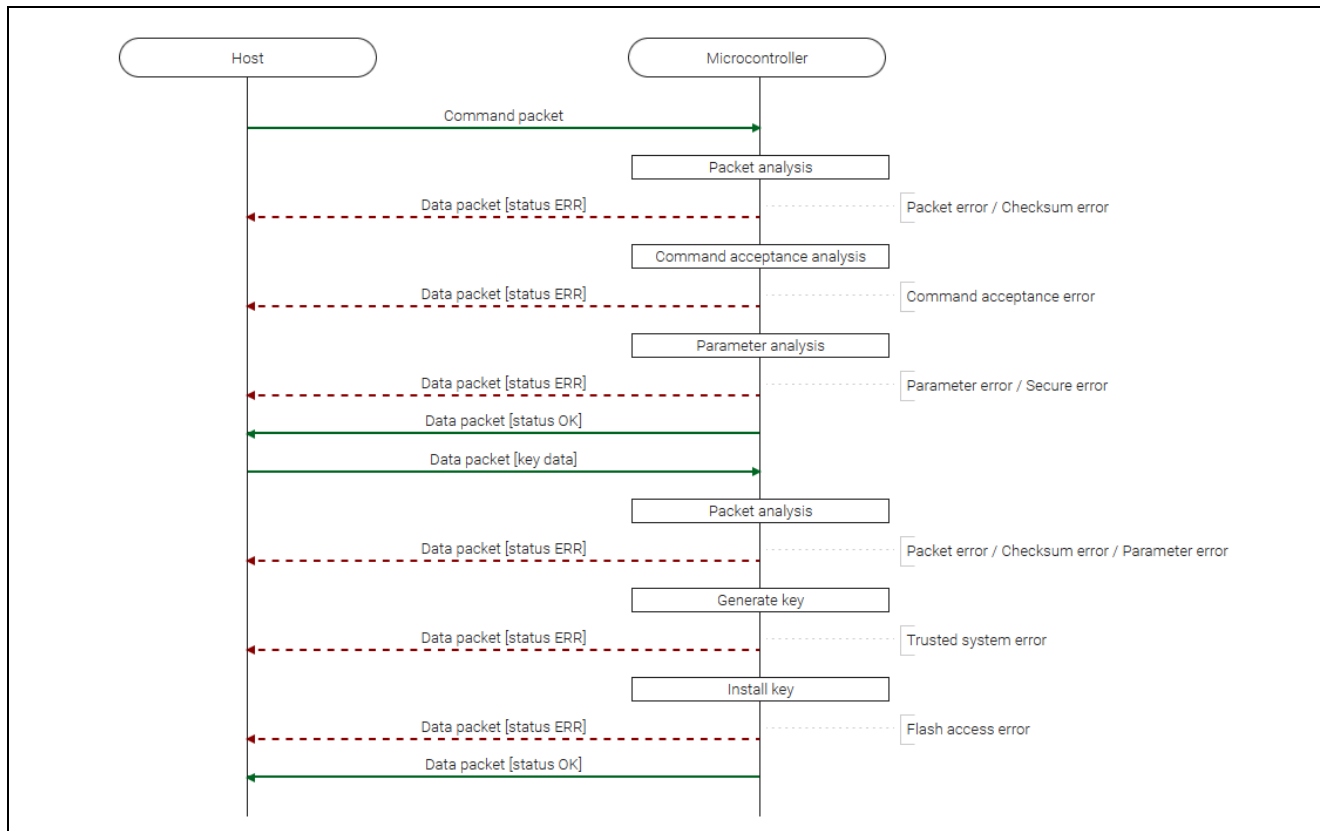


Figure 25. Key Setting Command Sequence Diagram

6.8.2 Packets

6.8.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	02h
CMD	(1 byte)	28h (Key setting command)
KYTY	(1 byte)	Key type: • 01h: AL2_KEY • 02h: AL1_KEY • 03h: RMA_KEY
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.8.2.2 Data Packet [Key Data]

SOD	(1 byte)	81h																																																																																																																
LNH	(1 byte)	00h																																																																																																																
LNL	(1 byte)	55h																																																																																																																
RES	(1 byte)	28h (OK)																																																																																																																
SKR	(4 bytes)	Shared key ring number. For example: 01234567h -> 01h, 23h, 45h, 67h																																																																																																																
ESKY	(32 bytes)	Wrapped install key (W-UFPK). For example: 01234567_89AB ... 2233_44556677h -> 01h, 23h, 45h, ... , 55h, 66h, 77h																																																																																																																
IVEC	(16 bytes)	Initialization Vector. For example: 01234567_89AB ... 2233_44556677h -> 01h, 23h, 45h, ... , 55h, 66h, 77h																																																																																																																
EOKY	(32 bytes)	Install data (Encrypted key MAC). Encrypted key (bytes 0–15) + MAC (bytes 16-31) For example: If install data is as follows, the host should send EOKY in the order shown in the lower table. Install data: <table><tr><th colspan="8">Encrypted key</th></tr><tr><td>00</td><td>01</td><td>02</td><td>03</td><td>04</td><td>05</td><td>06</td><td>07</td></tr><tr><td>08</td><td>09</td><td>0A</td><td>0B</td><td>0C</td><td>0D</td><td>0E</td><td>0F</td></tr><tr><th colspan="8">MAC</th></tr><tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td></tr><tr><td>18</td><td>19</td><td>1A</td><td>1B</td><td>1C</td><td>1D</td><td>1E</td><td>1F</td></tr></table> Order of sending EOKY: <table><tr><th>1st</th><th>2nd</th><th>3rd</th><th>4th</th><th>5th</th><th>6th</th><th>7th</th><th>8th</th></tr><tr><td>00</td><td>01</td><td>02</td><td>03</td><td>04</td><td>05</td><td>06</td><td>07</td></tr><tr><th>9th</th><th>10th</th><th>11th</th><th>12th</th><th>13th</th><th>14th</th><th>15th</th><th>16th</th></tr><tr><td>08</td><td>09</td><td>0A</td><td>0B</td><td>0C</td><td>0D</td><td>0E</td><td>0F</td></tr><tr><th>17th</th><th>18th</th><th>19th</th><th>20th</th><th>21st</th><th>22nd</th><th>23rd</th><th>24th</th></tr><tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td></tr><tr><th>25th</th><th>26th</th><th>27th</th><th>28th</th><th>29th</th><th>30th</th><th>31st</th><th>32nd</th></tr><tr><td>18</td><td>19</td><td>1A</td><td>1B</td><td>1C</td><td>1D</td><td>1E</td><td>1F</td></tr></table>	Encrypted key								00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	MAC								10	11	12	13	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F	1st	2nd	3rd	4th	5th	6th	7th	8th	00	01	02	03	04	05	06	07	9th	10th	11th	12th	13th	14th	15th	16th	08	09	0A	0B	0C	0D	0E	0F	17th	18th	19th	20th	21st	22nd	23rd	24th	10	11	12	13	14	15	16	17	25th	26th	27th	28th	29th	30th	31st	32nd	18	19	1A	1B	1C	1D	1E	1F
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18	19	1A	1B	1C	1D	1E	1F																																																																																																											
SUM	(1 byte)	Sum data																																																																																																																
ETX	(1 byte)	03h																																																																																																																

6.8.2.3 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	28h (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	D6h
ETX	(1 byte)	03h

6.8.2.4 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	A8h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.8.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- If the device reset is not asserted after the Encrypted data write command is executed, the boot firmware sends a "Command acceptance error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the parameter analysis:

- When KYTY is an unspecified value, boot firmware returns “Parameter error” and waits for the next command.
 - * Memory contents do not change before command reception.
- When KYTY cannot be set at the current Authentication level, boot firmware returns “Secure error” and waits for the next command.
 - * Memory contents do not change before command reception.
- If the above error does not occur, the boot firmware sends “OK”.

When the processing above is successfully completed, boot firmware receives and analyzes the data packet:

- Boot firmware detects the beginning of a data packet by receiving SOD.
When boot firmware receives other data than SOD, it discards the data and waits for the next data until SOD is sent.
- When the received data packet does not have ETX, “Packet error” is returned.
- When SUM in the received data packet is different from the value calculated by boot firmware, a “Checksum error” is returned.
- When LNH and LNL in the received data packet do not comply with the packet format, “Packet error” is returned.
- When RES in the received data packet is different from defined values, “Packet error” is returned.
- When the number of received data exceeds the value specified in the command in the received data packet, “Parameter error” is returned.
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
 - * Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware generates the Key index (Wrapped key):

- If the Trusted system becomes abnormal after creating a key index (Wrapped key), the boot firmware returns nothing and does not respond.
 - * Memory contents do not change before command reception.
- If the generation of the Key index (Wrapped key) fails, the boot firmware sends a “Trusted system error” and returns to the command waiting state.
 - * Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware writes the Key index to memory:

- If an error occurs while writing the Key index (Wrapped key), the boot firmware sends a “Flash access error” and returns to the command wait state.
 - * Use the Key verify command to check the status of the Key index (Wrapped key) after a Flash access error occurs.
- When the authentication key setting is successfully completed, boot firmware returns “OK” and waits for the next command.

6.8.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
The specified Key type is an unspecified value.	Parameter error	FFFFFFFFh	FFFFFFFFh
The specified Key type cannot be inserted at the current Authentication level.	Secure error	FFFFFFFFh	FFFFFFFFh
The response code of the received data packet is different from the value specified by this command.	Packet error	FFFFFFFFh	FFFFFFFFh
The total length of received data of data packets exceeds the value specified in the command.	Parameter error	FFFFFFFFh	FFFFFFFFh
Authentication key generate failed.	Trusted system error	FFFFFFFFh	FFFFFFFFh
FACI detected an error after the command execution in an undisclosed area.	Flash access error	Flash status	FFFFFFFFh
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.8.5 Key type that can be set in each Authentication Level

Table 19 shows the Key types that can be set at each Authentication level.

Table 19. Key Types for Each Authentication Level

Authentication level	Key type
AL2	AL2_KEY AL1_KEY RMA_KEY
AL1	AL1_KEY

6.8.6 Sequence Diagram

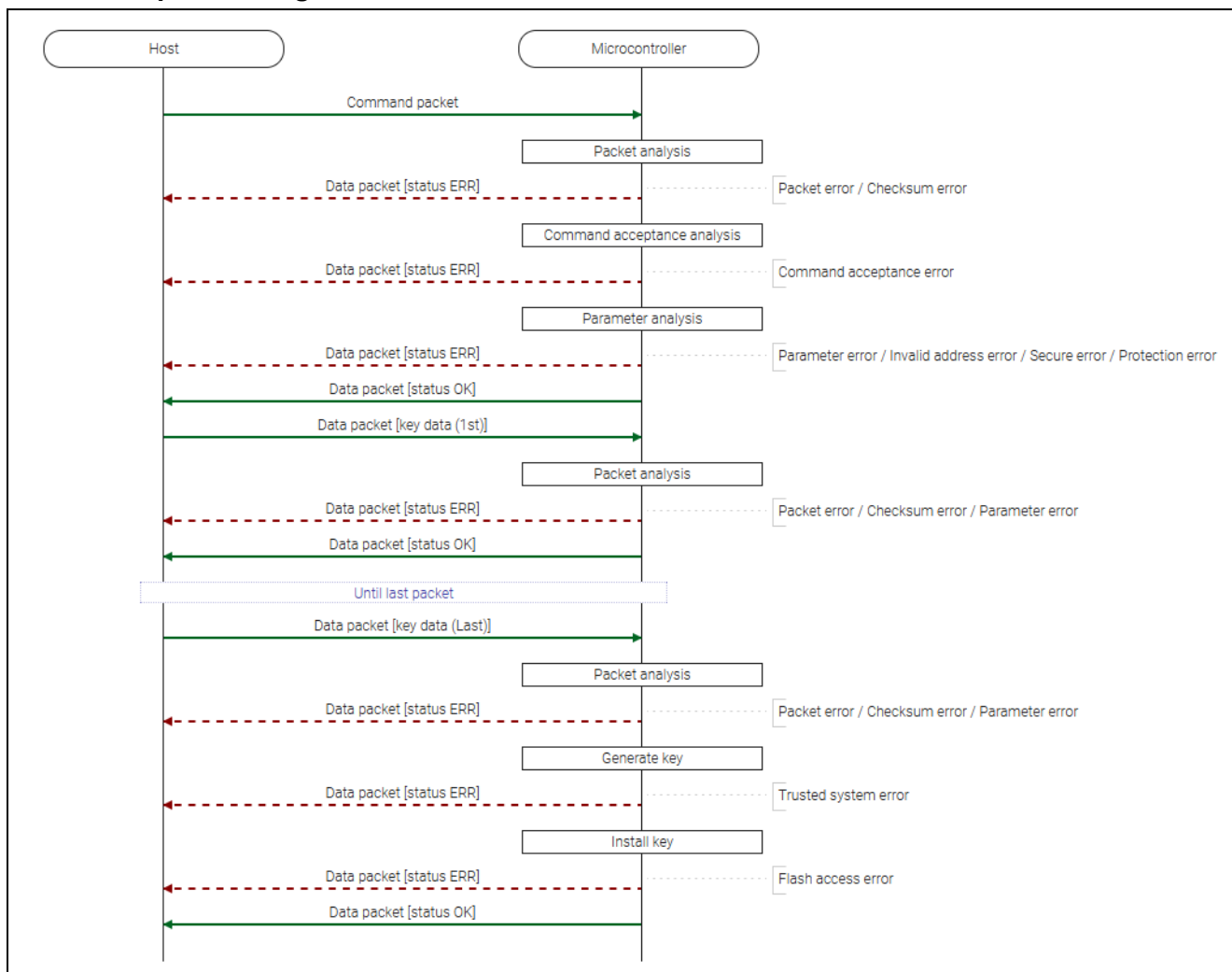


Figure 26. User Key Setting Command Sequence Diagram

6.8.7 Packets

6.8.7.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	06h
CMD	(1 byte)	2Ah (User key setting command)
KADR	(4 bytes)	Key setting address. For example: 00004000h -> 00h, 00h, 40h, 00h
ENTY	(1 byte)	User key type. Refer to the User key list.
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.8.7.2 Data Packet [Key Data (1st)]

SOD	(1 byte)	81h																																																																																																																																																																
LNH	(1 byte)	N + 53 (Higher 1 byte)																																																																																																																																																																
LNL	(1 byte)	N + 53 (Lower 1 byte)																																																																																																																																																																
RES	(1 byte)	2Ah (OK)																																																																																																																																																																
SKR	(4 bytes)	Shared key ring number. For example: 01234567h -> 01h, 23h, 45h, 67h																																																																																																																																																																
ESKY	(32 bytes)	Wrapped install key (W-UFPK). For example: 01234567_89AB ... 2233_44556677h -> 01h, 23h, 45h, ... , 55h, 66h, 77h																																																																																																																																																																
IVEC	(16 bytes)	Initialization vector. For example: 01234567_89AB ... 2233_44556677h -> 01h, 23h, 45h, ... , 55h, 66h, 77h																																																																																																																																																																
ENKY	(N bytes)	Install data (Encrypted key MAC) . For example, if the key type is ECC P-192 Private Key, the host should send ENKY in the order shown in the lower table. Install data: <table><tr><th colspan="8">Encrypted Key</th></tr><tr><td>00</td><td>01</td><td>02</td><td>03</td><td>04</td><td>05</td><td>06</td><td>07</td></tr><tr><td>08</td><td>09</td><td>0A</td><td>0B</td><td>0C</td><td>0D</td><td>0E</td><td>0F</td></tr><tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td></tr><tr><td>18</td><td>19</td><td>1A</td><td>1B</td><td>1C</td><td>1D</td><td>1E</td><td>1F</td></tr><tr><th colspan="8">MAC</th></tr><tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td></tr><tr><td>28</td><td>29</td><td>2A</td><td>2B</td><td>2C</td><td>2D</td><td>2E</td><td>2F</td></tr></table> Order of sending ENKY: <table><tr><th>1st</th><th>2nd</th><th>3rd</th><th>4th</th><th>5th</th><th>6th</th><th>7th</th><th>8th</th></tr><tr><td>00</td><td>01</td><td>02</td><td>03</td><td>04</td><td>05</td><td>06</td><td>07</td></tr><tr><th>9th</th><th>10th</th><th>11th</th><th>12th</th><th>13th</th><th>14th</th><th>15th</th><th>16th</th></tr><tr><td>08</td><td>09</td><td>0A</td><td>0B</td><td>0C</td><td>0D</td><td>0E</td><td>0F</td></tr><tr><th>17th</th><th>18th</th><th>19th</th><th>20th</th><th>21st</th><th>22nd</th><th>23rd</th><th>24th</th></tr><tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td></tr><tr><th>25th</th><th>26th</th><th>27th</th><th>28th</th><th>29th</th><th>30th</th><th>31st</th><th>32nd</th></tr><tr><td>18</td><td>19</td><td>1A</td><td>1B</td><td>1C</td><td>1D</td><td>1E</td><td>1F</td></tr><tr><th>33rd</th><th>34th</th><th>35th</th><th>36th</th><th>37th</th><th>38th</th><th>39th</th><th>40th</th></tr><tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td></tr><tr><th>41st</th><th>42nd</th><th>43rd</th><th>44th</th><th>45th</th><th>46th</th><th>47th</th><th>48th</th></tr><tr><td>28</td><td>29</td><td>2A</td><td>2B</td><td>2C</td><td>2D</td><td>2E</td><td>2F</td></tr></table>	Encrypted Key								00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10	11	12	13	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F	MAC								20	21	22	23	24	25	26	27	28	29	2A	2B	2C	2D	2E	2F	1st	2nd	3rd	4th	5th	6th	7th	8th	00	01	02	03	04	05	06	07	9th	10th	11th	12th	13th	14th	15th	16th	08	09	0A	0B	0C	0D	0E	0F	17th	18th	19th	20th	21st	22nd	23rd	24th	10	11	12	13	14	15	16	17	25th	26th	27th	28th	29th	30th	31st	32nd	18	19	1A	1B	1C	1D	1E	1F	33rd	34th	35th	36th	37th	38th	39th	40th	20	21	22	23	24	25	26	27	41st	42nd	43rd	44th	45th	46th	47th	48th	28	29	2A	2B	2C	2D	2E	2F
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28	29	2A	2B	2C	2D	2E	2F																																																																																																																																																											
SUM	(1 byte)	Sum data																																																																																																																																																																
ETX	(1 byte)	03h																																																																																																																																																																

N = 1–972

*) Do not send SKR, ESKY, IVEC, and ENKY separately with multiple packets, except RSA-4096 Private key.

For RSA-4096 Private key, send the first 972 bytes of the Install data with the first packet and send the remaining 68 bytes with the second packet.

6.8.7.3 Data Packet [Key Data (2nd~Last)]

SOD	(1 byte)	81h
LNH	(1 byte)	N + 1 (Higher 1 byte)
LNL	(1 byte)	N + 1 (Lower 1 byte)
RES	(1 byte)	2Ah (OK)
ENKY	(N bytes)	Install data (Encrypted key MAC). *Order of sending: Low -> ... -> High
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

N = 1~1024

6.8.7.4 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	2Ah (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	D4h
ETX	(1 byte)	03h

6.8.7.5 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	AAh (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.8.8 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- When the above error occurs, the boot firmware does not process and returns to the command waiting state.
 - * Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware analyzes the command parameters:

- If ENTY is not specified as the Key type, the boot firmware will send a "Parameter error".
- If the area for Key index size from KADR is not included in the User area or Data area specified in the area information, the boot firmware sends a "Parameter error".
- If the area from KADR to Key index size is across different KOAs, the boot firmware sends a "Parameter error".
- If the WAU for the specified area is 0, the boot firmware sends a "Parameter error".
- If KADR is not specified in the area's WAU, the boot firmware sends a "Parameter error".
- If the specified range contains addresses that are inaccessible with the current boundary settings, the boot firmware sends an "Invalid address error".
- If the current Authentication level is AL1 and the specified range includes a secure area, the boot firmware sends a "Secure error".
- If the current Authentication level is AL0, the boot firmware sends a "Secure error".
- If the area for the key index size from KADR contains a permanently protected block, the boot firmware sends a "Protection error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
 - * Memory contents do not change before command reception.
- If the above errors do not occur, the boot firmware sends "OK".

When the processing above is successfully completed, boot firmware receives and analyzes the data packet:

- Boot firmware detects the beginning of a data packet by receiving SOD.
- When boot firmware receives other data than SOD, it discards the data and waits for the next data until SOD is sent.
- When the received data packet does not have ETX, "Packet error" is returned.
- When SUM in the received data packet is different from the value calculated by boot firmware, a "Checksum error" is returned.
- When LNH and LNL in the received data packet do not comply with the packet format, "Packet error" is returned.
- When RES in the received data packet is different from defined values, "Packet error" is returned.
- When the number of accumulated ENKY data exceeds the Install data size indicated by ENTY in the received data packet, the boot firmware sends a "Parameter error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
 - * Memory contents do not change before command reception.
- If the key data has not been received, the boot firmware receives the next data packet.

When all key data has been received, the boot firmware generates a key index (Wrapped key):

- If the Trusted system becomes abnormal after creating a key index (Wrapped key), the boot firmware returns nothing and does not respond.
 - * Memory contents do not change before command reception.
- If the generation of the Key index (Wrapped key) fails, the boot firmware sends a "Trusted system error" and returns to the command waiting state.
 - * Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware writes Key index to the dedicated area:

- If an error occurs while writing Key index (Wrapped key), the boot firmware sends a “Flash access error” and returns to the command wait state.
* WAU size from failure address (ADR) of memory area is undefined.
- If the key index (Wrapped key) is successfully saved to the device, the boot firmware sends “OK” and returns to the command wait state.

6.8.9 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
User key type is not specified as the Key type.	Parameter error	FFFFFFFFh	FFFFFFFFh
The area from the Key setting address to the key index size does not fit in the range of the User area and Data area specified by area information.	Parameter error	FFFFFFFFh	FFFFFFFFh
The area from the Key setting address to the Key index size spans different Kinds of areas.	Parameter error	FFFFFFFFh	FFFFFFFFh
The key storage area WAU is 0.	Parameter error	FFFFFFFFh	FFFFFFFFh
Key setting address is not specified in the WAU for the area.	Parameter error	FFFFFFFFh	FFFFFFFFh
The area from the Key setting address to the Key index size contains addresses that are inaccessible with the current boundary settings.	Invalid address error	FFFFFFFFh	FFFFFFFFh
The current Authentication level is AL1, and the Key setting address contains a Secure region.	Secure error	FFFFFFFFh	FFFFFFFFh
The current Authentication level is AL0.	Secure error	FFFFFFFFh	FFFFFFFFh
There is a block with permanent block protection in the area from the Key setting address to the Key index size.	Protection error	FFFFFFFFh	FFFFFFFFh
The response code of the received data packet is different from the value specified by this command.	Packet error	FFFFFFFFh	FFFFFFFFh
In the received data packet, the cumulative number of Install data exceeds the Install data size of the key specified by the User key type.	Parameter error	FFFFFFFFh	FFFFFFFFh
Key index (Wrapped Key) generation failed.	Trusted system error	FFFFFFFFh	FFFFFFFFh
FACI detected an error after the command execution.	Flash access error	Flash status	Failure address
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.8.9.1 User Key List

The list of user keys specified by this command is shown in Table 20.

Table 20. User Key List

Key type	Installation key	Install data size (bytes)	Key index size (bytes)
05h	AES-128	32	36
06h	AES-192	48	52
07h	AES-256	48	52
08h	AES-128 XTS	48	52
09h	AES-256 XTS	80	84
0Ah	RSA-1024 Public key	160	164
0Bh	RSA-1024 Private key	272	276
0Ch	RSA-2048 Public key	288	292
0Dh	RSA-2048 Private key	528	532
0Eh	RSA-3072 Public key	416	420
0Fh	RSA-3072 Private key	784	788
10h	RSA-4096 Public key	544	548
11h	RSA-4096 Private key	1040	1044
12h	ECC P192 Public key	80	84
13h	ECC P192 Private key	48	52
14h	ECC P224 Public key	80	84
15h	ECC P224 Private key	48	52
16h	ECC P256 Public key	80	84
17h	ECC P256 Private key	48	52
18h	ECC P384 Public key	112	116
19h	ECC P384 Private key	64	68
1Ah	HMAC-SHA224	48	52
1Bh	HMAC-SHA256	48	52
1Ch	ECC P256r1 Public Key	80	84
1Dh	ECC P256r1 Private Key	48	52
1Eh	ECC P384r1 Public Key	112	116
1Fh	ECC P384r1 Private Key	64	68
20h	ECC P512r1 Public Key	144	148
21h	ECC P512r1 Private Key	80	84
22h	ECC secp256k1 Public Key	80	84
23h	ECC secp256k1 Private Key	48	52
24h	ECC P521 Public Key	176	180
25h	ECC P521 Private Key	96	100
26h	Ed25519 Public Key	48	52
27h	Ed25519 Private Key	48	52
28h	HMAC-SHA384	64	68
29h	HMAC-SHA512	80	84
2Ah	HMAC-SHA512-224	80	84
2Bh	HMAC-SHA512-256	80	84
FEh	RSA-2048 Public Key for TLS	288	292
FFh	Key update key	48	52

6.9 Key Verify Command

This command verifies the authentication key that is set to the device.

This command requires adherence to conditions described in Command List.

6.9.1 Sequence Diagram

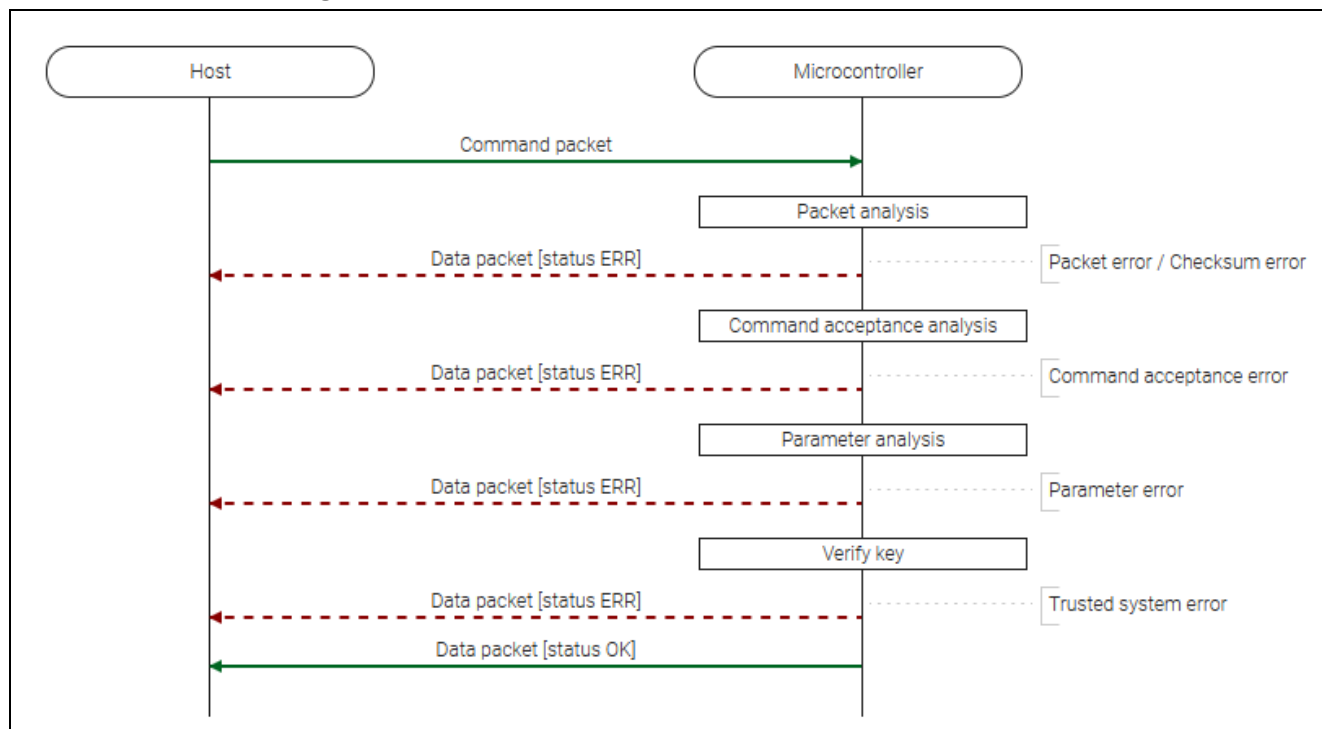


Figure 27. Key Verify Command Sequence Diagram

6.9.2 Packets

6.9.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	02h
CMD	(1 byte)	29h (Key verify command)
KYTY	(1 byte)	Key type: • 01h: AL2_KEY • 02h: AL1_KEY • 03h: RMA_KEY
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.9.2.2 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	29h (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	D5h
ETX	(1 byte)	03h

6.9.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	A9h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.9.2.4 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If the device reset is not asserted after the Encrypted data write command is executed, the boot firmware sends a "Command acceptance error".
- When the above error occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the parameter analysis:

- If KYTY is an unsupported key type, the boot firmware sends a "Parameter error" and returns to the command wait state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware verifies the Key index (Wrapped key).

- If verification of the key index (Wrapped key) fails, the boot firmware sends a “Trusted system error” and returns to the command wait state.
If the Trusted system becomes abnormal during verification of the key index (Wrapped key), the boot firmware returns nothing and does not respond.
* Memory contents do not change before command reception.
- If the verification of the key index (Wrapped key) is completed successfully, the boot firmware sends “OK” and returns to the command wait state.
* Memory contents do not change before command reception.

6.9.3 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Key type is not supported key type.	Parameter error	FFFFFFFFh	FFFFFFFFh
Verify the authentication key failed.	Trusted system error	FFFFFFFFh	FFFFFFFFh
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.9.4 Sequence Diagram

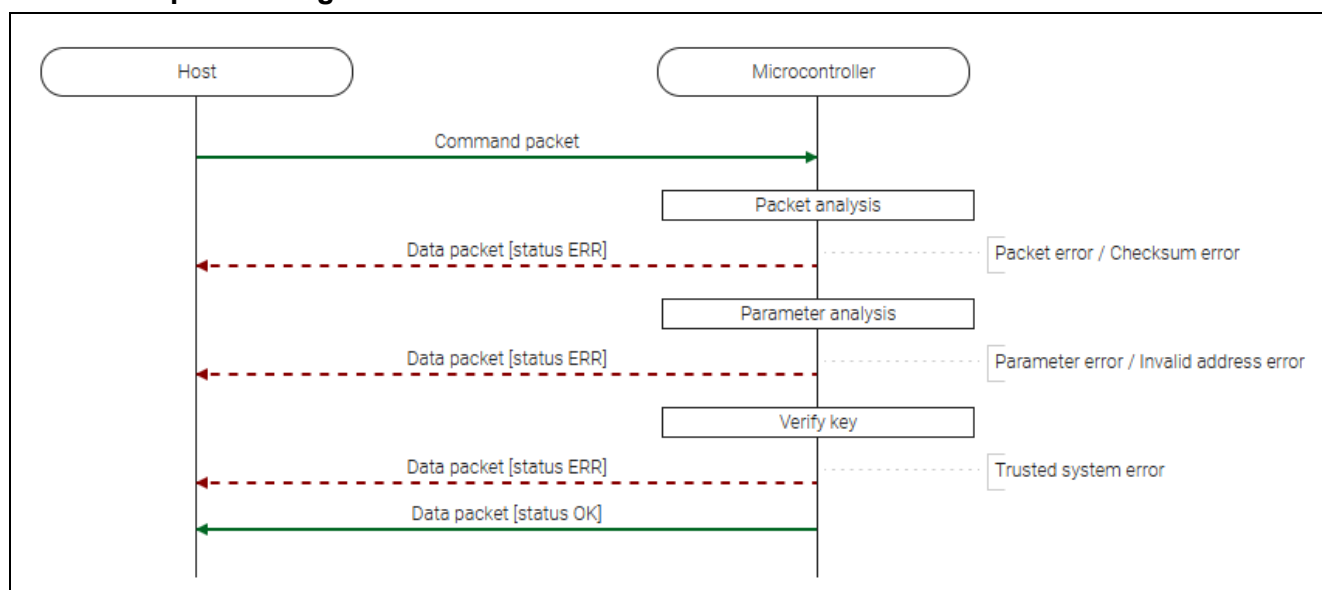


Figure 28. User Key Verify Command Sequence Diagram

6.9.5 Packets

6.9.5.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	06h
CMD	(1 byte)	2Bh (User key verify command)
KADR	(4 bytes)	Key address. For example: 00004000h -> 00h, 00h, 40h, 00h
ENTY	(1 byte)	User key type. Supports the same key type as User key setting command.
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.9.5.2 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	2Bh (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	D6h
ETX	(1 byte)	03h

6.9.5.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	ABh (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.9.6 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the parameter analysis:

- If ENTY is not specified as the Key type, the boot firmware will send a "Parameter error".
 - If the area for Key index size from KADR is not included in the User area or Data area specified in the area information, the boot firmware sends a "Parameter error".
 - If the area from KADR to Key index size is across different KOAs, the boot firmware sends a "Parameter error".
 - If the WAU for the specified area is 0, the boot firmware sends a "Parameter error".
 - If KADR is not specified in the WAU of the area, the boot firmware sends a "Parameter error".
 - If the specified range contains addresses that are inaccessible with the current boundary settings, the boot firmware sends an "Invalid address error".
 - When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
- * Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware verifies the authentication key:

- When there is a mismatch in the authentication key stored in the device, boot firmware returns "Trusted system error".
If the Trusted system becomes abnormal during key verification, the boot firmware returns nothing and does not respond.
 - If the above error does not occur, the boot firmware sends "OK".
- * Memory contents do not change before command reception.

6.9.7 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
User key type is not specified as the Key type.	Parameter error	FFFFFFFFh	FFFFFFFFh
The area from the Key address to the Key index size does not fit in the range of User area and Data area specified by area information.	Parameter error	FFFFFFFFh	FFFFFFFFh
The area from the Key address to the Key index size spans different Kinds of areas.	Parameter error	FFFFFFFFh	FFFFFFFFh
The key storage area WAU is 0.	Parameter error	FFFFFFFFh	FFFFFFFFh
Key address is not specified in the WAU for the area.	Parameter error	FFFFFFFFh	FFFFFFFFh
The area from the Key address to the Key index size contains addresses that are inaccessible with the current boundary settings.	Invalid address error	FFFFFFFFh	FFFFFFFFh
Key index verification failed.	Trusted system error	FFFFFFFFh	FFFFFFFFh
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.10 Initialize Command

This command initializes the following areas and transits the Protection level state to PL2:

- User area
- Data area
- Config area
- EEP config area
- Boundary setting
- Key index (Wrapped key)

Initialization used here means that erasure for erasable areas and writing initial values for non-erasable areas. Initialization processing at this time is not affected by the block protection settings (BPS, BPS_SEC).

This command requires adherence to conditions described in Command List.

6.10.1 Sequence Diagram

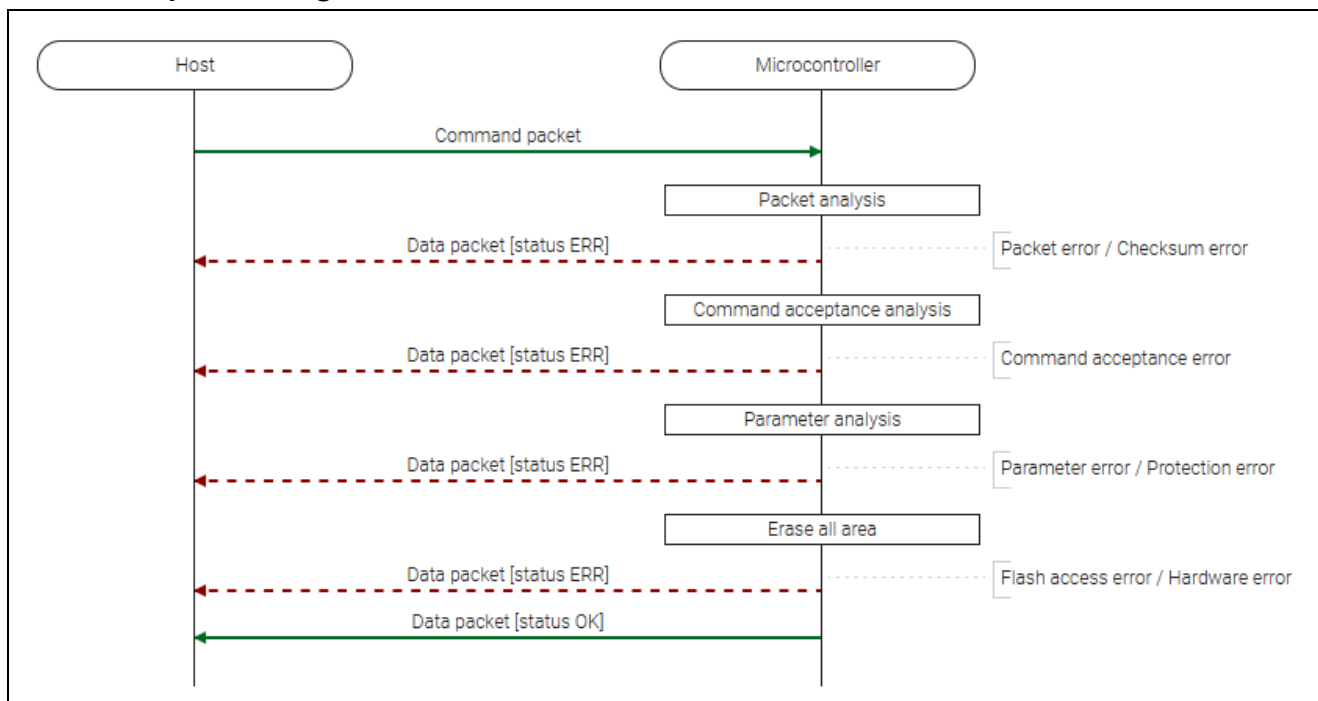


Figure 29. Initialize Command Sequence Diagram

6.10.2 Packets

6.10.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	03h
CMD	(1 byte)	50h (Initialize command)
SDLM	(1 byte)	Source DLM state code: • 04h: OEM
DDLML	(1 byte)	Destination DLM state code: • 04h: OEM
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.10.2.2 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	50h (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	AEnh
ETX	(1 byte)	03h

6.10.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	D0h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.10.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- If the device reset is not asserted after the Encrypted data write command is executed, the boot firmware sends a "Command acceptance error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, the boot firmware analyzes the command parameters:

- When SDLM does not match with the current DLM state, "Parameter error" is returned.
- When DDLM is not OEM, "Parameter error" is returned.
- When initialization is disabled, "Protection error" is returned.
- When authentication with AL2_KEY is disabled, "Protection error" is returned.
- When Permanent protected block exists (There is a bit that is "0" in PBPS[139:0] and PBPS_SEC[139:0]), "Protection error" is returned.
- When the FSPR bit is 0, the "Protection error" is returned.
- When there is an EEP config area locked by the lock bit, a "Protection error" is returned.
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.

* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes memory initialization:

- If an error occurs while initializing the Block, protect the setting; the boot firmware sends a "Flash access error" and returns to the command wait state.
 - * The value of the Block protect setting is undefined.
- If an error occurs while initializing the User area, the boot firmware sends a "Flash access error" and returns to the command wait state.
 - * The value of the area after ADR (Failure address) of the User area is undefined.
- If an error occurs while initializing the Data area, the boot firmware sends a "Flash access error" and returns to the command wait state.
 - * The value of the Data area is undefined.
- If an error occurs while initializing the Config area, the boot firmware sends a "Flash access error" and returns to the command wait state.
 - * The value of the Config area is undefined.
- If an error occurs while initializing the EEP Config area, the boot firmware sends a "Flash access error" and returns to the command wait state.
 - * The value of the EEP Config area is undefined.
- If an error occurs while initializing boundary setting and Key index (Wrapped key), the boot firmware sends a "Flash access error" and returns to the command wait state.
- If an error occurs during the transition Protection level, boot firmware returns "Flash access error" and waits for the next command.
 - * Check the Protection level after the Flash access error has occurred with the Protection level request command.
- If the Protection level is an invalid value, the boot firmware sends a "Hardware error" and becomes unresponsive.
- If initialization is completed normally, the boot firmware sends "OK" and does not respond.
 - * The memory is in the following state, and the Protection level is PL2:
 - User area: Erased.
 - Data area: Erased.
 - Config area: Value when shipped, except for that reserved area, is not changed before command execution.
 - EEP Config area: Value when shipped, except for that reserved area, is not changed before command execution.

6.10.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Source DLM state code is different from the current DLM state.	Parameter error	FFFFFFFFh	FFFFFFFFh
Destination DLM state code is not OEM.	Parameter error	FFFFFFFFh	FFFFFFFFh
Initialization is disabled.	Protection error	FFFFFFFFh	FFFFFFFFh
AL2_KEY is disable.	Protection error	FFFFFFFFh	FFFFFFFFh
There is a permanently protected block.	Protection error	FFFFFFFFh	FFFFFFFFh
The FSPR bit is set. (FSPR = 0)	Protection error	FFFFFFFFh	FFFFFFFFh
There is an EEP config area locked by the Lock bit.	Protection error	FFFFFFFFh	FFFFFFFFh
FACI detected an error after the command execution in the disclosed area.	Flash access error	Flash status	Failure address
FACI detected an error after the command execution in an undisclosed area.	Flash access error	Flash status	FFFFFFFFh
Protection level is abnormal.	Hardware error	FFFFFFFFh	FFFFFFFFh
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.10.5 Precautions

- The following parameters are not initialized by this command. For details on each parameter, refer to the Parameter setting command.
 - Disable of authentication using AL1_KEY
 - Disable transition to LCK_BOOT
- The following areas are not initialized by this command.
 - Anti-rollback counter area
 - Lock bit for Anti-rollback counter area(*)
 - External flash area

In addition, the Lock bit for the Anti-rollback counter is outside the scope of Protection error.

In other words, boot firmware does not return a Protection error but executes initialization even when the Lock bit for the Anti-rollback counter is set.

*)There may be other uninitialized bits in the area where the Lock bit for the Anti-rollback counter area is located.

Refer to the user's device manual for details.

6.10.6 Protection Level Transition

The transition of the Protection level by this command is shown below.

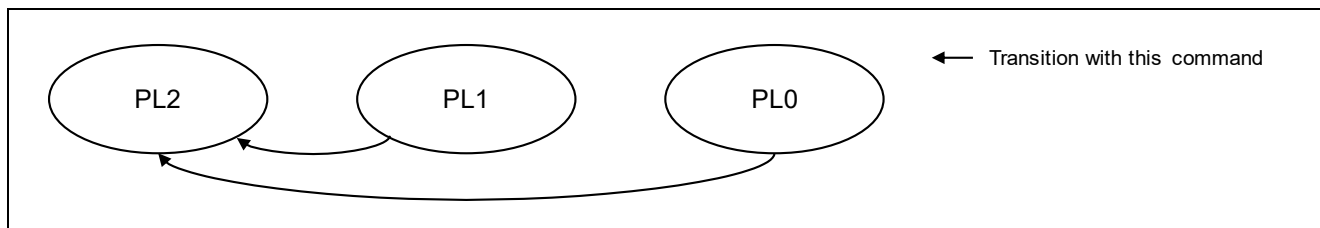


Figure 30. Protection Level Transitions

6.11 Boundary Setting Command

This command receives the boundary setting and stores it in the device.

The accessible addresses of the following areas change depending on the boundary settings:

- User area
- Data area

This command requires adherence to conditions described in Command List.

6.11.1 Sequence Diagram

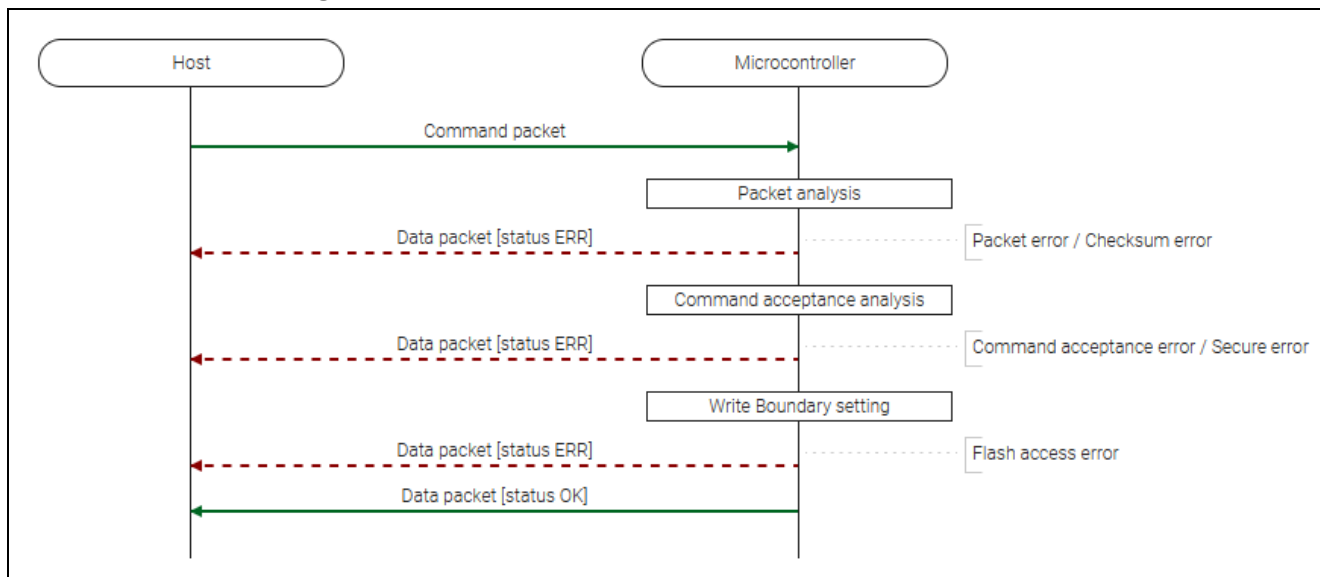


Figure 31. Boundary Setting Command Sequence Diagram

6.11.2 Packets**6.11.2.1 Command Packet**

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	0Bh
CMD	(1 byte)	4Eh (Boundary setting command)
RSV	(2 bytes)	0000h (unused code)
CFS	(2 bytes)	Size of Code Flash Secure region [KB]. For example: 0100h -> 01h, 00h (256 KB) * 32 KB align
DFS	(2 bytes)	Size of Data Flash Secure region [KB]. For example: 0004h -> 00h, 04h (4 KB)
RSV	(2 bytes)	0000h (unused code)
RSV	(2 bytes)	0000h (unused code)
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

* If CFS does not comply with alignment, boot firmware rounds down them.

6.11.2.2 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	4Eh (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.11.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	CEh (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.11.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.

* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- If the device reset is not asserted after the Encrypted data write command is executed, the boot firmware sends a "Command acceptance error".
- If the current Authentication level is AL1 or AL0, the boot firmware sends a "Secure error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.

* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware writes the boundary setting:

- If an error occurs while writing, the boot firmware sends a "Flash access error" and returns to the command wait state.
- When the write processing is normally finished, boot firmware returns "OK" and waits for the next command.

6.11.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Authentication level is AL1 or AL0.	Secure error	FFFFFFFFh	FFFFFFFFh
FACI detected an error after the command execution in not disclosed area.	Flash access error	Flash status	FFFFFFFFh
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.11.5 Example of Use

The relationship between boundary settings and secure regions is shown below.

Example: CFS=0200h, DFS=0004h

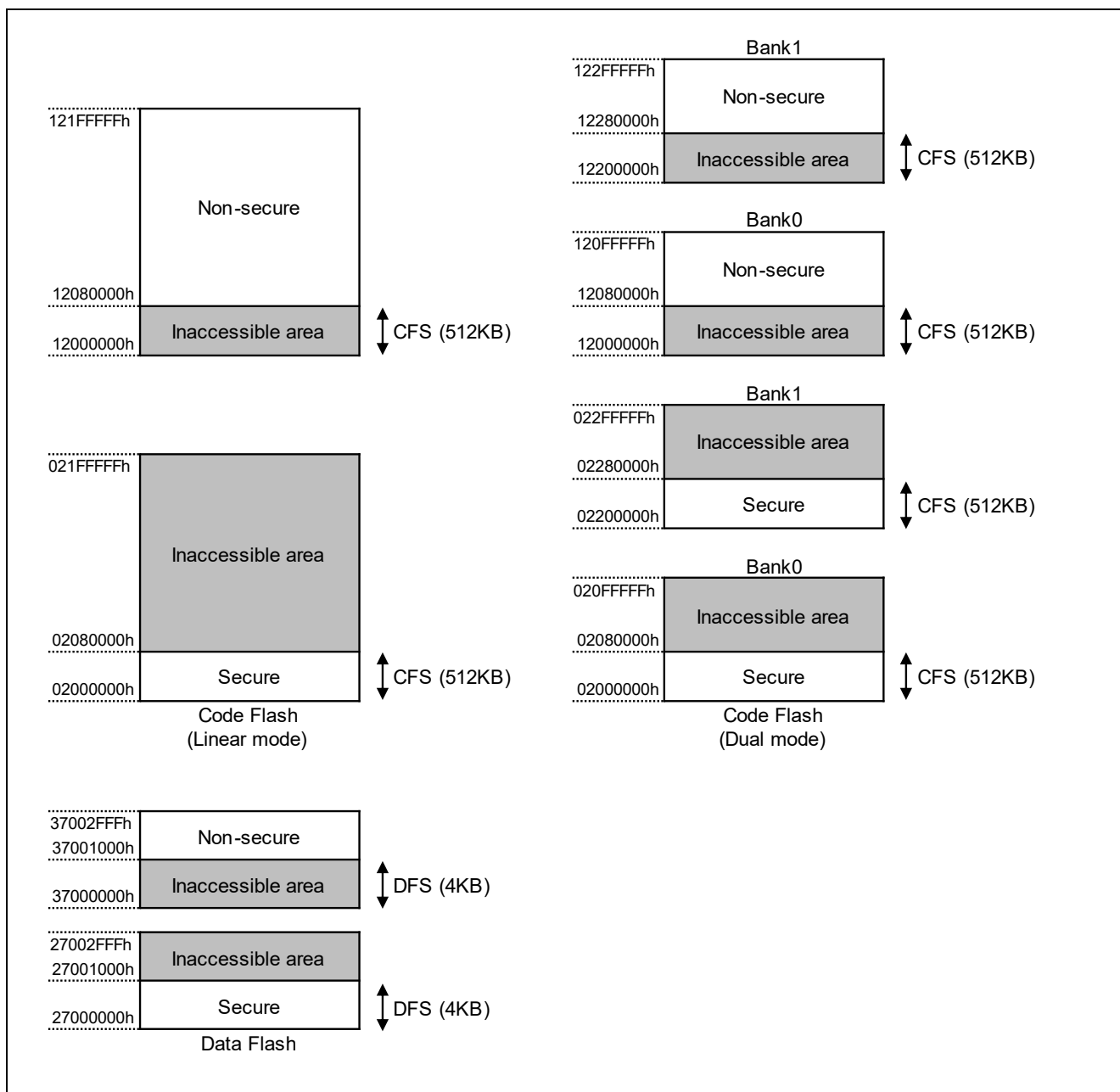


Figure 32. Boundary Setting Example

6.12 Boundary Request Command

This command sends the boundary-setting value to the host. (Returns the value currently stored in the device.)

This command requires adherence to conditions described in Command List.

6.12.1 Sequence Diagram

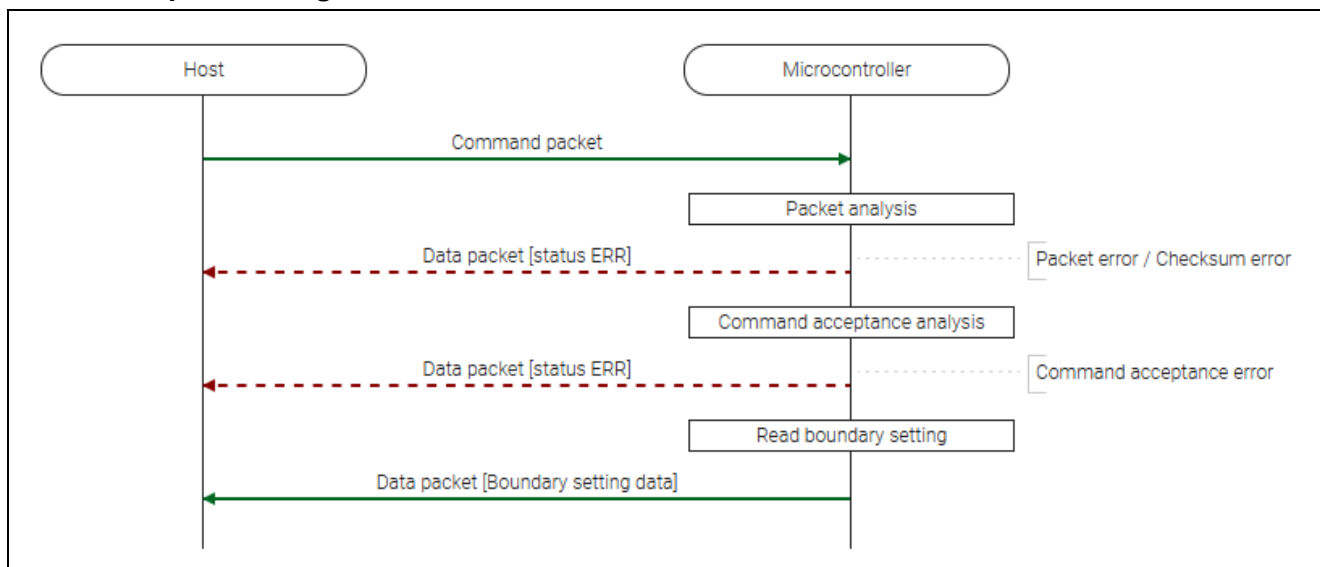


Figure 33. Boundary Request Command Sequence Diagram

6.12.2 Packets

6.12.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	01h
CMD	(1 byte)	4Fh (Boundary request command)
SUM	(1 byte)	B0h
ETX	(1 byte)	03h

6.12.2.2 Data packet [Boundary Setting Data]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Bh
RES	(1 byte)	4Fh (OK)
RSV	(2 bytes)	0000h (unused code)
CFS	(2 bytes)	Size of Code Flash Secure region [KB] For example: 0100h -> 01h, 00h (256 KB)
DFS	(2 bytes)	Size of Data Flash Secure region [KB] For example: 0004h -> 00h, 04h (4 KB)
RSV	(2 bytes)	0000h (unused code)
RSV	(2 bytes)	0000h (unused code)
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.12.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	CFh (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.12.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If the device reset is not asserted after the Encrypted data write command is executed, the boot firmware sends a "Command acceptance error".
- When the above error occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware returns the boundary setting.

- Boot firmware sends "Boundary information" and waits for the next command.
* Memory contents do not change before command reception.

6.12.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh

6.13 Parameter Setting Command

This command stores the received parameter in the device.

This command requires adherence to conditions described in Command List.

6.13.1 Sequence Diagram

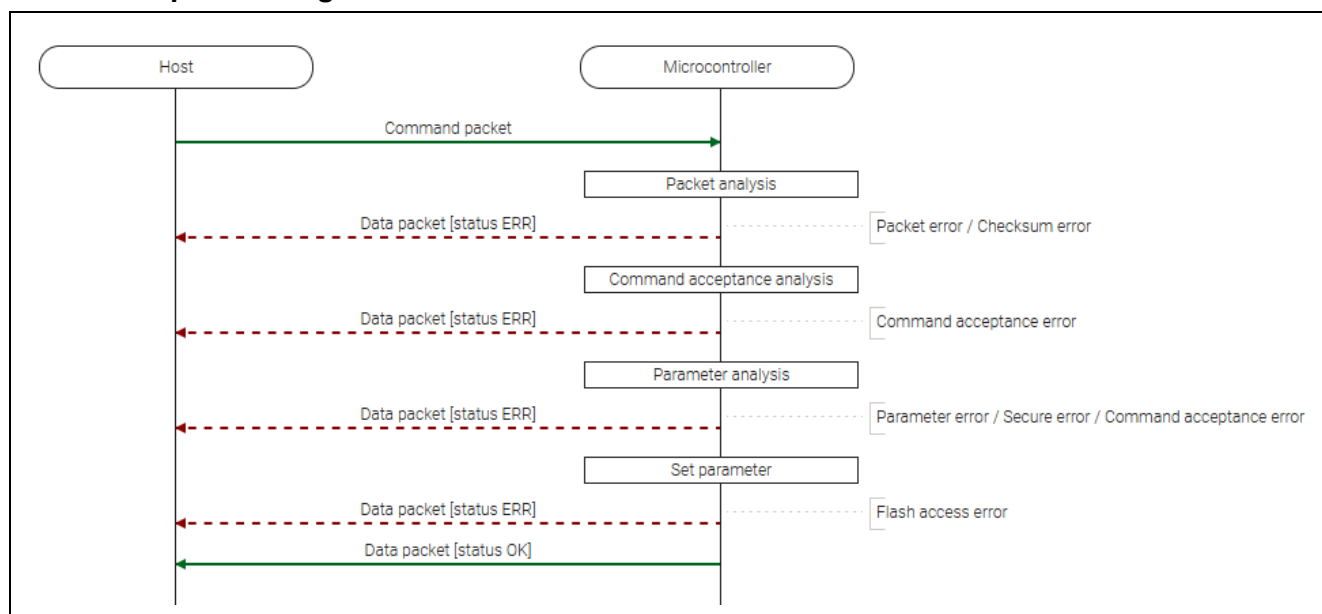


Figure 34. Parameter Setting Command Sequence Diagram

6.13.2 Packets

6.13.2.1 Command Packet

SOH	(1 byte)	01h			
LNH	(1 byte)	00h			
LNL	(1 byte)	03h			
CMD	(1 byte)	51h (Parameter setting command)			
PMID	(1 byte)	Parameter ID Specifiable parameter:			
		PMID	Parameter description	Specifiable at	Specifiable after Encrypted data write command
		01h	Disable initialization	AL2/AL1/AL0	Specifiable
		02h	Disable LCK_BOOT	AL2/AL1	Specifiable
		03h	Disable AL2_key	AL2	Specifiable
		04h	Disable AL1_key	AL2/AL1	Non-specifiable
PRMT	(1 byte)	Parameter data: [PMID=01h] 00h: Disable initialization [PMID=02h] 00h: Disable transition to LCK_BOOT [PMID=03h] 00h: Disable of authentication using AL2_KEY (*1) [PMID=04h] 00h: Disable of authentication using AL1_KEY			
SUM	(1 byte)	Sum data			
ETX	(1 byte)	03h			

*1: When disabled, initialization and transition to RMA_REQ are also impossible.

6.13.2.2 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	51h (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.13.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	D1h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.13.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- When the above error occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware analyzes the command parameters:

- When designated PMID is unsupported, "Parameter error" is returned.
 - When designated PMID is cannot be set in the current Authentication level, "Secure error" is returned.
 - If both the following conditions are met, the boot firmware sends a "Command acceptance error":
 - Device reset is not asserted after Encrypted data write command execution.
 - Parameter ID that is non-specifiable after Encrypted data write command is specified.
 - If PRMT is not the specified value, the boot firmware sends a "Parameter error" and returns to the command wait state.
 - When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
- * Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware writes parameter setting.

- If an error occurs while writing, the boot firmware sends a "Flash access error" and returns to the command wait state.
- When the write processing is normally finished, boot firmware returns "OK" and waits for the next command.

6.13.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
The specified Parameter ID is an unsupported value.	Parameter error	FFFFFFFFh	FFFFFFFFh
The specified Parameter ID cannot be set at the current Authentication level.	Secure error	FFFFFFFFh	FFFFFFFFh
Both the following conditions are met: • Device reset is not asserted after Encrypted data write command execution. • Parameter ID that is non-specifiable after Encrypted data write command is specified.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Parameter data is not the specified value.	Parameter error	FFFFFFFFh	FFFFFFFFh
FACI detected an error after the command execution in not disclosed area.	Flash access error	Flash status	FFFFFFFFh
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.13.5 Parameter Details

The following shows the parameter data (PRMT) details.

[Disable setting for the function]

- PRMT[2:0]: 000b
- PRMT[7:3]: Any value can be specified (ignored when writing).

* PRMT[2:0] accepts only 000b. If the specified parameter has been already set, the boot firmware does not write but returns OK.

* Once disabled, the function cannot be enabled again.

6.14 Parameter Request Command

This command reads the specified parameter from the device and sends it to the host. (Returns the value currently stored in the device.)

This command requires adherence to conditions described in Command List.

6.14.1 Sequence Diagram

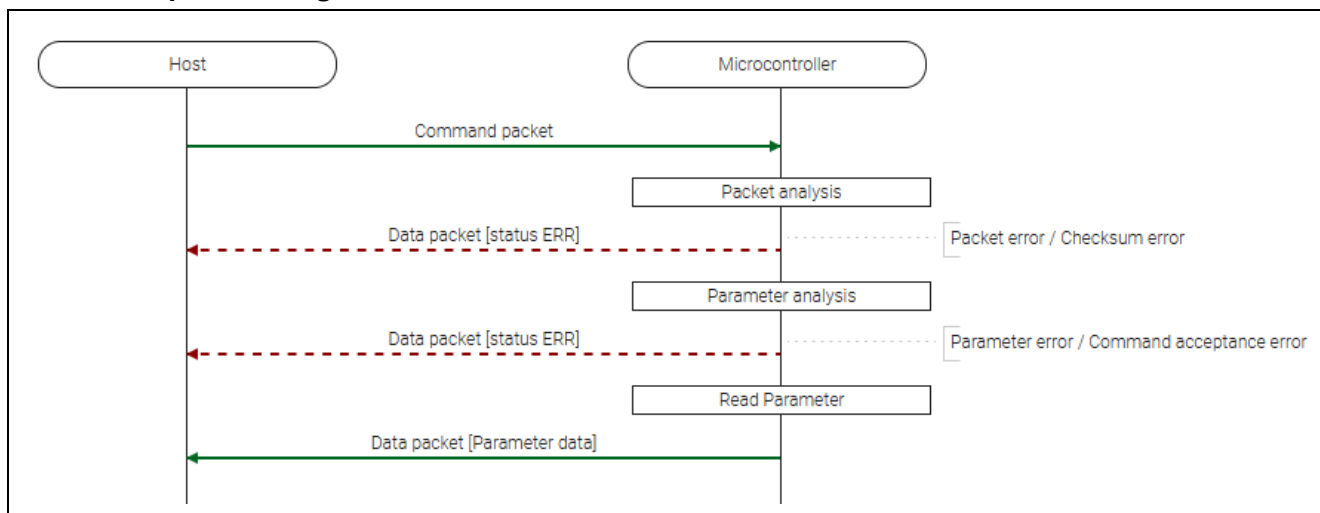


Figure 35. Parameter Request Command Sequence Diagram

6.14.2 Packets

6.14.2.1 Command Packet

SOH	(1 byte)	01h															
LNH	(1 byte)	00h															
LNL	(1 byte)	02h															
CMD	(1 byte)	52h (Parameter request command)															
PMID	(1 byte)	Parameter ID Specifiable parameter: <table border="1"> <thead> <tr> <th>PMID</th><th>Parameter description</th><th>Specifiable after Encrypted data write command</th></tr> </thead> <tbody> <tr> <td>01h</td><td>Disable initialization</td><td>Specifiable</td></tr> <tr> <td>02h</td><td>Disable LCK_BOOT</td><td>Specifiable</td></tr> <tr> <td>03h</td><td>Disable AL2_key</td><td>Specifiable</td></tr> <tr> <td>04h</td><td>Disable AL1_key</td><td>Non-specifiable</td></tr> </tbody> </table>	PMID	Parameter description	Specifiable after Encrypted data write command	01h	Disable initialization	Specifiable	02h	Disable LCK_BOOT	Specifiable	03h	Disable AL2_key	Specifiable	04h	Disable AL1_key	Non-specifiable
PMID	Parameter description	Specifiable after Encrypted data write command															
01h	Disable initialization	Specifiable															
02h	Disable LCK_BOOT	Specifiable															
03h	Disable AL2_key	Specifiable															
04h	Disable AL1_key	Non-specifiable															
SUM	(1 byte)	Sum data															
ETX	(1 byte)	03h															

6.14.2.2 Data Packet [Parameter Data]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	02h
RES	(1 byte)	52h (OK)
PRMT	(1 byte)	Parameter data: • [PMID=01h] — 00h: Initialization is disabled. — 07h: Initialization is enabled. • [PMID=02h] — 00h: Transition to LCK_BOOT is disabled. — 07h: Transition to LCK_BOOT is enabled. • [PMID=03h] — 00h: Authentication using AL2_KEY is disabled (*1). — 07h: Authentication using AL2_KEY is enabled. • [PMID=04h] — 00h: Authentication using AL1_KEY is disabled. — 07h: Authentication using AL1_KEY is enabled.
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

*1: When disabled, initialization and transition to RMA_REQ are also impossible.

6.14.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	D2h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.14.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.

* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware analyzes the command parameters:

- When designated PMID is unsupported, "Parameter error" is returned.
- If both the following conditions are met, the boot firmware sends a "Command acceptance error":
 - Device reset is not asserted after Encrypted data write command execution.
 - Parameter ID that is non-specifiable after Encrypted data write command is specified.
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.

* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware returns the parameter setting:

- Boot firmware send parameter and waits for next command.
- * Memory contents do not change before command reception.

6.14.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
The specified Parameter ID is an unsupported value.	Parameter error	FFFFFFFFh	FFFFFFFFh
Both the following conditions are met: • Device reset is not asserted after Encrypted data write command execution. • Parameter ID that is non-specifiable after Encrypted data write command is specified.	Command acceptance error	FFFFFFFFh	FFFFFFFFh

6.14.5 Parameter Details

The following shows the parameter data (PRMT) details.

[The function is disabled]

- PRMT[2:0]: 000b
- PRMT[7:3]: Always returns 0

[The function is enabled]

- PRMT[2:0]: 111b
- PRMT[7:3]: Always returns 0

6.15 Lock Bit Setting Command

This command sets the received Lock bit data to the Lock bit area of EEP Config area.

This command require adherence to conditions described in Command List.

6.15.1 Sequence Diagram

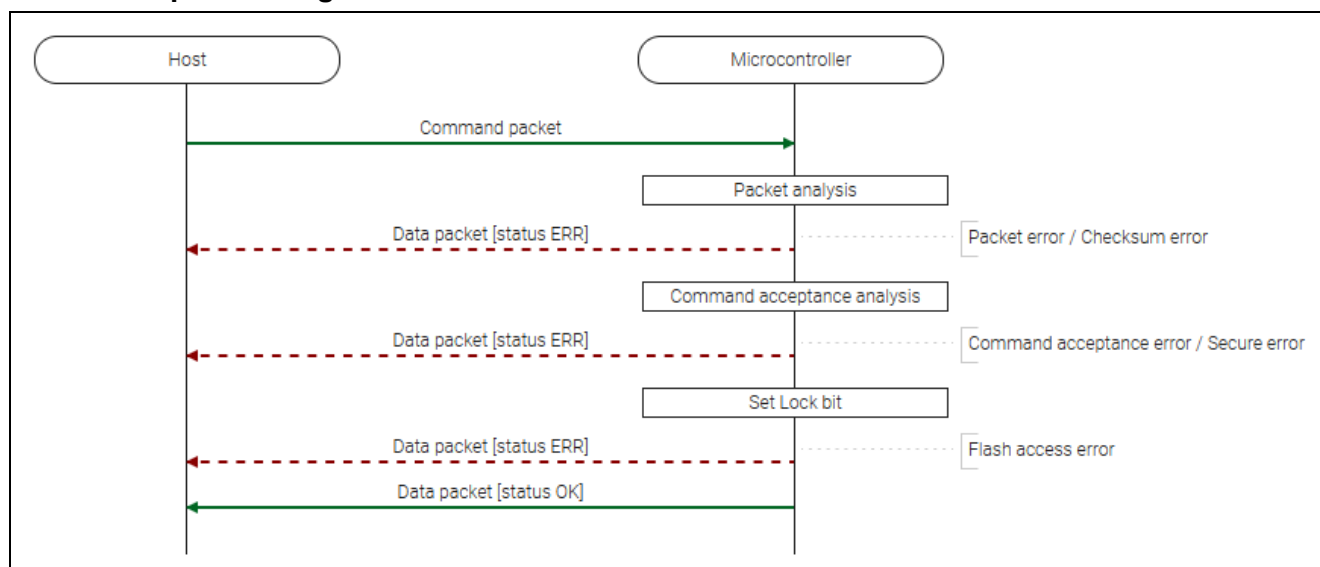


Figure 36. Lock Bit Setting Command Sequence Diagram

6.15.2 Packets

6.15.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	13h
CMD	(1 byte)	4Ah (Lock bit setting command)
LCK	(18 bytes)	Lock bit data. [Meaning of the set value]: 1b: Lock bit protection is not valid 0b: Lock bit protection is valid [Data sending order]: First received data is written to lower address of Lock bit area. For example: When the received LCK is 00h, 01h ... 10h, 11h, the data are written as follows: 00h is written to 27030380h (*1) 01h is written to 27030381h (*1) : 10h is written to 27030390h (*1) 11h is written to 27030391h[5:0] (*1, 2) *1) Note that these are RA8E1 MCU group addresses and may vary by device. Refer to the device's user's manual for details. *2) Bit[7:6] is ignored since these are reserved bit.
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.15.2.2 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	4Ah(OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.15.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	CAh (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.15.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- If the current Authentication level is AL1 or AL0, the boot firmware sends a "Secure error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware writes Lock bit:

- If an error occurs while writing Lock bit, the boot firmware sends a “Flash access error” and returns to the command wait state.
 - * Memory status is Lock bit area is indefinite.
- If the Lock bit is successfully saved to the device, the boot firmware returns “OK” and returns to the command wait state.
 - * The Lock bit is set to the memory.

6.15.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Current Authentication level is AL1 or AL0.	Secure error	FFFFFFFFh	FFFFFFFFh
FACI detected an error after the command execution.	Flash access error	Flash status	Failure address
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.15.5 Precautions

1. It is not possible to set 1b to the Lock bit that has already been set to 0b.
 Boot firmware does not return Protection error nor Flash access error but returns OK in this case.
 Note that the set value of Lock bit is not changed though boot firmware returns OK.

6.16 Lock Bit Request Command

This command reads the setting data in Lock bit of EEPROM Config area and sends them to the host.

This command requires adherence to conditions described in Command List.

6.16.1 Sequence Diagram

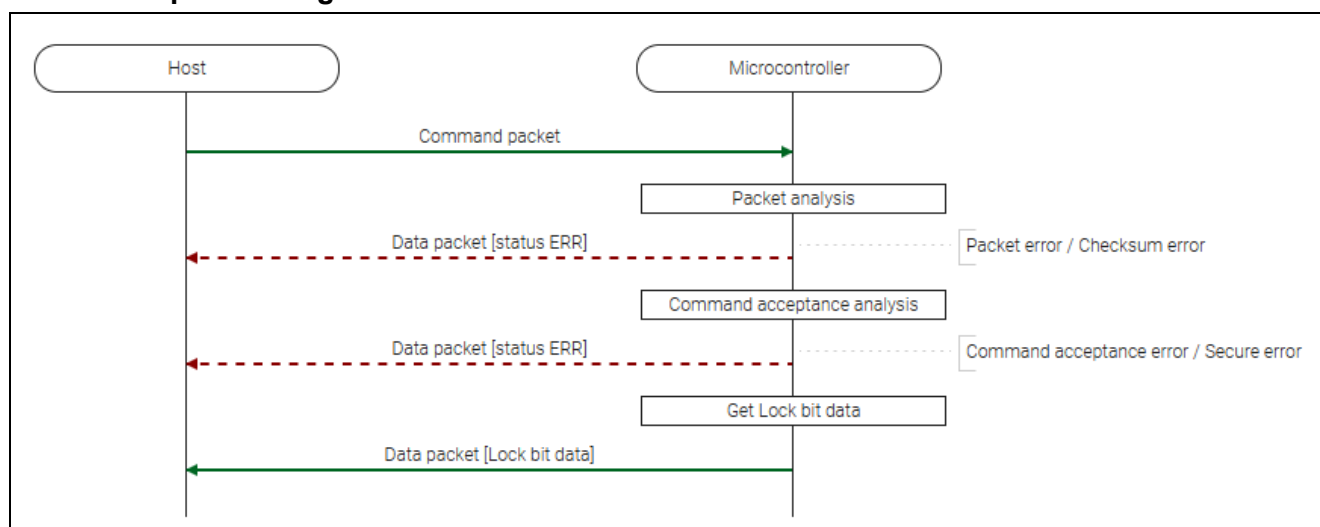


Figure 37. Lock Bit Request Command Sequence Diagram

6.16.2 Packets

6.16.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	01h
CMD	(1 byte)	4Bh (Lock bit request command)
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.16.2.2 Data Packet [Lock Bit Data]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	13h
RES	(1 byte)	4Bh (OK)
LCK	(18 bytes)	Lock bit data. [Meaning of the set value]: • 1b: Lock bit protection is not valid. • 0b: Lock bit protection is valid. [Data sending order]: Data written in lower address of Lock bit area is sent first. For example: 00h, 01h ... 10h, D1h(*2) are sent when the data in Lock bit area are as follows: • 27030380h: 00h(*1) • 27030381h: 01h(*1) • : • 27030390h: 10h(*1) • 27030391h[5:0]: 11h(*1) *1) Note that these are RA8E1 MCU group addresses and may vary by device. Refer to the device's user's manual for details. *2) Bit[7:6] of this byte are always 11b since these are reserved bit.
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.16.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	CBh (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.16.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- If the current Authentication level is AL1 or AL0, the boot firmware sends a "Secure error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware returns the Lock bit:

- Boot firmware sends "Lock bit information" and waits for the next command.
* Memory contents do not change before command reception.

6.16.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Current Authentication level is AL1 or AL0.	Secure error	FFFFFFFFh	FFFFFFFFh

6.17 ARC Configuration Setting Command

This command sets the received Anti-Rollback Counter configuration data to the device.

This command requires adherence to conditions described in Command List.

6.17.1 Sequence Diagram

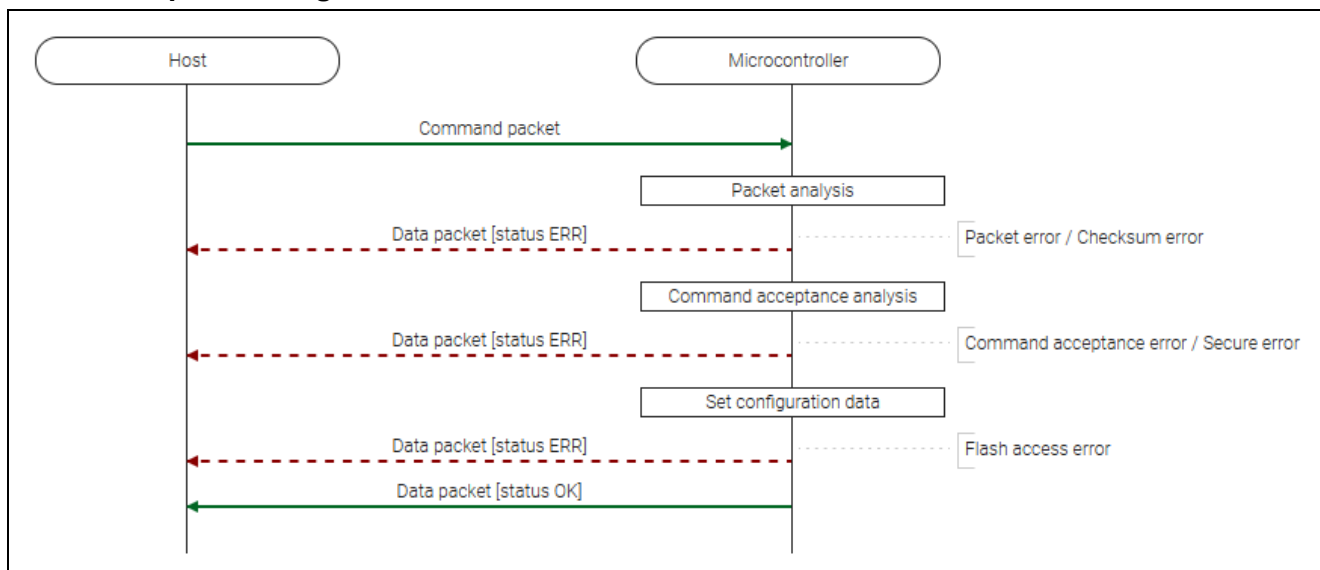


Figure 38. ARC Configuration Setting Command Sequence Diagram

6.17.2 Packets

6.17.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	05h
CMD	(1 byte)	4Ch (ARC configuration setting command)
ARC	(4 bytes)	Anti-Rollback Configuration data. First received data is written to lower address of ARC configuration area.
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.17.2.2 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	4Ch (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.17.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	CCh (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.17.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- If the current Authentication level is AL1 or AL0, the boot firmware sends a "Secure error" and returns to the command waiting state.
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware writes the Anti-Rollback Counter setting:

- If an error occurs while writing, the boot firmware sends a "Flash access error" and returns to the command wait state.
- When the write processing is normally finished, boot firmware returns "OK" and waits for the next command.

6.17.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Current Authentication level is AL1 or AL0.	Secure error	FFFFFFFFh	FFFFFFFFh
FACI detected an error after the command execution.	Flash access error	Flash status	Failure address
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.17.5 Mapping of Anti-Rollback Counter Configuration Data

Refer to user's manual of the device for the mapping of Anti-Rollback counter configuration data.

Table 21 shows the mapping of RA8E1 MCU Group as an example.

Table 21. Example Mapping of RA8E1 MCU Group

Address	Bit	Data
2703_03C0h	7:6	(reserved)
	5	ARCBL_LK
	4:1	ARCNS_LK[3:0]
	0	ARCS_LK
2703_03C1h	7:0	(reserved)
2703_03C2h	7:2	(reserved)
	1:0	CNF_ARCNS[1:0]
2703_03C3h	7:0	(reserved)

6.18 ARC Configuration Request Command

This command reads Anti-Rollback Counter configuration data and sends them to the host.

This command requires adherence to conditions described in Command List.

6.18.1 Sequence Diagram

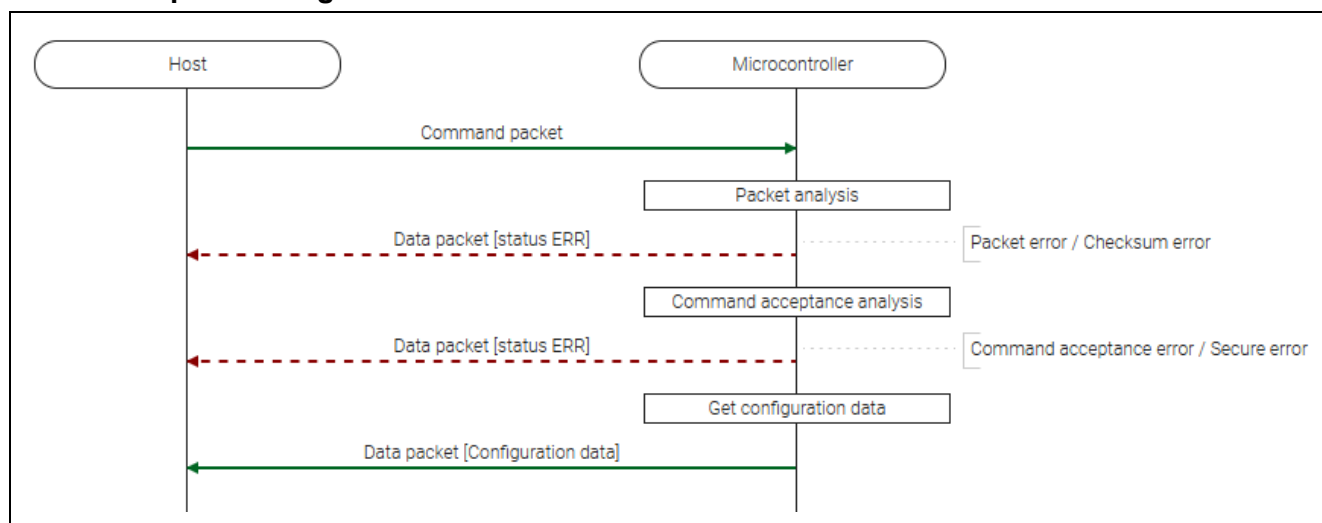


Figure 39. ARC Configuration Request Command Sequence Diagram

6.18.2 Packets

6.18.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	01h
CMD	(1 byte)	4Dh (ARC configuration request command)
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.18.2.2 Data Packet [Configuration Data]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	05h
RES	(1 byte)	4Dh (OK)
ARC	(4 bytes)	Anti-Rollback Configuration data. Data written in lower address of ARC configuration area is sent first.
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.18.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	CDh (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.18.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a “Command acceptance error”.
- If the current Authentication level is AL1 or AL0, the boot firmware sends a “Secure error” and returns to the command waiting state.
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory contents do not change before command reception.

When the processing above is successfully completed, boot firmware returns the Anti-Rollback Counter setting:

- Boot firmware sends “Anti-Rollback Counter information” and waits for the next command.
* Memory contents do not change before command reception.

6.18.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Current Authentication level is AL1 or AL0.	Secure error	FFFFFFFFh	FFFFFFFFh

6.19 Inquiry Command

This command is used to check if boot firmware is in the “Command acceptable phase” or not.

This command requires adherence to conditions described in Command List.

6.19.1 Sequence Diagram

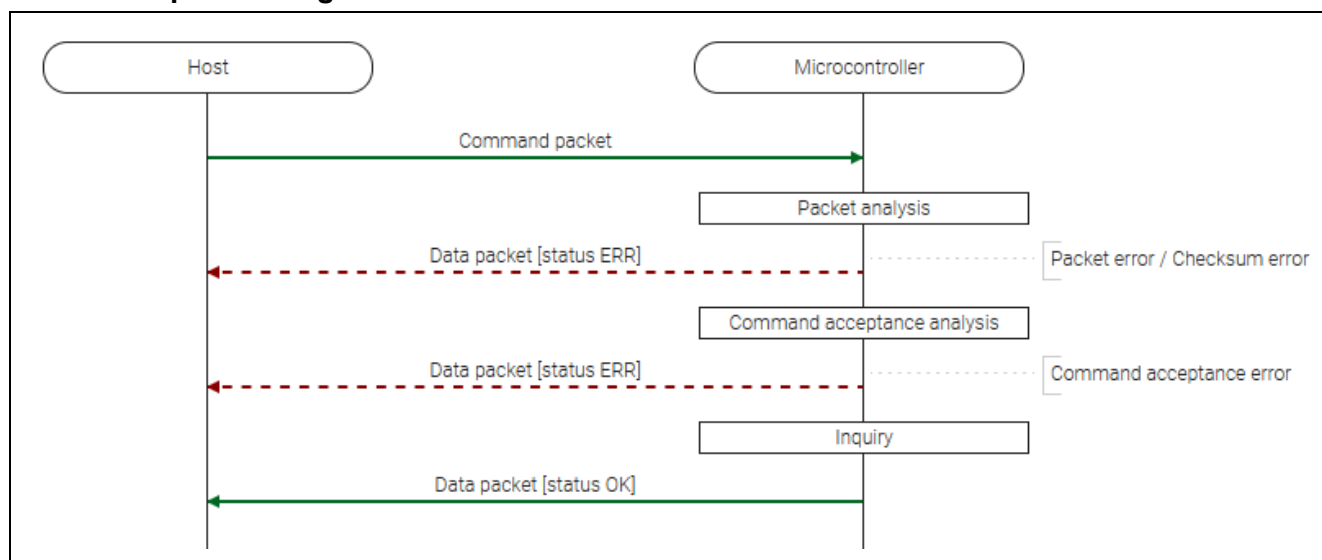


Figure 40. Inquiry Command Sequence Diagram

6.19.2 Packets

6.19.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	01h
CMD	(1 byte)	00h (Inquiry command)
SUM	(1 byte)	FFh
ETX	(1 byte)	03h

6.19.2.2 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	00h (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	FEh
ETX	(1 byte)	03h

6.19.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	80h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.19.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If device reset is not asserted after the Encrypted data write command execution, the boot firmware sends a "Command acceptance error".
- When the above error occurs, the boot firmware does not process and returns to the command waiting state.
 - * Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware executes the inquiry processing:

- The boot firmware sends "OK".
 - * Memory status does not change before command reception.

6.19.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
The process has ended normally.	OK	FFFFFFFFh	FFFFFFFFh

6.20 Signature Request Command

This command sends the device signature information to the host.

This command requires adherence to conditions described in Command List.

6.20.1 Sequence Diagram

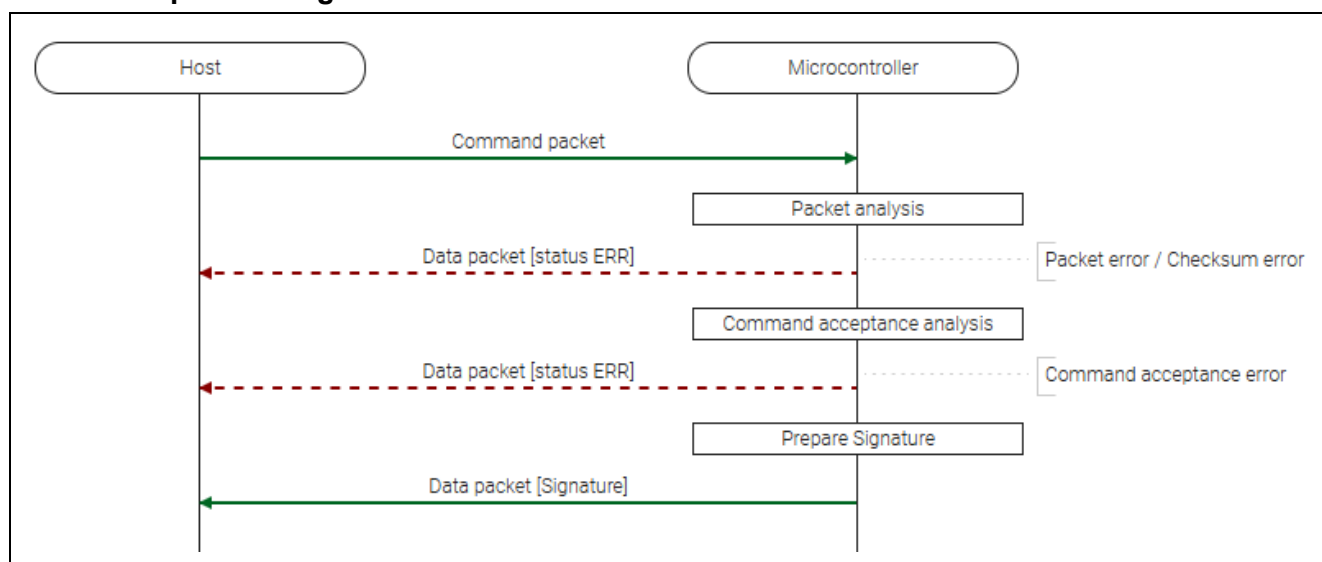


Figure 41. Signature Request Command Sequence Diagram

6.20.2 Packets**6.20.2.1 Command Packet**

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	01h
CMD	(1 byte)	3Ah (Signature request command)
SUM	(1 byte)	C5h
ETX	(1 byte)	03h

6.20.2.2 Data Packet [Signature]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	2Ah
RES	(1 byte)	3Ah (OK)
RMB	(4 bytes)	Recommended maximum UART baudrate of the device [bps]. *Order of sending: High -> ... -> Low For example: 6 Mbps (6000000bps) -> 00h, 5Bh, 8Dh, 80h
NOA	(1 byte)	Number of accessible areas For example, if the device has 4 areas -> 04h
TYP	(1 byte)	Type code (features and functions of the device): 03h: RA8M1 MCU Group and others
BFV	(3 byte)	Boot firmware version Order of sending: Major version -> minor version -> build For example: v2.4.1.6 -> 02h, 04h, 10h
DID	(16 bytes)	Device ID 16-byte ID code (unique ID) for identifying the particular MCU
PTN	(16 bytes)	Product type name. Character strings (20h for the space) Order of sending example: R7FA6M3AH ->52h, 37h, 46h, 41h, 36h, 4dh, 33h, 41h, 48h, 20h, 20h, 20h, 20h, 20h, 20h, 20h
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.20.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	BAh (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.20.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If device reset is not asserted after the Encrypted data write command execution, the boot firmware sends a "Command acceptance error".
- When the above error occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware returns the signature.

- Send a signature and return to command waiting.
* Memory status does not change before command reception.

6.20.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh

6.21 Area Information Request Command

This command sends the information of the designated area to the host. The alignment of the target address of command shall follow this area information.

This command require adherence to conditions described in Command List.

6.21.1 Sequence Diagram

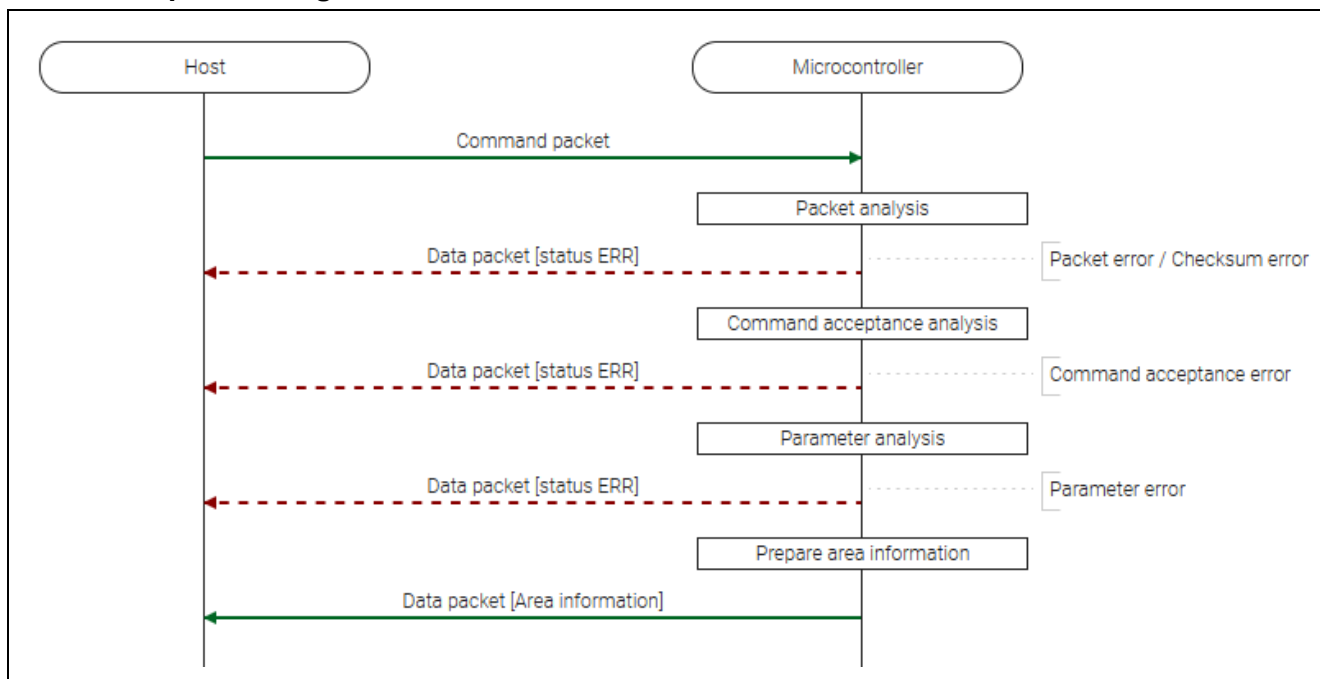


Figure 42. Area Information Request Command Sequence Diagram

6.21.2 Packets

6.21.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	02h
CMD	(1 byte)	3Bh (Area information request command)
NUM	(1 byte)	Area number [0–NOA-1]
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.21.2.2 Data Packet [Area Information]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	1Ah
RES	(1 byte)	3Bh (OK)
KOA	(1 byte)	Kind of the area: • 0Nh: User area N (*2) • 1Nh: Data area N (*2) • 2Nh: Config area N (*2) • 3Nh: EEP config area N (*2) • 4Nh: External flash area N (*2)
SAD	(4 bytes)	Start address. Order of sending: High -> ... -> Low For example: 00010000h -> 00h, 01h, 00h, 00h
EAD	(4 bytes)	End address *Order of sending: High -> ... -> Low For example: 001FFFFFFh -> 00h, 1Fh, FFh, FFh
EAU	(4 bytes)	Erase access unit (alignment) [byte] (*1) Order of sending: High -> ... -> Low For example: 32KB (32768byte) -> 00h, 00h, 80h, 00h Target command: Erase command.
WAU	(4 bytes)	Write access unit (alignment) [byte] (*1) Order of sending: High -> ... -> Low For example: 128byte -> 00h, 00h, 00h, 80h Target command: Write command, Code certificate update command, Encrypted data write command.
RAU	(4 bytes)	Read access unit (alignment) [byte] (*1) Order of sending: High -> ... -> Low For example: 1byte -> 00h, 00h, 00h, 01h Target command: Read command.
CAU	(4 bytes)	CRC access unit (alignment) [byte] (*1) Order of sending: High -> ... -> Low For example: 4byte -> 00h, 00h, 00h, 04h Target command: CRC command
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

*1: If each access unit is 00000000h, target command is not available for the area.

*2: N = 0–F

6.21.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	BBh (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.21.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If device reset is not asserted after the Encrypted data write command execution, the boot firmware sends a "Command acceptance error".
- When the above error occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, the boot firmware analyzes the command parameters:

- If the specified NUM is "NOA" returned by "Signature request command" or more, send "Parameter error" and return to command waiting status.
* Memory status does not change before command reception.
- When the above error occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, the area information will be returned:

- Send area information of specified NUM and return to command waiting status.
* Memory status does not change before command reception.

6.21.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
If Area number in the received packet is a non-existent area number.	Parameter error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh

6.21.5 Example of Area Information

Example: RA8E1 (Linear mode)

NUM	Area	KOA	SAD	EAD	EAU	WAU	RAU	CAU
0	User area 0(S) (*3)	00h	02000000h	0200FFFFh (*7)	8KB	128B	1B	32KB
1	User area 0(L) (*3)	00h	02010000h	021F7FFFh (*5,*7)	32KB	128B	1B	32KB
2	Config area 0	20h	0300A100h	0300A17Fh	0 (*1)	16B	1B	128B
3	Config area 1	21h	0300A200h	0300A2FFh	0 (*1)	16B	1B	128B
4	User area 1(S) (*3)	01h	12000000h	1200FFFFh (*7)	8KB	128B	1B	32KB
5	User area 1(L) (*3)	01h	12010000h	121F7FFFh (*5,*7)	32KB	128B	1B	32KB
6	Config area 2	22h	1300A180h	1300A1FFh	0 (*1)	16B	1B	128B
7	Data area 0 (*3)	10h	27000000h	27002FFFh (*7)	64B	4B	1B	1KB
8	EEP Config area 0	30h	27030050h	2703035Fh(*6)	0 (*1)	16B	1B	16B
9	Data area 1 (*3)	11h	37000000h	37002FFFh (*7)	64B	4B	1B	1KB
10	External flash area 0 (*2,*4,*8)	40h	60000000h	9FFFFFFFh	1B	1B	1B	1KB

*1: When Access unit is 0, it indicates that the corresponding operation is not supported.

*2: Execute "External flash memory setting command" before accessing this area. Access to addresses to which no external flash memory is allocated is not guaranteed.

*3: The accessible address changes depending on the boundary settings.

*

Example: RA8E1 (Dual mode)

NUM	Area	KOA	SAD	EAD	EAU	WAU	RAU	CAU
0	User area 0(S) (*3)	00h	02000000h	0200FFFFh	8KB	128B	1B	32KB
1	User area 0(L) (*3)	00h	02010000h	020F7FFFh	32KB	128B	1B	32KB
2	User area 1(S) (*3)	01h	02200000h	0220FFFFh	8KB	128B	1B	32KB
3	User area 1(L) (*3)	01h	02210000h	022F7FFFh	32KB	128B	1B	32KB
4	Config area 0	20h	0300A100h	0300A17Fh	0 (*1)	16B	1B	128B
5	Config area 1	21h	0300A200h	0300A2FFh	0 (*1)	16B	1B	128B
6	User area 2(S) (*3)	02h	12000000h	1200FFFFh	8KB	128B	1B	32KB
7	User area 2(L) (*3)	02h	12010000h	120F7FFFh	32KB	128B	1B	32KB
8	User area 3(S) (*3)	03h	12200000h	1220FFFFh	8KB	128B	1B	32KB
9	User area 3(L) (*3)	03h	12210000h	122F7FFFh	32KB	128B	1B	32KB
10	Config area 2	22h	1300A180h	1300A1FFh	0 (*1)	16B	1B	128B
11	Data area 0 (*3)	10h	27000000h	27002FFFh	64B	4B	1B	1KB
12	EEP Config area 0	30h	27030050h	2703035Fh	0 (*1)	16B	1B	16B
13	Data area 1 (*3)	11h	37000000h	37002FFFh	64B	4B	1B	1KB
14	External flash area 0 (*2)	40h	60000000h	9FFFFFFFh	1B	1B	1B	1KB

*1: When Access unit is 0, it indicates that the corresponding operation is not supported.

*2: Execute "External flash memory setting command" before accessing this area. Access to addresses to which no external flash memory is allocated is not guaranteed.

*3: The accessible address changes depending on the boundary settings.

6.22 Baudrate Setting Command

This command receives baudrate data and change the UART baudrate of the device. If an error occurs, the baudrate is not changed. This command does not change the communication speed except for UART communication.

This command require adherence to conditions described in Command List.

6.22.1 Sequence Diagram

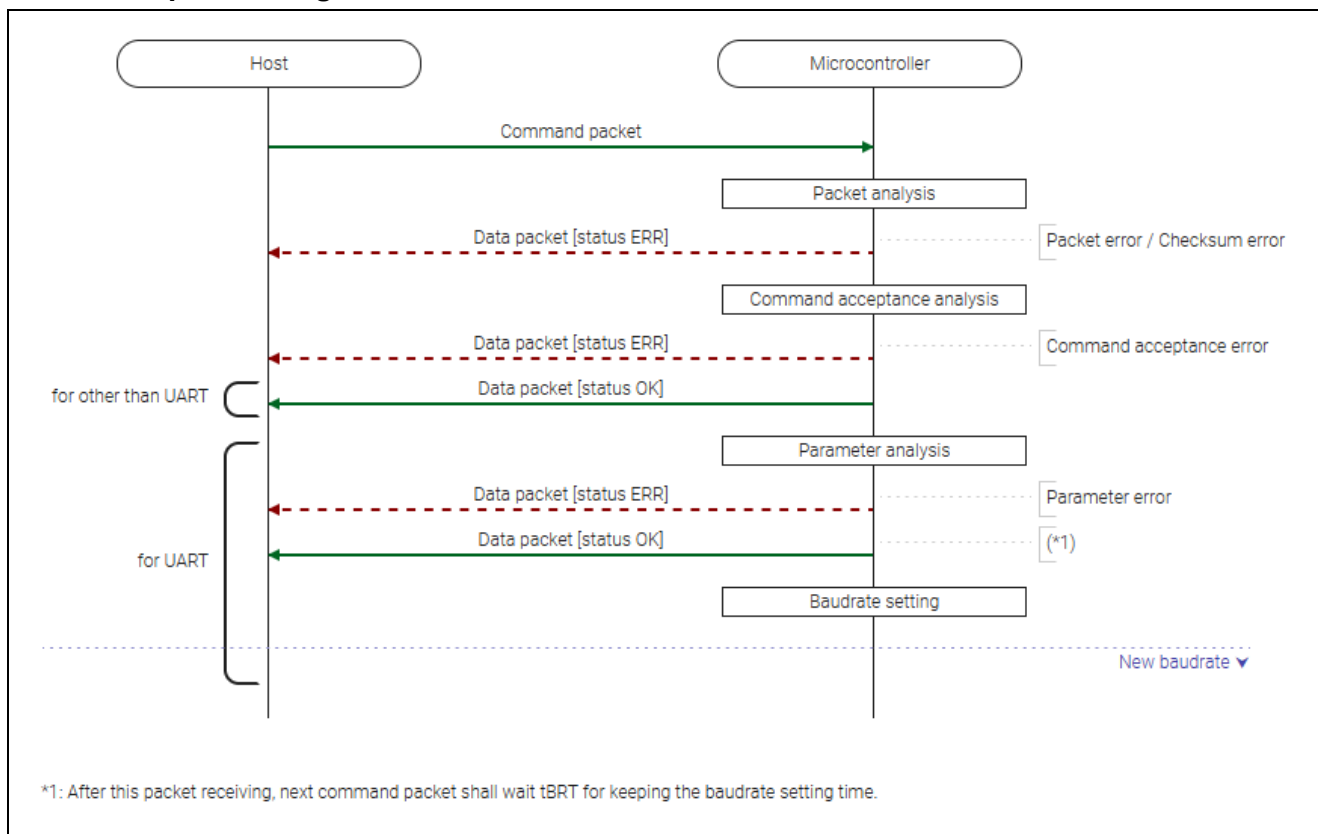


Figure 43. Baudrate Setting Command Sequence Diagram

6.22.2 Packets

6.22.2.1 Command Packet

SOH	(1 byte)	01h																																																	
LNH	(1 byte)	00h																																																	
LNL	(1 byte)	05h																																																	
CMD	(1 byte)	34h (Baudrate setting command)																																																	
BRT	(4 bytes)	UART baudrate [bps] You can set one of the following values. Order of sending BRT: <table><tr><th>Baudrate</th><th>1st</th><th>2nd</th><th>3rd</th><th>4th</th></tr><tr><td>9600bps</td><td>00</td><td>00</td><td>25</td><td>80</td></tr><tr><td>115200bps</td><td>00</td><td>01</td><td>C2</td><td>00</td></tr><tr><td>500Kbps</td><td>00</td><td>07</td><td>A1</td><td>20</td></tr><tr><td>1.0Mbps</td><td>00</td><td>0F</td><td>42</td><td>40</td></tr><tr><td>1.5Mbps</td><td>00</td><td>16</td><td>E3</td><td>60</td></tr><tr><td>2.0Mbps</td><td>00</td><td>1E</td><td>84</td><td>80</td></tr><tr><td>4.0Mbps</td><td>00</td><td>3D</td><td>09</td><td>00</td></tr><tr><td>6.0Mbps</td><td>00</td><td>5B</td><td>8D</td><td>80</td></tr></table>					Baudrate	1st	2nd	3rd	4th	9600bps	00	00	25	80	115200bps	00	01	C2	00	500Kbps	00	07	A1	20	1.0Mbps	00	0F	42	40	1.5Mbps	00	16	E3	60	2.0Mbps	00	1E	84	80	4.0Mbps	00	3D	09	00	6.0Mbps	00	5B	8D	80
Baudrate	1st	2nd	3rd	4th																																															
9600bps	00	00	25	80																																															
115200bps	00	01	C2	00																																															
500Kbps	00	07	A1	20																																															
1.0Mbps	00	0F	42	40																																															
1.5Mbps	00	16	E3	60																																															
2.0Mbps	00	1E	84	80																																															
4.0Mbps	00	3D	09	00																																															
6.0Mbps	00	5B	8D	80																																															
SUM	(1 byte)	Sum data																																																	
ETX	(1 byte)	03h																																																	

6.22.2.2 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	34h (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	CAh
ETX	(1 byte)	03h

6.22.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	B4h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.22.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If device reset is not asserted after the Encrypted data write command execution, the boot firmware sends a "Command acceptance error".
- When the above error occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the communication mode is not asynchronous 2-wire communication, a response will be returned when the processing above ends normally:

- If the communication mode is not asynchronous 2-wire communication, send "OK" and return to the command waiting state.
* Memory status does not change before command reception.

In asynchronous 2-wire communication, parameter analysis is performed when the processing above is completed successfully:

- Sends "Parameter error" if the specified BRT (Baudrate) is greater than the RMB in the Signature request command.
- Sends "Parameter error" if the specified BRT (Baudrate) is not a supported baudrate value.
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

In asynchronous 2-wire communication, when the processing above is completed normally, the baud rate is set:

- After sending "OK", set the baudrate and return to the command waiting state.
* Memory status does not change before command reception.
* After the boot firmware returned OK (started the baudrate setting), wait 1 ms before sending next command.

6.22.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Received UART baudrate is greater than RMB.	Parameter error	FFFFFFFFh	FFFFFFFFh
Different from the baudrate value supported by the received UART baudrate.	Parameter error	FFFFFFFFh	FFFFFFFFh
Communication mode is different from UART.	OK	FFFFFFFFh	FFFFFFFFh
Started the baudrate setting.	OK	FFFFFFFFh	FFFFFFFFh

Table 22. Baudrate Setting Values

Intended Baudrate	ABCS	CKS[1:0]	BRR[7:0]	MDDR[7:0]	Accuracy
9600bps	0	00b	FFh	C9h	-0.2%
115200bps	0	00b	1Ah	FEh	-0.3%
500Kbps	0	00b	05h	F5h	-0.3%
1.0Mbps	0	00b	02h	F5h	-0.3%
1.5Mbps	0	00b	01h	F5h	-0.3%
2.0Mbps	0	00b	00h	A3h	-0.5%
4.0Mbps	1	00b	00h	A3h	-0.5%
6.0Mbps	1	00b	00h	F5h	-0.3%
Other	unavailable	unavailable	unavailable	unavailable	-

6.23 Erase Command

This command erases data in the specified area of the flash memory. The alignment of the target addresses shall follow the area information returned by the Area information request command. Erasures are executed in order from the start address to the end address by the erase access unit.

Erase processing at this time is not affected by the block protection settings (BPS, BPS_SEC).

This command requires adherence to conditions described in Command List.

6.23.1 Sequence Diagram

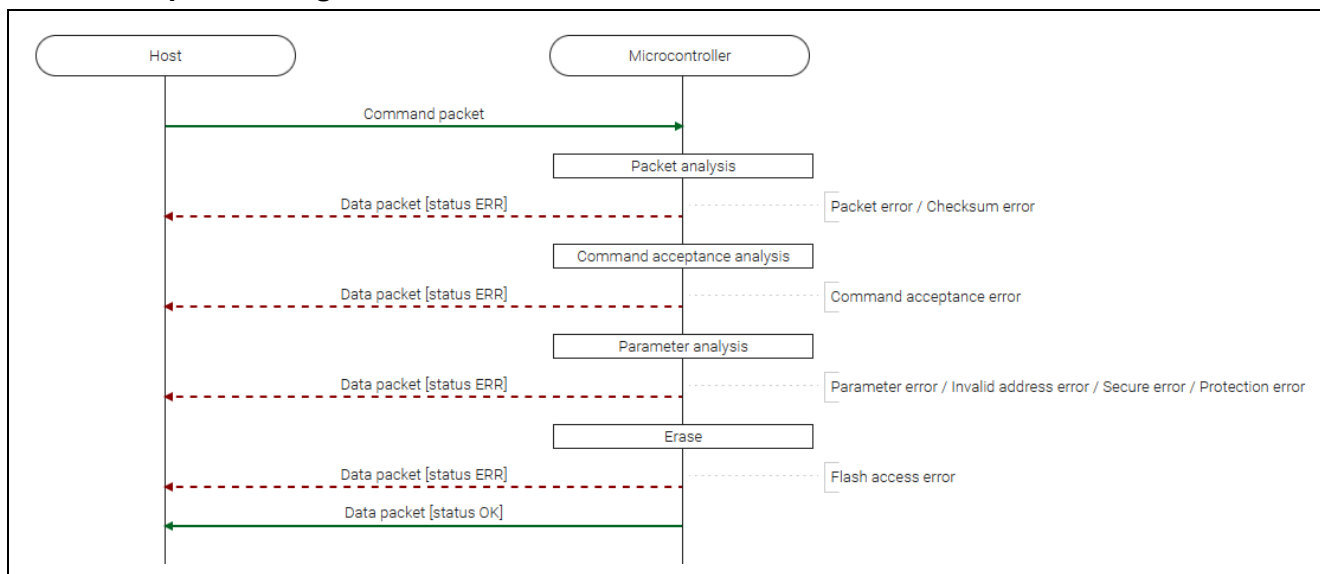


Figure 44. Erase Command Sequence Diagram

6.23.2 Packets

6.23.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	09h
CMD	(1 byte)	12h (Erase command)
SAD	(4 bytes)	Start address. For example: 00004000h -> 00h, 00h, 40h, 00h
EAD	(4 bytes)	End address. For example: 003FFFFFFh -> 00h, 3Fh, FFh, FFh
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.23.2.2 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	12h (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.23.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	92h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.23.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- If device reset is not asserted after the Encrypted data write command execution, the boot firmware sends a "Command acceptance error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, the boot firmware analyzes the command parameters:

- If the SAD is greater than EAD, the boot firmware sends a "Parameter error".
- If the SAD or EAD is outside the range specified in the area information, the boot firmware sends a "Parameter error".
- If SAD and EAD belong to different KOA, boot firmware sends a "Parameter error".
- If the EAU for the specified area is 0, the boot firmware sends a "Parameter error".
- If SAD and EAD are not specified in the EAU of the area, the boot firmware sends a "Parameter error".
- If the area specified with SAD and EAD includes an address that is inaccessible with the current boundary setting, the boot firmware sends an "Invalid address error".
- If the current Authentication level is AL1 and the specified range includes a secure area, the boot firmware sends a "Secure error".
- If the current Authentication level is AL0, the boot firmware sends a "Secure error".
- When the designated erasure range includes a permanently protected block, "Protection error" is returned.
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When no error occurs, boot firmware executes the erase processing:

- If an error occurs during erasure, the boot firmware sends a “Flash access error” and returns to the command wait state.
* The value of the area after ADR (Failure address) of the memory is undefined.
- If an error is returned from the external flash memory access driver, the boot firmware sends a “Flash access error” and returns to the command wait state.
- When the erase processing is normally finished, boot firmware returns “OK” and waits for the next command.
* Specified areas on memory are erased states.

6.23.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Start address is bigger than the End address.	Parameter error	FFFFFFFFh	FFFFFFFFh
Start address or End address is outside the scope of user area specified in the area information.	Parameter error	FFFFFFFFh	FFFFFFFFh
Start address and End address belong to different Kinds of areas.	Parameter error	FFFFFFFFh	FFFFFFFFh
The access unit “EAU” of the specified area is 0.	Parameter error	FFFFFFFFh	FFFFFFFFh
Start address or End address doesn't comply with the EAU of the area.	Parameter error	FFFFFFFFh	FFFFFFFFh
The area from the Start address to the End address contains addresses that are inaccessible with the current boundary settings.	Invalid address error	FFFFFFFFh	FFFFFFFFh
Current Authentication level is AL1, and the designated erasure range includes the Secure region.	Secure error	FFFFFFFFh	FFFFFFFFh
Current Authentication level is AL0.	Secure error	FFFFFFFFh	FFFFFFFFh
Designated erasing range includes permanently protected blocks.	Protection error	FFFFFFFFh	FFFFFFFFh
FACI detected an error after the command execution.	Flash access error	Flash status	Failure address
An error occurred in the external flash memory access driver.	Flash access error	FFFFFFFFh	FFFFFFFFh
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.23.5 Precautions

(1) When accessing the external flash area, the driver function for access is called, so send the driver code with the “External flash memory setting command” in advance. In this command, “EraseChip driver” is called when the entire area of External flash area 0 is specified. Otherwise, the “EraseSector driver” will be called every time a sector is erased.

Also, access to addresses to which external flash memory is not allocated is not guaranteed.

6.24 Write Command

This command receives data from host and writes those data to the specified area. The alignment of the target address shall follow the area information returned by the Area information request command. Writings are executed in order from the start address to the end address by the write access unit.

Write processing at this time is not affected by the block protection settings (BPS, BPS_SEC).

This command requires adherence to conditions described in the Command List.

6.24.1 Sequence Diagram

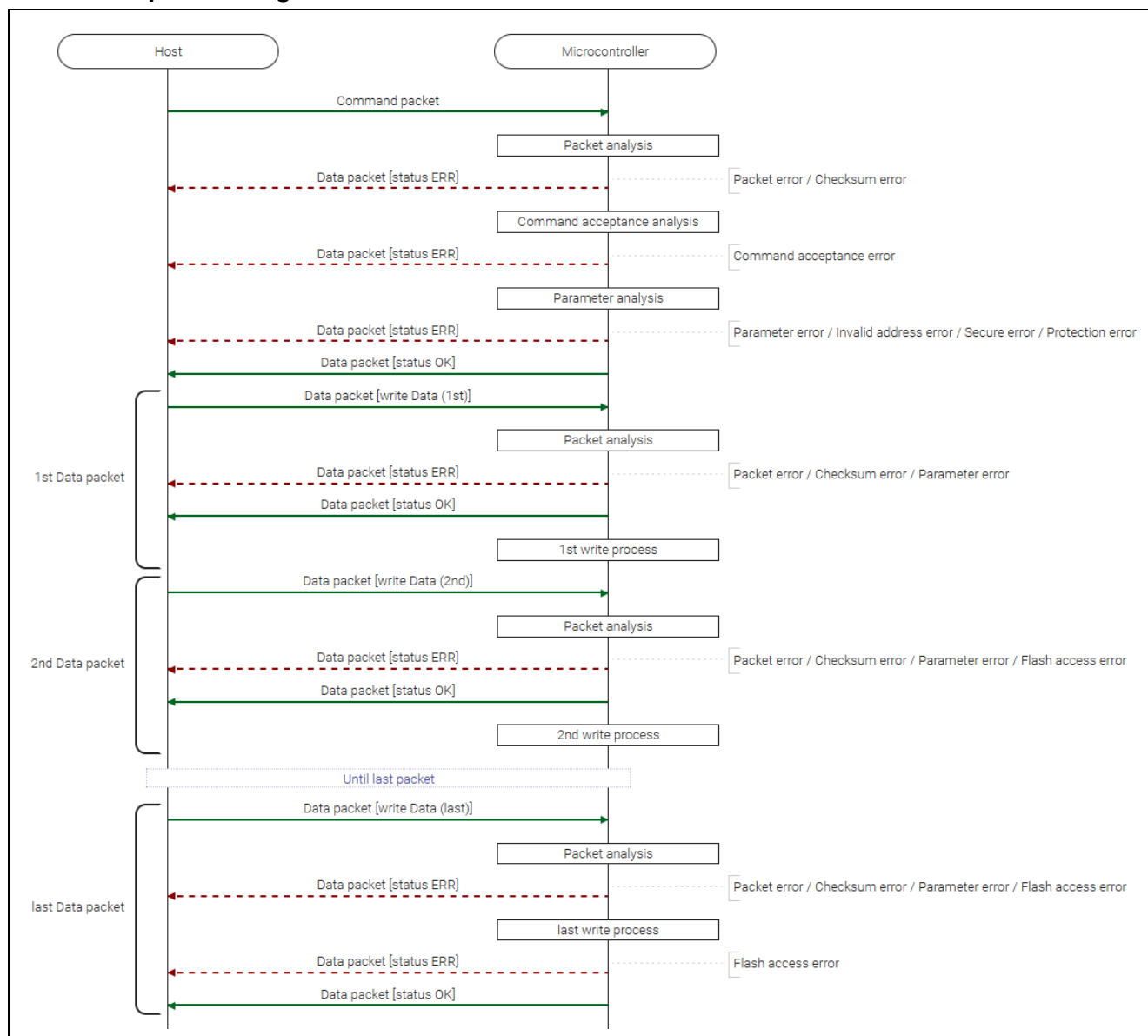


Figure 45. Write Command Sequence Diagram

6.24.2 Packets**6.24.2.1 Command Packet**

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	09h
CMD	(1 byte)	13h (Write command)
SAD	(4 bytes)	Start address. For example: 00004000h -> 00h, 00h, 40h, 00h
EAD	(4 bytes)	End address. For example: 003FFFFFFh -> 00h, 3Fh, FFh, FFh
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.24.2.2 Data Packet [Write Data]

SOD	(1 byte)	81h
LNH	(1 byte)	N + 1 (Higher 1 byte)
LNL	(1 byte)	N + 1 (Lower 1 byte)
RES	(1 byte)	13h (OK)
DAT	(N bytes)	Write data
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

N = 1–1024

*) N must be multiple of 4 when writing to external flash area.

6.24.2.3 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	13h (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.24.2.4 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	93h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.24.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- If device reset is not asserted after the Encrypted data write command execution, the boot firmware sends a "Command acceptance error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, the boot firmware analyzes the command parameters:

- If the SAD is greater than EAD, the boot firmware sends a "Parameter error".
- If the SAD or EAD is outside the range specified in the area information, the boot firmware sends a "Parameter error".
- If SAD and EAD belong to different KOA, boot firmware will send a "Parameter error".
- If the WAU for the specified area is 0, the boot firmware sends a "Parameter error".
- If SAD and EAD are not specified in the WAU of the area, the boot firmware sends a "Parameter error".
- If the area specified with SAD and EAD includes an address that is inaccessible with the current boundary setting, the boot firmware sends an "Invalid address error".
- If the current Authentication level is AL1 and the specified range includes a secure area, the boot firmware sends a "Secure error".
- If the current Authentication level is AL0, the boot firmware sends a "Secure error".
- When the designated writing range includes the PBPS block, "Protection error" is returned.
- When the designated writing range includes an area where the lock bit is set, "Protection error" is returned.
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.
- If the above error does not occur, the boot firmware sends "OK".

When the processing above is successfully completed, boot firmware receives and analyzes a data packet:

- The boot firmware recognizes the start of the data packet by receiving SOD.
If the boot firmware receives something other than SOD, it will wait until it receives SOD.
- If ETX is not added to the received data packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received data packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- When RES in the received data packet is different from defined values by each command, "Packet error" is returned.
- When total length of the received data of data packets exceeds the size of specified area, "Parameter error" is returned.
- If size of the write data is not specified in the WAU of the area, the boot firmware sends a "Parameter error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the received data packet is not the last write data, boot firmware returns "OK" and executes the write processing:

- Boot firmware returns "OK" and executes the write processing.
- When the write processing is abnormally finished, boot firmware receives the next data packet, returns a "Flash access error," and waits for the next command.
* WAU size from failure address (ADR) of memory area is undefined.
- If an error is returned from the external flash memory access driver, the boot firmware sends a "Flash access error" and returns to the command wait state.
- When the write processing is normally finished, boot firmware receives the next data packet.

When the received data packet is the last write data, boot firmware executes the write processing and returns the status:

- Boot firmware executes the write processing.
- If an error occurs while writing, the boot firmware sends a "Flash access error" and returns to the command wait state.
* WAU size from failure address (ADR) of memory area is undefined.
- If an error is returned from the external flash memory access driver, the boot firmware sends a "Flash access error" and returns to the command wait state.
- When the write processing is normally finished, boot firmware returns "OK" and waits for the next command.
* Sent data are written to the specified area on memory.

6.24.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Start address is bigger than End address.	Parameter error	FFFFFFFFh	FFFFFFFFh
Start address or End address is outside the scope of accessible area specified in area information.	Parameter error	FFFFFFFFh	FFFFFFFFh
Start address and End address belong to different Kinds of area.	Parameter error	FFFFFFFFh	FFFFFFFFh
The access unit "WAU" of the specified area is 0.	Parameter error	FFFFFFFFh	FFFFFFFFh
Start address or End address does not comply with WAU of the area.	Parameter error	FFFFFFFFh	FFFFFFFFh
The area from Start address to End address contains addresses that are inaccessible with the current boundary settings.	Invalid address error	FFFFFFFFh	FFFFFFFFh
Current Authentication level is AL1, and designated writing range includes Secure region.	Secure error	FFFFFFFFh	FFFFFFFFh
Current Authentication level is AL0.	Secure error	FFFFFFFFh	FFFFFFFFh
Designated writing range includes permanent protected blocks.	Protection error	FFFFFFFFh	FFFFFFFFh
Designated writing range includes an area where the Lock bit is set.	Protection error	FFFFFFFFh	FFFFFFFFh
The response code of the received data packet is different from the value specified by this command.	Packet error	FFFFFFFFh	FFFFFFFFh
The total length of received data of data packets exceeds the specified end address.	Parameter error	FFFFFFFFh	FFFFFFFFh
The data size of the data packet does not comply with writing unit of the area.	Parameter error	FFFFFFFFh	FFFFFFFFh
FACI detected an error after the command execution.	Flash access error	Flash status	Failure address
An error occurred in the external flash memory access driver.	Flash access error	FFFFFFFFh	FFFFFFFFh
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.24.5 Precautions

(1) If permanent block protection in the Config area is set, the protected area cannot be rewritten. Therefore, the protected area should be rewritten before the permanent block protection is set.

(2) If Lock bit in the EEP config area is set, the protected area cannot be rewritten. Therefore, rewrite the protected area before setting the Lock bit.

(3) When accessing the external flash area, the driver function for access is called, so send the driver code with the "External flash memory setting command" in advance. This command calls the "Program Data driver".

Also, access to addresses to which external flash memory is not allocated is not guaranteed.

6.25 Read Command

This command reads data from a specified area and sends those data to the host. The alignment of the target addresses shall follow the area information returned by the Area information request command. Readings are executed in order from the start address to the end address by the read access unit.

This command requires adherence to conditions described in Command List.

6.25.1 Sequence Diagram

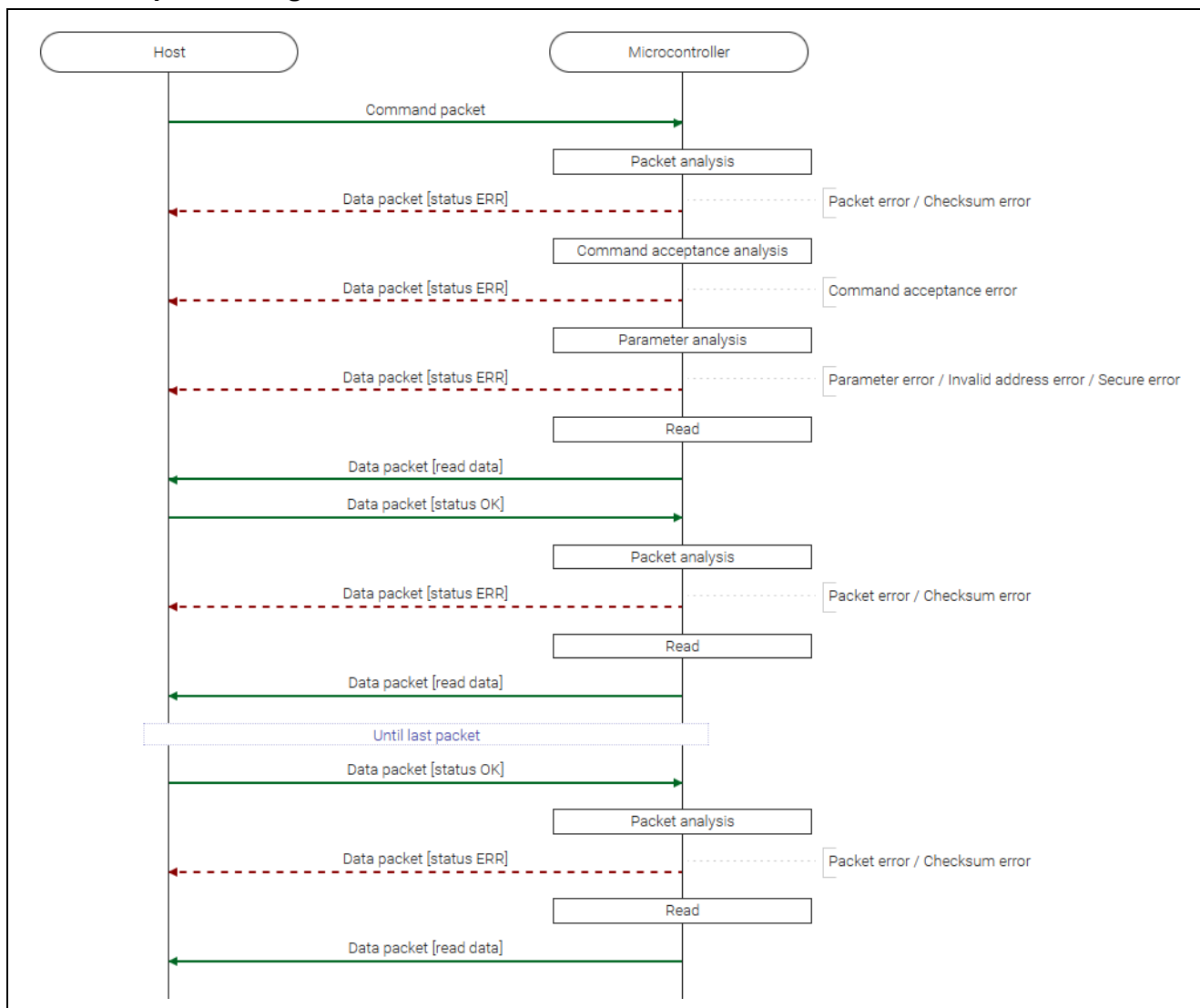


Figure 46. Read Command Sequence Diagram

6.25.2 Packets**6.25.2.1 Command Packet**

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	09h
CMD	(1 byte)	15h (Read command)
SAD	(4 bytes)	Start address. For example: 00004000h -> 00h, 00h, 40h, 00h
EAD	(4 bytes)	End address. For example: 003FFFFFFh -> 00h, 3Fh, FFh, FFh
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.25.2.2 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	15h (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.25.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	95h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.25.2.4 Data Packet [Read Data]

SOD	(1 byte)	81h
LNH	(1 byte)	N + 1 (Higher 1byte)
LNL	(1 byte)	N + 1 (Lower 1byte)
RES	(1 byte)	15h (OK)
DAT	(N bytes)	Read data
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

N = 1–1024

6.25.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- If device reset is not asserted after the Encrypted data write command execution, the boot firmware sends a "Command acceptance error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, the boot firmware analyzes the command parameters:

- If the SAD is greater than EAD, the boot firmware sends a "Parameter error".
- If the SAD or EAD is outside the range specified in the area information, the boot firmware sends a "Parameter error".
- If SAD and EAD belong to different KOA, boot firmware will send a "Parameter error".
- If the RAU for the specified area is 0, the boot firmware sends a "Parameter error".
- If the area specified with SAD and EAD includes an address that is inaccessible with the current boundary setting, the boot firmware sends an "Invalid address error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, the boot firmware performs a secure analysis:

- If the current Authentication level is AL1 and the specified range includes a secure area, the boot firmware sends a "Secure error".
- If the current Authentication level is AL0, the boot firmware sends a "Secure error".

When no error occurs, boot firmware executes the read processing:

- Boot firmware returns the data stored in the internal buffer (packet length: Max.1024bytes).
- When all the data have been sent, boot firmware waits for the next command.
* Memory status does not change before command reception.

If data transmission for the specified size is not completed, the boot firmware receives the data packet and performs packet analysis:

- Boot firmware detects the beginning of a data packet by receiving SOD.
When boot firmware receives other data than SOD, it discards the data and waits for the next data until SOD is sent.
- When the received data packet does not have ETX, "Packet error" is returned.
- When SUM in the received data packet is different from the value calculated by boot firmware, a "Checksum error" is returned.
- When LNH and LNL in the received data packet do not comply with the packet format, "Packet error" is returned.
- When RES in the received data packet is different from defined values, "Packet error" is returned.
- When LNH and LNL in the received data packet do not comply format with this command, "Packet error" is returned.
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.
- If the above errors do not occur, the boot firmware continues to read and send data.

6.25.3.1 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Start address is bigger than End address.	Parameter error	FFFFFFFFh	FFFFFFFFh
Start address or End address is outside the scope of accessible area specified in area information.	Parameter error	FFFFFFFFh	FFFFFFFFh
Start address and End address belong to different Kinds of area.	Parameter error	FFFFFFFFh	FFFFFFFFh
The access unit "RAU" of the specified area is 0.	Parameter error	FFFFFFFFh	FFFFFFFFh
Start address or End address does not comply with RAU of the area.	Parameter error	FFFFFFFFh	FFFFFFFFh
The area from Start address to End address contains addresses that are inaccessible with the current boundary settings.	Invalid address error	FFFFFFFFh	FFFFFFFFh
Current Authentication level is AL1, designated reading range is User area, Data area, or EEP config area, and includes Secure region.	Secure error	FFFFFFFFh	FFFFFFFFh
Current Authentication level is AL0.	Secure error	FFFFFFFFh	FFFFFFFFh
The response code of the received data packet is different from the value specified by this command.	Packet error	FFFFFFFFh	FFFFFFFFh

6.25.4 Precautions

(1) "External flash memory setting command" must be executed in advance to access the External flash area. Boot firmware does not call any External flash memory access drivers in this command; When External flash area is specified as SAD/EAD, boot firmware issues read access to the specified address on

assumption that Octal SPI has been initialized to Memory mapping mode. Also, access to addresses that are not assigned external flash memory is not guaranteed.

6.26 CRC Command

This command calculates CRC data from a specified area and sends it to the host. The alignment of the target addresses shall follow the area information returned by the Area information request command. Calculations are executed by the CRC access unit in order from the start address to the end address.

This command requires adherence to conditions described in Command List.

Boot firmware uses the following CRC method:

Name	CRC-32-IEEE-802.3
Default value	FFFFFFFFh
Shift direction	Left shift
Polynomial representations	(MSB first) 04C11DB7h

6.26.1 Sequence Diagram

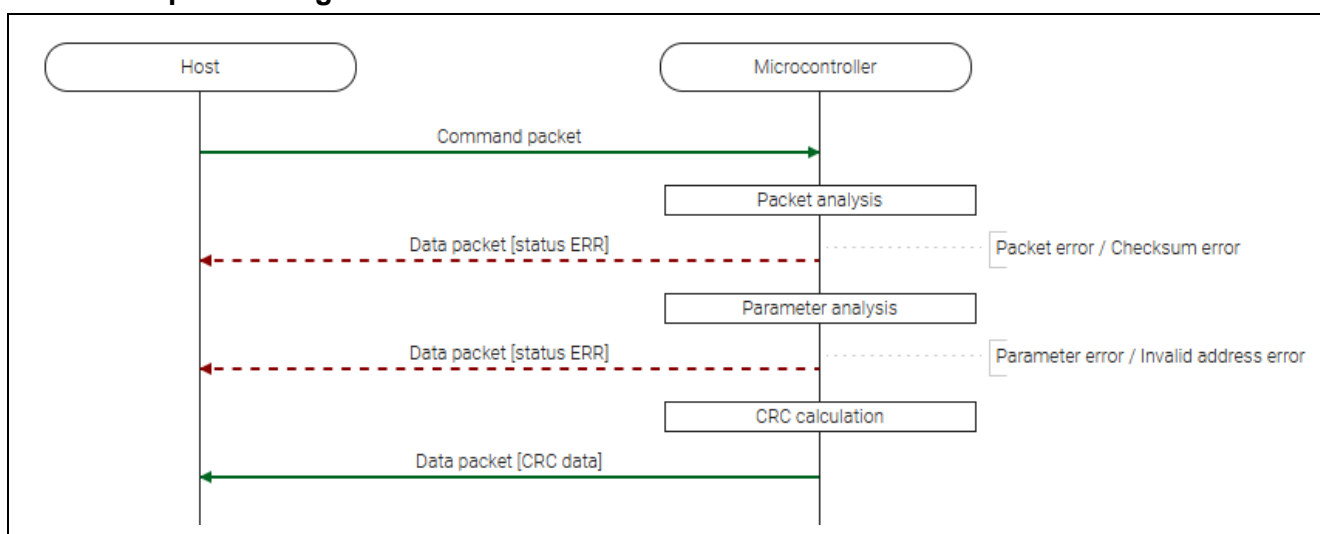


Figure 47. CRC Command Sequence Diagram

6.26.2 Packets

6.26.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	09h
CMD	(1 byte)	18h (CRC command)
SAD	(4 bytes)	Start address
EAD	(4 bytes)	End address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.26.2.2 Data packet [CRC data]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	05h
RES	(1 byte)	18h (OK)
CRC	(4 bytes)	CRC data (result of calculation). For example: 01234567h -> 01h, 23h, 45h, 67h
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.26.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	98h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.26.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, the boot firmware analyzes the command parameters:

- If the SAD is greater than EAD, the boot firmware sends a "Parameter error".
- If the SAD or EAD is outside the range specified in the area information, the boot firmware sends a "Parameter error".
- If SAD and EAD belong to different KOA, boot firmware will send a "Parameter error".
- If the CAU for the specified area is 0, the boot firmware sends a "Parameter error".
- If SAD and EAD are not specified in the CAU of the area, the boot firmware sends a "Parameter error".
- If the area specified with SAD and EAD includes an address that is inaccessible with the current boundary setting, the boot firmware sends an "Invalid address error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware executes the CRC calculation:

- After the CRC calculation, boot firmware returns “CRC data” and waits for the next command.
* Memory status does not change before command reception.

6.26.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Start address is bigger than the End address.	Parameter error	FFFFFFFFh	FFFFFFFFh
Start address or End address is outside the scope of the accessible area specified in the area information.	Parameter error	FFFFFFFFh	FFFFFFFFh
Start address and End address belong to different Kinds of area.	Parameter error	FFFFFFFFh	FFFFFFFFh
The access unit “CAU” of the specified area is 0.	Parameter error	FFFFFFFFh	FFFFFFFFh
Start address or End address does not comply with the CAU of the area.	Parameter error	FFFFFFFFh	FFFFFFFFh
The area from the Start address to the End address contains addresses that are inaccessible with the current boundary settings.	Invalid address error	FFFFFFFFh	FFFFFFFFh

6.26.5 Precautions

(1) Since the erased Data area's value is undefined, calculated CRC data would be incorrect if the range of calculating CRC data includes the erased Data area.

(2) "External flash memory setting command" must be executed in advance to access the External flash area. Boot firmware does not call any External flash memory access drivers in this command; When External flash area is specified as SAD/EAD, boot firmware issues read access to the specified address on assumption that Octal SPI has been initialized to Memory mapping mode. Also, access to addresses that are not assigned external flash memory is not guaranteed.

6.27 Code Certificate Update Command

This command executes the following functions:

- Calculate the CRC value of the OEM boot loader and compare it with the CRC value included in the Code certificate.
- Write the “Code certificate” to the area indicated by the Code certificate start address.

This command requires adherence to conditions described in Command List.

6.27.1 Sequence Diagram

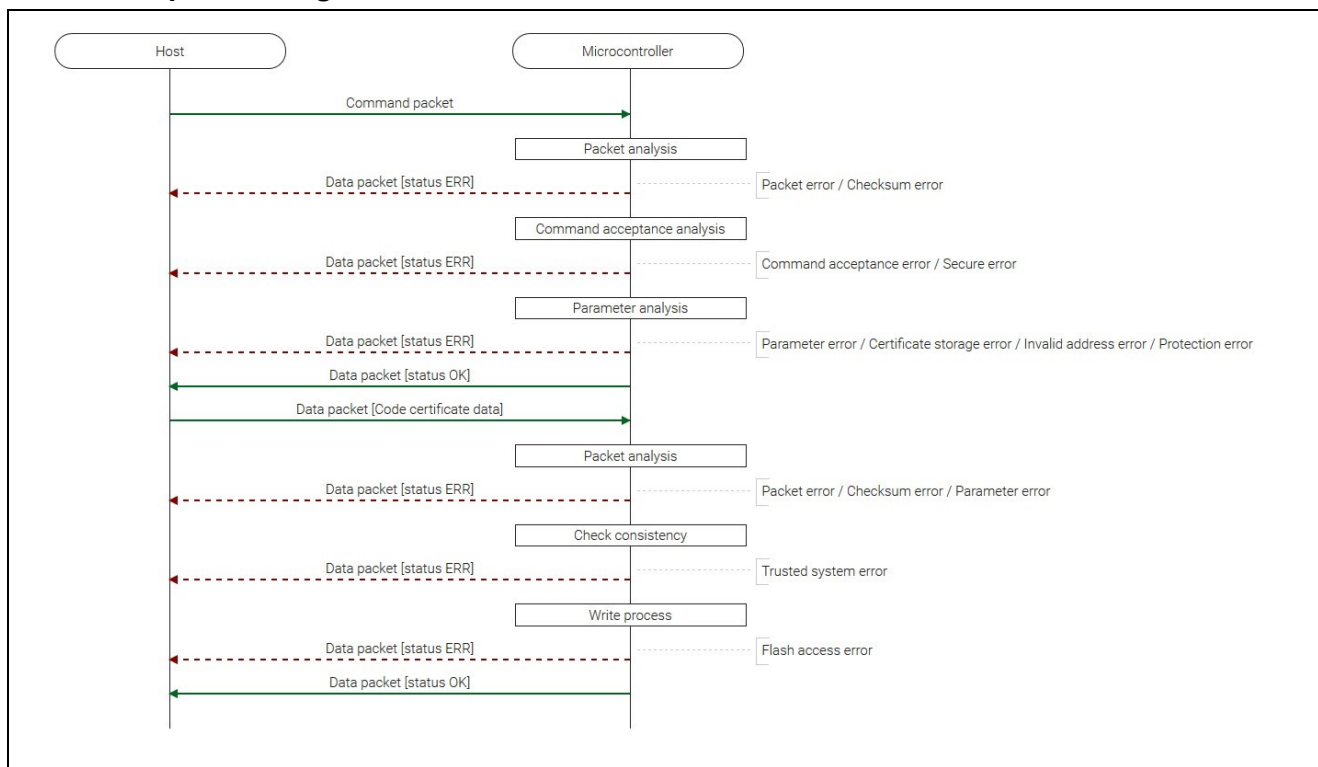


Figure 48. Code Certificate Update Command Sequence Diagram

6.27.2 Packets

6.27.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	06h
CMD	(1 byte)	26h (Code certificate update command)
MAC	(1 byte)	MAC type: FFh: None (CRC check)
RSV	(2 bytes)	Reserved, always specify 0000h
CCS	(2 bytes)	Code certificate size (maximum 216 bytes)/ For example: 216 bytes -> 00h, D8h
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.27.2.2 Data Packet [Code Certificate Data]

SOD	(1 byte)	81h
LNH	(1 byte)	M + 1 (Higher 1 byte)
LNL	(1 byte)	M + 1 (Lower 1 byte)
RES	(1 byte)	26h (OK)
CCD	(M bytes)	Code certificate data
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

M = CCS

6.27.2.3 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	26h (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.27.2.4 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	A6h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.27.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- If the current Authentication level is AL1 or AL0, the boot firmware sends a "Secure error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware analyzes the command parameters:

- When any of the following conditions are met, boot firmware returns "Parameter error".
 - MAC is not specified as MAC type.
 - CCS is larger than the specified max size (216 bytes).
- If the area for writing "Code certificate" extends outside the range of the User area or Data area, the boot firmware sends a "Certificate storage error".
- If the area for writing "Code certificate" is across different KOAs, the boot firmware sends a "Certificate storage error".
- If the WAU of the area for writing "Code certificate" is 0, the boot firmware sends a "Certificate storage error".
- If the area for writing "Code certificate" is not specified in the WAU for the addresses, the boot firmware sends a "Certificate storage error".
- If the area for writing "Code certificate" includes an address that is inaccessible with the current boundary setting, the boot firmware sends an "Invalid address error".
- If the area for writing "Code certificate" contains a permanent protected block, the boot firmware sends a "Protection error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
 - * Memory status does not change before command reception.
- If the above errors do not occur, the boot firmware sends "OK".

When the processing above is successfully completed, boot firmware receives and analyzes the data packet:

- Boot firmware detects the beginning of a data packet by receiving SOD.
When boot firmware receives other data than SOD, it discards the data and waits for the next data until SOD is sent.
- When the received data packet does not have ETX, "Packet error" is returned.
- When SUM in the received data packet is different from the value calculated by boot firmware, a "Checksum error" is returned.
- When LNH and LNL in the received data packet do not comply with the packet format, "Packet error" is returned.
- When RES in the received data packet is different from defined values, "Packet error" is returned.
- When the size of the received CCD exceeds the size specified by CCS in the command packet, the boot firmware sends a "Parameter error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
 - * Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware verifies the consistency:

- If the Trusted system becomes abnormal after verification of consistency, the boot firmware returns nothing and does not respond.
 - * Memory status does not change before command reception.
- If the verification of consistency fails, the boot firmware sends a "Trusted system error" and returns to the command waiting state.
 - * Memory status does not change before command reception.

When the verification of consistency succeeds, the boot firmware writes "Code certificate" to the Code certificate start address:

- If an error occurs while writing "Code certificate," the boot firmware sends a "Flash access error" and returns to the command wait state.
 - * WAU size from failure address (ADR) of memory area is undefined.
- When the writing on the Code certificate is normally finished, boot firmware returns "OK" and waits for the next command.
 - * Code certificate is written to memory.

6.27.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Authentication level is AL1 or AL0.	Secure error	FFFFFFFFh	FFFFFFFFh
The specified MAC type is an unsupported value.	Parameter error	FFFFFFFFh	FFFFFFFFh
Code certificate size exceeds the specified value.	Parameter error	FFFFFFFFh	FFFFFFFFh
The area for writing "Code certificate" extends outside the range of User area or Data area.	Certificate storage error	FFFFFFFFh	FFFFFFFFh
The area for writing "Code certificate" spans different Kinds of area.	Certificate storage error	FFFFFFFFh	FFFFFFFFh
The area for writing "Code certificate" WAU is 0.	Certificate storage error	FFFFFFFFh	FFFFFFFFh
The area for writing "Code certificate" is not specified in the WAU for the addresses.	Certificate storage error	FFFFFFFFh	FFFFFFFFh
The area for writing "Code certificate" contains addresses that are inaccessible with the current boundary settings.	Invalid address error	FFFFFFFFh	FFFFFFFFh
The area for writing a "Code certificate" includes a permanent protected block.	Protection error	FFFFFFFFh	FFFFFFFFh
The response code of the received data packet is different from the value specified by this command.	Packet error	FFFFFFFFh	FFFFFFFFh
The number of received CCD data in the received data packet is different from the CCS specified in the command packet.	Parameter error	FFFFFFFFh	FFFFFFFFh
Verification of consistency failed.	Trusted system error	Trusted system status	FFFFFFFFh
FACI detected an error after the command execution.	Flash access error	Flash status	Failure address
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.27.5 Precautions

(1) Use this command after writing "OEM boot loader" to the User area and "Code certificate start address" to the EEP config area with the Write command or Encrypted data write command in advance.

(2) Verification fails if data of the received Code certificate does not conform to device specifications. Refer to the user's manual of the device for certificates' specifications.

6.28 Code Certificate Check Command

This command executes the following functions

- Calculate the CRC value of the OEM boot loader and compare it with the CRC value included in the Code certificate, which is stored in the device.

This command requires adherence to conditions described in Command List.

6.28.1 Sequence Diagram

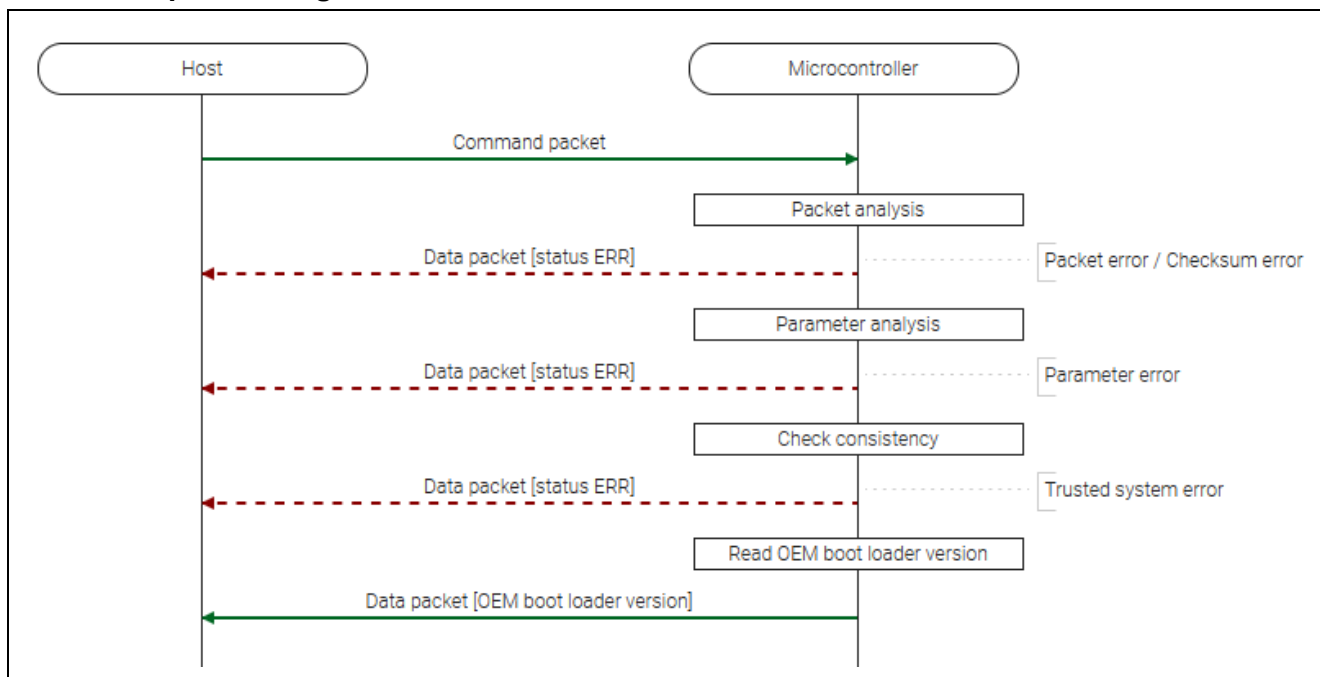


Figure 49. Code Certificate Check Command Sequence Diagram

6.28.2 Packets

6.28.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	06h
CMD	(1 byte)	27h (Code certificate check command)
MAC	(1 byte)	MAC type: FFh: None (CRC check)
RSV	(2 bytes)	Reserved, always specify 0000h
CCS	(2 bytes)	Code certificate size (maximum 216 bytes). For example: 216 bytes -> 00h, D8h
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.28.2.2 Data Packet [Verification Success]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	05h
RES	(1 byte)	27h (OK)
RSV	(4 bytes)	Reserved, always return FFFFFFFFh
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.28.2.3 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	A7h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.28.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, the boot firmware analyzes the command parameters:

- When any of the following conditions are met, boot firmware returns "Parameter error".
 - MAC is not specified MAC type.
 - CCS exceeds the specified maximum size (216 bytes).
- When the above error occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, the boot firmware checks the consistency:

- If the consistency check fails, the boot firmware sends a "Trusted system error" and returns to the command wait state.
* Memory status does not change before command reception.

When the verification of consistency is successful, the boot firmware returns the verification result:

- When the verification of consistency is completed successfully, the boot firmware sends "Verification Success" and returns to the command wait state.
* Memory status does not change before command reception.

6.28.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
The specified MAC type is an unsupported value.	Parameter error	FFFFFFFFh	FFFFFFFFh
Code certificate size exceeds the specified value.	Parameter error	FFFFFFFFh	FFFFFFFFh
Consistency check failed.	Trusted system error	Trusted system status	FFFFFFFFh

6.29 External Flash Memory Setting Command

This command configures initial settings for external flash area access, receives external flash memory access driver codes from the host, and stores them in RAM.

This command must be executed before executing other commands specifying an external flash area.

This command requires adherence to conditions described in Command List.

6.29.1 Sequence Diagram

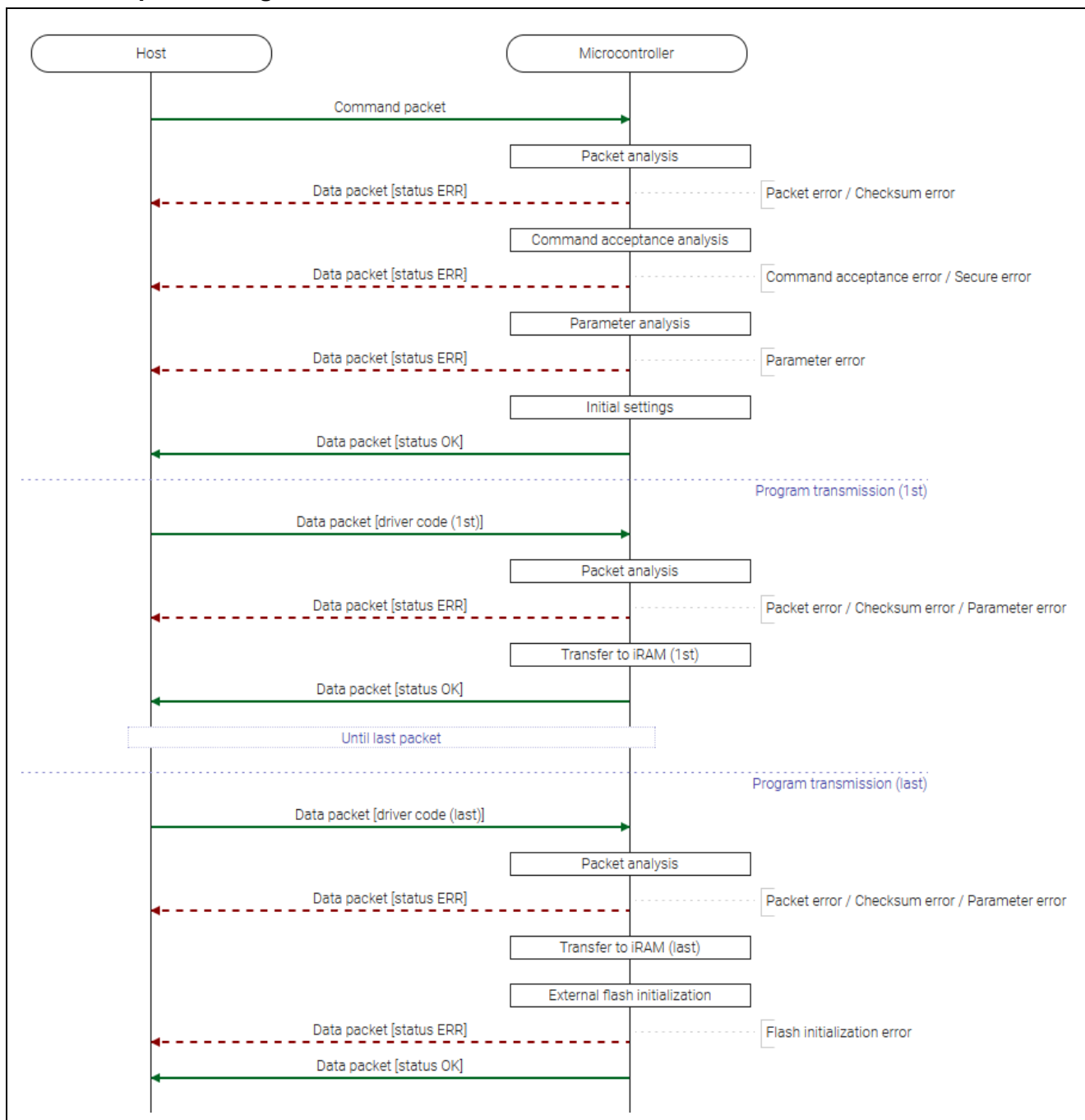


Figure 50. External Flash Memory Setting Command Sequence Diagram

6.29.2 Packets**6.29.2.1 Command Packet**

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	07h
CMD	(1 byte)	36h (External flash memory setting command)
OCK	(1 byte)	OCTACLK frequency: • 00h: 66.66MHz • 01h: 100MHz • 02h: 133.33MHz • 03h: 200MHz
VCC	(1 byte)	VCC2 voltage: • 00h: Lower than 2.7V • 01h: Higher than or equal to 2.7V
LOP	(4 bytes)	Data length of external flash memory access driver [bytes]. For example: 2048 bytes -> 0000_0800h -> 00h, 00h, 08h, 00h
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.29.2.2 Data Packet [Driver Code]

SOD	(1 byte)	81h
LNH	(1 byte)	N + 1 (Higher 1 byte)
LNL	(1 byte)	N + 1 (Lower 1 byte)
RES	(1 byte)	36h (OK)
DAT	(N bytes)	External flash memory access driver
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

N = 4–1024 (must be multiple of 4)

6.29.2.3 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	36h (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	C8h
ETX	(1 byte)	03h

6.29.2.4 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	B6h (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.29.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- If device reset is not asserted after the Encrypted data write command execution, the boot firmware sends a "Command acceptance error".
- If the current Authentication level is AL0, the boot firmware sends a "Secure error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, boot firmware analyzes the command parameters:

- If OCK is an unspecified value, the boot firmware will send a "Parameter error".
- If VCC is an unspecified value, the boot firmware will send a "Parameter error".
- If LOP exceeds 37000h byte, the boot firmware will send a "Parameter error".
- If LOP is 0 bytes, the boot firmware will send a "Parameter error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the processing above is successfully completed, the boot firmware initializes hardware modules for accessing external flash memory:

- The boot firmware initializes hardware modules and sends "OK".

When the processing above is successfully completed, boot firmware receives and analyzes the data packet:

- Boot firmware detects the beginning of a data packet by receiving SOD.
When boot firmware receives other data than SOD, it discards the data and waits for the next data until SOD is sent.
- When the received data packet does not have ETX, "Packet error" is returned.
- When SUM in the received data packet is different from the value calculated by boot firmware, a "Checksum error" is returned.
- When LNH and LNL in the received data packet do not comply with the packet format, "Packet error" is returned.
- When RES in the received data packet is different from defined values, "Packet error" is returned.
- When the total size of the received driver code exceeds the specified LOP, the boot firmware sends a "Parameter error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.
* Memory status does not change before command reception.

When the received data packet is not the last driver code, the boot firmware sends "OK" after writing the driver code to RAM:

- The boot firmware sends "OK" after writing driver code to RAM.
- The boot firmware receives the next data packet after sending "OK".

When the received data packet is the last driver code, the boot firmware writes the driver code to RAM:

- The boot firmware writes driver code to RAM.

After driver code reception, the boot firmware initializes hardware resources required to access external flash memory:

- The boot firmware calls the Initialize driver to initialize hardware resources required to access external flash memory.
- If the Initialize driver returns FFFFFFFFh, the boot firmware sends a "Flash initialization error" and waits for the next command.
- When the Initialize driver returns 00000000h, the boot firmware sends "OK" and waits for the next command.

6.29.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
The current Authentication level is AL0.	Secure error	FFFFFFFFh	FFFFFFFFh
The specified OCTACLK frequency is an unspecified value.	Parameter error	FFFFFFFFh	FFFFFFFFh
The specified VCC2 voltage is an unspecified value.	Parameter error	FFFFFFFFh	FFFFFFFFh
LOP exceeds 37000h bytes.	Parameter error	FFFFFFFFh	FFFFFFFFh
LOP is 0 bytes.	Parameter error	FFFFFFFFh	FFFFFFFFh
The response code of the received data packet is different from the value specified by this command.	Packet error	FFFFFFFFh	FFFFFFFFh
The total length of data received in the data packets exceeds the specified LOP.	Parameter error	FFFFFFFFh	FFFFFFFFh
An error occurred while initializing the external flash memory.	Flash initialization error	FFFFFFFFh	FFFFFFFFh
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.29.5 External Flash Memory Access Driver

The specifications of the external flash memory access driver are described below.

Mapping of the driver area:

Offset address from SRAM0 base	Allocated data	Explanation
+08000h - 0803Fh	Initialize driver entry point	Wrap functions to the driver body.
+08040h - 0807Fh	EraseSector driver entry point	
+08080h - 080BFh	EraseChip driver entry point	
+080C0h - 080FFh	ProgramData driver entry point	
+08100h - 3EFFFh	Driver code body + Stack area	Body of the drivers and the stack. Stack pointer is initialized to this area's end address + 1 (= SRAM0 base + 3F000h).
+3F000h - 3FFFFh	Data buffer area	Data buffer is used to write data for the ProgramData driver. Boot firmware stores the write data to this area and passes the pointer to this area by ProgramData driver's argument. This area is not intended for what the drivers write.

Arguments and return value shall be passed in accordance with “ABI for the Arm 32-bit Architecture”:

Value	General register
Return value	r0
Argument 1	r0
Argument 2	r1
Argument 3	r2

[Initialize driver]

API specification
Syntax: <pre>int32_t R_Flash_Initialize (uint32_t rfu)</pre> Arguments: [in] rfu: Unused (reserved for future use) Return value: 00000000h: Operation succeeded FFFFFFFFh: Error occurred
Function explanation
Initialize the external flash memory interface. This driver is called when an external flash memory setting command is executed. It is recommended that this driver executes the following functions: • Initialize Octal SPI Peripheral registers. • Initialize Ports setting used for Octal SPI. • Initialize variables that the drivers use. • Return initialization result by the return value. Boot firmware supports reading External flash memory by only Memory mapping mode of Octal SPI; Note that reading External flash memory by Manual command mode is not supported. Therefore, this driver has to initialize Octal SPI to Memory mapping mode, so that boot firmware can read External flash memory.

[EraseSector driver]

API specification
Syntax: <pre>int32_t R_Flash_EraseSector (uint32_t addr)</pre> Arguments: [in] addr: Sector address Return value: Other than FFFFFFFFh: Erased size [byte] FFFFFFFFh: Error occurred
Function explanation
Erase the flash memory sector. This driver is called when the Erase command is executed to the external flash area. It is recommended that this driver executes the following functions: • Erase a sector specified by “addr”. • Return the erased size by the return value, or return FFFFFFFFh when erasure fails. Boot firmware repeats calling this driver until “addr” reaches the specified EAD, as in the example below: 1. Erase command is executed (SAD=0x80000000, EAD=0x8000FFFF). 2. Boot firmware calls EraseSector driver (addr=0x80000000). 3. EraseSector driver returns 0x00008000. 4. Boot firmware calls EraseSector driver (addr=0x80008000). 5. EraseSector driver returns 0x00008000. 6. Boot firmware finishes the Erase command since the addr exceeds the EAD.

[EraseChip driver]

API specification
Syntax: <pre>int32_t R_Flash_EraseChip (void)</pre> Return value: 00000000h: Operation succeeded FFFFFFFFh: Error occurred
Function explanation
Erase complete flash. This driver is called when the Erase command is executed to the whole external flash area (for example: 0x60000000–0x9FFFFFFF for RA8E1 MCU Group). It is recommended that this driver executes the following functions: • Erase whole flash memory • Return the erasure result This driver is optional for faster full chip erase. Full erase is also achievable by using the EraseSector driver. However, if the connected external flash memory's size is the same as the whole external flash area's size, to execute full erase, this driver must be implemented, or the Erase command must be executed twice (separately) to avoid calling this driver.

[ProgramData driver]

API specification
Syntax: <pre>int32_t R_Flash_ProgramData (uint32_t addr, const void *data, uint32_t cnt)</pre> Arguments: [in] addr: Data address. [in] data: Pointer to a buffer containing the data to be programmed to Flash. [in] cnt: Number of data items to program. Return value: Other than FFFFFFFFh: Programmed size [byte] FFFFFFFh: Error occurred
Function explanation
Program data to flash memory. This driver is called when the Write or Encrypted data write command is executed to the external flash area. It is recommended that this driver executes the following functions: • Program the data passed by “data”. The program destination address is “addr”, and the program length is “cnt”. • Return the programmed size by the return value, or return FFFFFFFFh when a program fails. Boot firmware repeats calling this driver until “addr” reaches the specified EAD as in the example below: 1. Write command is executed (SAD=0x80000000, EAD=0x800007FF). 2. 1st data is sent (data length is 1024 bytes). 3. Boot firmware calls ProgramData driver (addr=0x80000000, cnt=1024). 4. ProgramData driver returns 1024. 5. 2nd data is sent (data length is 1024 bytes). 6. Boot firmware calls ProgramData driver (addr=0x80000400, cnt=1024). 7. ProgramData driver returns 512. 8. Boot firmware calls ProgramData driver (addr=0x80000600, cnt=512). 9. ProgramData driver returns 512. 10. Boot firmware finishes the Write command since addr reaches the EAD.

6.29.6 Device State when the Drivers Are Called

Table 23 shows the state of the device when external flash memory access drivers are called.

It is necessary for drivers to initialize only I/O ports and Octal SPI registers to access external flash memories since boot firmware initializes other HW resources beforehand.

Table 23. Device State when the Drivers are Called

Item	State	Notes for drivers
CPU Security state	Non-Secure	Drivers can access only to Non-Secure resources.
SAU allocation	Following areas are allocated as Non-Secure: 32008000h–3203FFFFh 50000000h–50FFFFFFh 80000000h–9FFFFFFFh Other addresses are allocated as Secure.	Drivers can access only the following: - RAM area for the drivers - Peripherals marked as Non-Secure - External address space allocated for external flash memory
Stack pointer	Main stack pointer for Non-Secure is initialized to 3203F000h.	Drivers do not need to initialize SP.
SRAM	SRAM0 base+00000h~07FFFh: Marked as Secure. SRAM0 base+08000h~: Marked as Non-Secure.	Drivers can use SRAM0 base+08000h~3FFFFh. (Although 40000h~ is marked as Non-Secure, SAU allocates this address as Secure as described above.) Boot firmware clears this area with 0 before calling the Initialize driver. Therefore, drivers can use the stack area soon after called without initializing.
Clock	Initialized	Drivers do not need to initialize clock registers. OCTACLK depends on the specified OCTACLK frequency by this command.
Octal SPI	Not initialized. Marked as Non-Secure. Module stop has been released.	Initialize driver needs to initialize Octal SPI registers. Initialize driver does not need to release module stop.
I/O Port	Not initialized except LVOCR Marked as Non-Secure (only ports assignable to Octal SPI)	Initialize driver needs to initialize I/O port registers. However, only LVOCR is initialized by boot firmware depending on the specified VCC2 voltage by this command.
Other HW resources	Marked as Secure	–

*) Note that drivers cannot use interrupts since interrupt registers are not marked as Non-Secure.

*) Note that boot firmware interruptions may occur during driver execution. Therefore, it is recommended to avoid timing-depending processing such as wait by nop operation.

6.30 Encrypted Data Write Command

This command receives an encrypted image from the host, decrypts the image, and saves the plain-text image on the device.

In addition, this command changes the device to the specified state, PL0 or LCK_BOOT, when saving the data.

Erase processing and write processing of this command are not affected by the block protection settings (BPS, BPS_SEC).

This command requires adherence to conditions described in Command List.

Only the following commands are executable after boot firmware sends the status OK to the Command packet of this command until device reset is asserted, regardless of the DLM state at the timing:

Executable command	Note
Parameter setting command	Depending on the parameter ID (PMID), see the command's specifications for details.
Parameter request command	
Lock bit setting command	—
Lock bit request command	—
ARC configuration setting command	—
ARC configuration request command	—
CRC command	—
Code certificate update command	—
Code certificate check command	—

6.30.1 Sequence Diagram

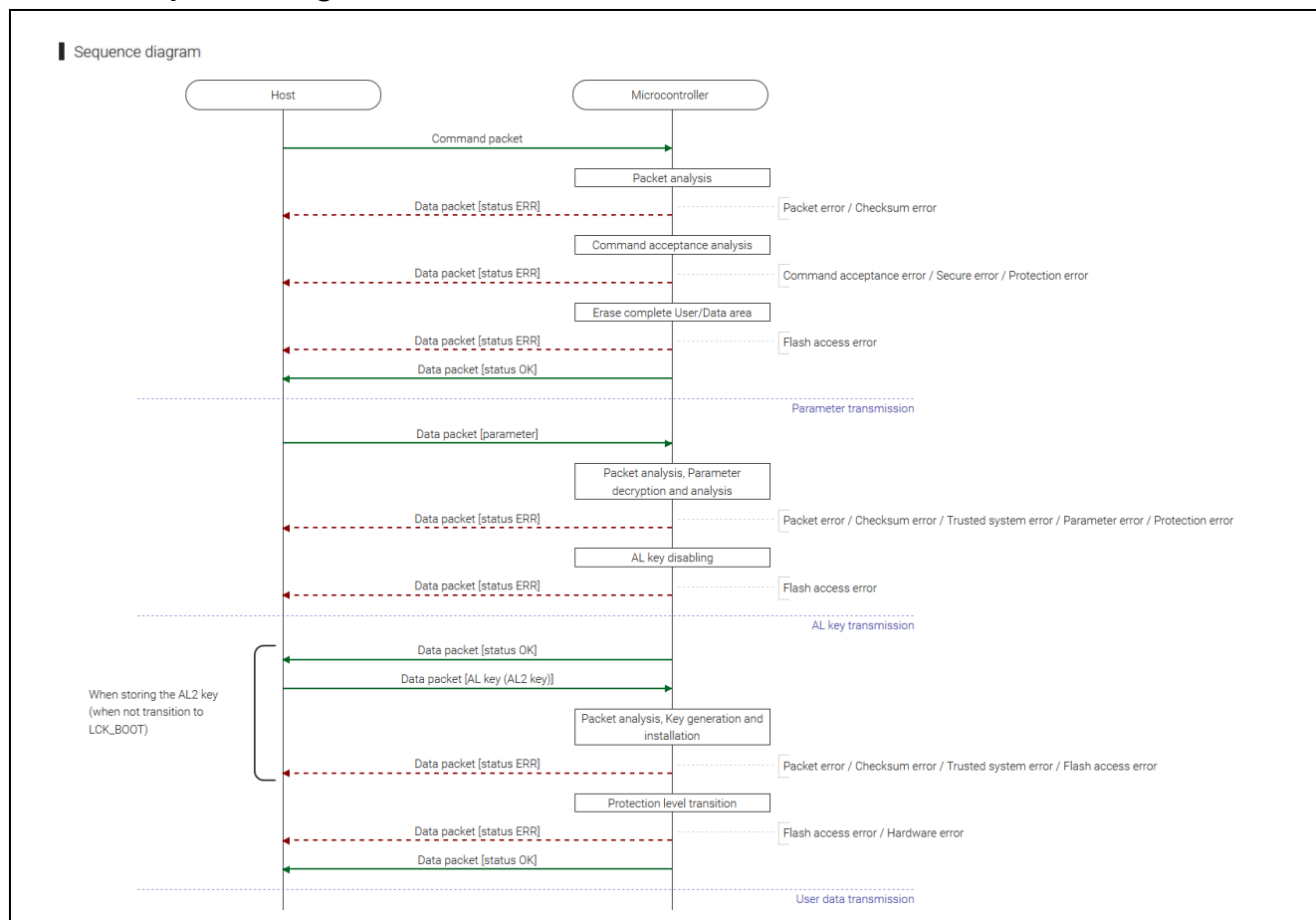


Figure 51. Encrypted Data Write Command Sequence Diagram (Part 1)

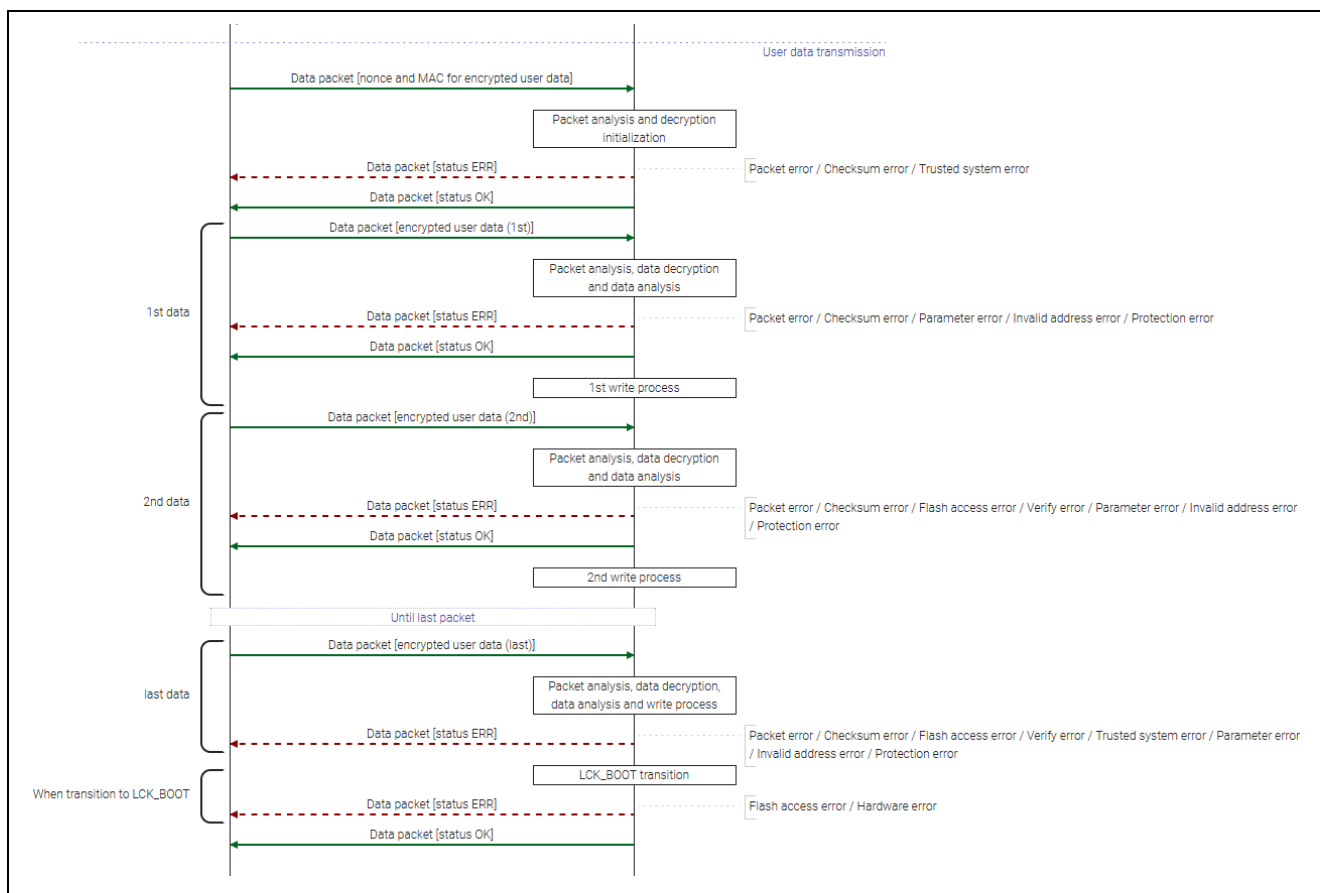


Figure 52. Encrypted Data Write Command Sequence Diagram (Part 2)

6.30.2 Packets

6.30.2.1 Command Packet

SOH	(1 byte)	01h
LNH	(1 byte)	00h
LNL	(1 byte)	55h
CMD	(1 byte)	1Ah (Encrypted data write command)
SKR	(4 bytes)	Shared key ring number
ESKY	(32 bytes)	Wrapped install key (W-UFPK)
IVC	(16 bytes)	Initialization Vector used for encrypting ENKY
ENKY	(32 bytes)	Encrypted encryption key MAC. Encryption method is AES128-CBC with CMAC.
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.30.2.2 Data Packet [Parameter]

SOD	(1 byte)	81h		
LNH	(1 byte)	00h		
LNL	(1 byte)	2Dh		
RES	(1 byte)	1Ah (OK)		
NCE	(12byte)	Nonce is used for encrypting parameters. Nonce length is 12 bytes, and the counter length is 4 bytes.		
PRM	(16 bytes)	Encrypted parameters. Encryption method is AES128-CCM mode (NIST SP800-38C). Data format before encryption:		
		1st–4th bytes	5th byte	6th–8th bytes
		LOD	TRN	(reserved)
		9th–16th bytes		
		(reserved)		
		Parameter details:		
		LOD (4 bytes)	Total length of “encrypted user data and write address/size” • Must be greater than 0/ • Must be multiple of encryption block size (16 bytes for AES128) For example: LOD = 00104000h = 00h, 10h, 40h, 00h when: • Total length of raw image=1MB=100000h • Length of SAD, SIZE, and reserved=4000h(*) *) 16 bytes per packet as described below	
		TRN (1 byte)	Transition pattern: • 01h: PL0 with AL2_key • 02h: LCK_BOOT	
		reserved	Reserved data is ignored. Although any value is specifiable, using random numbers or similarly complex values is recommended for security reasons, rather than using simple values such as 00h or FFh.	
		MAC	(16 bytes)	MAC for Encrypted parameters
SUM	(1 byte)	Sum data		
ETX	(1 byte)	03h		

6.30.2.3 Data Packet [AL Key]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	31h
RES	(1 byte)	1Ah (OK)
IVC	(16 bytes)	Initialization Vector
EOKY	(32 bytes)	Install data (Encrypted key MAC). Encrypted AL key (bytes 0–15) + MAC (bytes 16–31) Encryption method and data format are the same as Key setting command.
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.30.2.4 Data Packet [Nonce and MAC for Encrypted User Data]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	1Dh
RES	(1 byte)	1Ah (OK)
NCE	(12byte)	Nonce is used for encrypting user data. Nonce length is 12 bytes, and the counter length is 4 bytes.
MAC	(16 bytes)	MAC for Encrypted user data
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.30.2.5 Data Packet [Encrypted User Data]

SOD	(1 byte)	81h																		
LNH	(1 byte)	N + 1 (Higher 1 byte)																		
LNL	(1 byte)	N + 1 (Lower 1 byte)																		
RES	(1 byte)	1Ah (OK)																		
DAT	(N bytes)	Encrypted user data and write address/size. Encryption method is AES128-CCM mode (NIST SP800-38C). Data format before encryption: <table><tr><td>1st–4th bytes</td><td>5th–6th bytes</td><td>7th–16th bytes</td></tr><tr><td>SAD</td><td>SIZE</td><td>(Reserved: FFh)</td></tr><tr><td colspan="3">17th–(n+16)th bytes (n=16, 32, 48, ... 1024)</td></tr><tr><td colspan="3">User data</td></tr></table> User data and write address/size details: <table><tr><td>SAD - Write address</td><td>Specify written address of the User data/ For example: 02000000h -> 02h, 00h, 00h, 00h</td></tr><tr><td>SIZE - Write size</td><td>Specify the size of the User data/ For example: 0400h -> 04h, 00h</td></tr><tr><td>User data</td><td>Length must be both: • 1024 bytes or less • Least common multiple of the following: — WAU of the write address — Encryption block size (16 bytes for AES128) </td></tr></table>	1st–4th bytes	5th–6th bytes	7th–16th bytes	SAD	SIZE	(Reserved: FFh)	17th–(n+16)th bytes (n=16, 32, 48, ... 1024)			User data			SAD - Write address	Specify written address of the User data/ For example: 02000000h -> 02h, 00h, 00h, 00h	SIZE - Write size	Specify the size of the User data/ For example: 0400h -> 04h, 00h	User data	Length must be both: • 1024 bytes or less • Least common multiple of the following: — WAU of the write address — Encryption block size (16 bytes for AES128)
1st–4th bytes	5th–6th bytes	7th–16th bytes																		
SAD	SIZE	(Reserved: FFh)																		
17th–(n+16)th bytes (n=16, 32, 48, ... 1024)																				
User data																				
SAD - Write address	Specify written address of the User data/ For example: 02000000h -> 02h, 00h, 00h, 00h																			
SIZE - Write size	Specify the size of the User data/ For example: 0400h -> 04h, 00h																			
User data	Length must be both: • 1024 bytes or less • Least common multiple of the following: — WAU of the write address — Encryption block size (16 bytes for AES128)																			
SUM	(1 byte)	Sum data																		
ETX	(1 byte)	03h																		

N = 32, 48, 64, ... 1040

6.30.2.6 Data Packet [Status OK]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	1Ah (OK)
STS	(1 byte)	00h (OK)
ST2	(4 bytes)	FFFFFFFFh (unused code)
ADR	(4 bytes)	FFFFFFFFh (unused code)
SUM	(1 byte)	E4h
ETX	(1 byte)	03h

6.30.2.7 Data Packet [Status ERR]

SOD	(1 byte)	81h
LNH	(1 byte)	00h
LNL	(1 byte)	0Ah
RES	(1 byte)	9Ah (ERR)
STS	(1 byte)	Status code
ST2	(4 bytes)	Status details
ADR	(4 bytes)	Failure address
SUM	(1 byte)	Sum data
ETX	(1 byte)	03h

6.30.3 Processing Procedure

Boot firmware receives and analyzes a command packet:

- The boot firmware recognizes the start of the command packet by receiving SOH.
If the boot firmware receives something other than SOH, it will wait until it receives SOH.
- If ETX is not added to the received command packet, the boot firmware sends a "Packet error".
- If the SUM of the received command packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received command packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- If the received command packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.

When the processing above is successfully completed, boot firmware executes the acceptance analysis:

- If this command cannot be executed in the current DLM state, the boot firmware sends a "Command acceptance error".
- If the device reset is not asserted after the Encrypted data write command is executed, the boot firmware sends a "Command acceptance error".
- If the current Authentication level is AL1 or AL0, the boot firmware sends a "Secure error".
- If any of the following conditions are met, boot firmware sends a "Protection error":
 - SAS.BTFLG is not 1b
 - BANKSEL.BANKSWP[2:0] is not 111b (only for dual mode supported devices)
 - BANKSEL_SEC.BANKSWP[2:0] is not 111b (only for dual mode supported devices)
- If a permanently protected block exists (there is a bit that is "0" in PBPS and PBPS_SEC), the boot firmware sends a "Protection error".
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.

When the processing above is successfully completed, boot firmware erases the complete User area and Data area:

- If erasure fails, the boot firmware sends a "Flash access error" and returns to the command waiting state.
- If the above error does not occur, the boot firmware sends "OK".

When the processing above is successfully completed, the boot firmware receives the data packet [parameter] and decrypts and analyzes the parameters:

- Boot firmware receives data packet [parameter].
* Refer to “Data Packet Reception” below for data packet reception processing.
- Boot firmware decrypts the received parameter.
If decryption fails, the boot firmware sends a “Trusted system error”.
However, boot firmware sends nothing and becomes unresponsive if the Trusted system becomes abnormal.
- When decryption completes, boot firmware checks PRM:
 - Boot firmware sends “Parameter error” if PRM is unspecified value.
 - Boot firmware sends a “Protection error” if LCK_BOOT is specified for TRN when the transition to LCK_BOOT is disabled.
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.

When the processing above is successfully completed, the boot firmware disables AL keys depending on the parameters:

- Boot firmware disables only AL1_key when TRN is “PL0 with AL2_key” or disables both AL2_key and AL1_key when TRN is “LCK_BOOT”.
- If an error occurs while disabling AL keys, boot firmware sends a “Flash access error” and returns to the command wait state.

When the processing above is successfully completed, the boot firmware receives and writes AL keys depending on the parameters:

- Boot firmware receives and writes AL2_key when TRN is “PL0 with AL2_key”.
Boot firmware skips this processing and proceeds to the Protection level transition when TRN is “LCK_BOOT”.
- Boot firmware sends “OK”.
- Boot firmware receives data packet [AL key].
* Refer to “Data Packet Reception” below for data packet reception processing.
- Boot firmware generates Key index (Wrapped AL key).
If the generation of the Key index (Wrapped AL key) fails, the boot firmware sends a “Trusted system error” and returns to the command waiting state.
However, boot firmware sends nothing and becomes unresponsive if the Trusted system becomes abnormal.
- Boot firmware writes Key index (Wrapped AL key) to the device.
If an error occurs while writing the Key index (Wrapped AL key), the boot firmware sends a “Flash access error” and returns to the command wait state.

When the processing above is successfully completed, boot firmware transits the Protection level:

- If an error occurs during Protection level transition, boot firmware returns “Flash access error” and waits for the next command.
- If the Protection level after the transition is an invalid value, the boot firmware sends a “Hardware error” and becomes unresponsive.
- When the Protection level transition is successfully completed, boot firmware sends “OK”.

When the processing above is successfully completed, boot firmware receives the data packet [nonce and MAC for encrypted user data] and initializes decryption processing:

- Boot firmware receives data packet [nonce and MAC for encrypted user data].
* Refer to “Data Packet Reception” below for data packet reception processing.
- Boot firmware initializes decryption processing.
If initialization fails, the boot firmware sends a “Trusted system error” and returns to the command waiting state.
However, boot firmware sends nothing and becomes unresponsive if the Trusted system becomes abnormal.
- When initialization is successfully completed, boot firmware sends “OK”.

When the processing above is successfully completed, boot firmware receives the data packet [encrypted user data], decrypts received data, and analyzes decrypted data:

- Boot firmware receives data packet [encrypted user data].
* Refer to “Data Packet Reception” below for data packet reception processing.
- Boot firmware decrypts received encrypted user data.
If decryption fails, the boot firmware sends a “Trusted system error” and returns to the command waiting state.
However, boot firmware sends nothing and becomes unresponsive if the Trusted system becomes abnormal.
- Boot firmware checks SAD/EAD as described below after decryption of encrypted user data:
 - Boot firmware sends “Parameter error” if:
 - SIZE does not match the length of User data.
 - “SAD ~ (SAD+SIZE-1)” specifies outside the areas defined in area information.
 - “SAD ~ (SAD+SIZE-1)” spans different Kinds of area.
 - SAD specifies the area whose WAU=0.
 - SAD is not a multiple of WAU.
 - SAD is not multiple of encryption block size.
 - SIZE is not multiple of WAU.
 - Boot firmware sends “Invalid address error” if:
 - The area specified by SAD and SIZE includes an address that is inaccessible with the current boundary setting.
 - Boot firmware sends a “Protection error” if:
 - Area specified with SAD and SIZE includes area for which the Lock bit is set,

When the error above occurs, the boot firmware does not process and returns to the command waiting state.

When the encrypted user data is not the last write data, boot firmware returns “OK” and executes the write processing:

- Boot firmware returns “OK” and executes the write processing.
- If an error occurs while writing the user data, boot firmware receives a data packet, sends a “Flash access error,” and returns to the command wait state.
- If the write value and write result do not match when writing to the Config area or EEP config area, boot firmware sends a “Verify error” and returns to the command waiting state.
- When the write processing is normally finished, the boot firmware receives the next data packet [encrypted user data].

When the encrypted user data is the last write data, the boot firmware executes write processing and then returns a data packet:

- When TRN is "LCK_BOOT", boot firmware also executes LCK_BOOT transition before data packet transmission.
- Boot firmware does not return "OK" but executes write processing.
- If an error occurs while writing the user data, the boot firmware sends a "Flash access error" and returns to the command wait state.
- If the write value and write result do not match when writing to the Config area or EEP config area, boot firmware sends a "Verify error" and returns to the command waiting state.
- When the write processing is successfully completed, and the TRN is "LCK_BOOT," boot firmware executes the LCK_BOOT transition.
- If an error occurs during the LCK_BOOT transition, boot firmware returns a "Flash access error" and waits for the next command.
- If the DLM state after the transition is an invalid value, the boot firmware sends a "Hardware error" and becomes unresponsive.
- When the processing above is successfully completed, the boot firmware returns "OK" and waits for the next command.

6.30.3.1 Data Packet Reception

Data packet reception processing is described below:

- The boot firmware recognizes the start of the data packet by receiving SOD.
If the boot firmware receives something other than SOH, it will wait until it receives SOD.
- If ETX is not added to the received data packet, the boot firmware sends a "Packet error".
- If the SUM of the received data packet is different from the sum value, the boot firmware sends a "Checksum error".
- If the received data packet's LNH and LNL are different from the values specified in the packet format, the boot firmware sends a "Packet error".
- When RES in the received data packet is different from defined values by each command, "Packet error" is returned.
- If the received data packet's LNH and LNL are different from the values specified in each command, the boot firmware sends a "Packet error".
- If the total received size of "Encrypted user data and write address/size" exceeds LOD, the boot firmware sends a "Parameter error".
*) Only when receiving data packet [encrypted user data].
- When any of the above errors occurs, the boot firmware does not process and returns to the command waiting state.

6.30.4 Status Information from the Microcontroller

(Listed in descending order of priority.)

Condition	STS	ST2	ADR
The received packet does not have ETX.	Packet error	FFFFFFFFh	FFFFFFFFh
Sum data in the received packet is different from the value calculated by the boot firmware.	Checksum error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the packet format.	Packet error	FFFFFFFFh	FFFFFFFFh
Packet length in the received packet does not comply with the specifications of this command.	Packet error	FFFFFFFFh	FFFFFFFFh
Executing this command is unavailable in the current DLM state.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Device reset is not asserted after Encrypted data write command execution.	Command acceptance error	FFFFFFFFh	FFFFFFFFh
Authentication level is AL1 or AL0.	Secure error	FFFFFFFFh	FFFFFFFFh
Any of the following conditions is met: • SAS.BTFLG is not 1b.	Protection error	FFFFFFFFh	FFFFFFFFh

Condition	STS	ST2	ADR
- BANKSEL.BANKSWP[2:0] is not 111b (only for dual mode supported devices). - BANKSEL_SEC.BANKSWP[2:0] is not 111b (only for dual mode supported devices).			
There are any blocks protected by permanent block protection (PBPS).	Protection error	FFFFFFFFh	FFFFFFFFh
FACI detected an error after the command execution in the disclosed area.	Flash access error	Flash status	FFFFFFFFh
The response code of the received data packet is different from the value specified by this command.	Packet error	FFFFFFFFh	FFFFFFFFh
The processing below fails: - Decryption processing - Wrapped AL key generation	Trusted system error	FFFFFFFFh	FFFFFFFFh
Parameter in Encrypted parameters is an unspecified value.	Parameter error	FFFFFFFFh	FFFFFFFFh
"LCK_BOOT" is specified for the Transition pattern when the transition to LCK_BOOT disabled.	Protection error	FFFFFFFFh	FFFFFFFFh
Protection level or DLM state is abnormal.	Hardware error	FFFFFFFFh	FFFFFFFFh
Any of the following conditions is met: - Total received size of "Encrypted user data and write address/size" exceeds LOD. - SIZE does not match the length of User data. "SAD ~ (SAD+SIZE-1)" specifies outside the areas defined in area information. "SAD ~ (SAD+SIZE-1)" spans different Kinds of area. - SAD specifies the area whose WAU=0. - SAD is not multiple of WAU. - SAD is not multiple of the encryption block size (*). - SIZE is not multiple of WAU. *) 16 bytes for AES128	Parameter error	FFFFFFFFh	FFFFFFFFh
"SAD ~ (SAD+SIZE-1)" contains addresses that are inaccessible to the current boundary settings.	Invalid address error	FFFFFFFFh	FFFFFFFFh
"SAD ~ (SAD+SIZE-1)" contains an area where the Lock bit is set.	Protection error	FFFFFFFFh	FFFFFFFFh
The written value and the write result do not match when writing to the Config or EEP config area.	Verify error	FFFFFFFFh	FFFFFFFFh
An error occurred in the external flash memory access driver.	Flash access error	FFFFFFFFh	FFFFFFFFh
Successful completion.	OK	FFFFFFFFh	FFFFFFFFh

6.30.5 Precautions

- (1) This command becomes inexecutable after permanent block protection is set.
- (2) This command becomes inexecutable if SAS.BTFLG=0b and SAS.FSPR=0b is set.
- (3) If the Lock bit in the EEP config area is set, the protected area cannot be rewritten. Therefore, rewrite the protected area before setting the Lock bit.
- (4) If permanent block protection in the Config area is written before the protected area, this command abnormally finishes at the writing of the protected area.

To avoid this, data packets [encrypted user data] for the protected areas must be sent earlier than ones for permanent block protection areas.

Do not set permanent block protection in the area where the Code certificate is to be written when the Code certificate update command will be used.

If it is set, the Code certificate update command becomes inexecutable due to a Protection error.

(5) When accessing the external flash area, the driver function for access is called, so send the driver code with the “External flash memory setting command” in advance. This command is called the “Program Data driver”.

Also, access to addresses to which external flash memory is not allocated is not guaranteed.

6.30.6 Device State after Command Execution

Table 24 shows the state of the device after this command is executed.

Table 24. Device States after Encrypted Data Write Command Execution

Command finish timing		Device state				
		User/Data area	AL key	Protection level	Area specified by SAD	DLM
Fails at	Command acceptance analysis	No change				
	Erasing complete User/Data area	Undefined	No change			
	Decrypting or analyzing the parameter	Erased				
	Disabling AL key		Undefined	No change		
	Generating or writing AL key		Undefined or disabled depending on TRN			
	Transiting Protection level		Written or disabled depending on TRN	Undefined	No change	
	Initializing decryption			PL0		
	Decrypting, checking, or writing user data	Erased (Areas specified by SAD are undefined.)		Undefined	No change	
	Transiting to LCK_BOOT	User data written		User data written	Undefined	
Successful completion			LCK_BOOT depending on TRN			

6.30.7 DLM State Transitions

Figure 54 shows the DLM states that can be transited by this command.

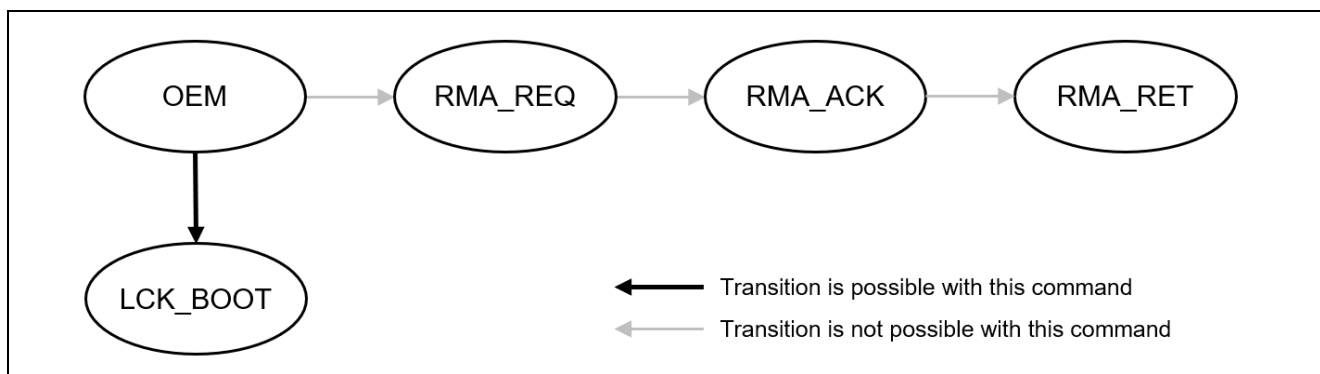


Figure 53. Valid DLM State Transitions for Encrypted Data Write Command

7. Flow Examples

7.1 Beginning Communication

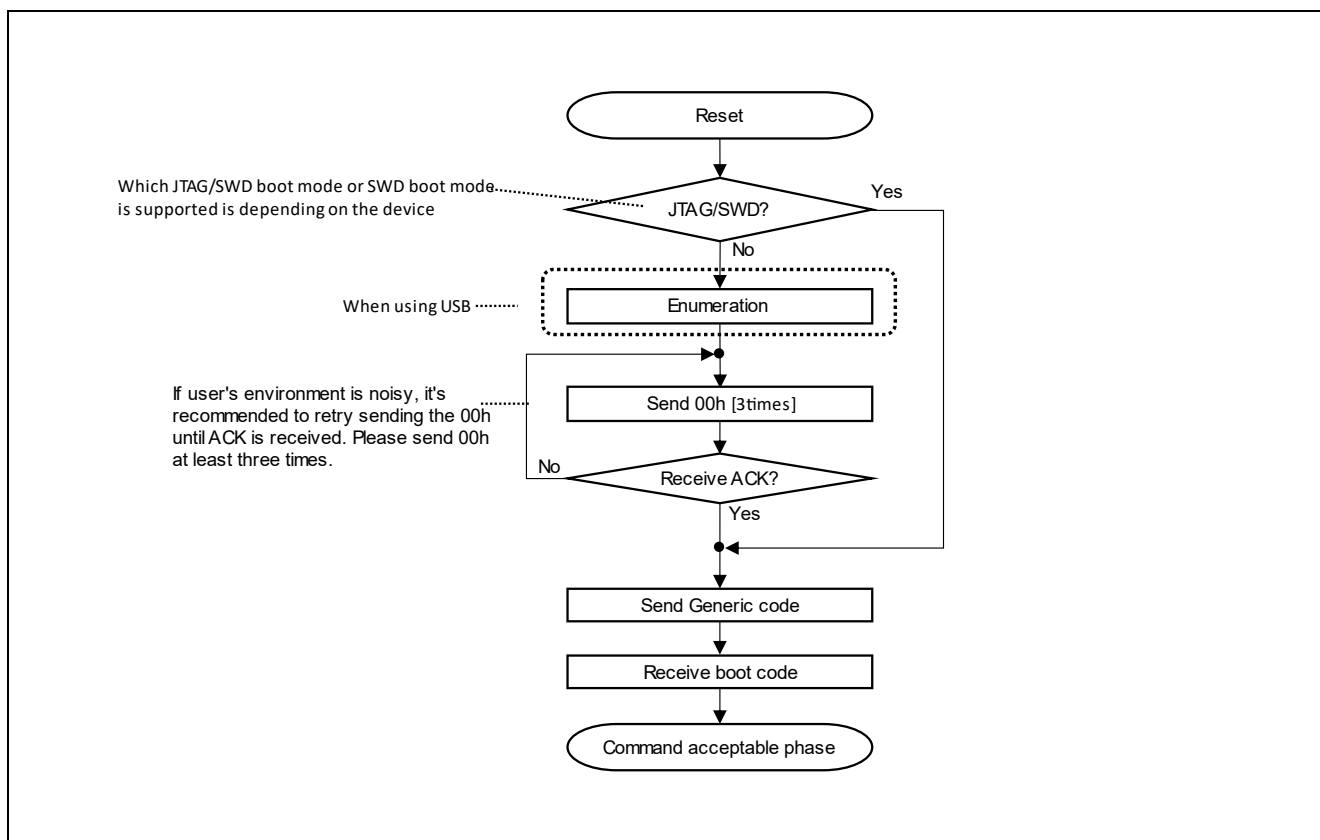


Figure 54. Beginning Communication

7.2 Acquisition of Device Information / Baudrate Settings

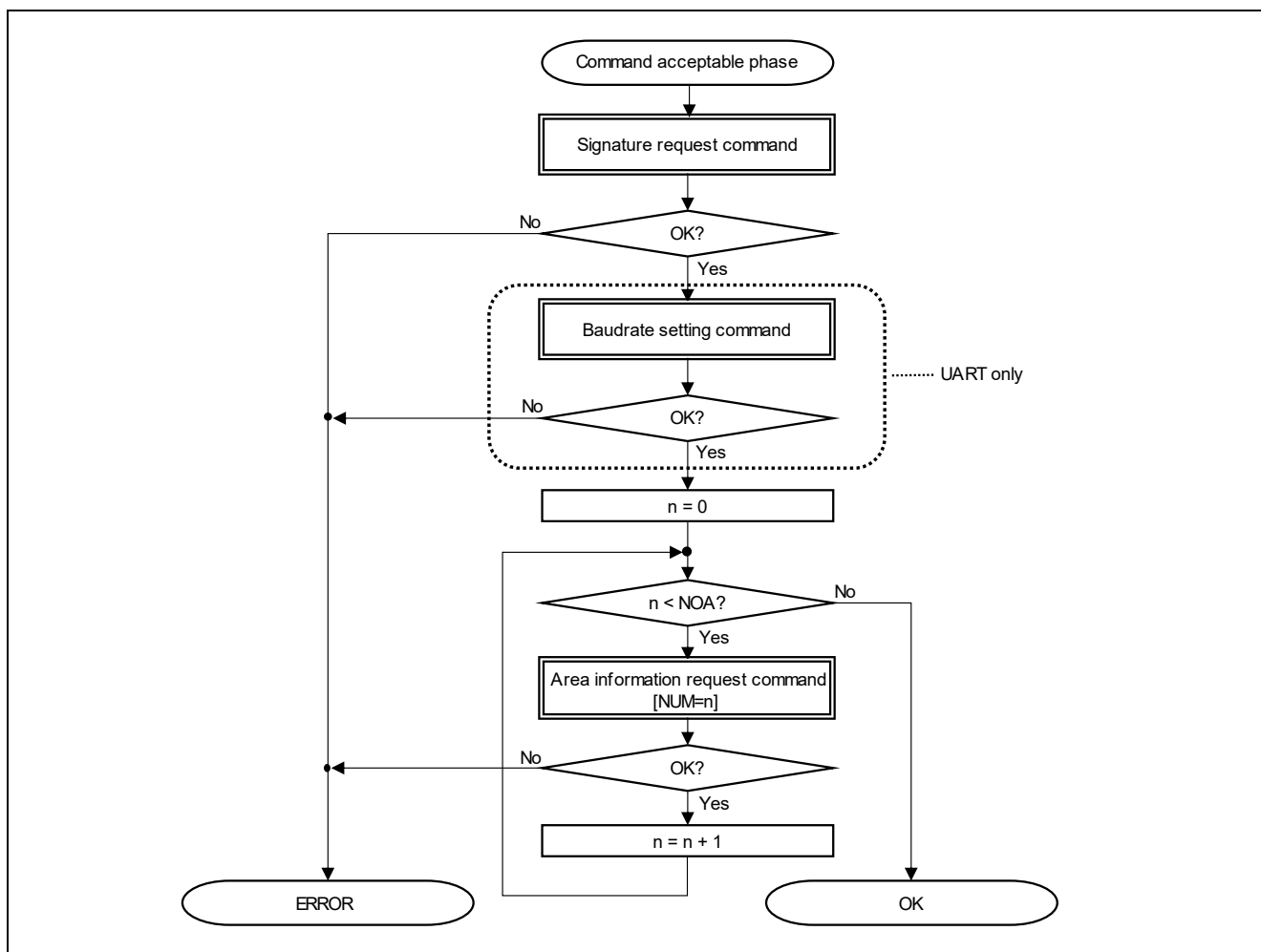


Figure 55. Acquisition of Device Information / Baudrate Settings

7.3 Transiting DLM State

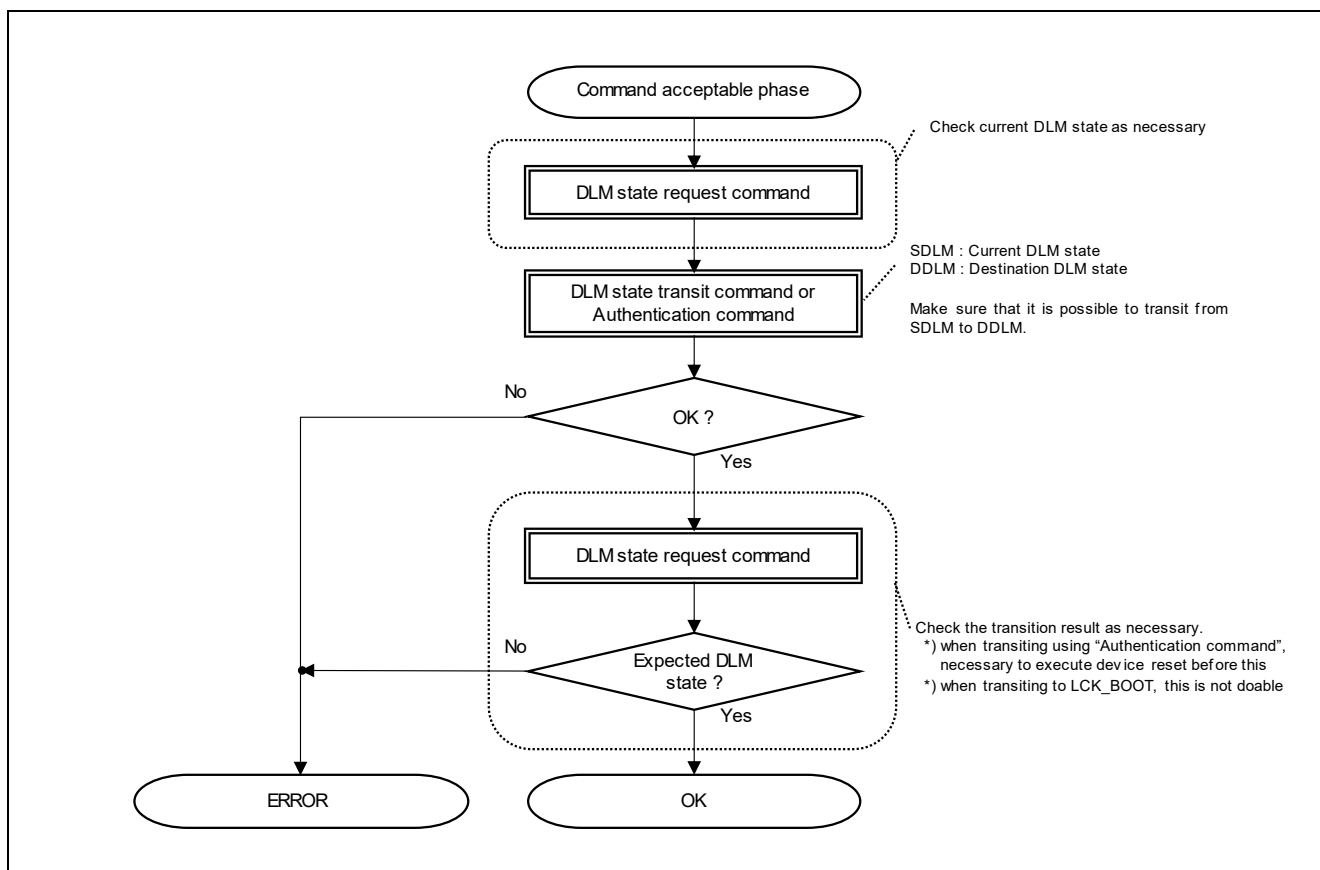


Figure 56. Transiting DLM State

7.4 Transiting Protection Level

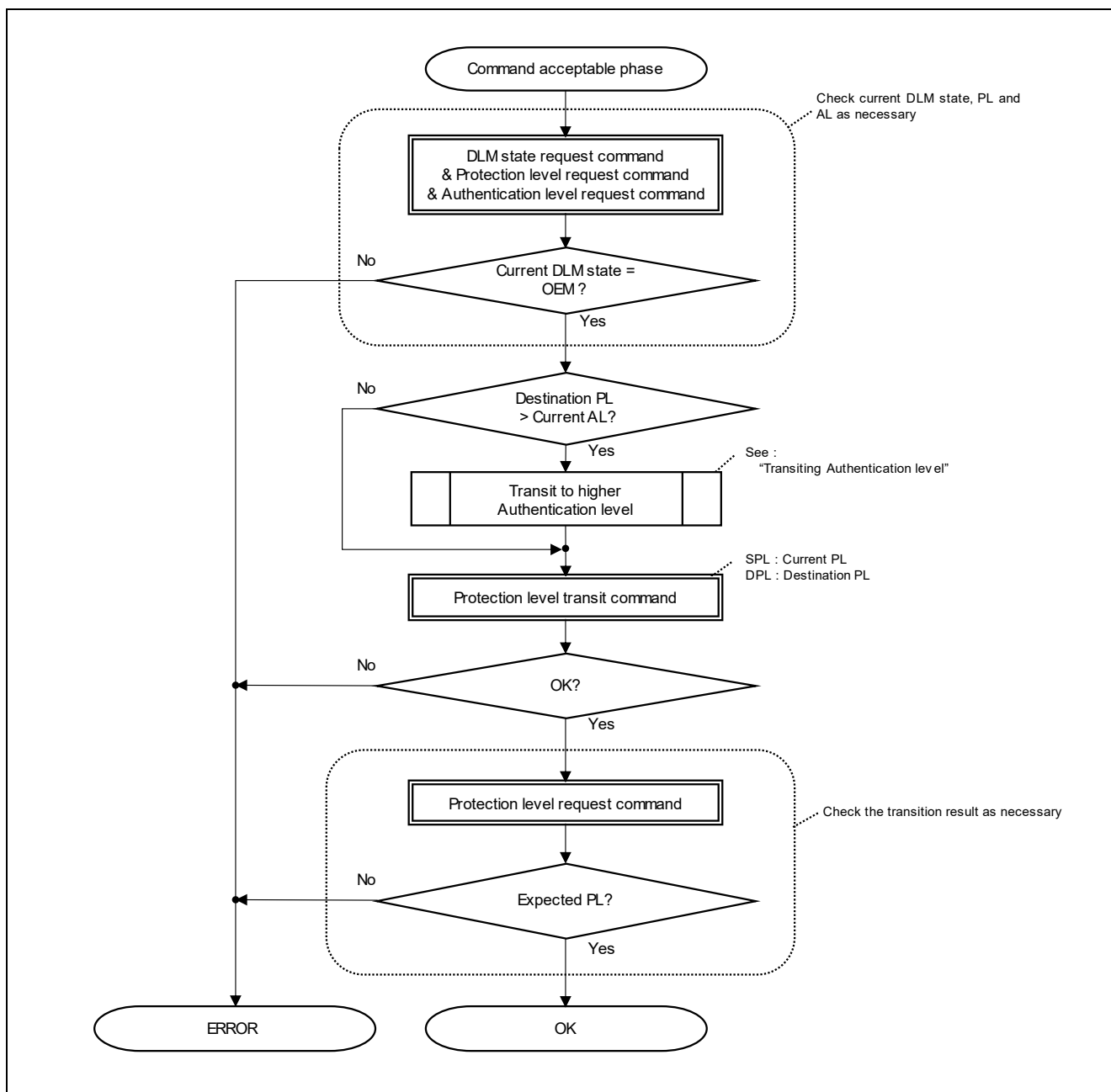


Figure 57. Transiting Protection Level

7.5 Transiting Authentication Level

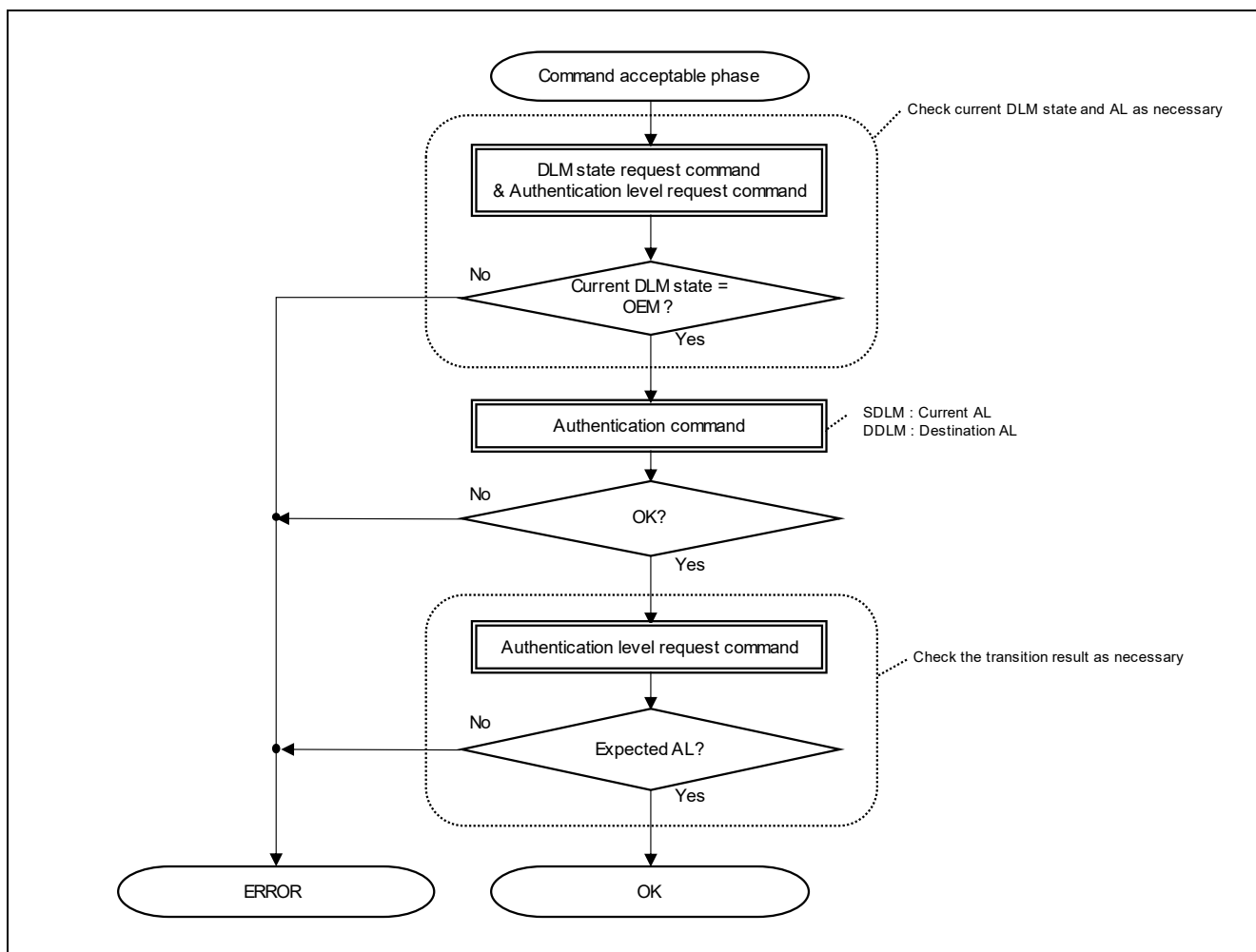


Figure 58. Transiting Authentication Level

7.6 Data Programming

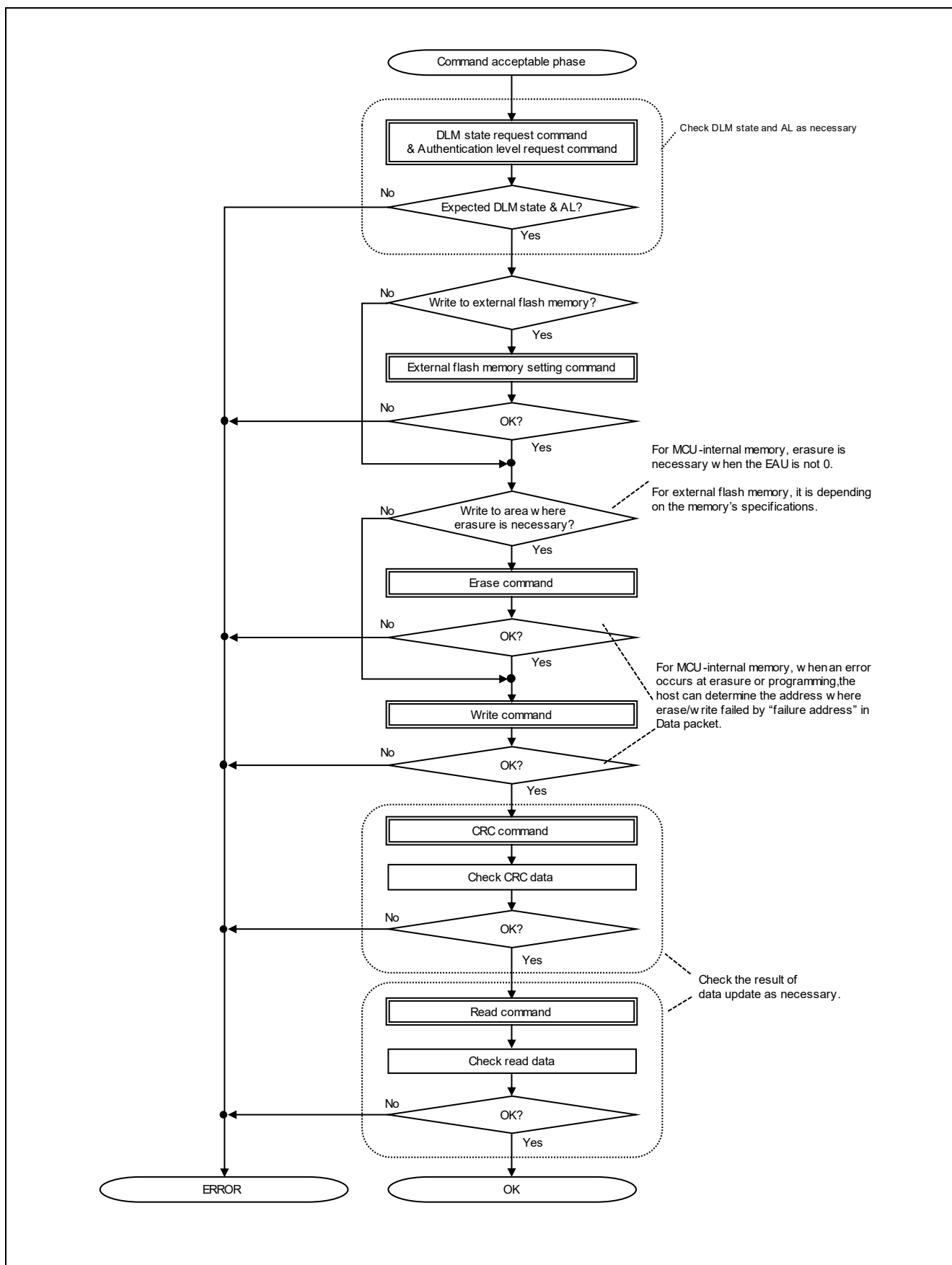


Figure 59. Data Programming

7.7 Encrypted Data Programming

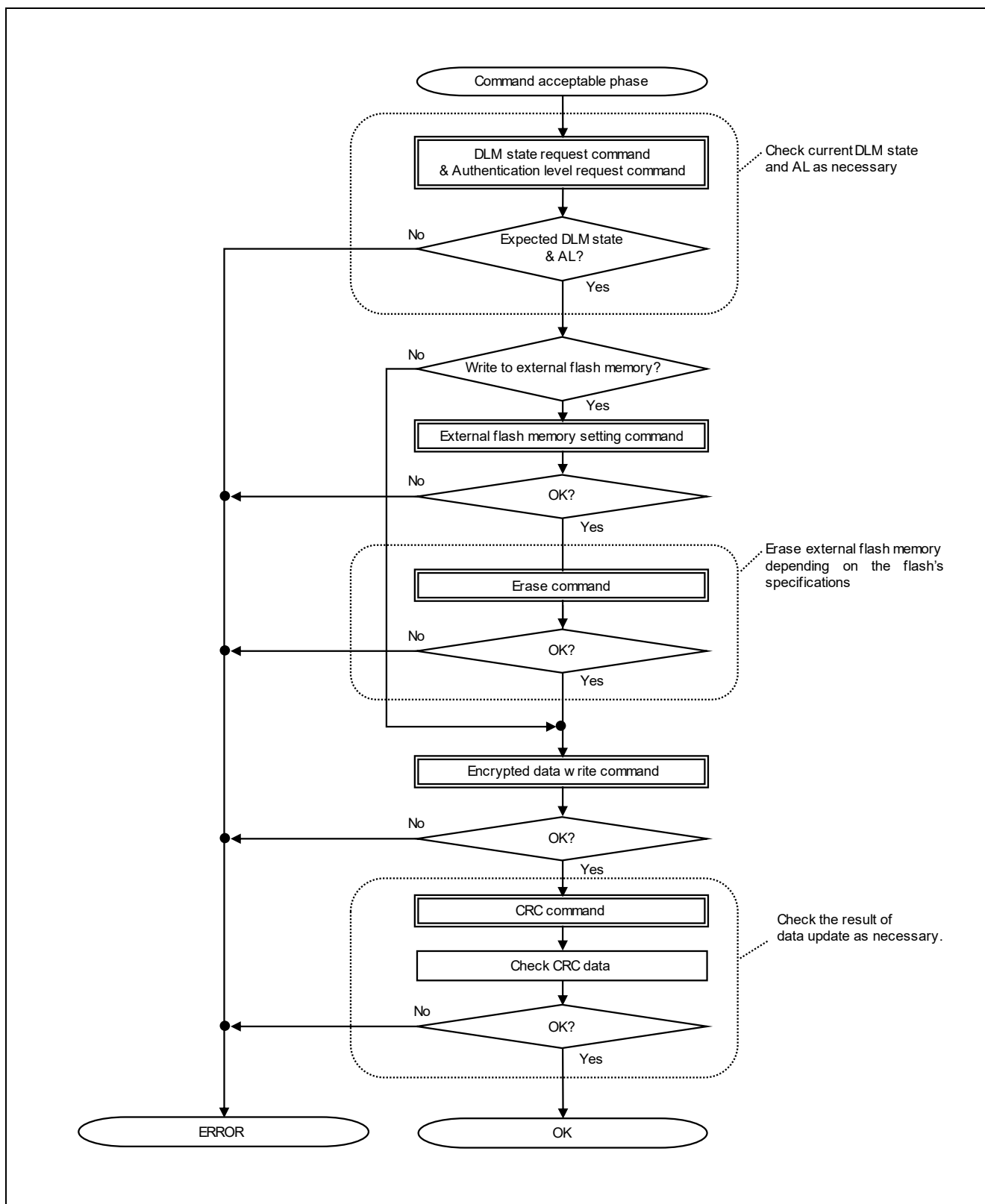


Figure 60. Encrypted Data Programming

7.8 Initializing Memory

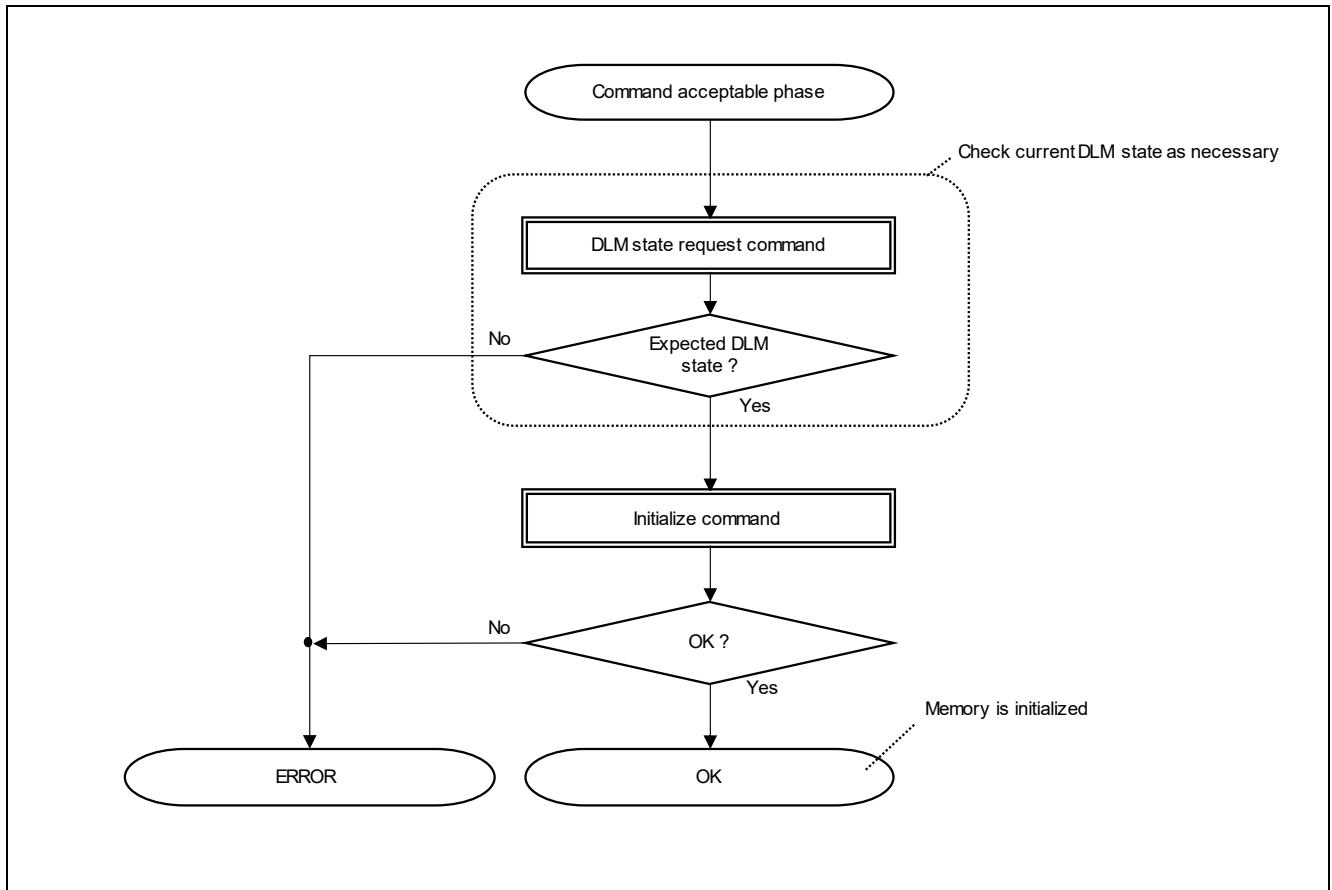


Figure 61. Initializing Memory

7.9 Storing Keys

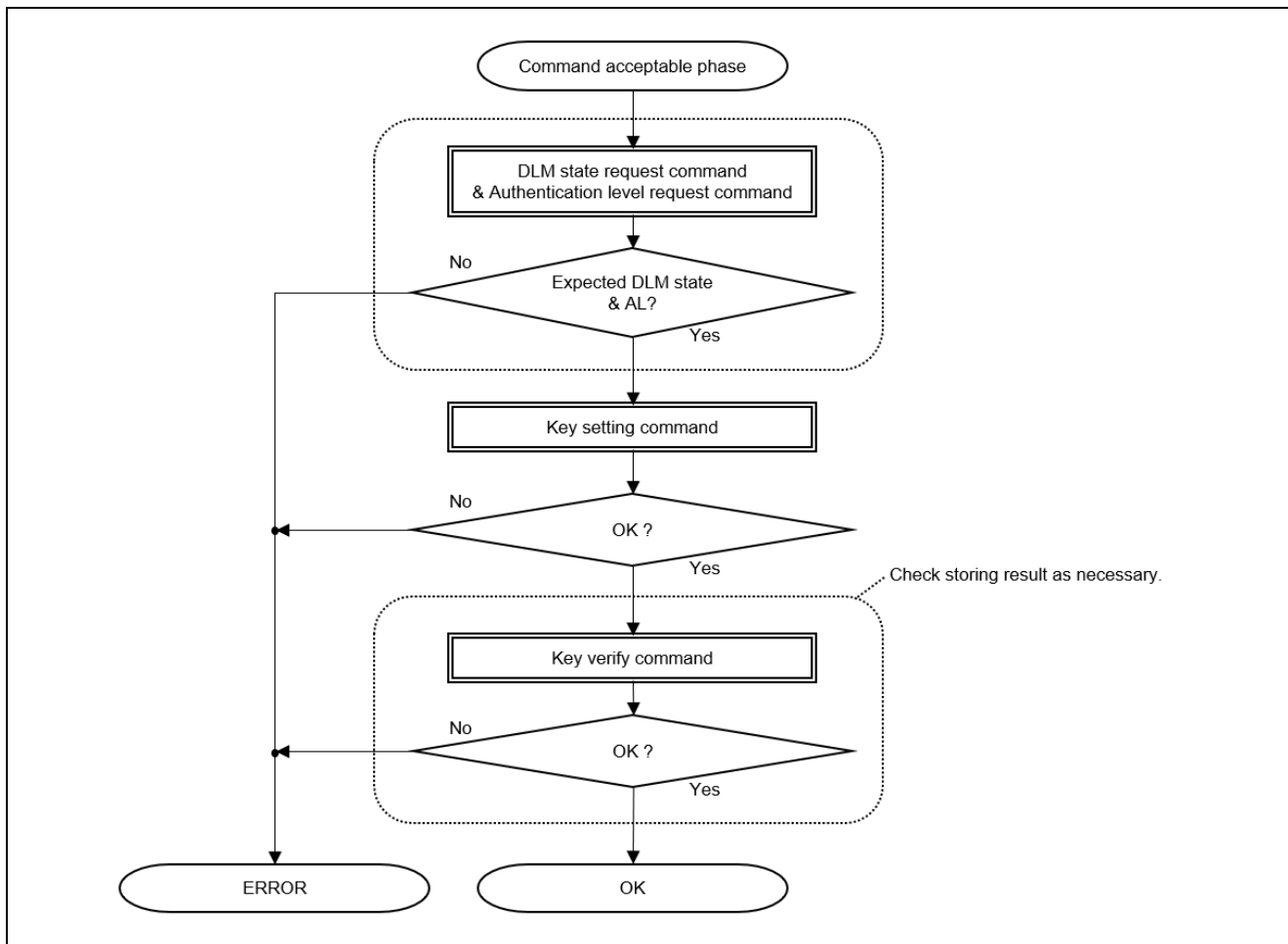


Figure 62. Storing Keys

7.10 Updating Boundary, Parameter, Lock Bit, or ARC Configuration Setting

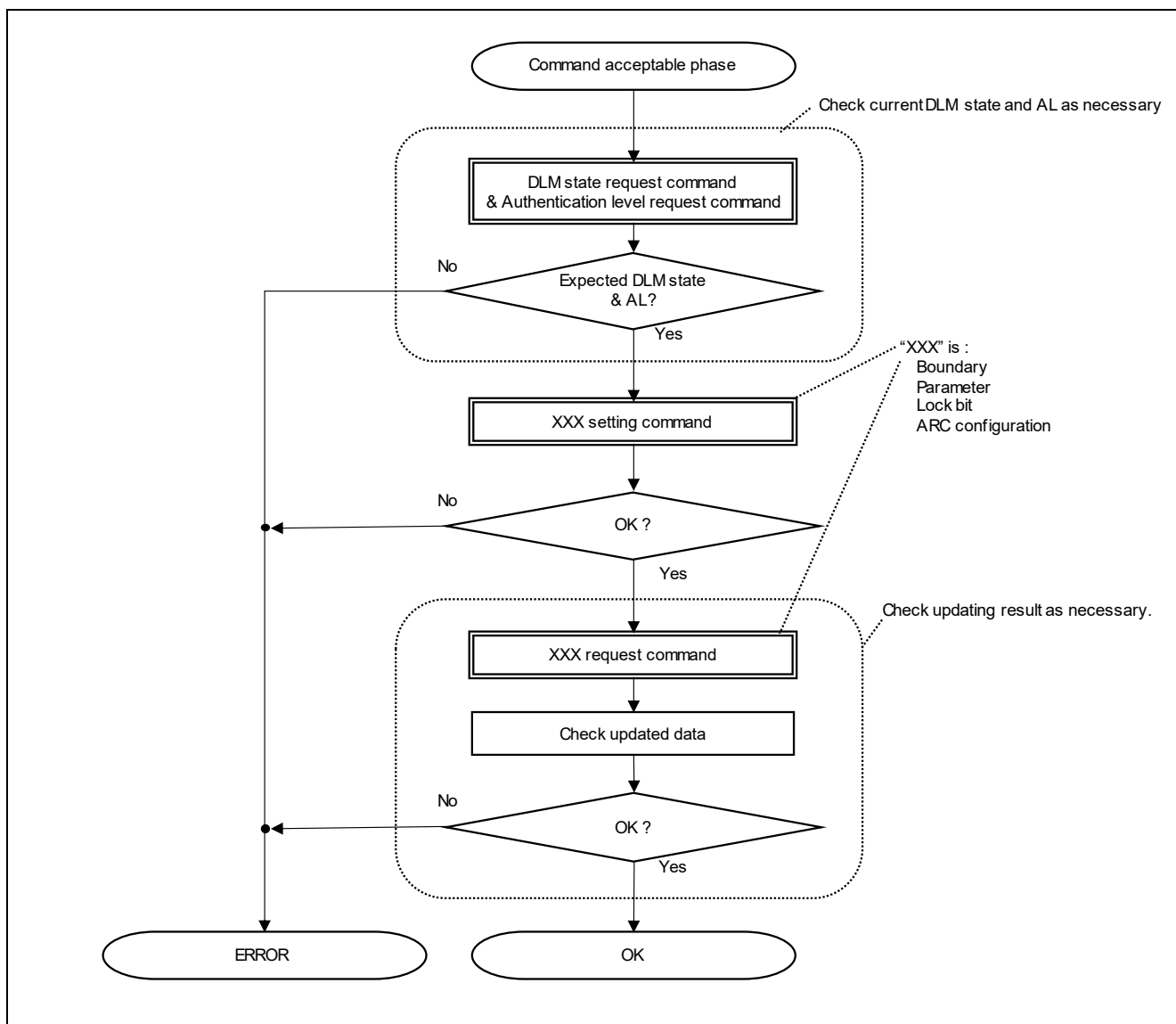


Figure 63. Updating Boundary, Parameter, Lock Bit, or ARC Configuration Setting

7.11 Storing Code Certificate

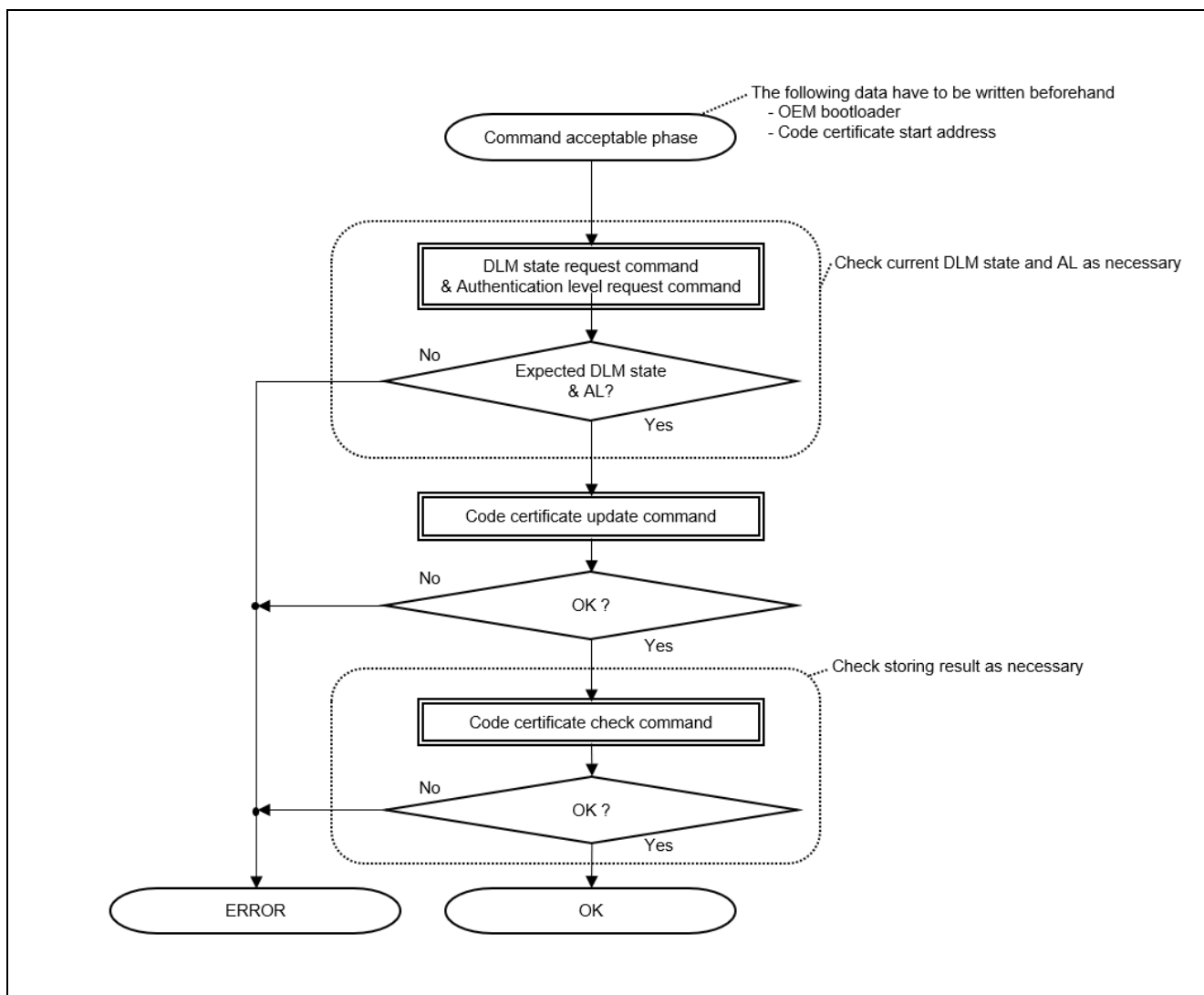


Figure 64. Storing Code Certificate

7.12 Downloading Whole Image

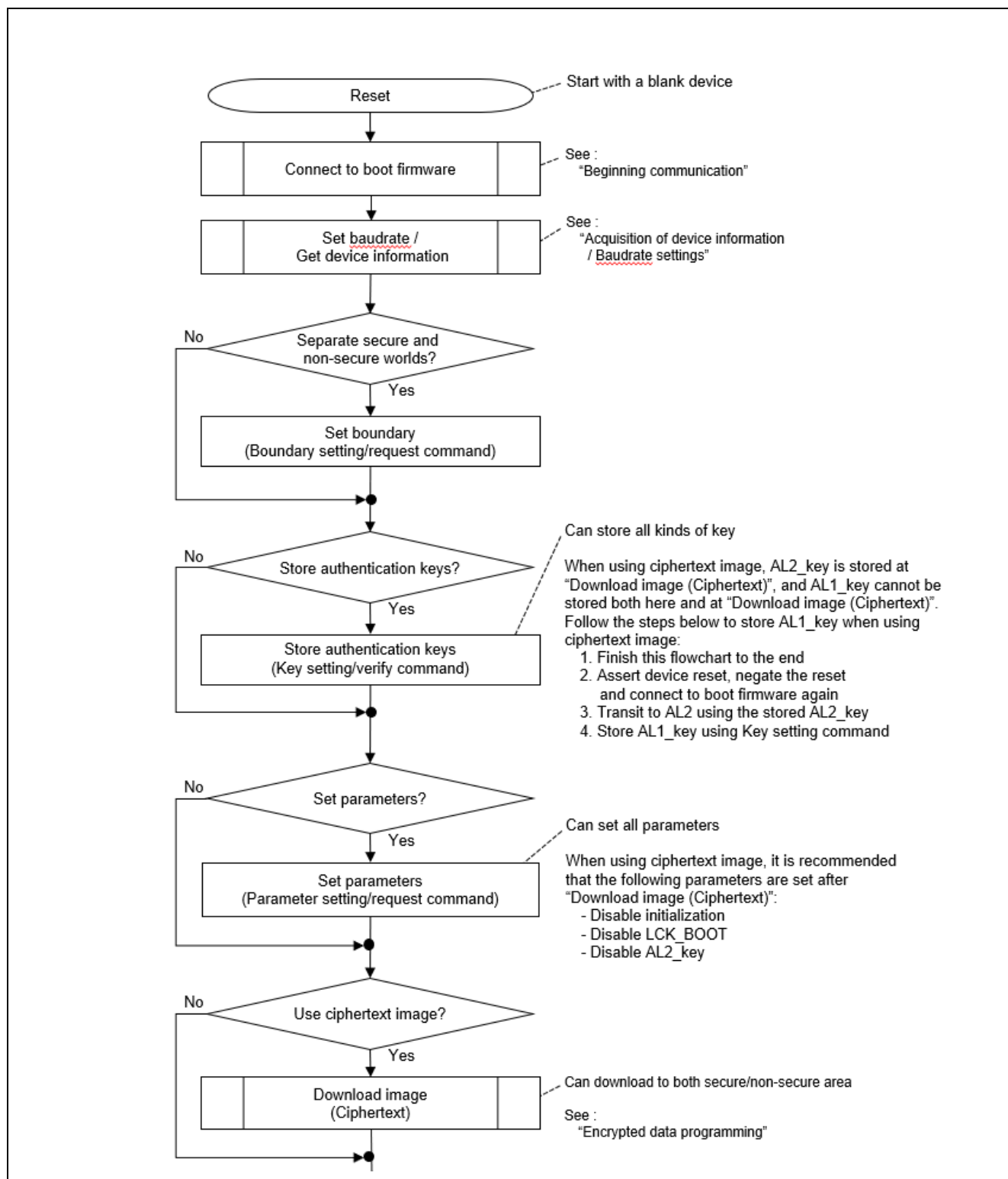


Figure 65. Downloading Whole Image (Part 1)

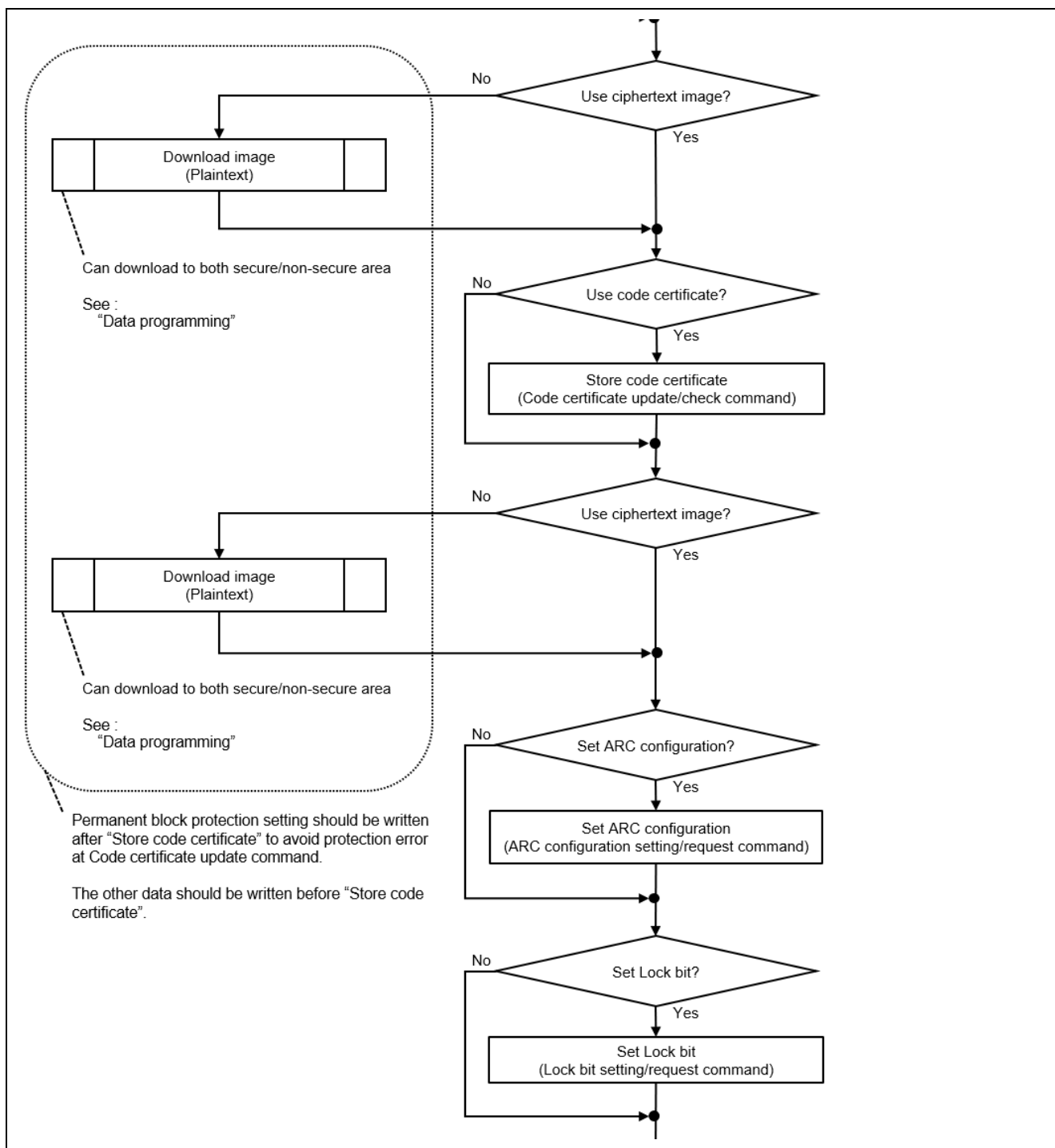


Figure 66. Downloading Whole Image (Part 2)

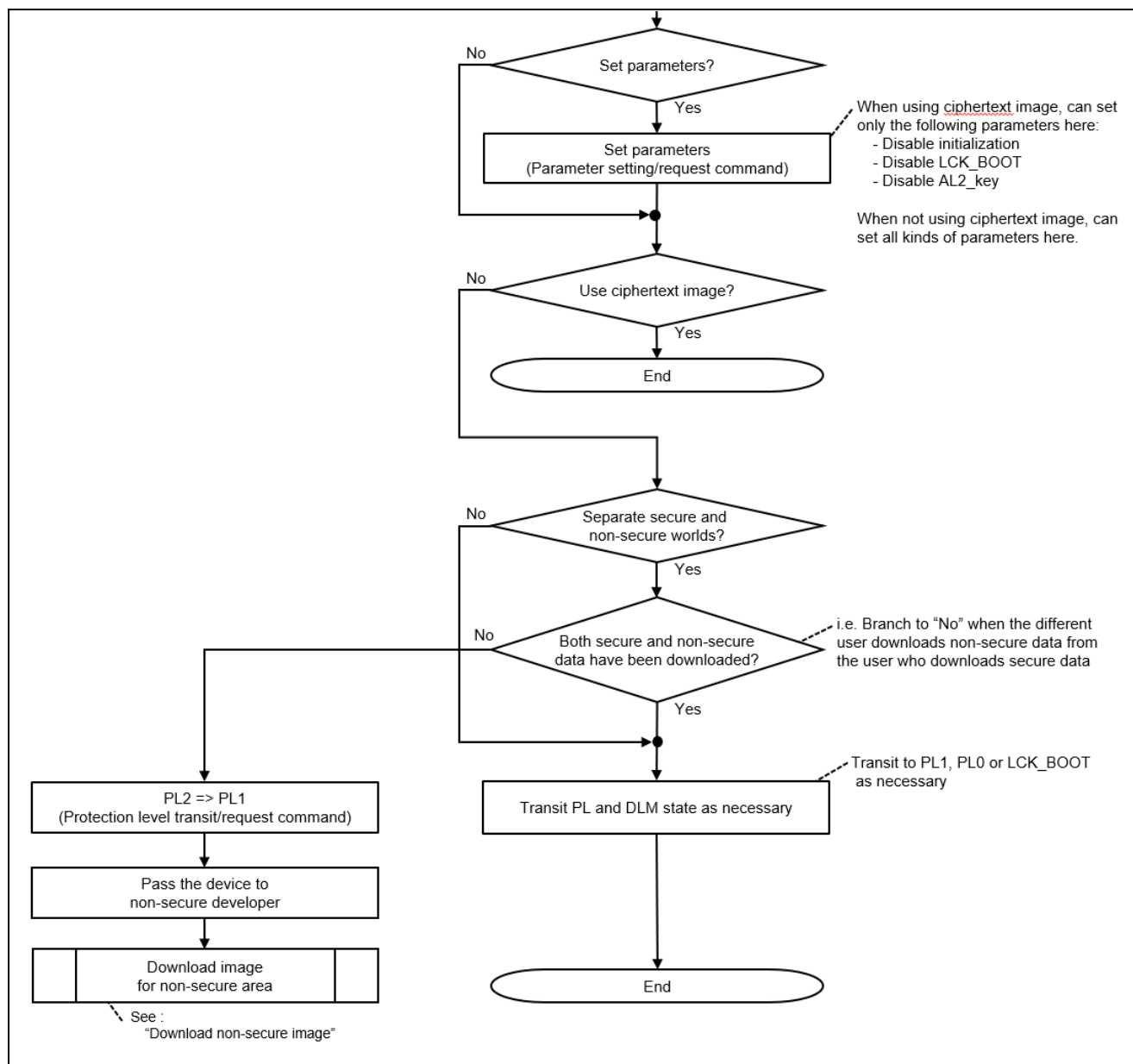


Figure 67. Downloading Whole Image (Part 3)

7.13 Downloading Non-secure Image

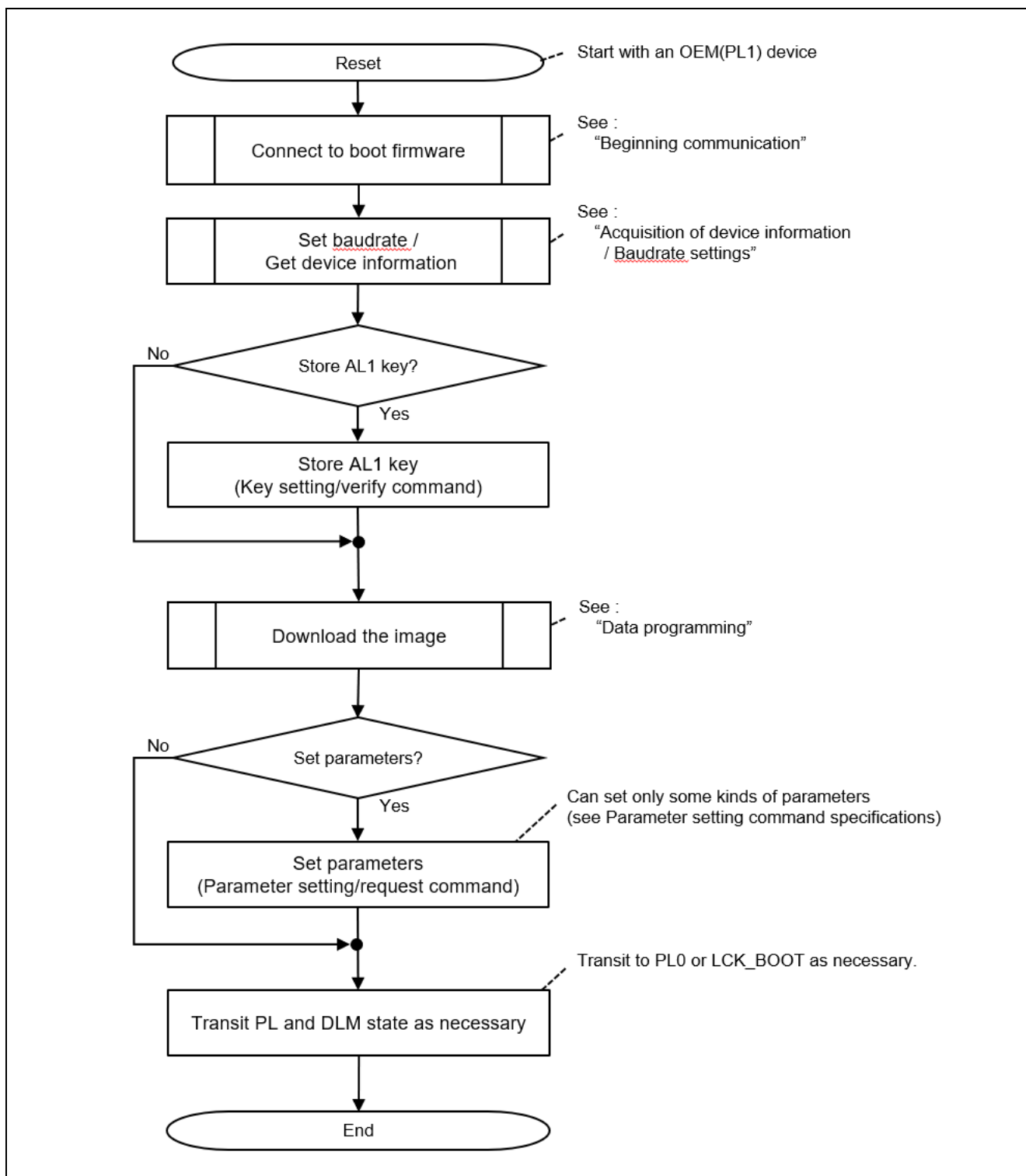


Figure 68. Downloading Non-secure Image

7.14 Command Cancel

For commands that continuously send and receive packets, you can end the command by intentionally sending an error packet and return to the Command acceptable phase.

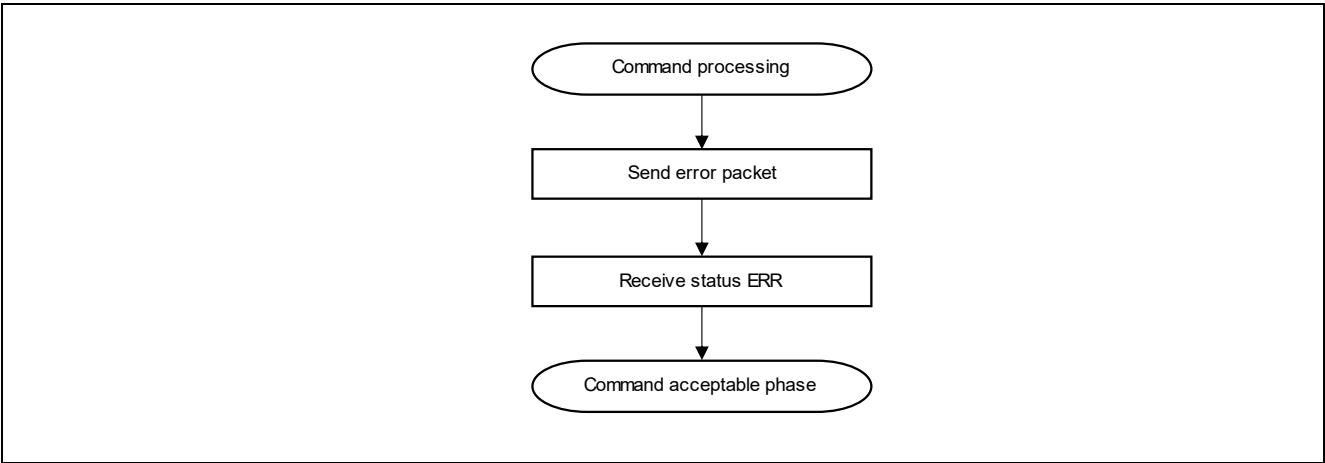


Figure 69. Command Cancel

Example: Error packets to end the command:

Command	When to send error packets	Example of the error packet		
Authentication command	Data packet [Response value or Authentication code]	SOD	(1 byte)	81h
		LNH	(1 byte)	00h
Key setting command	Data packet [key data]	LNL	(1 byte)	01h
Write command	Data packet [write data]	RES	(1 byte)	FFh (ERR)
Read command	Data packet [status OK]	SUM	(1 byte)	00h
Code certificate update command	Data packet [Code certificate data]	ETX	(1 byte)	03h
External flash memory setting command	Data packet [driver code]			

8. AC Characteristics

8.1.1 Communication Setting Phase

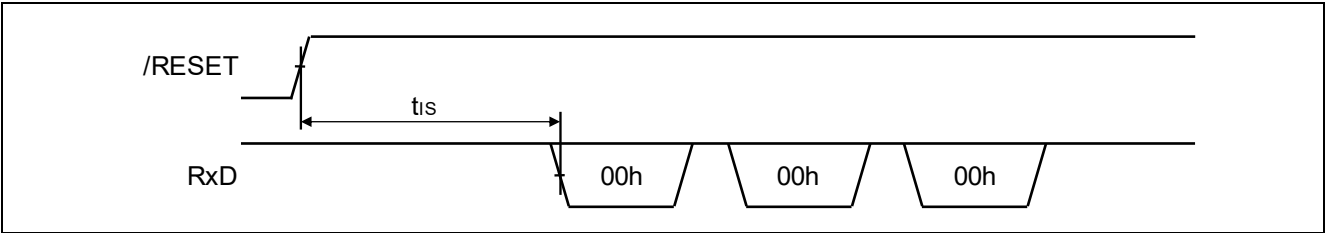


Figure 70. 2-wire UART Communication

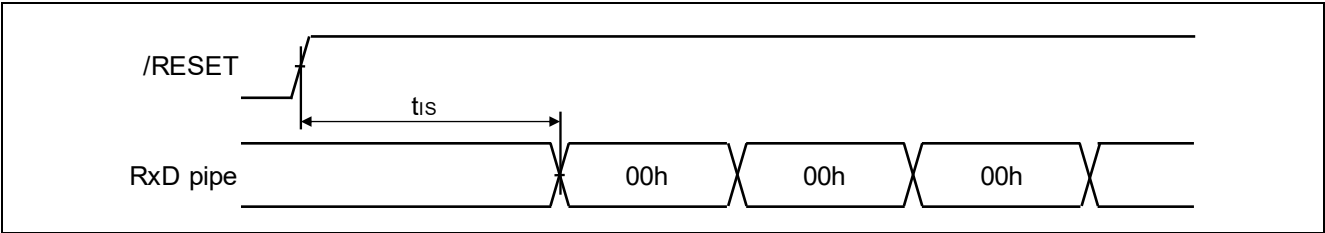


Figure 71. USB Communication

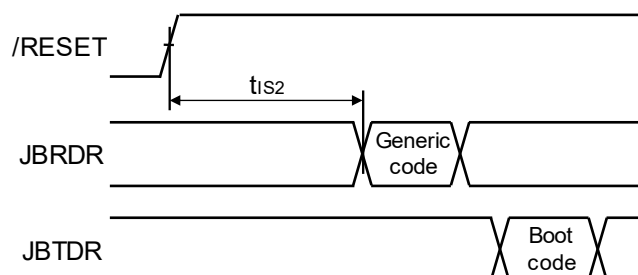


Figure 72. JTAG/SWD Communication Initial Setting Time

Parameter	Symbol	Min	Typ	Max	Unit
Initial setting time (when using Main-OSC)	tIS	-	-	137	ms
Initial setting time (when using HOCO)	tIS	-	-	2773	ms
Initial setting time 2	tIS2	-	-	82	ms

8.1.2 DLM State Transit Command

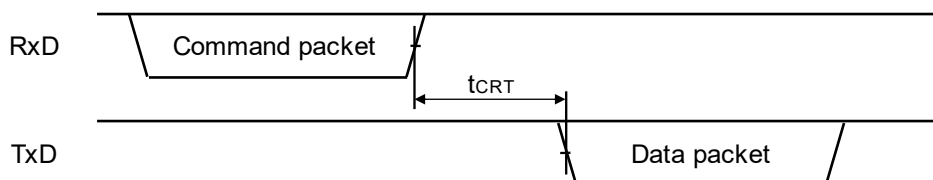


Figure 73. DLM State Transit Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s

8.1.3 DLM State Request Command

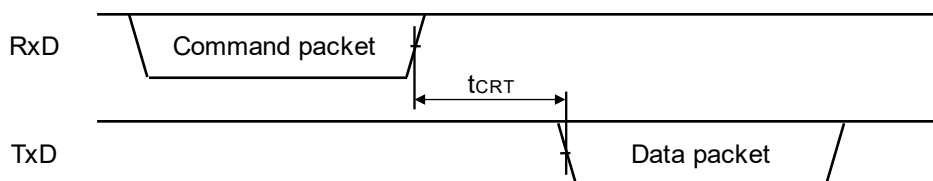


Figure 74. DLM State Request Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s

8.1.4 Protection Level Transit Command

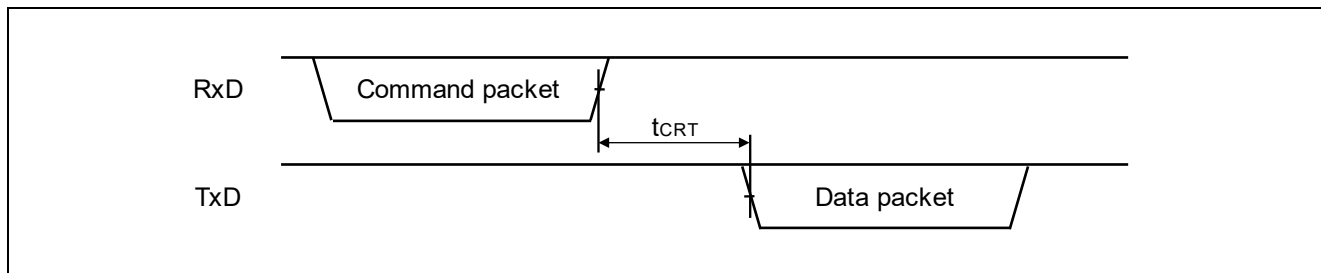


Figure 75. Protection Level Transit Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s

8.1.5 Protection Level Request Command

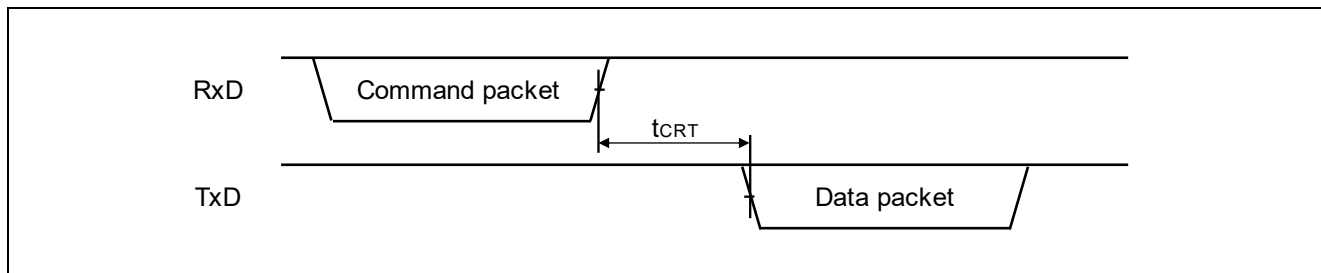


Figure 76. Protection Level Request Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s

8.1.6 Authentication Level Request Command

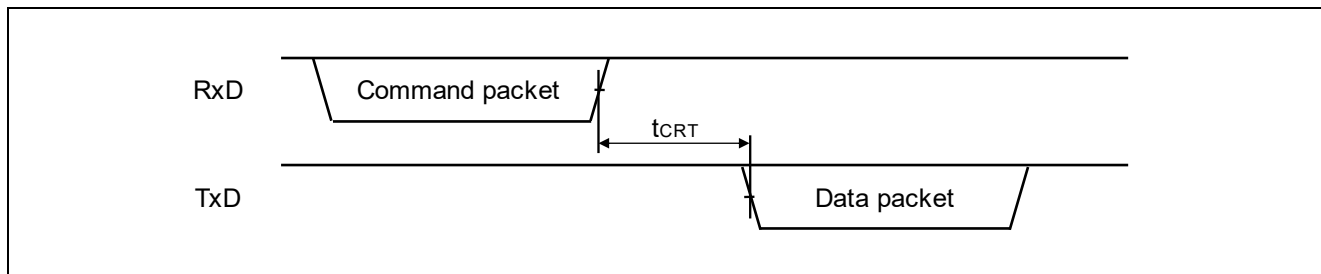


Figure 77. Authentication Level Request Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s

8.1.7 Authentication Command

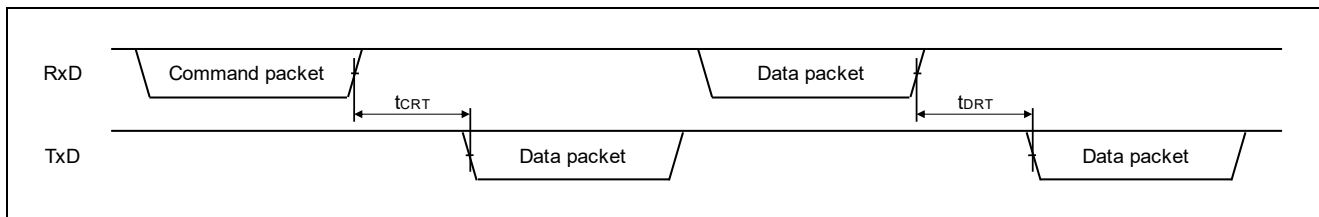


Figure 78. Authentication Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s
Data response time	tDRT	-	-	120	s

8.1.8 Key Setting Command

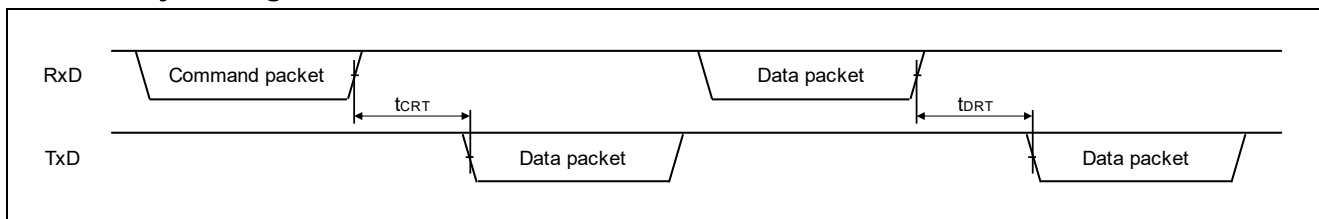


Figure 79. Key Setting Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s
Data response time	tDRT	-	-	3	s

8.1.9 Key Verify Command

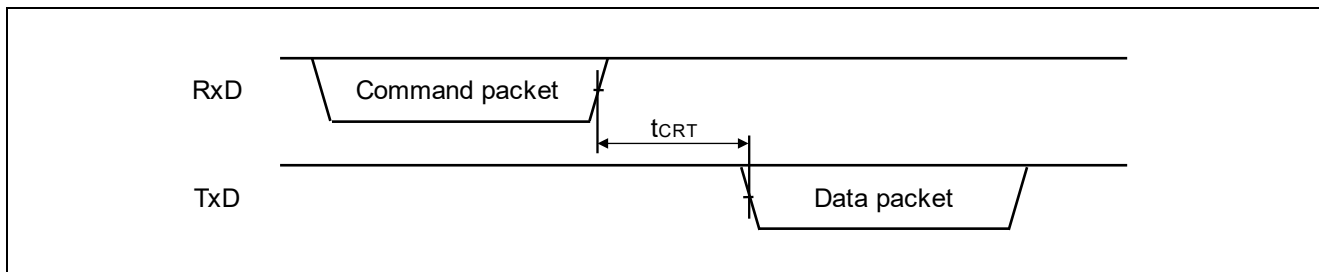


Figure 80. Key Verify Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s

8.1.10 Initialize Command

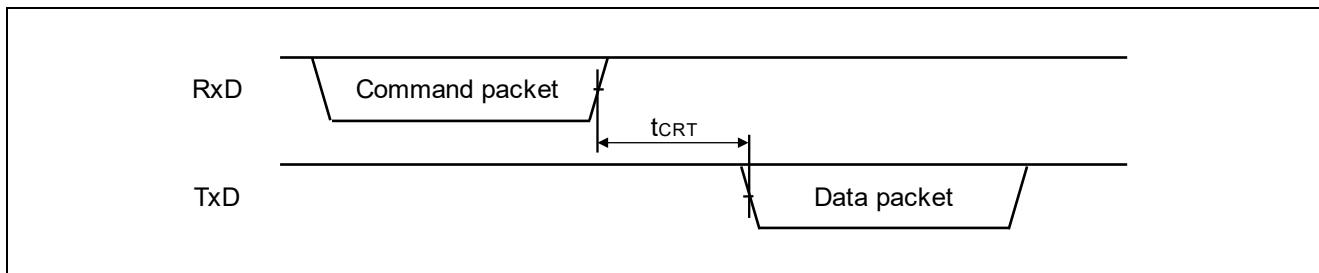


Figure 81. Initialize Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	120	s

8.1.11 Boundary Setting Command

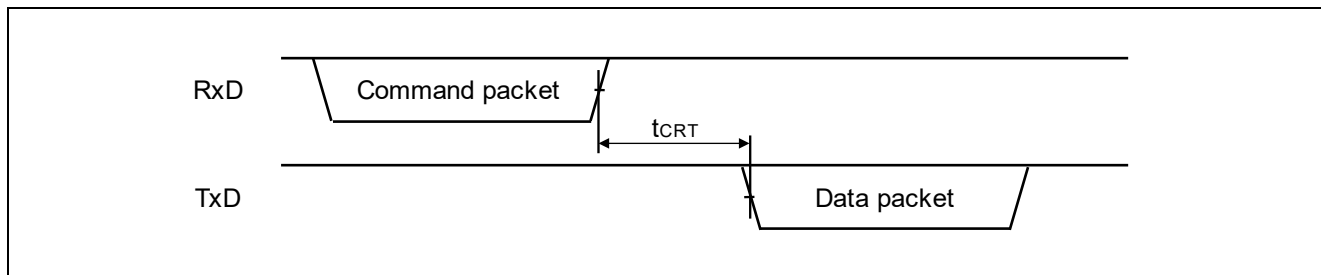


Figure 82. Boundary Setting Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s

8.1.12 Boundary Request Command

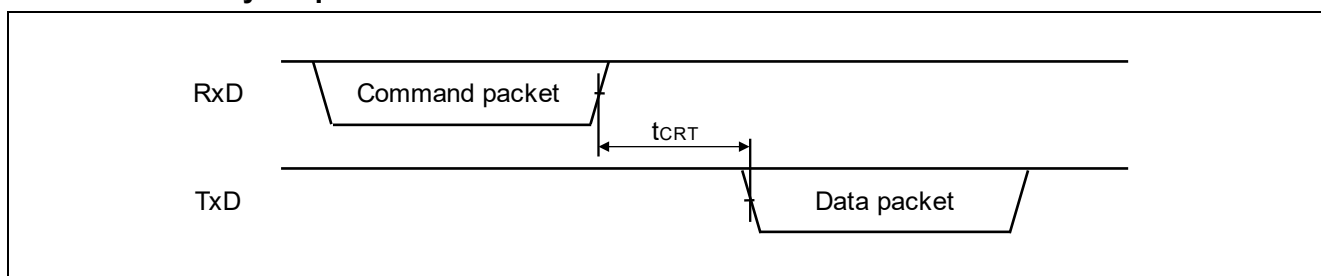


Figure 83. Boundary Request Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s

8.1.13 Parameter Setting Command

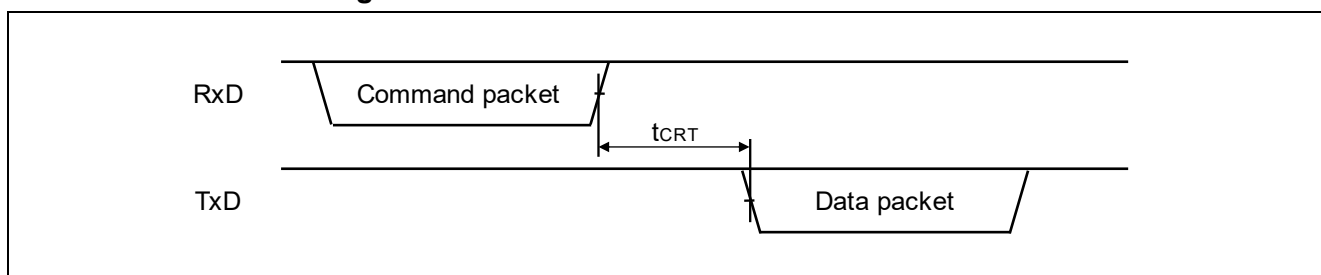


Figure 84. Parameter Setting Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s

8.1.14 Parameter Request Command

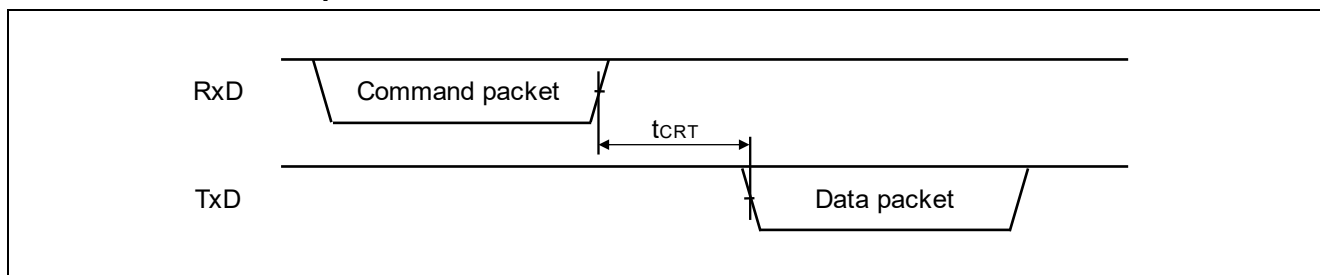


Figure 85. Parameter Request Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	t_{CRT}	-	-	3	s

8.1.15 Lock Bit Setting Command

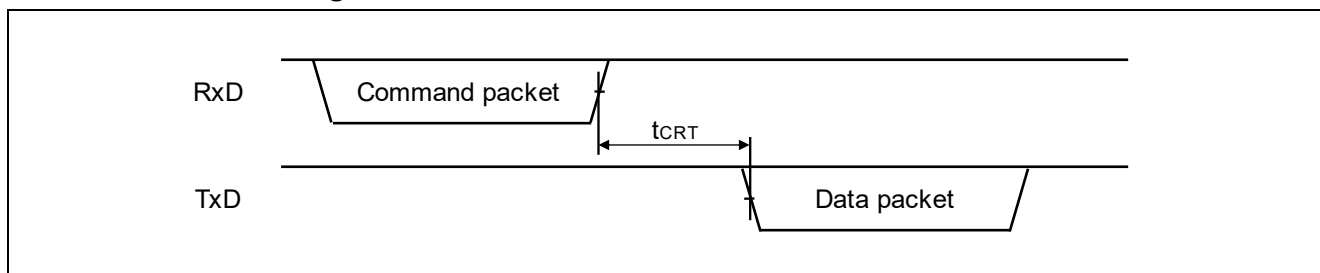


Figure 86. Lock Bit Setting Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	t_{CRT}	-	-	3	s

8.1.16 Lock Bit Request Command

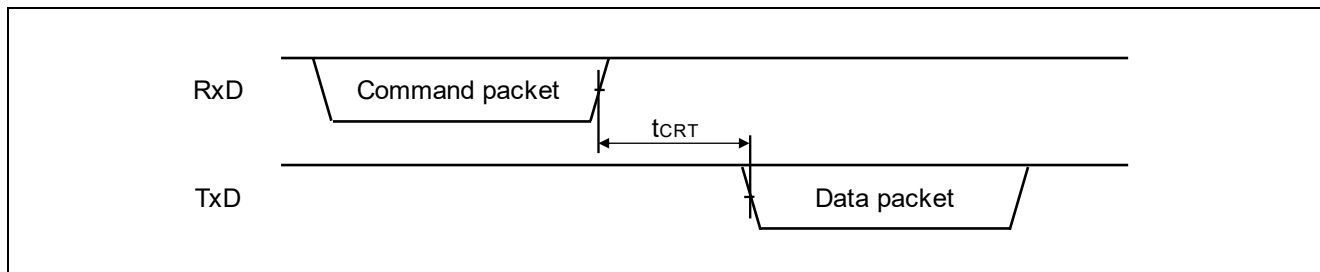


Figure 87. Lock Bit Request Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	t_{CRT}	-	-	3	s

8.1.17 ARC Configuration Setting Command

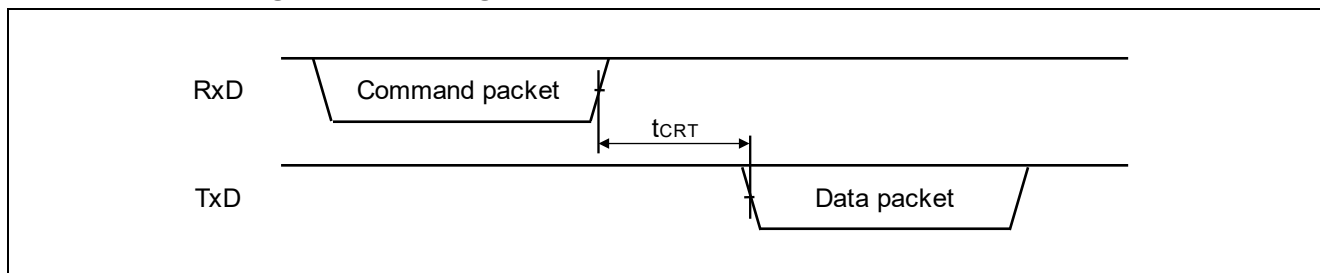


Figure 88. ARC Configuration Setting Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s

8.1.18 ARC Configuration Request Command

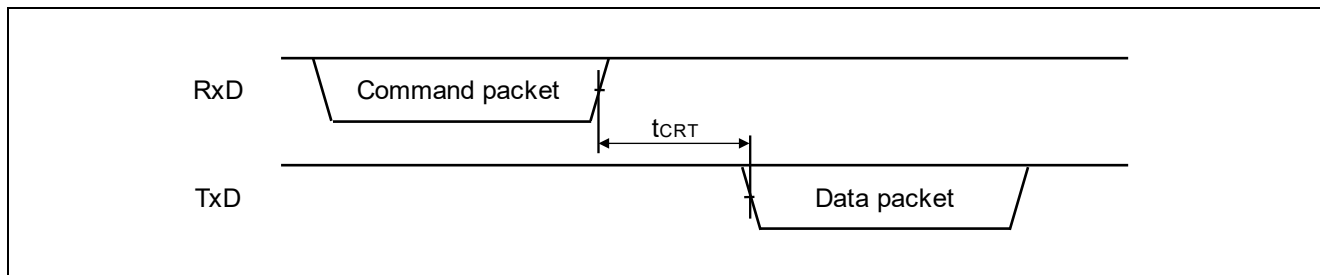


Figure 89. ARC Configuration Request Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s

8.1.19 Inquiry Command

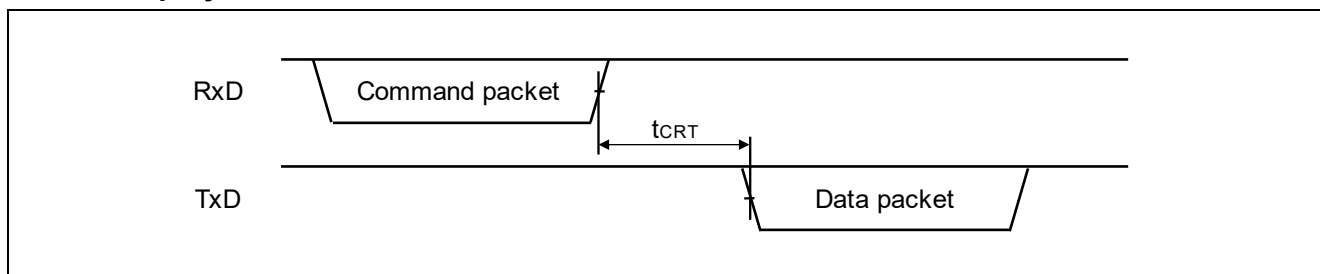


Figure 90. Inquiry Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s

8.1.20 Signature Request Command

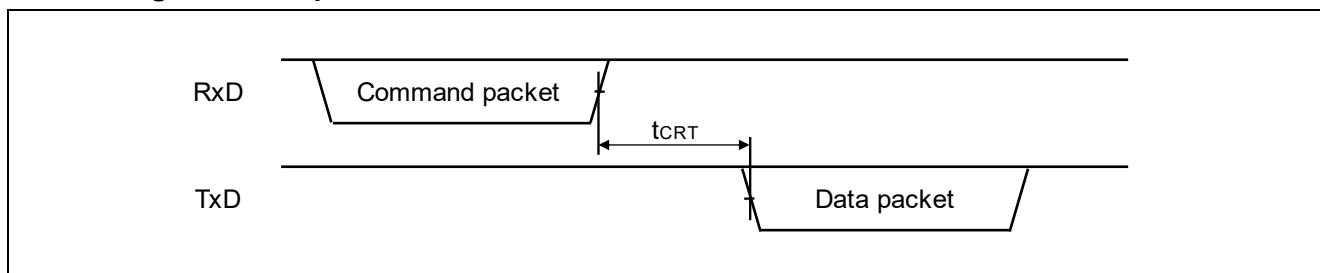


Figure 91. Signature Request Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s

8.1.21 Area Information Request Command

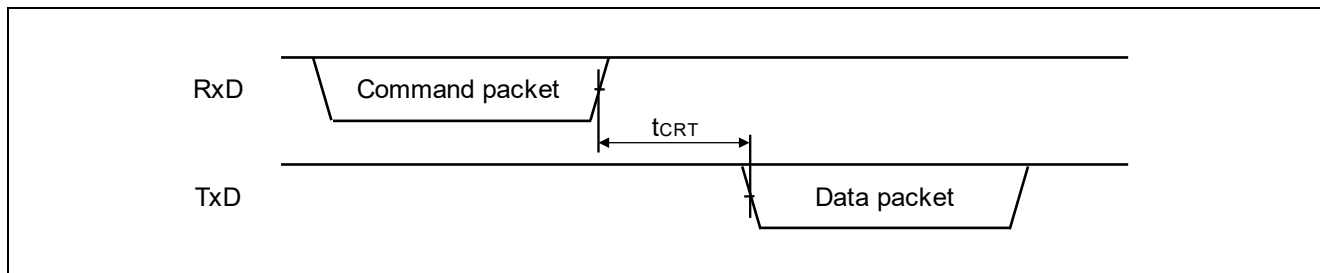


Figure 92. Area Information Request Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	t_{CRT}	-	-	3	s

8.1.22 Baudrate Setting Command

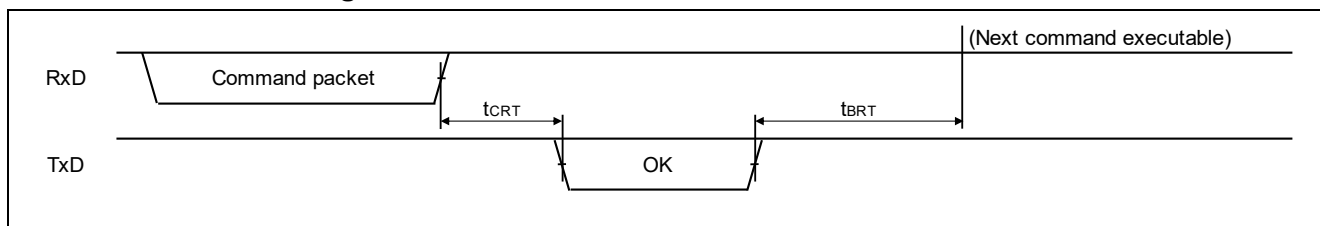


Figure 93. Baudrate Setting Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	t_{CRT}	-	-	3	s
Baudrate setting time	t_{BRT}	-	-	1	ms

8.1.23 Erase Command

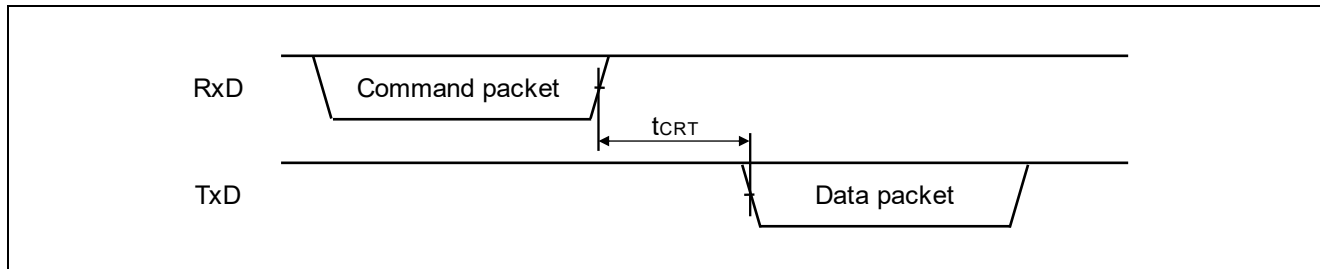


Figure 94. Erase Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	t_{CRT}	-	-	60 (*1)	s

*1: Note that the response time when accessing the external flash area depends on the external flash memory access driver and the external flash memory embedded in the user's system.

8.1.24 Write Command

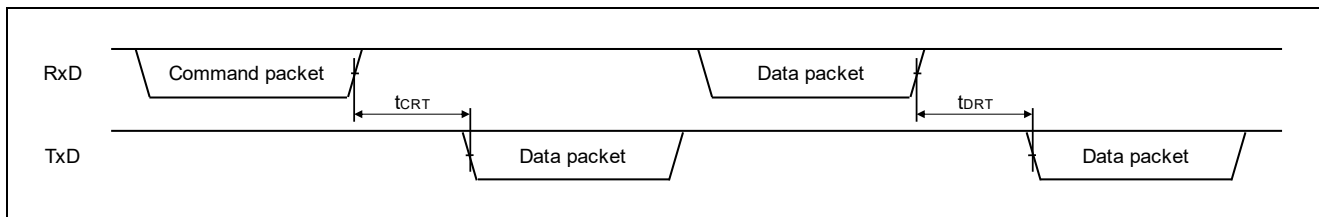


Figure 95. Write Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s
Data response time	tDRT	-	-	60 (*1)	s

*1: Note that the response time when accessing the external flash area depends on the external flash memory access driver and the external flash memory embedded in the user's system.

8.1.25 Read Command

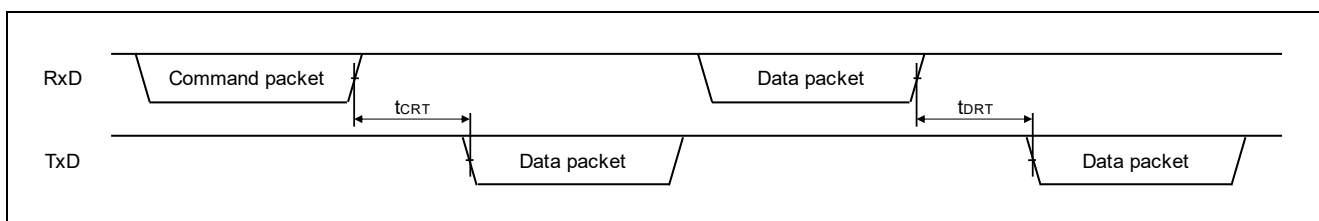


Figure 96. Read Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s
Data response time	tDRT	-	-	3 (*1)	s

*1: Note that the response time when accessing the external flash area depends on the external flash memory access driver and the external flash memory embedded in the user's system.

8.1.26 CRC Command

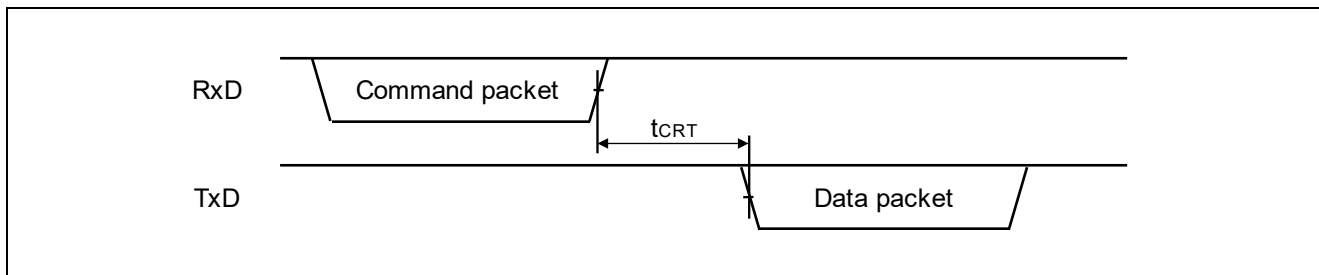


Figure 97. CRC Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3 (*1)	s

*1: Note that the response time when accessing the external flash area depends on the external flash memory access driver and the external flash memory embedded in the user's system.

8.1.27 Code Certificate Update Command

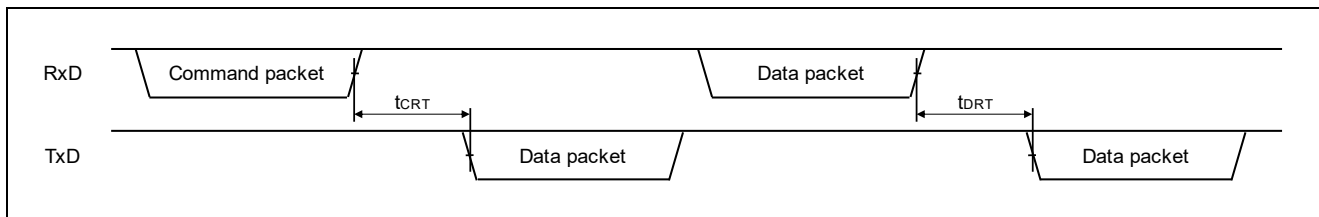


Figure 98. Code Certificate Update Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s
Data response time	tDRT	-	-	60	s

8.1.28 Code Certificate Check Command

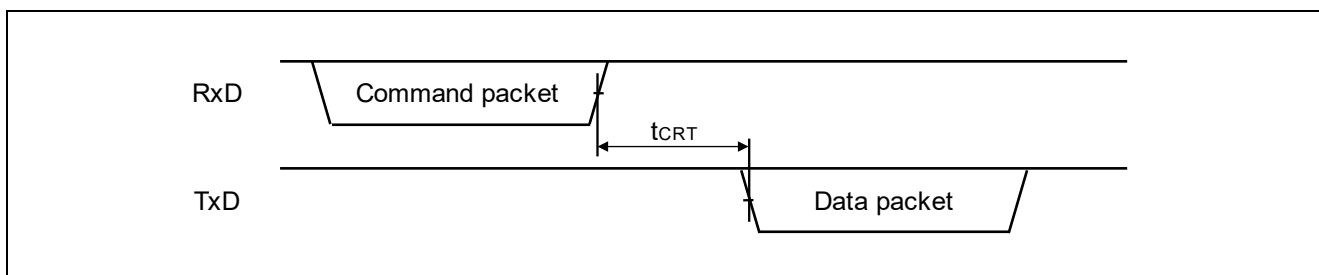


Figure 99. Code Certificate Check Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s

8.1.29 External Flash Memory Setting Command

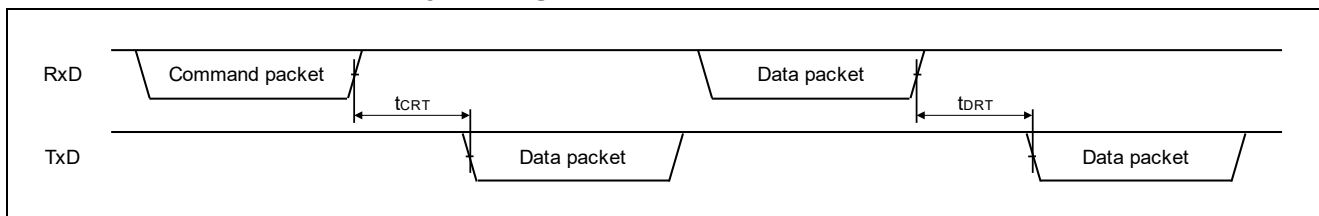


Figure 100. External Flash Memory Setting Command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	3	s
Data response time	tDRT	-	-	3 (*1)	s

*1: Note that the response time of the last data packet depends on the external flash memory access driver and the external flash memory embedded in the user's system.

8.1.30 Encrypted Data Write Command

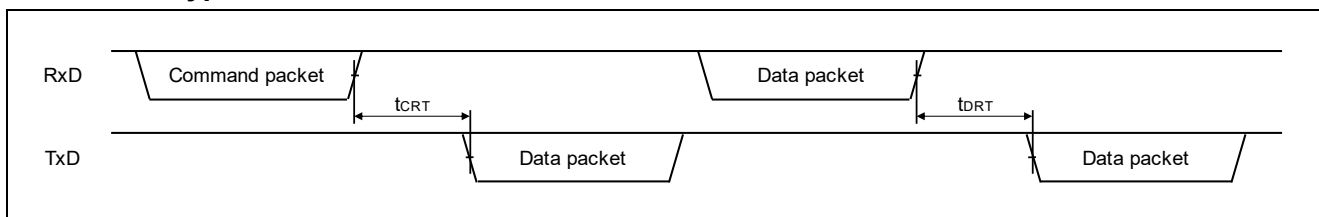


Figure 101. Encrypted Data Write Command

*) tDRT specifies the longest time among all the kinds of data packets of this command

Parameter	Symbol	Min	Typ	Max	Unit
Command response time	tCRT	-	-	60	s
Data response time	tDRT	-	-	60 (*1)	s

*1: Note that the response time when accessing the external flash area depends on the external flash memory access driver and the external flash memory embedded in the user's system.

9. Sequencer Command List

Table 25 shows the sequencer commands executed by each communication command.

Table 25. Sequencer Command List

Communication command	Sequencer command	Number of issue times
DLM state transit command	Configuration set	1 time
	Forced stop) Use to clear error status.	1 time
Protection level transit command	Configuration set	1 time
	Forced stop) Use to clear error status.	1 time
Authentication command	Program	Transiting to RMA_REQ: [Size of Data area / 4] times
	Block Erase	Transiting to RMA_REQ: [Size of User area(Smaller Size Block) / 8K] + [Size of User area(Larger Size Block) / 32K] - [Number of Blocks which PBPS is set] + [Size of Data area / 64 * 2] times
	Configuration set	Transiting to state other than RMA_REQ: 1 time Transiting to RMA_REQ: 31–80 times • 4 times at BPS initialization • 9–10 times at Config area initialization (depending on FSPR state) • 4–52 times at EEP config area initialization (depending on Lock bit state) • 13 times at Boot region initialization • 1 time at DLM transition
	Forced stop) Use to clear error status	Depends on the DDLM and the result of all erasure at the RMA_REQ transition
Key setting command	Configuration set	4 times
	Forced stop) Use to clear error status	1 time
User key setting command	Program	Depends on the designated address and key type
Initialize command	Program	[Size of Data area / 4] times
	Block Erase	[Size of User area(Smaller Size Block) / 8K] + [Size of User area(Larger Size Block) / 32K] + [Size of Data area / 64 * 2] times
	Configuration set	82 times: • 4 times at BPS initialization • 12 times at Config area initialization • 52 times at EEP config area initialization • 13 times at Boot region initialization • 1 time at PL transition
	Forced stop) Use to clear error status	Depends on the result of all erasure

Communication command	Sequencer command	Number of issue times
Boundary setting command	Configuration set	1 time
	Forced stop) Use to clear error status	1 time
Parameter setting command	Configuration set	1 time
	Forced stop) Use to clear error status	1 time
Lock bit setting command	Configuration set	2 time
	Forced stop) Use to clear error status	1 time
ARC configuration setting command	Configuration set	1 time
	Forced stop) Use to clear error status	1 time
Erase command	Block Erase	Depends on designated address
	Forced stop) Use to clear error status	1 time
Write command	Program	Depends on designated address
	Configuration set	Depends on designated address
	Forced stop	1 time
	) Use to clear error status	
Code certificate update command	Program	Depends on Code certificate start address and size of Code certificate
	Forced stop) Use to clear error status	Depend on the result of writing "Code certificate"
Encrypted data write command	Program	Depends on the designated address
	Block Erase	[Size of User area(Smaller Size Block) / 8K] + [Size of User area(Larger Size Block) / 32K] + [Size of Data area / 64] times
	Configuration set	Depends on the designated address
	Forced stop) Use to clear error status	1 time

10. Precaution List

10.1.1 Initialize Command

- The following parameters are not initialized by this command:

- Disable of authentication using AL1_KEY
- Disable transition to LCK_BOOT

For details on each parameter, refer to the Parameter setting command.

- The following areas are not initialized by this command.

- Anti-rollback counter area
- Lock bit for Anti-rollback counter area(*)
- External flash area

In addition, the Lock bit for the Anti-rollback counter is outside the scope of the Protection error. In other words, boot firmware does not return a Protection error but executes initialization even when the Lock bit for the Anti-rollback counter is set.

(*) There may be other uninitialized bits in the area where the Lock bit for the Anti-rollback counter area is located. Refer to the user's device manual for details.

10.1.2 Lock Bit Setting Command

1. It is not possible to set 1b to the Lock bit that has already been set to 0b.
Boot firmware does not return a Protection error or a Flash access error but returns OK in this case.
Note that the set value of the Lock bit is not changed though boot firmware returns OK.

10.1.3 Erase Command

1. When accessing the external flash area, the driver function for access is called. Therefore, send the driver code with the "External flash memory setting command" in advance. In this command, "EraseChip driver" is called when the entire area of external flash area 0 is specified. Otherwise, the "EraseSector driver" will be called every time a sector is erased.
Also, access to addresses to which external flash memory is not allocated is not guaranteed.

10.1.4 Write Command

1. If permanent block protection in the Config area is set, the protected area cannot be rewritten. Therefore, rewrite the protected area before setting the permanent block protection.
2. If the Lock bit in the EEP config area is set, the protected area cannot be rewritten. Therefore, rewrite the protected area before setting the Lock bit.
3. When accessing the external flash area, the driver function for access is called. Therefore, send the driver code with the "External flash memory setting command" in advance. This command is called the "Program Data driver". Also, access to addresses to which external flash memory is not allocated is not guaranteed.

10.1.5 Read Command

1. To access the external flash area, you need to execute the "External flash memory setting command" in advance. Also, access to addresses that are not assigned external flash memory is not guaranteed.

10.1.6 CRC Command

1. Since the erased Data area's value is undefined, calculated CRC data would be incorrect if the range of calculating CRC data includes the erased Data area.
2. To access the external flash area, you need to execute the "External flash memory setting command" in advance. Also, access to addresses that are not assigned external flash memory is not guaranteed.

10.1.7 Code Certificate Update Command

1. Use this command after writing "OEM boot loader" to the User area and "Code certificate start address" to the EEP config area with the Write command or Encrypted data write command in advance.
2. Verification fails if data of the received Code certificate does not conform to device specifications.
Refer to the user's manual of the device for certificates' specifications.

10.1.8 Encrypted Data Write Command

1. This command becomes inexecutable once permanent block protection is set.
2. This command becomes inexecutable if SAS.BTFLG=0b and SAS.FSPR=0b.
3. If the Lock bit in the EEP config area is set, the protected area cannot be rewritten. Therefore, rewrite the protected area before setting the Lock bit.
4. If permanent block protection in the Config area is written before the protected area, this command abnormally finishes at the writing of the protected area.
To avoid this, Data packets [encrypted user data] for the protected areas must be sent earlier than Data packets for the permanent block protection area.
Do not set permanent block protection in the area where the Code certificate is to be written when the Code certificate update command is used.
If it is set, the Code certificate update command becomes inexecutable due to a Protection error.
5. When accessing the external flash area, the driver function for access is called. Therefore, send the driver code with the "External flash memory setting command" in advance. This command is called the "Program Data driver".
Also, access to addresses to which external flash memory is not allocated is not guaranteed.

6. The theoretical maximum data size that can be written with this command is 16,519,088 bytes (*1), because the maximum value of LOD is 00FFFFFF0h (16,777,200) as described in the explanation of LOD.

However, because the write data cannot be sent by one "Data packet [encrypted user data]" when the write destination address is not consecutive as explained, therefore note that the actual maximum data size that can be written with this command depends on the area information of the product and the write destination address of the data to be written.

*1) 16,519,088-byte data can be sent by 16132 packets of "Data packet [encrypted user data]"; of which the 16131 packets send 1024-byte write data each, and the remaining 1 packet sends 944-byte write data. Accordingly, when the write data size is 16,519,088-byte, $LOD = (1024 \times 16131) + 944 + (16 \times 16132) = 16,777,200 = 00FFFFFF0h = \text{Maximum}$.

11. Causes for Operation Stop

The boot firmware enters an infinite loop in the following cases.

11.1 Initialization Phase

- When the following CPU exceptions occur: NMI / HardFault / MemManage / BusFault / UsageFault / SecureFault / SVCall / DebugMonitor / PendSV / SysTick.
- When the Trusted system goes into an abnormal state.

11.2 Communication Setting Phase

- When the USB cable is disconnected when the USB status is "Configured".
- When the following CPU exceptions occur: NMI / HardFault / MemManage / BusFault / UsageFault / SecureFault / SVCall / DebugMonitor / PendSV / SysTick.

11.3 Command Acceptable Phase

- When the USB cable is disconnected when the USB status is "Configured".
- When the following CPU exceptions occur: NMI / HardFault / MemManage / BusFault / UsageFault / SecureFault / SVCall / DebugMonitor / PendSV / SysTick.

11.4 DLM State Transit Command

- When transition to LCK_BOOT is complete.
- When transition to RMA_RET is complete.
- When Hardware error occurred.

11.5 Protection Level Transit Command

- When Hardware error occurred.

11.6 Authentication Command

- When the Trusted system goes into an abnormal state.
- When DLM state transition is complete.
- When Hardware error occurred.

11.7 Key Setting Command

- When the Trusted system goes into an abnormal state.

11.8 Key Verify Command

- When the Trusted system goes into an abnormal state.

11.9 Initialize Command

- When the command completes successfully.
- When Hardware error occurred.

11.10 Code certificate update command

- When Trusted system goes into an abnormal state.
- When the OEM_BL address pointed to by the Code certificate is invalid.

11.11 Code Certificate Check Command

- When Trusted system goes into an abnormal state.
- When the OEM_BL address pointed to by the Code certificate is invalid.
- When the value of the Code certificate start address is invalid.
- When the Code certificate check command is executed even though the Code certificate update command has not been completed normally.

11.12 Encrypted Data Write Command

- When Trusted system goes into an abnormal state
- When Hardware error occurred

12. Causes for Software Reset

Boot firmware performs software reset in the following cases.

12.1 Initialization Phase

- When the DLM state is LCK_BOOT after startup.
- When the DLM state is abnormal after startup.
- When the Protection level is abnormal after startup.

12.2 Communication Setting Phase

- When all of the conditions below are met:
 - MD=1.
 - Not JTAG/SWD mode.
 - Top 8 bytes of the Code Flash User area are not all-F.

Website and Support

Visit the following URLs to learn about key elements of the RA family, download components and related documentation, and get support:

RA Product Information	renesas.com/ra
RA Product Support Forum	renesas.com/ra/forum
RA Flexible Software Package	renesas.com/FSP
Renesas Support	renesas.com/support

Revision History

Rev.	Date	Description	
		Page	Summary
1.00	Oct.11.24	—	First release document
1.30	Apr.11.25		Add clarification of maximum encrypter data size

General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

- 1. Precaution against Electrostatic Discharge (ESD)**
A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.
- 2. Processing at power-on**
The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.
- 3. Input of signal during power-off state**
Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.
- 4. Handling of unused pins**
Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.
- 5. Clock signals**
After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.
- 6. Voltage application waveform at input pin**
Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between V_{IL} (Max.) and V_{IH} (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between V_{IL} (Max.) and V_{IH} (Min.).
- 7. Prohibition of access to reserved addresses**
Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.
- 8. Differences between products**
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