

RL78 Family

RL78 Microcontroller (RL78 Protocol C) Serial Programming Guide

Introduction

This application note describes the specifications of the boot firmware in RL78 microcontrollers. If the firmware is used in a way that does not conform with the descriptions in this document, correct operation is not guaranteed.

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1. Terminology

The following terms used in this application note are defined below.

1. Boot firmware
2. Flash memory
3. Device or microcontroller
4. Programmer or host
5. Flash memory programming mode
6. Flash options

1.1 Boot Firmware

"Boot firmware" refers to a program that is embedded in the device in advance for the purpose of controlling rewriting of the flash memory.

1.2 Flash Memory

Flash memory consists of "code flash memory", from which programs can be executed, and "data flash memory" for storing data.

1.3 Device or Microcontroller

The RL78 microcontroller is called the "device" or "microcontroller" in this document.

1.4 Programmer or Host

The tool used to rewrite the on-chip flash memory of the device, such as a flash memory programmer, is called the "programmer" or "host".

1.5 Flash Memory Programming Mode

The state in which the programmer is connected to the device and the boot firmware is activated is called "flash memory programming mode".

For details, refer to section 4.2, Communication Establishment Phase.

1.6 Flash Options

The security flags, flash shield window, flash read protection, and extra options are collectively called the "flash options".

2. System Architecture

An RL78 microcontroller has embedded boot firmware to control rewriting of its flash memory. The firmware controls rewriting of the contents of on-chip flash memory through the transmission and reception of commands between the programmer and RL78 microcontroller via serial communications.

In flash memory programming mode, control commands sent from the programmer are received through the communications interface. Flash memory is rewritten according to the received commands and the results are sent to the programmer.

2.1 Block Diagram

Figure 2-1 is a block diagram of the boot firmware in an RL78 microcontroller.

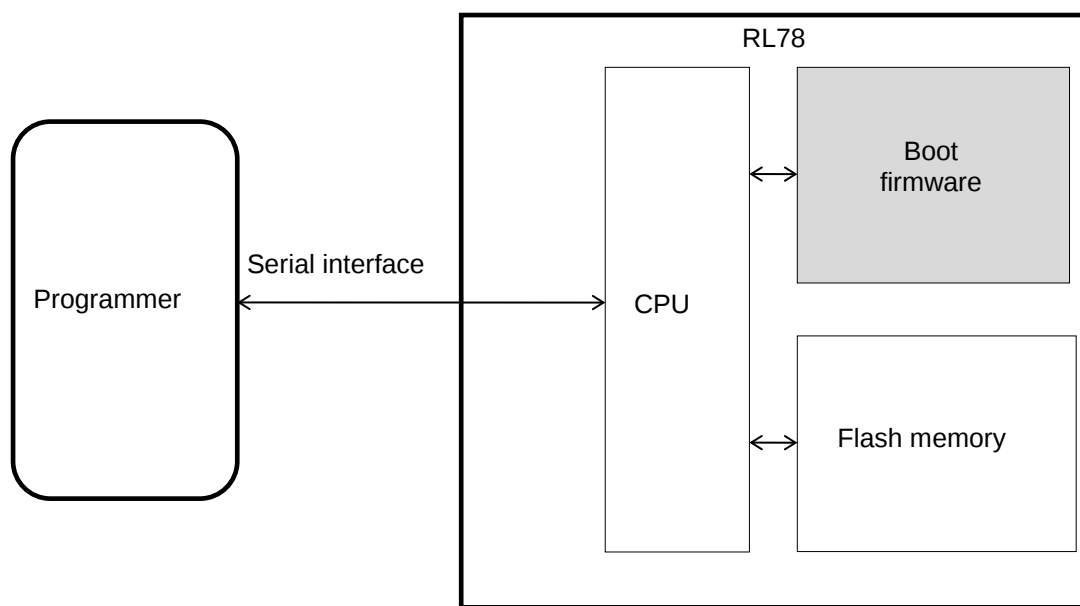


Figure 2-1 Block Diagram

3. Communication Modes

The boot firmware supports the following two communication modes.

1. Single-line UART communications
2. Dedicated UART communications

3.1 Single-Line UART Communications

The boot firmware supports single-line UART communications in which data are transmitted and received through a single line.

Figure 3-1 shows a block diagram of single-line UART communications.

Table 3-1 shows the specifications of communications.

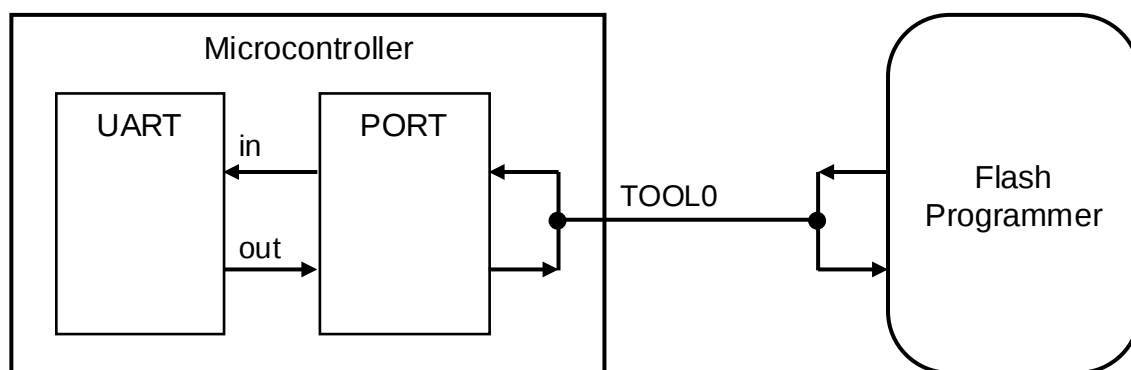


Figure 3-1 Single-Line UART Communications

Table 3-1 Specifications of Communications

Port	TOOL0	
Communication rates	115,200 bps 250,000 bps 500,000 bps 1,000,000 bps	Initial rate
Data length	8 bits	LSB-first transfer
Parity bit	No parity	
Stop bits	2 bits 1 bit	For transmission to the boot firmware For transmission from the boot firmware

In the cases where this is required, insert the waiting time listed in Table 3-2 between data transmissions from the host to the boot firmware.

Table 3-2 Waiting Time

CPU Operating Frequency	Communication Rate	Waiting Time
32 MHz	Don't care	None
24 MHz	Don't care	None
2 MHz	1 Mbps	80 us
	500 Kbps	
	250 Kbps	
	115200 bps	None

Note: Subsequent operation is not guaranteed if the communication cable is disconnected during communications.

3.2 Dedicated UART Communications

The boot firmware supports dedicated UART communications in which data are transmitted and received through two lines.

Figure 3-2 shows a block diagram of dedicated UART communications.

Table 3-3 shows the specifications of communications.

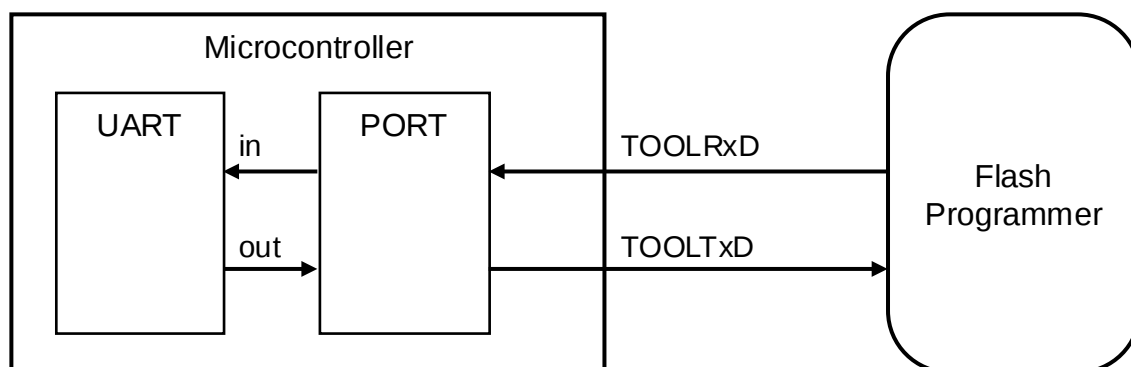


Figure 3-2 Dedicated UART Communications

Table 3-3 Specifications of Communications

Port	TOOLRxD (reception) TOOLTxD (transmission)
Communication rates	Same as for single-line UART communications
Data length	Same as for single-line UART communications
Parity bit	Same as for single-line UART communications
Stop bits	Same as for single-line UART communications

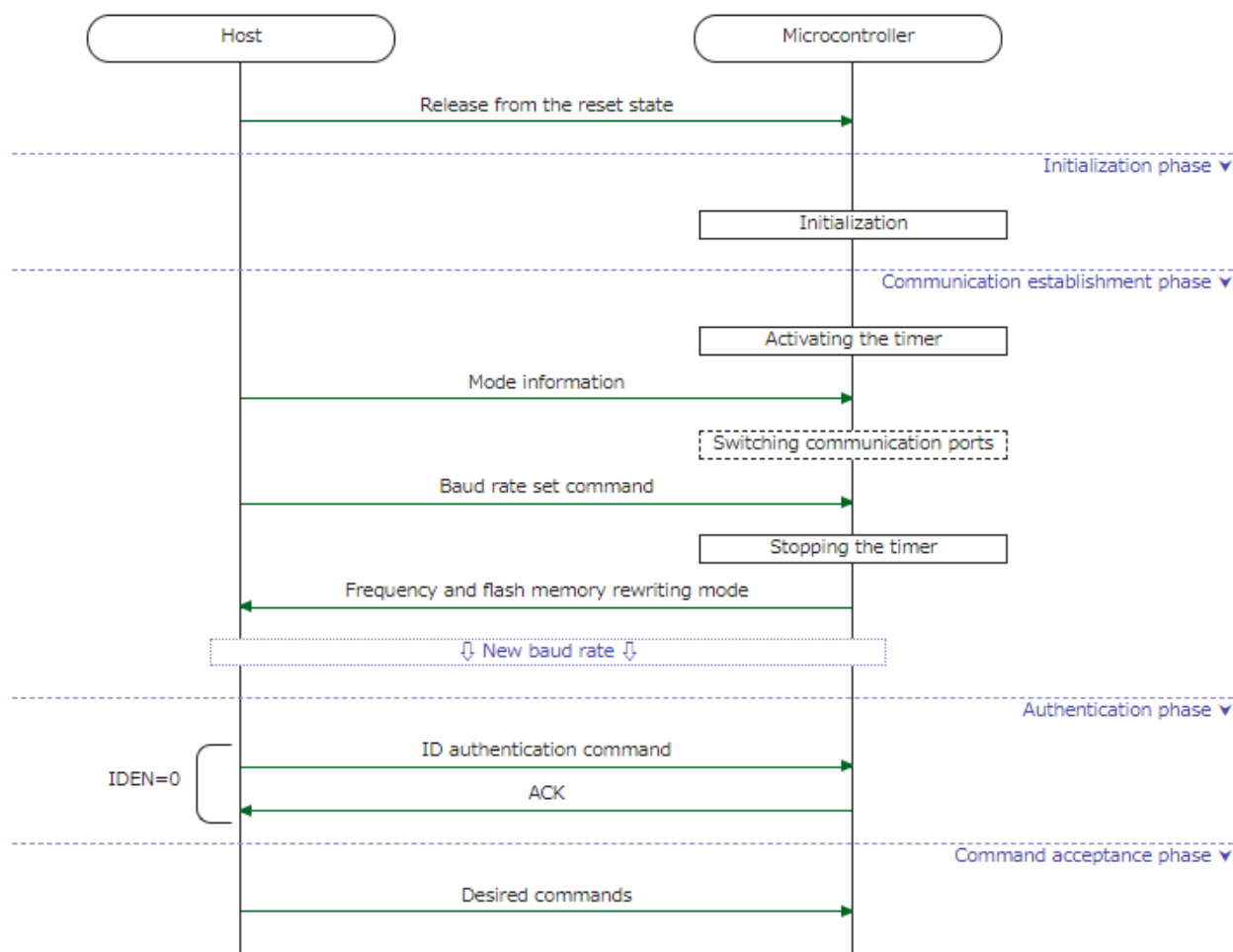
Insert the same waiting time as that for single-line UART communications under the same conditions between data transmissions from the host to the boot firmware.

Note: Subsequent operation is not guaranteed if the communication cable is disconnected during communications.

4. General Procedures

The boot firmware is executed in the following order after release from the reset state. The order of this sequence is fixed.

1. Initialization phase
2. Communication establishment phase
3. Authentication phase
4. Command acceptance phase
5. Command packet reception



Note: The Baud Rate Set command and Security ID Authentication command can only be executed once in the initial sequence.

Figure 4-1 Sequence Diagram

4.1 Initialization Phase

The required peripheral functions of the device are initialized in this phase. After the initialization processing, execution proceeds to the communication establishment phase.

4.1.1 Procedure of Processing

After release from the reset state, the boot firmware initializes peripheral functions of the device.

- After initialization is successfully completed, execution proceeds to the communication establishment phase.

4.2 Communication Establishment Phase

The boot firmware sets up the communication pins and baud rate according to the specified communication mode.

After reception of the communication mode information (1 byte), the firmware only accepts the Baud Rate Set command.

After successful execution of the Baud Rate Set command, execution proceeds to either of the following phases.

- Authentication phase if the device is in flash memory programming mode and ID authentication is enabled
- Command acceptance phase if the device is in flash memory programming mode and ID authentication is disabled

Note: Communications are at 115.2 Kbps until the Baud Rate Set command is received.

4.2.1 Procedure of Processing

The boot firmware activates a timer and prepares for reception of the communication mode information.

- After activation of a timer, the firmware waits until the TOOL0 signal goes high and then prepares for reception.

After the preparation for reception, the firmware receives the communication mode information (1 byte) and analyzes the mode.

- If the received communication mode information is "3Ah", the device operates in single-line UART flash memory programming mode. (The communication pin is not switched.)
- If the received communication mode information is "00h", the device operates in dedicated UART flash memory programming mode. (The communication pins are switched to TOOLTxD and TOOLRxD.)
- If the received communication mode information is neither of the above values, execution enters an infinite loop, after which, an internal reset will be generated due to a timer interrupt.

After successful completion of the mode analysis, the firmware receives a command packet and analyzes it.

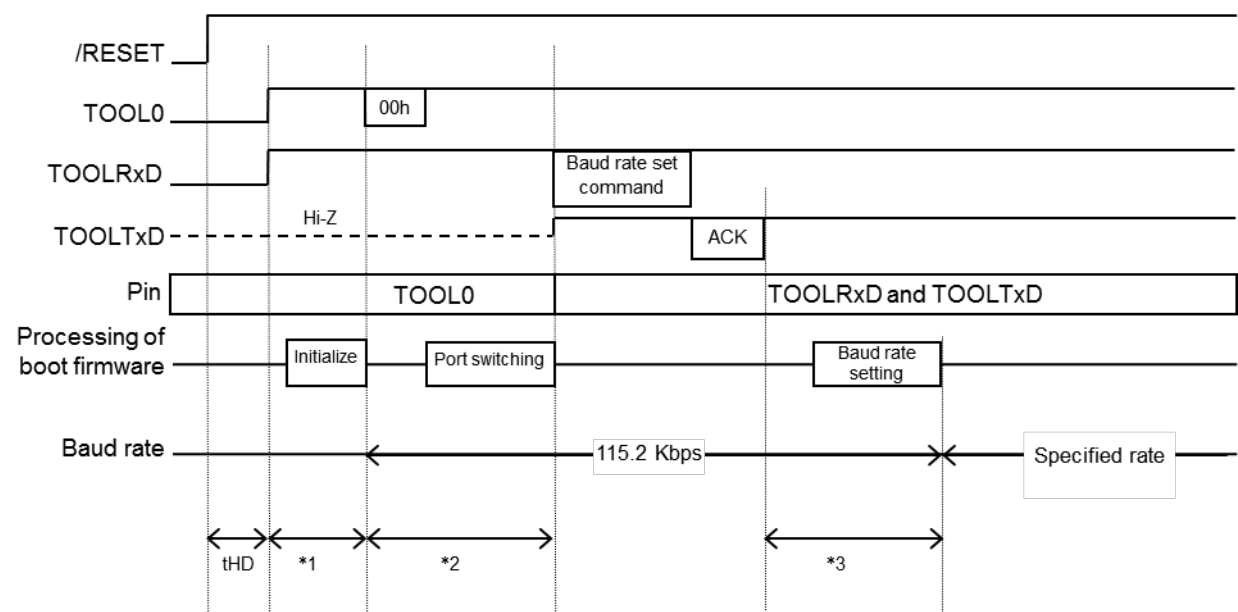
After successful completion of the packet analysis, the Baud Rate Set command is executed.

(For details, refer to section 6.6, Baud Rate Set Command.)

- If the Baud Rate Set command is abnormally terminated, execution enters an infinite loop, after which, an internal reset will be generated.
- If the Baud Rate Set command is successfully completed and ID authentication is enabled, execution proceeds to the authentication phase.
- If the Baud Rate Set command is successfully completed and ID authentication is disabled, execution proceeds to the command acceptance phase.

4.2.2 Timing Charts of Communication Establishment

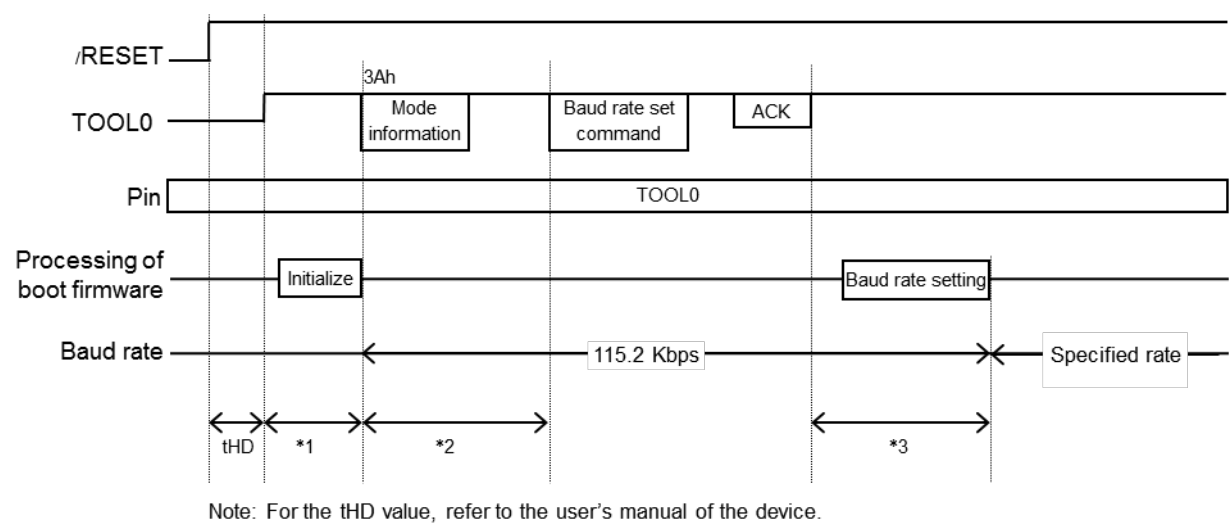
Figure 4-2 shows a timing chart of dedicated UART communications.
Figure 4-3 shows a timing chart of single-line UART communications.
Figure 4-4 shows a timing chart when the mode information is illegal.



Note: For the tHD value, refer to the user’s manual of the device.

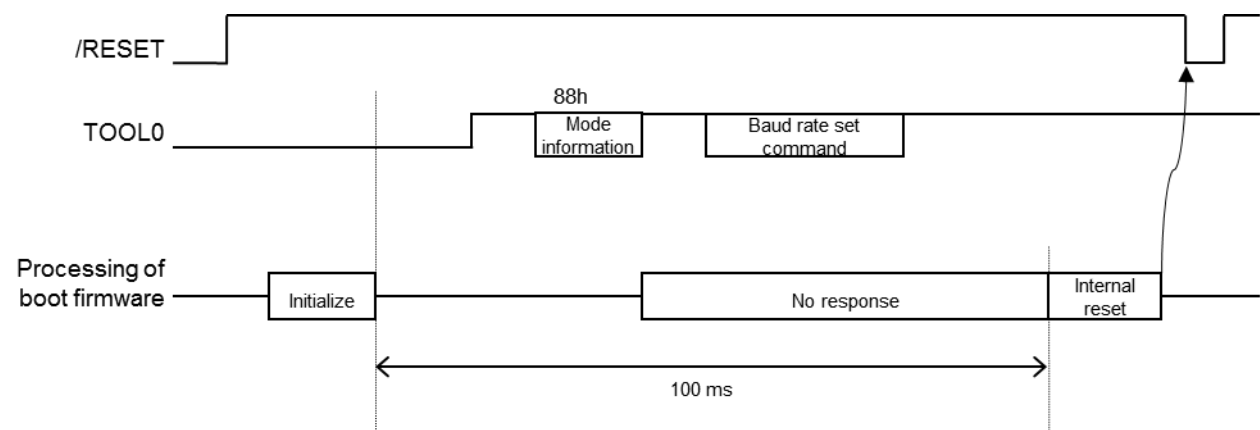
- *1: 2 ms
- *2: 50 us
- *3: 1 ms

Figure 4-2 Timing Chart of Dedicated UART Communications



- *1: 2 ms
- *2: 50 μ s
- *3: 1 ms

Figure 4-3 Timing Chart of Single-Line UART Communications



The timer is activated after initialization by the boot firmware is completed.

Figure 4-4 Timing Chart when the Mode Information is Illegal

4.3 Authentication Phase

The programmer connection ID for serial programming is authenticated in this phase. Only the Security ID Authentication command is accepted.

After successful execution of the Security ID Authentication command, execution proceeds to the command acceptance phase.

4.3.1 Procedure of Processing

Upon receiving a command packet, the boot firmware analyzes it.

After successful completion of the packet analysis, the Security ID Authentication command is executed.

(For details, refer to section 6.7, Security ID Authentication Command.)

- If the Security ID Authentication command is abnormally terminated, execution enters an infinite loop.
- If the Security ID Authentication command is successfully completed, execution proceeds to the command acceptance phase.

4.4 Command Acceptance Phase

Commands other than the Baud Rate Set or Security ID Authentication command can be accepted in this phase.

Note: Use the Reset command and check the results to determine whether execution is currently in the command acceptance phase.

4.4.1 Procedure of Processing

Upon receiving a command packet, the boot firmware analyzes it.

After successful completion of the packet analysis, the received command is executed.

(For details, refer to the descriptions of individual commands.)

- After the end of command execution, execution does not proceed to any other phase.

5. Packet Format

5.1 Command Packet

The host sends command packets to the boot firmware in the following format.

Table 5-1 shows the format of a command packet.

Table 5-1 Format of a Command Packet

Symbol	Size	Value	Description
SOH	1 byte	01h	Start data of the packet
LEN	1 byte	—	Packet length (total length of the CMD and command information fields) [00h: 256 bytes]
CMD	1 byte	—	Command code
Command information	1 to 255 bytes	—	Command information Examples: For the Programming command: Address range for writing For the Block Erase command: Address of the block to be erased
SUM	1 byte	—	Checksum of the values from the LEN field to the last data in the command information Example: $\text{LEN} + \text{CMD} + \text{command information (1)} + \text{command information (2)} + \dots + \text{command information (n)} + \text{SUM} = 00\text{h}$
ETX	1 byte	03h	End data of the packet

5.2 Data Packet

The host and boot firmware transfer data in the following format.

Table 5-2 shows the format of a data packet.

Table 5-2 Format of a Data Packet

Symbol	Size	Value	Description
STX	1 byte	02h	Start data of the packet
LEN	1 byte	-	Packet length (total length of the data field) [00h: 256 bytes]
Data	1 to 256 bytes	-	Data for transmission Examples: For the Programming command: Data to be written For transmission of the status: Status code
SUM	1 byte	-	Checksum of the values from the LEN field to the last data in the data field Example: $LEN + data(1) + data(2) + \dots + data(n) + SUM = 00h$
ETX (ETB)	1 byte	03h (17h)	ETX: End data of the packet when there are no data packets to be sent after this packet ETB: End data of the packet when data are divided into multiple packets and remaining data packets are to be sent after this packet

5.3 CMD: Command Code

Table 5-3 is a list of the command codes (CMD).

Table 5-3 List of Command Codes (CMD)

Value	Name	Description
00h	Reset command	Returns ACK.
13h	Verify command	Verifies the data in the target area.
22h	Block Erase command	Erases the data in the target area.
32h	Block Blank Check command	Checks if the target area is blank.
40h	Programming command	Writes data to the target area.
9Ah	Baud Rate Set command	Specifies the baud rate and frequency for UART communications.
9Ch	Security ID Authentication command	Authenticates the programmer connection ID.
A0h	Security Set command	Specifies the security flag information.
A1h	Security Get command	Returns the security flag information.
A2h	Security Release command	Initializes the security information.
A5h	Extra Option Set command	Specifies extra options.
A6h	BTBLS Set command (RL78/L23 only)	Specifies the BTBLS.
A7h	BTBLS Get command (RL78/L23 only)	Returns the BTBLS information.
ABh	Flash Read Protection Set command	Specifies read protection for blocks.
ACH	Flash Shield Window Set command	Specifies the flash shield window.
ADh	Flash Shield Window Get command	Returns the settings of the flash shield window.
B0h	Checksum command	Calculates the checksum of the specified area.
C0h	Silicon Signature command	Returns the signature information.

5.4 STS: Status Code

Table 5-4 is a list of the status codes (STS).

Table 5-4 List of Status Codes (STS)

Value	Name	Description
04h	Command number error	The specified command code is undefined or the received command is not allowed in the current phase.
05h	Parameter error	A specified parameter was out of the allowable range.
06h	ACK	Response in case of successful operation
07h	Checksum error	The calculated checksum value does not match the SUM value in the packet.
0Fh	Verification error	A non-matching value was found during verification.
10h	Protection error	The attempted processing has been prohibited by the Security Set command.
15h	NACK	The packet structure is illegal, etc.
1Ah	Erase error	Erase error
1Bh	Blank error	Blank error (A non-blank location has been found.)
1Ch	Write error	Write error
23h	Frequency error	Generating a correct frequency for rewriting the flash memory from the specified parameters was not possible.
24h	ID authentication error	Failure in authentication of the programmer connection ID

6. Commands

6.1 Reset Command

The host uses this command to check the state of the boot firmware.

6.1.1 Sequence Diagram

Figure 6-1 is a diagram of the Reset command sequence.

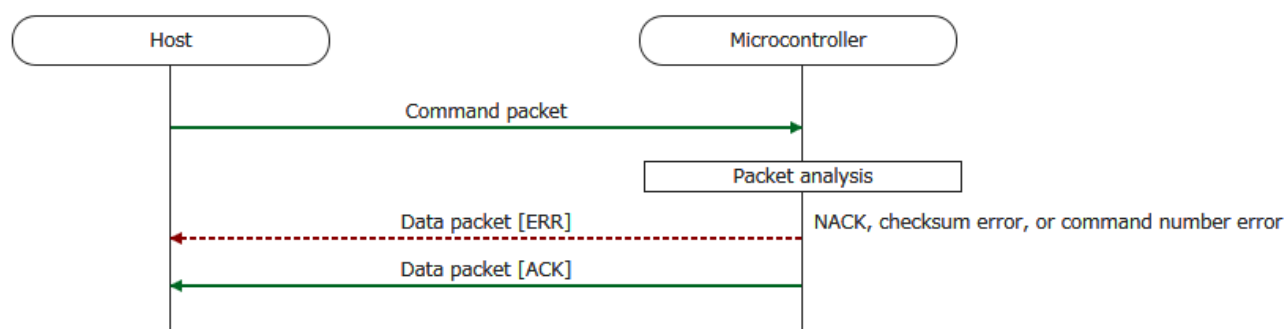


Figure 6-1 Reset Command

6.1.2 List of Packets to be Transmitted

Table 6-1 to Table 6-3 respectively show the command packet and two types of data packet (for ACK and ERR).

Table 6-1 Command Packet

SOH	(1 byte)	01h
LEN	(1 byte)	01h
CMD	(1 byte)	00h
SUM	(1 byte)	FFh
ETX	(1 byte)	03h

Table 6-2 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-3 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.1.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, ACK is sent.

- ACK is sent.

Note: The flash memory remains in the same state as before the command was received.

6.1.4 Status Information Returned from the Microcontroller

Table 6-4 lists the status information.

Table 6-4 Status Information

Condition	STS
The received packet does not end with ETX.	NACK
The SUM value in the received packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received packet does not match the actual length of the packet.	NACK
Execution is in the command acceptance phase.	ACK

6.2 Verify Command

This command is used to compare the data in an area specified as an address range with the data received from the host. The code flash memory or data flash memory is specifiable but specifying a range that extends beyond the boundary of the code flash memory or data flash memory is not allowed. The addresses where the target area starts and ends must be the addresses where given blocks start and end.

When a non-matching value is found, the verification error code is returned after the last verification of the specified range.

6.2.1 Sequence Diagram

Figure 6-2 is a diagram of the Verify command sequence.

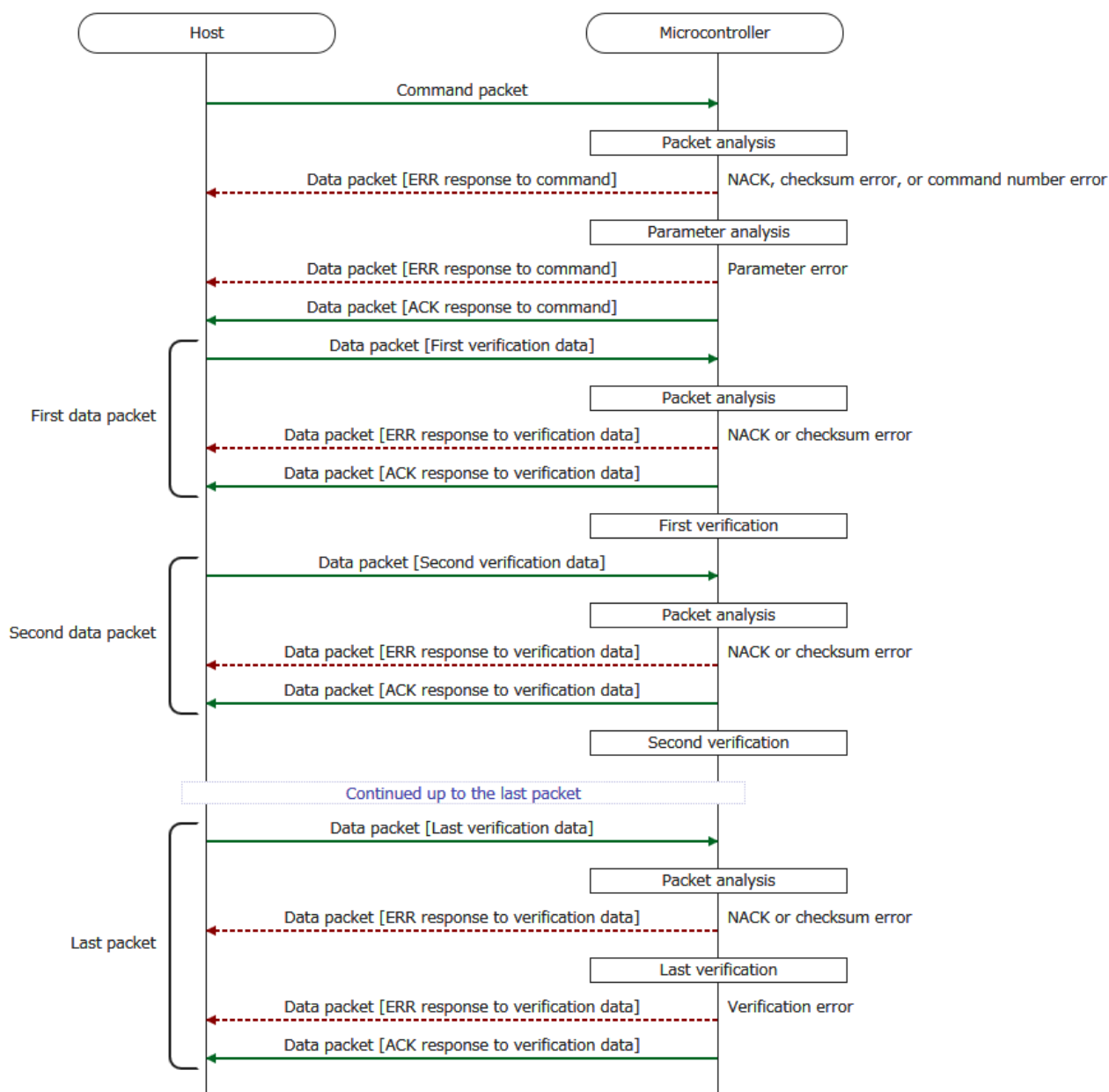


Figure 6-2 Verify Command

6.2.2 List of Packets to be Transmitted

Table 6-5 to Table 6-11 respectively show the command packet and six types of data packet (for verification data, last verification data, ACK response to command, ERR response to command, ACK response to verification data, and ERR response to verification data).

Table 6-5 Command Packet

SOH	(1 byte)	01h	
LEN	(1 byte)	07h	
CMD	(1 byte)	13h	
SAD	(3 bytes)	Start address	Order of transfer: Low → Middle → High Example: 23800h = 00h → 38h → 02h
EAD	(3 bytes)	End address	Order of transfer: Low → Middle → High Example: 3FFFFh = FFh → FFh → 03h
SUM	(1 byte)	Checksum value	
ETX	(1 byte)	03h	

Table 6-6 Data Packet [Verification Data]

STX	(1 byte)	02h
LEN	(1 byte)	00h (256 bytes)
DAT	(256 bytes)	Data to be verified
SUM	(1 byte)	Checksum value
ETB	(1 byte)	17h

Table 6-7 Data Packet [Last Verification Data]

STX	(1 byte)	02h
LEN	(1 byte)	00h (256 bytes)
DAT	(256 bytes)	Data to be verified
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

Table 6-8 Data packet [ACK Response to Command]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-9 Data Packet [ERR Response to Command]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

Table 6-10 Data Packet [ACK Response to Verification Data]

STX	(1 byte)	02h
LEN	(1 byte)	02h
STS (communication status)	(1 byte)	06h (ACK)
STS (verification status)	(1 byte)	06h (ACK)
SUM	(1 byte)	F2h
ETX	(1 byte)	03h

Table 6-11 Data Packet [ERR Response to Verification Data]

STX	(1 byte)	02h
LEN	(1 byte)	02h
STS (communication status)	(1 byte)	Status code
STS (verification status)	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.2.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, parameter analysis is executed.

- If SAD is greater than EAD, the parameter error code is sent.
- If SAD or EAD is neither in the code flash memory area nor in the data flash memory area, the parameter error code is sent.
- If the area specified by SAD and EAD extends beyond the boundary of the code flash memory or data flash memory, the parameter error code is sent.
- If either or both of SAD and EAD are not the correct addresses where a block starts or ends, the parameter error code is sent.
- If any of the above errors has occurred, execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

- If none of the above errors has occurred, ACK is sent.

After successful completion of the parameter analysis, a data packet is received and packet analysis is executed.

- Reception of STX is recognized as the start of a data packet.
If the received value is not STX, the firmware waits until STX arrives.
- If the received data packet for the last verification data does not end with ETX, the STS (communication status code) is set to "NACK".
- If a received data packet that is not for the last verification data does not end with ETB, the STS (communication status code) is set to "NACK".
- If the SUM value in the received data packet does not match the calculated checksum value, the STS (communication status code) is set to "checksum error".
- If the LEN value in the received data packet does not match the actual length of the packet, the STS (communication status code) is set to "NACK".
- If any of the above errors has occurred, the error code is sent and execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

If the received data packet is not for the last verification data, ACK is sent and verification is executed.

- ACK is sent and verification is executed.
- After the end of verification (regardless of whether the result of verification was successful or abnormal), the next data packet is received.

If the received data packet is for the last verification data, verification is executed and ACK is not sent.

- If a non-matching value is found anywhere in the specified area, the STS (verification status code) is set to "verification error", the error code is sent, and execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

- On successful completion of the verification, ACK is sent and execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

6.2.4 Status Information Returned from the Microcontroller

Table 6-12 lists the status information.

Table 6-12 Status Information

Condition	STS
The received command packet does not end with ETX.	NACK
The SUM value in the received command packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received command packet does not match the actual length of the packet.	NACK
SAD is greater than EAD.	Parameter error
SAD or EAD is neither in the code flash memory area nor in the data flash memory area.	Parameter error
The area specified by SAD and EAD extends beyond the boundary of the code flash memory or data flash memory.	Parameter error
SAD or EAD is not the correct address of the start or end of a block, respectively.	Parameter error
The received data packet does not end with ETX or ETB.	NACK
The total number of data items that have been received exceeds the size of the specified area.	NACK
The total number of data items that have been received including the last data packet (with ETX appended) does not reach the size of the specified area.	NACK
The LEN value in the received data packet does not match the actual length of the packet.	NACK
The SUM value in the received data packet does not match the calculated checksum value.	Checksum error
A non-matching value has been found.	Verification error
Processing has been successfully completed.	ACK

6.3 Block Erase Command

This command is used to erase the data in a single block specified by its address. The code flash memory or data flash memory is specifiable. The target address must be aligned with a block boundary.

6.3.1 Sequence Diagram

Figure 6-3 is a diagram of the Block Erase command sequence.

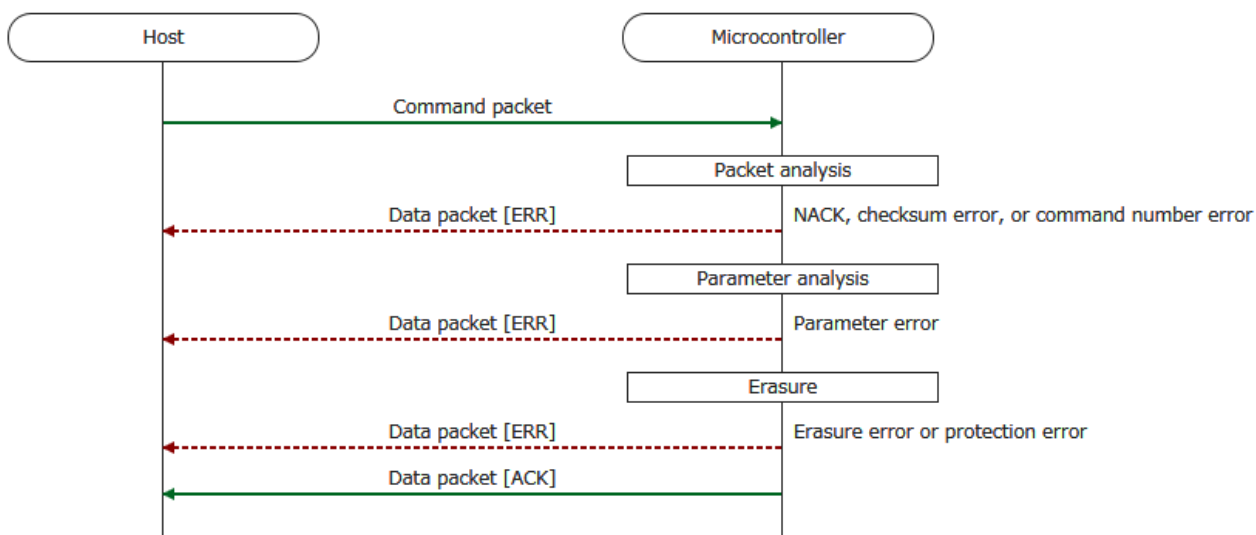


Figure 6-3 Block Erase Command

6.3.2 List of Packets to be Transmitted

Table 6-13 to Table 6-15 respectively show the command packet and two types of data packet (for ACK and ERR).

Table 6-13 Command Packet

SOH	(1 byte)	01h
LEN	(1 byte)	04h
CMD	(1 byte)	22h
SAD	(3 bytes)	Start address Order of transfer: Low → Middle → High Example: 23400h = 00h → 34h → 02h
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

Table 6-14 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
EX	(1 byte)	03h

Table 6-15 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.3.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, parameter analysis is executed.

- If SAD is neither in the code flash memory area nor in the data flash memory area, the parameter error code is sent.
- If SAD is not aligned with a block boundary, the parameter error code is sent.
- If either of the above errors has occurred, execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

After successful completion of the parameter analysis, erasure is executed.

- If an erasure error (ERER) has occurred during the erasure processing, the erasure error code is sent.
- If a sequencer error (SEQER) has occurred during the erasure processing, the protection error code is sent.
- If either of the above errors has occurred, execution returns to the command wait state.

Notes: 1. The state of the specified area in the flash memory becomes undefined.
2. If another command is executed immediately after either an erasure error or a protection error and if the command execution is unsuccessful, an incorrect error code may be returned.
If the return of an incorrect error code may produce any problem, reset the device before executing another command immediately after an erasure error or a protection error.

- On successful completion of the erasure, ACK is sent and execution returns to the command wait state.

Note: The specified area of the flash memory is set to the erased state.

6.3.4 Status Information Returned from the Microcontroller

Table 6-16 lists the status information.

Table 6-16 Status Information

Condition	STS
The received packet does not end with ETX.	NACK
The SUM value in the received packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received packet does not match the actual length of the packet.	NACK
SAD is neither in the code flash memory area nor in the data flash memory area.	Parameter error
SAD is not aligned with a block boundary.	Parameter error
A sequencer error has occurred during the erasure processing.	Protection error
An erasure error has occurred during the erasure processing.	Erasure error
Processing has been successfully completed.	ACK

6.4 Block Blank Check Command

This command is used to perform blank checking of an area specified as an address range. The code flash memory or data flash memory is specifiable but specifying a range that extends beyond the boundary of the code flash memory or data flash memory is not allowed. The addresses of the target area must be specified as boundaries in block units.

6.4.1 Sequence Diagram

Figure 6-4 is a diagram of the Block Blank Check command sequence.

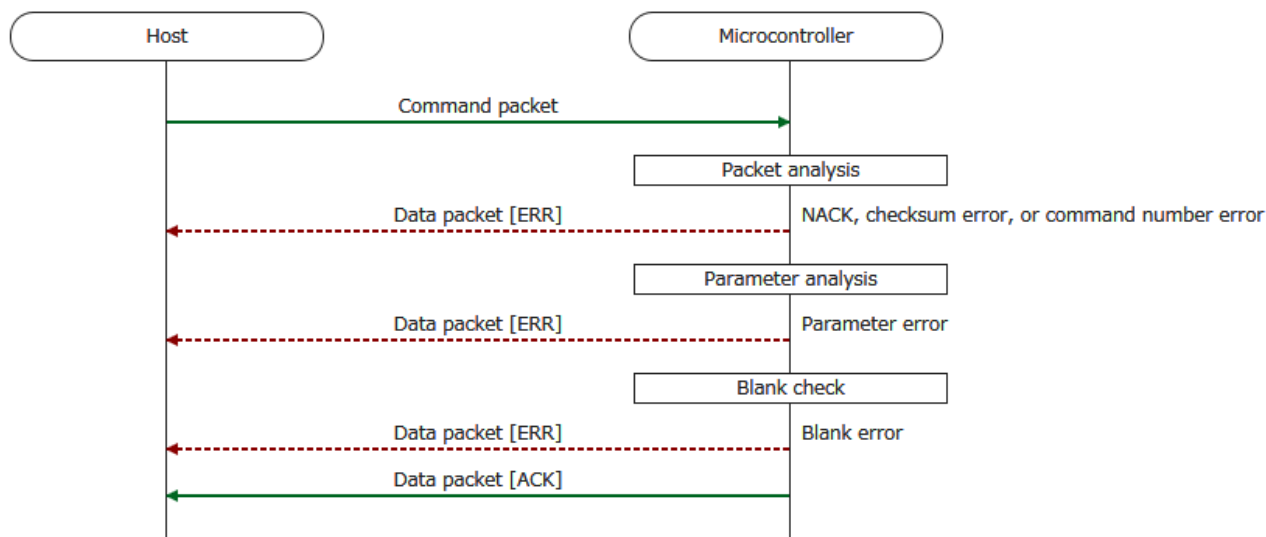


Figure 6-4 Block Blank Check Command

6.4.2 List of Packets to be Transmitted

Table 6-17 to Table 6-19 respectively show the command packet and two types of data packet (for ACK and ERR).

Table 6-17 Command Packet

SOH	(1 byte)	01h	
LEN	(1 byte)	08h	
CMD	(1 byte)	32h	
SAD	(3 bytes)	Start address	Order of transfer: Low → Middle → High Example: 23400h = 00h → 34h → 02h
EAD	(3 bytes)	End address	Order of transfer: Low → Middle → High Example: 3FFFFh = FFh → FFh → 03h
TAR	(1 byte)	Target area	00h: Area specified by SAD and EAD 01h: Area specified by SAD and EAD and the following areas BTFLG: Boot Flag BTPR: Boot Block Cluster Protection SEPR: Block Erase Protection WRPR: Write Protection IDEN: ID Authentication Enable IFPR: Interface Protection * CMPR: Extra Option Area Protection SWPR: Flash Read Protection Area Setting Protection FSWS: FSW Start Block FSWE: FSW End Block FSPR: Flash Shield Window Protection FSWC: Flash Shield Window Control Note: * When IFPR = 0, the area is always judged as blank.
SUM	(1 byte)	Checksum value	
ETX	(1 byte)	03h	

Table 6-18 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-19 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.4.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, parameter analysis is executed.

- If SAD is greater than EAD, the parameter error code is sent.
- If SAD or EAD is neither in the code flash memory area nor in the data flash memory area, the parameter error code is sent.
- If the area specified by SAD and EAD extends beyond the boundary of the code flash memory or data flash memory, the parameter error code is sent.
- If SAD or EAD is not aligned with a block boundary, the parameter error code is sent.
- If the specified TAR value is not allowed for this command, the parameter error code is sent.
- If any of the above errors has occurred, execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

After successful completion of the parameter analysis, blank checking is executed.

- If a blank error has occurred during blank checking for the area specified by SAD and EAD, the blank error code is sent and execution returns to the command wait state.

Notes: 1. The flash memory remains in the same state as before the command was received.

2. If another command is executed immediately after a blank error and if the command execution is unsuccessful, an incorrect error code may be returned.

If the return of an incorrect error code may produce any problem, reset the device before executing another command immediately after a blank error.

- On successful completion of blank checking, ACK is sent and execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

6.4.4 Status Information Returned from the Microcontroller

Table 6-20 lists the status information.

Table 6-20 Status Information

Condition	STS
The received command packet does not end with ETX.	NACK
The SUM value in the received command packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received command packet does not match the actual length of the packet.	NACK
SAD is greater than EAD.	Parameter error
SAD or EAD is neither in the code flash memory area nor in the data flash memory area.	Parameter error
The area specified by SAD and EAD extends beyond the boundary of the code flash memory or data flash memory.	Parameter error
SAD or EAD is not aligned with a block boundary.	Parameter error
The specified TAR value is not allowed for this command.	Parameter error
A blank error has occurred during the blank checking of the specified area.	Blank error
Processing has been successfully completed.	ACK

6.5 Programming Command

This command is used to write the data received from the host to an area specified as an address range. The code flash memory or data flash memory is specifiable but specifying a range that extends beyond the boundary of the code flash memory or data flash memory is not allowed. The addresses where the target area starts and ends must be the addresses where given blocks start and end.

6.5.1 Sequence Diagram

Figure 6-5 is a diagram of the Programming command sequence.

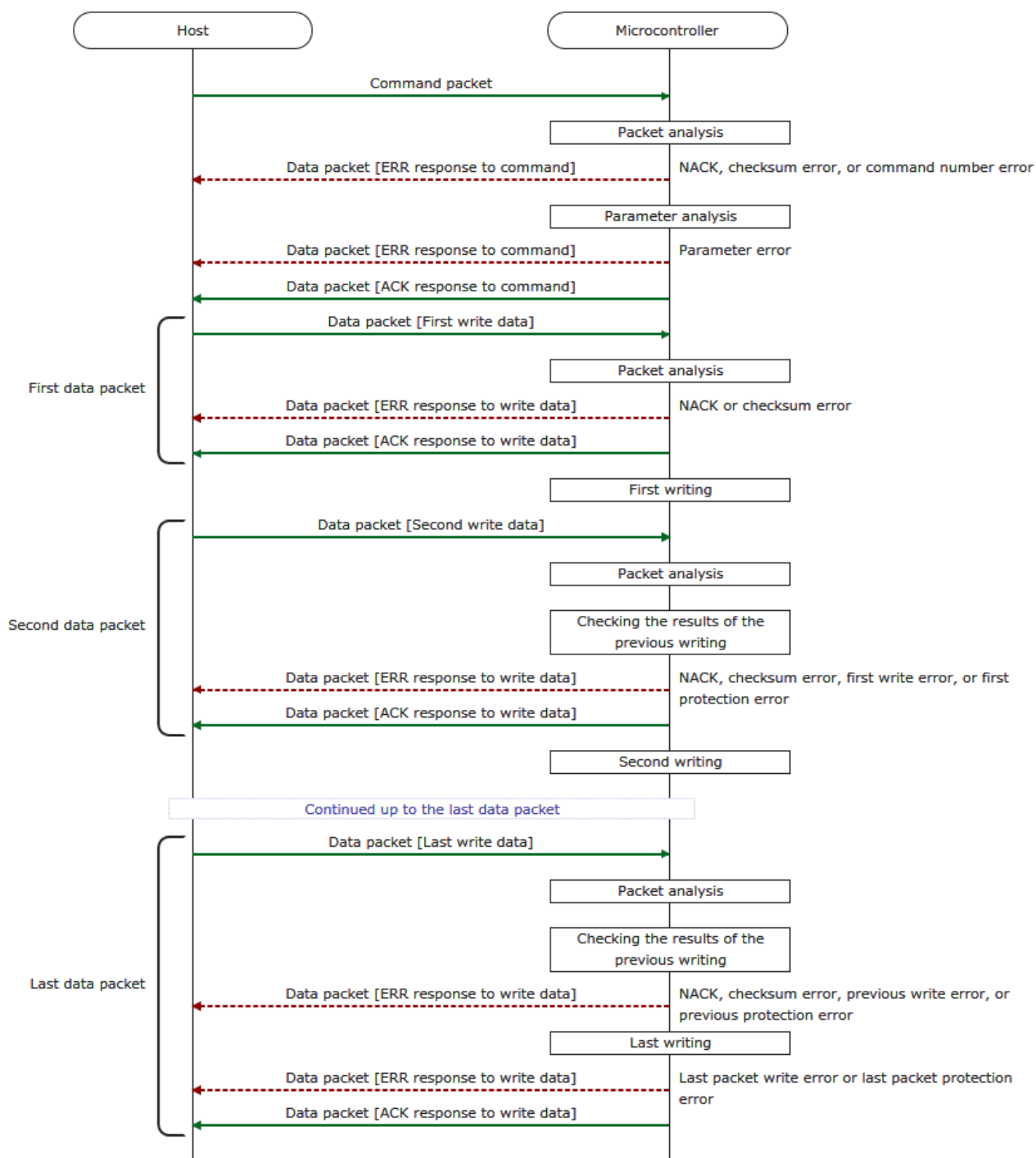


Figure 6-5 Programming Command

6.5.2 List of Packets to be Transmitted

Table 6-21 to Table 6-27 respectively show the command packet and six types of data packet (for write data, last write data, ACK response to command, ERR response to command, ACK response to write data, and ERR response to write data).

Table 6-21 Command Packet

SOH	(1 byte)	01h	
LEN	(1 byte)	07h	
CMD	(1 byte)	40h	
SAD	(3 bytes)	Start address	Order of transfer: Low → Middle → High Example: 23400h = 00h → 34h → 02h
EAD	(3 bytes)	End address	Order of transfer: Low → Middle → High Example: 3FFFFh = FFh → FFh → 03h
SUM	(1 byte)	Checksum value	
ETX	(1 byte)	03h	

Table 6-22 Data Packet [Write Data]

STX	(1 byte)	02h
LEN	(1 byte)	00h (256 bytes)
DAT	(256 bytes)	Data to be written
SUM	(1 byte)	Checksum value
ETB	(1 byte)	17h

Table 6-23 Data Packet [Last Write Data]

STX	(1 byte)	02h
LEN	(1 byte)	00h (256 bytes)
DAT	(256 bytes)	Data to be written
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

Table 6-24 Data Packet [ACK Response to Command]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-25 Data Packet [ERR Response to Command]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

Table 6-26 Data Packet [ACK Response to Write Data]

STX	(1 byte)	02h
LEN	(1 byte)	02h
STS (communication status)	(1 byte)	06h (ACK)
STS (writing status)	(1 byte)	06h (ACK)
SUM	(1 byte)	F2h
ETX	(1 byte)	03h

Table 6-27 Data Packet [ERR Response to Write Data]

STX	(1 byte)	02h
LEN	(1 byte)	02h
STS (communication status)	(1 byte)	Status code
STS (writing status)	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.5.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, parameter analysis is executed.

- If SAD is greater than EAD, the parameter error code is sent.
- If SAD or EAD is neither in the code flash memory area nor in the data flash memory area, the parameter error code is sent.
- If the area specified by SAD and EAD extends beyond the boundary of the code flash memory or data flash memory, the parameter error code is sent.
- If either or both of SAD and EAD are not the correct addresses where a block starts or ends, the parameter error code is sent.
- If any of the above errors has occurred, execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

- If none of the above errors has occurred, ACK is sent.

After successful completion of the parameter analysis, a data packet is received and packet analysis is executed.

- Reception of STX is recognized as the start of a data packet.
If the received value is not STX, the firmware waits until STX arrives.
- If the received data packet for the last write data does not end with ETX, the STS (communication status code) is set to "NACK".
- If a received data packet that is not for the last verification data does not end with ETB, the STS (communication status code) is set to "NACK".
- If the SUM value in the received data packet does not match the calculated checksum value, the STS (communication status code) is set to "checksum error".
- If the LEN value in the received data packet does not match the actual length of the packet, the STS (communication status code) is set to "NACK".
- If any of the above errors has occurred for the first write data, the error code is sent and execution returns to the command wait state with no further processing being done.

Note: The flash memory remains in the same state as before the command was received.

- For the second or subsequent write data, the results of the previous data writing are checked regardless of whether any of the above errors has occurred.

If the received data packet is for the second or subsequent write data, the results of the previous writing are checked.

- If a write error has occurred during the processing for writing of the previous data packet, the STS (writing status code) is set to "write error".
- If a sequencer error has occurred during the processing for writing of the previous data packet, the STS (writing status code) is set to "protection error".
- If either of the above errors has occurred, the error code is sent and execution returns to the command wait state.

Notes: 1. The state of the specified area in the flash memory becomes undefined.

2. If another command is executed immediately after either a write error or a protection error and if the command execution is unsuccessful, an incorrect error code may be returned.

If the return of an incorrect error code may produce any problem, reset the device before executing another command immediately after a write error or a protection error.

If the received data packet is not for the last write data, ACK is sent and processing for writing is executed.

- ACK is sent and processing for writing is executed.
- After the end of the processing for writing, the next data packet is received.

If the received data packet is for the last write data, processing for writing is executed and ACK is not sent.

- Processing for writing is executed and ACK is not sent.
- If a write error has occurred during the processing for writing, the STS (writing status code) is set to "write error".
- If a sequencer error has occurred during the processing for writing, the STS (writing status code) is set to "protection error".
- If either of the above errors has occurred, the error code is sent and execution returns to the command wait state.

Notes: 1. The state of the specified area in the flash memory becomes undefined.

2. If another command is executed immediately after either a write error or a protection error and if the command execution is unsuccessful, an incorrect error code may be returned.

If the return of an incorrect error code may produce any problem, reset the device before executing another command immediately after a write error or a protection error.

- On successful completion of the processing for writing, ACK is sent and execution returns to the command wait state.

Note: The specified area of the flash memory is set to the written state.

6.5.4 Status Information Returned from the Microcontroller

Table 6-28 lists the status information.

Table 6-28 Status Information

Condition	STS
The received command packet does not end with ETX.	NACK
The SUM value in the received command packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received command packet does not match the actual length of the packet.	NACK
SAD is greater than EAD.	Parameter error
SAD or EAD is neither in the code flash memory area nor in the data flash memory area.	Parameter error
The area specified by SAD and EAD extends beyond the boundary of the code flash memory or data flash memory.	Parameter error
SAD or EAD is not the correct address of the start or end of a block, respectively.	Parameter error
The received data packet does not end with ETX or ETB.	NACK
The total number of data items that have been received exceeds the size of the specified area.	NACK
The total number of data items that have been received including the last data packet does not reach the size of the specified area.	NACK
The LEN value in the received data packet does not match the actual length of the packet.	NACK
The SUM value in the received data packet does not match the calculated checksum value.	Checksum error
A sequencer error has occurred during the processing for writing.	Protection error
A write error has occurred during the processing for writing.	Write error
Processing has been successfully completed.	ACK

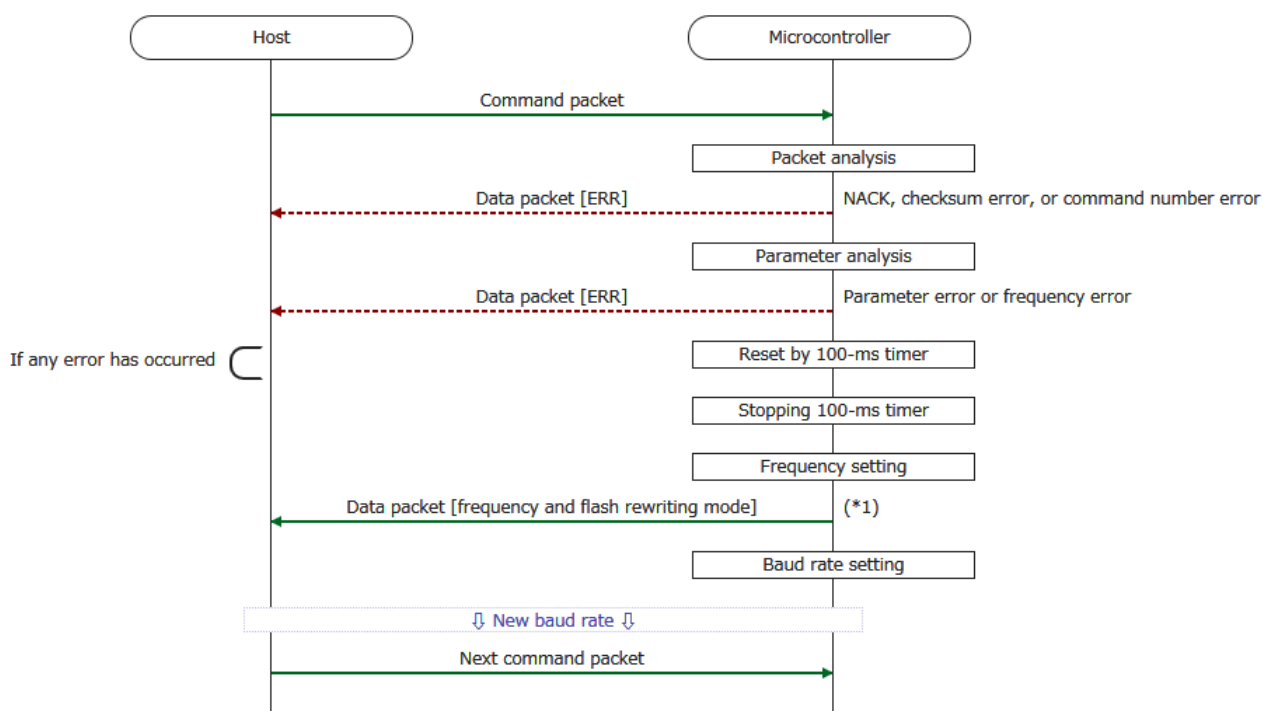
6.6 Baud Rate Set Command

This command is used to receive the communication baud rate and VDD voltage settings from the host and set up the operating frequency of the device and communication baud rate.

If this command includes an error, the boot firmware becomes unresponsive and waits for a device reset to be applied due to the time limit of the 100-ms timer.

6.6.1 Sequence Diagram

Figure 6-6 is a diagram of the Baud Rate Set command sequence.



*1: Transmit the next packet no less than 1 ms after reception of this packet.

Figure 6-6 Baud Rate Set Command

6.6.2 List of Packets to be Transmitted

Table 6-29 to Table 6-31 respectively show the command packet and two types of data packet (for frequency and flash memory rewriting mode and for ERR).

Table 6-29 Command Packet

SOH	(1 byte)	01h	
LEN	(1 byte)	03h	
CMD	(1 byte)	9Ah	
BRT	(1 byte)	Communication baud rate	00h: 115.2 Kbps 01h: 250 Kbps 02h: 500 Kbps 03h: 1 Mbps
			Note: A value not listed here generates a parameter error.
VDD	(1 byte)	VDD voltage to be applied (in 100-mV units) (Truncate the digits after the decimal point.)	Example: 1.89 (V) → 18.9 (100 mV) → 18 → 12h Notes: 1. A value equivalent to less than 1.6 V generates a parameter error. 2. When FRQSEL3 = 0, a value equivalent to less than 1.8 V generates a frequency error.
SUM	(1 byte)	Checksum value	
ETX	(1 byte)	03h	

Table 6-30 Data Packet [Frequency and Flash Memory Rewriting Mode]

STX	(1 byte)	02h	
LEN	(1 byte)	03h	
STS	(1 byte)	06h (ACK)	
FRQ	(1 byte)	CPU operating frequency (MHz) (Truncate the digits after the decimal point.)	Example: 30.9 (MHz) → 30 → 1Eh
FPM	(1 byte)	Flash memory rewriting mode	00h: Full-speed mode 01h: Wide-voltage mode
SUM	(1 byte)	Checksum value	
ETX	(1 byte)	03h	

Table 6-31 Data Packet [ERR]

STX	(1 byte)	02h	
LEN	(1 byte)	01h	
STS	(1 byte)	Status code	
SUM	(1 byte)	Checksum value	
ETX	(1 byte)	03h	

6.6.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, parameter analysis is executed.

- If the specified BRT value (communication baud rate) exceeds the allowable range, the parameter error code is sent.
- If the specified VDD value (VDD voltage to be applied) exceeds the allowable range, the parameter error code is sent.
- If generating a correct frequency for rewriting the flash memory from the specified parameters is not possible, the frequency error code is sent.
- If any of the above errors has occurred, execution enters an infinite loop with no further processing being done, after which, an internal reset will be generated.

Note: The flash memory remains in the same state as before the command was received.

After successful completion of the parameter analysis, the timer is stopped, the frequency is set up, and a data packet is returned.

- After the timer is stopped and the frequency is set up, the CPU operating frequency and the flash memory rewriting mode are sent.

Notes: 1. The flash memory remains in the same state as before the command was received.
2. Before sending the next command packet, wait for no less than 1 ms after this response.

After the data packet is returned, the communication baud rate is set up.

- In the flash memory programming mode, execution proceeds to either of the following phases.
 - If ID authentication is enabled: Authentication phase
 - If ID authentication is disabled: Command acceptance phase

6.6.4 Status Information Returned from the Microcontroller

Table 6-32 lists the status information.

Table 6-32 Status Information

Condition	STS
The received packet does not end with ETX.	NACK
The SUM value in the received packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received packet does not match the actual length of the packet.	NACK
The BRT value in the received packet is not allowed for this command.	Parameter error
The VDD value in the received packet is not allowed for this command.	Parameter error
Generating a correct frequency for rewriting the flash memory from the specified parameters was not possible.	Frequency error
Processing has been successfully completed.	ACK

6.6.5 List of Parameters

Table 6-33 is a list of parameters (operating frequency and flash memory rewriting mode) to be returned in response to this command and the conditions for returning parameters.

Table 6-33 List of Parameters

Condition			Parameter	
VDD	Flash Operating Mode	HOCO Frequency *1	CPU Operating Frequency	Flash Memory Rewriting Mode
1.8 V or higher	HS (high-speed main) mode *2	32 MHz	32 MHz	Full-speed mode
		24 MHz	24 MHz	
Lower than 1.8 V		32 MHz	2 MHz	Wide-voltage mode
		24 MHz	Frequency error	

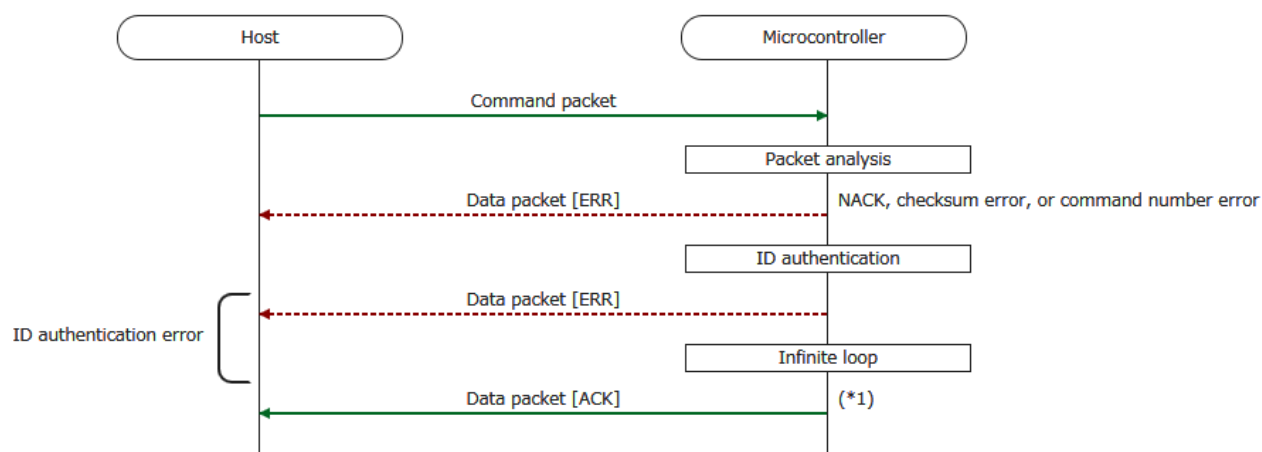
- Notes: 1. This frequency is selected according to an option byte setting (bit 3 at address 000C2h).
 2. The flash memory programming mode is set to HS (high-speed main) mode regardless of the option byte setting.

6.7 Security ID Authentication Command

This command is used to authenticate the programmer connection ID that is received from the programmer.

6.7.1 Sequence Diagram

Figure 6-7 is a diagram of the Security ID Authentication command sequence.



*1: Transmit the next command no less than 1 ms after reception of this packet.

Figure 6-7 Security ID Authentication Command

6.7.2 List of Packets to be Transmitted

Table 6-34 to Table 6-36 respectively show the command packet and two types of data packet (for ACK and ERR).

Table 6-34 Command Packet

SOH	(1 byte)	01h									
LEN	(1 byte)	0Bh									
CMD	(1 byte)	9Ch									
IDC	(10 bytes)	ID code	When the security ID code is stored in the flash memory as shown below, the IDC should be sent in the order 01h, 23h, ..., 00h, and 11h.								
		Correspondence between IDC values and storage addresses:									
		C4h	C5h	C6h	C7h	C8h	C9h	CAh	CBh	CCh	CDh
		01	23	45	67	89	AB	CD	EF	00	11
		Order of IDC transmission:									
		1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th
		01	23	45	67	89	AB	CD	EF	00	11
SUM	(1 byte)	Checksum value									
ETX	(1 byte)	03h									

Table 6-35 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-36 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.7.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, the received ID is authenticated.

- In case of failure in ID authentication, the ID authentication error code is sent and execution enters an infinite loop.

Note: The flash memory remains in the same state as before the command was received.

- In case of pass in ID authentication, ACK is sent and execution proceeds to the command acceptance phase.

Note: The flash memory remains in the same state as before the command was received.

6.7.4 Status Information Returned from the Microcontroller

Table 6-37 lists the status information.

Table 6-37 Status Information

Condition	STS
The received packet does not end with ETX.	NACK
The SUM value in the received packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received packet does not match the actual length of the packet.	NACK
Failure in ID authentication	ID authentication error
Execution is in the command acceptance phase.	ACK

6.8 Security Set Command

This command is used to make settings of the security flags according to the information received from the host.

6.8.1 Sequence Diagram

Figure 6-8 is a diagram of the Security Set command sequence.

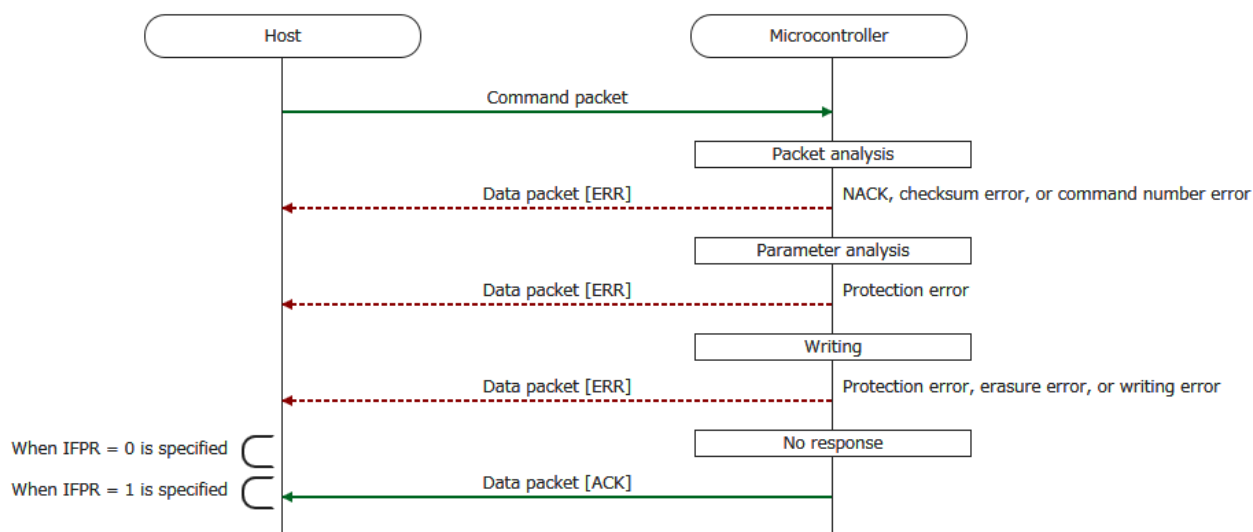


Figure 6-8 Security Set Command

6.8.2 List of Packets to be Transmitted

Table 6-38 to Table 6-40 respectively show the command packet and two types of data packet (for ACK and ERR).

Table 6-38 Command Packet

SOH	(1 byte)	01h	
LEN	(1 byte)	04h	
CMD	(1 byte)	A0h	
SF1	(1 byte)	Security flag 1	[Bit 0] 1 [Bit 1] BTPR (Boot block cluster protection) 0: Rewriting of boot cluster 0 is disabled. 1: Rewriting of boot cluster 0 is enabled. [Bit 2] SEPR (Block erase protection) 0: Block erasure is disabled. 1: Block erasure is enabled. [Bit 3] 1 [Bit 4] WRPR (Write protection) 0: Writing is disabled. 1: Writing is enabled. [Bit 5] 1 [Bit 6] 1 [Bit 7] 1
SF2	(1 byte)	Security flag 2	[Bit 0] IDEN (ID authentication enable) 0: Authentication of programmer connection ID is enabled. 1: Authentication of programmer connection ID is disabled. [Bit 1] 1 [Bit 2] IFPR (Interface protection) 0: Connection of a programmer or an on-chip debugger is disabled. 1: Connection of a programmer or an on-chip debugger is enabled. [Bit 3] 1 [Bit 4] 1 [Bit 5] 1 [Bit 6] 1 [Bit 7] 1
RSV	(1 byte)	Reserved	Not used. Any value from 00h to FFh can be specified.
SUM	(1 byte)	Checksum value	
ETX	(1 byte)	03h	

Table 6-39 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-40 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.8.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, parameter analysis is executed.

- If modifying SEPR, WRPR, BTPR, or IDEN from 0 to 1 is attempted, the protection error code is sent.
- If the above error has occurred, execution returns to the command wait state.

Note: The flash options remain in the same state as before the command was received.

After successful completion of the parameter analysis, the flash options are rewritten.

- If an erasure error has occurred during the rewriting processing, the erasure error code is sent.
- If a write error has occurred during the rewriting processing, the write error code is sent.
- If a sequencer error has occurred during the rewriting processing, the protection error code is sent.
- If any of the above errors has occurred, execution returns to the command wait state.

Notes: 1. If an erasure error or a write error has occurred, the state of the flash options becomes undefined.
 2. If a protection error has occurred, the flash options remain in the same state as before the command was received.
 3. If another command is executed immediately after an erasure error, a write error, or a protection error and if the command execution is unsuccessful, an incorrect error code may be returned.
 If the return of an incorrect error code may produce any problem, reset the device before executing another command immediately after an erasure error, a write error, or a protection error.

- On successful completion of the rewriting processing, ACK is sent and execution returns to the command wait state.

Note: When IFPR = 0, ACK is not sent and the firmware becomes unresponsive.

6.8.4 Status Information Returned from the Microcontroller

Table 6-41 lists the status information.

Table 6-41 Status Information

Condition	STS
The received packet does not end with ETX.	NACK
The SUM value in the received packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received packet does not match the actual length of the packet.	NACK
Prohibited settings are attempted.	Protection error
An erasure error has occurred.	Erasure error
A write error has occurred.	Write error
A sequencer error has occurred.	Protection error
Processing has been successfully completed.	ACK

6.8.5 Notes on Using this Command

Table 6-42 is a list of notes on using this command.

Table 6-42 Notes on Using this Command

(1)	After IFPR has been set to 0, the boot firmware becomes unresponsive and ACK is not returned. Even after a subsequent reset, the firmware will remain unresponsive. To check the results of settings for the flags other than IFPR, execute this command separately for the flags other than IFPR and for IFPR — that is, execute this command twice. For details of the procedure, refer to section 7.6, Rewriting Security Flag Settings (when IFPR is Set to 0 and Completion of Settings for the Flags Other than IFPR Requires Confirmation).
(2)	When IDEN has been set to 0, it cannot be returned to 1 even by issuing the Security Release command. When SEPR or BTPR has been set to 0, the Security Release command cannot be executed. In this case, no security settings including those for the above flags can be erased.
(3)	The security settings made by this command take effect as soon as the command execution is completed. (There is no need to reset the device to make the settings effective after this command.)

6.9 Security Get Command

This command is used to send the current settings of the security flags to the host.

6.9.1 Sequence Diagram

Figure 6-9 is a diagram of the Security Get command sequence.

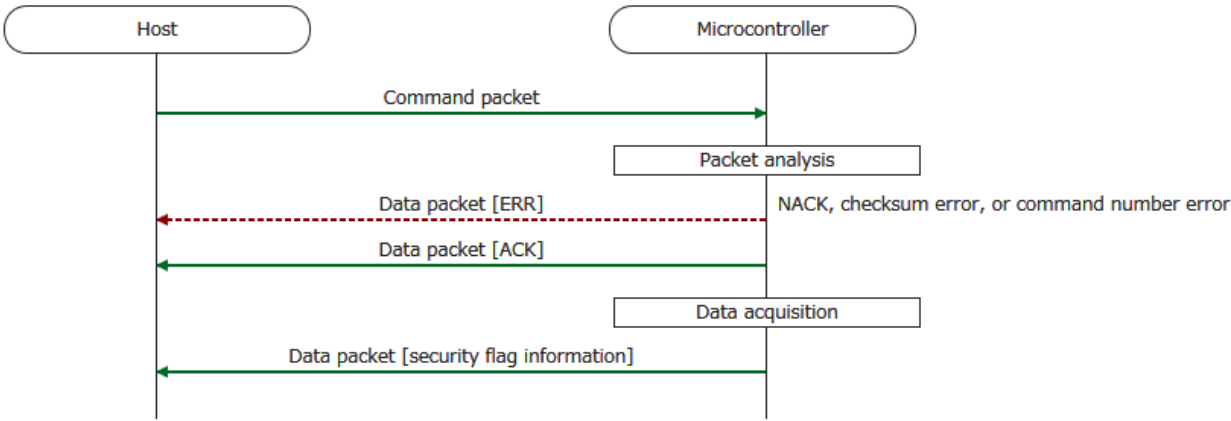


Figure 6-9 Security Get Command

6.9.2 List of Packets to be Transmitted

Table 6-43 to Table 6-46 respectively show the command packet and three types of data packet (for security flag information, ACK, and ERR).

Table 6-43 Command Packet

SOH	(1 byte)	01h
LEN	(1 byte)	01h
CMD	(1 byte)	A1h
SUM	(1 byte)	5Eh
ETX	(1 byte)	03h

Table 6-44 Data Packet [Security Flag Information]

STX	(1 byte)	02h	
LEN	(1 byte)	03h	
SF1	(1 byte)	Security flag 1	[Bit 0] BTFLG (Boot flag) 0: Booting is from boot cluster 1. 1: Booting is from boot cluster 0. [Bit 1] BTPR (Boot block cluster protection) 0: Rewriting of boot cluster 0 is disabled. 1: Rewriting of boot cluster 0 is enabled. [Bit 2] SEPR (Block erase protection) 0: Block erasure is disabled. 1: Block erasure is enabled. [Bit 3] 0 [Bit 4] WRPR (Write protection) 0: Writing is disabled. 1: Writing is enabled. [Bit 5] 0 [Bit 6] 0 [Bit 7] 0
SF2	(1 byte)	Security flag 2	[Bit 0] IDEN (ID authentication enable) 0: Authentication of programmer connection ID is enabled. 1: Authentication of programmer connection ID is disabled. [Bit 1] 0 [Bit 2] IFPR (Interface protection) 0: Connection of a programmer or an on-chip debugger is disabled. 1: Connection of a programmer or an on-chip debugger is enabled * [Bit 3] SWPR (Flash read protection area setting protection) 0: Rewriting of the read-protected block is disabled. 1: Rewriting of the read-protected block is enabled. [Bit 4] CMPR (Extra option area protection) 0: Writing to the extra option area is disabled. 1: Writing to the extra option area is enabled. [Bit 5] 0 [Bit 6] 0 [Bit 7] 0
RSV	(1 byte)	Reserved	Unuse
SUM	(1 byte)	Checksum value	
ETX	(1 byte)	03h	

Note: When IFPR = 0, execution of this command is not possible. Therefore, the returned IFPR value will always be 1 when this command is executed.

Table 6-45 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-46 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.9.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, ACK is sent in response to the command packet.

- ACK is sent in response to the command packet.

After ACK is sent, the security flag information is read.

- The information read from the security flags is sent and execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

6.9.4 Status Information Returned from the Microcontroller

Table 6-47 lists the status information.

Table 6-47 Status Information

Condition	STS
The received packet does not end with ETX.	NACK
The SUM value in the received packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received packet does not match the actual length of the packet.	NACK
Processing has been successfully completed.	ACK

6.10 Security Release Command

This command is used to erase the currently set security information (flash options). Erasure of the flash option settings is only possible when the code flash memory and data flash memory areas are blank.

The Security Release command can only be executed when all of the following conditions are satisfied.

- Neither the "block erasure protection" nor "boot block cluster protection" is set.
- The code flash memory and data flash memory* are blank.
- The "interface protection (protection against connection with a programmer or an on-chip debugger)" is not set.
- Authentication of programmer connection ID is disabled, or the ID matches the expected one when authentication is enabled.

Note: Only for the microcontrollers incorporating data flash memory

6.10.1 Sequence Diagram

Figure 6-10 is a diagram of the Security Release command sequence.

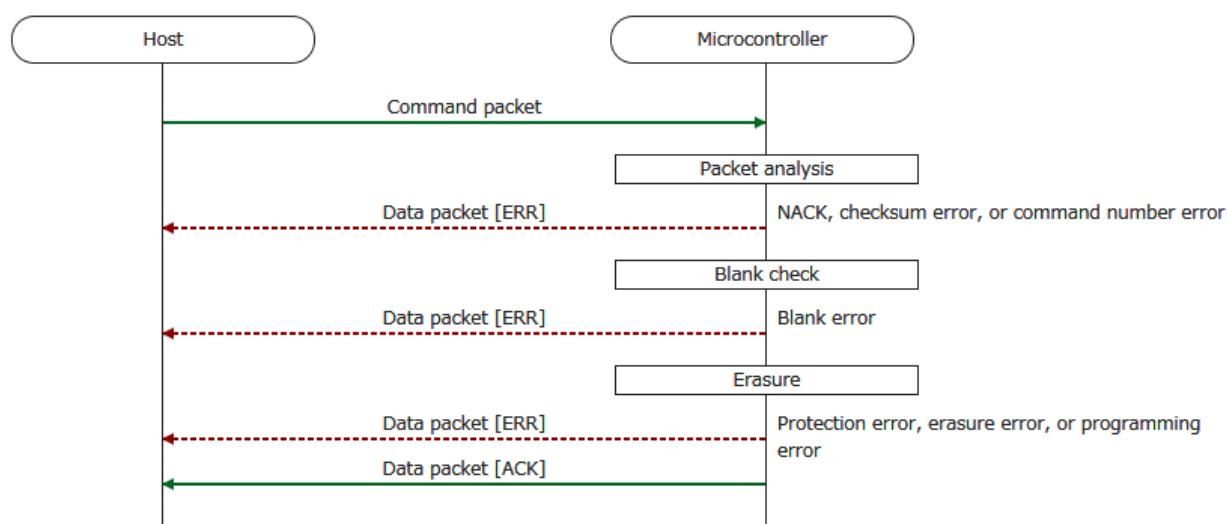


Figure 6-10 Security Release Command

6.10.2 List of Packets to be Transmitted

Table 6-48 to Table 6-50 respectively show the command packet and two types of data packet (for ACK and ERR).

Table 6-48 Command Packet

SOH	(1 byte)	01h
LEN	(1 byte)	01h
CMD	(1 byte)	A2h
SUM	(1 byte)	5Dh
ETX	(1 byte)	03h

Table 6-49 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-50 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.10.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, blank checking is executed.

- If the code flash memory or data flash memory has a non-blank area, the blank error code is sent.

Notes: 1. The flash memory remains in the same state as before the command was received.

2. If another command is executed immediately after a blank error and if the command execution is unsuccessful, an incorrect error code may be returned.

If the return of an incorrect error code may produce any problem, reset the device before executing another command immediately after a blank error.

After successful completion of blank checking, the flash options are erased.

- If an erasure error has occurred (ERER has been set in FSASTL) during the erasure processing, the erasure error code is sent.
- If a write error has occurred (WRER has been set in FSASTL) during the erasure processing, the write error code is sent.
- If a sequencer error has occurred (SEQER or ESEQER has been set in FSASTL) during the erasure processing, the protection error code is sent.
- If any of the above errors has occurred, execution returns to the command wait state.

Notes: 1. If an erasure error or a write error has occurred, the state of the flash options becomes undefined.

2. If a protection error has occurred, the flash options remain in the same state as before the command was received.

3. If another command is executed immediately after an erasure error, a write error, or a protection error and if the command execution is unsuccessful, an incorrect error code may be returned.

If the return of an incorrect error code may produce any problem, reset the device before executing another command immediately after an erasure error, a write error, or a protection error.

- On successful completion of the erasure, ACK is sent and execution returns to the command wait state.

6.10.4 Status Information Returned from the Microcontroller

Table 6-51 lists the status information.

Table 6-51 Status Information

Condition	STS
The received packet does not end with ETX.	NACK
The SUM value in the received packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received packet does not match the actual length of the packet.	NACK
The code flash memory or data flash memory has a non-blank area.	Blank error
An erasure error has occurred.	Erasure error
A write error has occurred.	Write error
A sequencer error has occurred.	Protection error
Processing has been successfully completed.	ACK

6.10.5 Notes on Using this Command

Table 6-52 is a list of notes on using this command.

Table 6-52 Notes on Using this Command

(1)	The security settings erased by this command become ineffective as soon as the command execution is completed. (There is no need to reset the device to make the security ineffective after this command.)
(2)	For the security settings that can be erased by this command, refer to the following sections. • 6.8, Security Set Command • 6.11, Extra Option Set Command • 6.12, Flash Read Protection Set Command • 6.13, Flash Shield Window Set Command

6.11 Extra Option Set Command

This command is used to make settings of the specified extra options.

6.11.1 Sequence Diagram

Figure 6-11 is a diagram of the Extra Option Set command sequence.

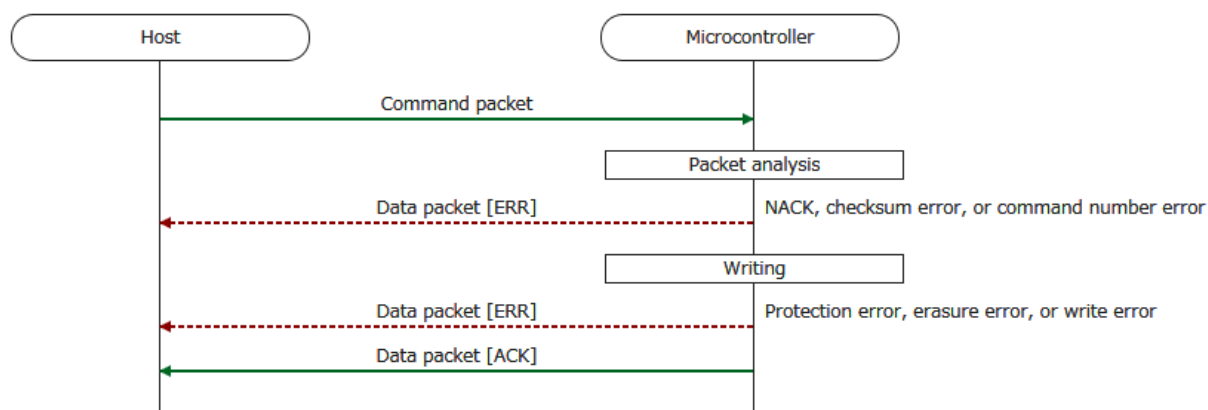


Figure 6-11 Extra Option Set Command

6.11.2 List of Packets to be Transmitted

Table 6-53 to Table 6-56 respectively show the command packet, order of transmission of the extra option data (EOD), and two types of data packet (for ACK and ERR).

Table 6-53 Command Packet

SOH	(1 byte)	01h
LEN	(1 byte)	0Fh
CMD	(1 byte)	A5h
EOD1	(1 byte)	Extra option Extra option data to be written
EOD2	(1 byte)	Extra option Extra option data to be written
EOD3	(1 byte)	Extra option Extra option data to be written
EOD4	(1 byte)	Extra option Extra option data to be written
EOD5	(1 byte)	Extra option Extra option data to be written
EOD6	(1 byte)	Extra option Extra option data to be written
EOD7	(1 byte)	Extra option Extra option data to be written
EOD8	(1 byte)	Extra option Extra option data to be written
EOD9	(1 byte)	Extra option Extra option data to be written
EOD10	(1 byte)	Extra option Extra option data to be written
EOD11	(1 byte)	Extra option Extra option data to be written
EOD12	(1 byte)	Extra option Extra option data to be written
EOD13	(1 byte)	Extra option Extra option data to be written
EOD14	(1 byte)	Extra option [Bits 3 to 0] All 1 [Bit 4] CMPR (Extra option area protection) 0: Writing to the extra option area is disabled. 1: Writing to the extra option area is enabled. [Bits 7 to 5] All 1
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

Table 6-54 Order of Transmission of the Extra Option Data (EOD)

Data to be written	EOD1	EOD2	EOD3	EOD4	EOD5	EOD6	EOD7	EOD8
Order of parameter transmission	1st	2nd	3rd	4th	5th	6th	7th	8th

Data to be written	EOD9	EOD10	EOD11	EOD12	EOD13	EOD14
Order of parameter transmission	9th	10th	11th	12th	13th	14th

Table 6-55 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-56 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.11.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, the extra option information is written.

- If an erasure error has occurred (ERER has been set in FSASTL) during the processing for writing, the erasure error code is sent.
- If a write error has occurred (WRER has been set in FSASTL) during the processing for writing, the write error code is sent.
- If a sequencer error has occurred (SEQER or ESEQER has been set in FSASTL) during the processing for writing, the protection error code is sent.
- If any of the above errors has occurred, execution returns to the command wait state.

Notes: 1. If an erasure error or a write error has occurred, the state of the extra options in the flash memory becomes undefined.
 2. If a protection error has occurred, the flash memory remains in the same state as before the command was received.
 3. If another command is executed immediately after an erasure error, a write error, or a protection error and if the command execution is unsuccessful, an incorrect error code may be returned.
 If the return of an incorrect error code may produce any problem, reset the device before executing another command immediately after an erasure error, a write error, or a protection error.

- On successful completion of the processing for writing, ACK is sent and execution returns to the command wait state.

Note: The extra option area of the flash memory is set to the written state.

6.11.4 Status Information Returned from the Microcontroller

Table 6-57 lists the status information.

Table 6-57 Status Information

Condition	STS
The received packet does not end with ETX.	NACK
The SUM value in the received packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received packet does not match the actual length of the packet.	NACK
An erasure error has occurred.	Erasure error
A write error has occurred.	Write error
A sequencer error has occurred.	Protection error
Processing has been successfully completed.	ACK

6.11.5 Notes on Using this Command

Table 6-58 is a list of notes on using this command.

Table 6-58 Notes on Using this Command

(1)	After CMPR has been set to 0, rewriting of the parameters for extra options, including CMPR itself, becomes impossible. (In this case, the settings cannot be erased even by issuing the Security Release command.)
(2)	To rewrite the previously set parameters for extra options, execute the Security Release command first and then rewrite them.
(3)	The security settings made by this command take effect as soon as the command execution is completed. (There is no need to reset the device to make the settings effective after this command.)

6.12 BTBLS Set Command (RL78/L23 only)

This command is used to write BAPR and BTBLS received from the host to extra option area.

6.12.1 Sequence Diagram

Figure 6-12 is a diagram of the BTBLS Set command sequence.

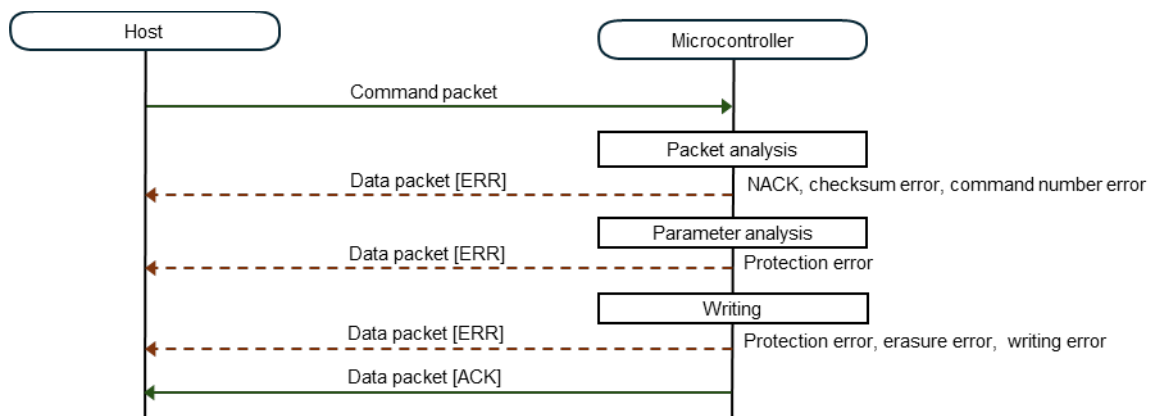


Figure 6-12 BTBLS Set Command

6.12.2 List of Packets to be Transmitted

Table 6-59 to Table 6-62 respectively show the command packet, BTBLS for Boot Cluster Size and data packet (for BTBLS for Boot Cluster SizeACK and ERR).

Table 6-59 Command Packet

SOH	(1 byte)	01h
LEN	(1 byte)	01h
CMD	(1 byte)	A6h
BTB	(1 bytes)	BTBLS+BAPR [Bits 3 to 0] BTBLS (Boot cluster size) [Bits 4] 1 [Bits 5] BAPR (BTBLS protection) 0:Rewriting of BTBLS is disabled. 1:Rewriting of BTBLS is enabled. 1: [Bits 6] 1 [Bits 7] 1
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

Table 6-60 BTBLS for Boot Cluster Size

BTBLS [Bits 3 to 0]	Boot cluster size
0000	2 KB
0001	4 KB
0010	8 KB
0011	16 KB
0100	32 KB ^{Note1}
0101	64 KB ^{Note2}
0110	128 KB
0111	
1111	16 KB (default)

Note 1 This value can be set for products with a code flash memory size of 128 KB to 512 KB.

Note 2 This value can be set for products with a code flash memory size of 256 KB and 512 KB.

Table 6-61 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-62 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.12.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, parameter analysis is executed.

- If modifying BAPR from 0 to 1 is attempted, the protection error code is sent.
- If modifying BTBLS to another value when the current value of BAPR is 0 or BTBLS is already set, the protection error code is sent.

Note “Already set” means that BTBLS ≠ all 1.

- If the above error has occurred, execution returns to the command wait state.

Note The flash memory remain in the same state as before the command was received.

After successful completion of the parameter analysis, the flash options are rewritten.

- If an erasure error has occurred (ERER has been set in FSASTL) during the erasure processing, the erasure error code is sent.
- If a write error has occurred (WRER has been set in FSASTL) during the erasure processing, the write error code is sent.
- If a sequencer error has occurred (SEQR or ESEQR has been set in FSASTL) during the erasure processing, the protection error code is sent.
- If any of the above errors has occurred, execution returns to the command wait state.

Notes: 1. If an erasure error or a write error has occurred, the state of the extra options in the flash memory becomes undefined.
2. If a protection error has occurred, the flash memory remains in the same state as before the command was received.
3. If another command is executed immediately after an erasure error, a write error, or a protection error and if the command execution is unsuccessful, an incorrect error code may be returned.
If the return of an incorrect error code may produce any problem, reset the device before executing another command immediately after an erasure error, a write error, or a protection error.

- On successful completion of the processing for writing, ACK is sent and execution returns to the command wait state.

Note: The extra option area of the flash memory is set to the written state.

6.12.4 Status Information Returned from the Microcontroller

Table 6-63 lists the status information.

Table 6-63 Status Information

Condition	STS
The received packet does not end with ETX.	NACK
The SUM value in the received packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received packet does not match the actual length of the packet.	NACK
An erasure error has occurred.	Erasure error
A write error has occurred.	Write error
A sequencer error has occurred.	Protection error
Processing has been successfully completed.	ACK

6.12.5 Notes on Using this Command

Table 6-64 is a list of notes on using this command.

Table 6-64 Notes on Using this Command

(1)	The security settings made by this command take effect as soon as the command execution is completed. (There is no need to reset the device to make the settings effective after this command.) As a precaution related to this specification, if the flash memory is rewritten first while swap is enabled (BTFLG is set) and then BTBLS is changed with this command, the rewriting result may differ from expectations because the swap size is switched after the rewriting is completed. To avoid this, it is recommended to follow one of the following procedures when rewriting flash memory with swap enabled. • First, use this command to change the BTBLS, and then use the block erase command and write command to rewrite the flash memory. • Execute the Security Release command to rewrite the flash memory after returning all security, including BTFLG, to its initial state.
(2)	To rewrite the previously set parameters for BAPR and BTBLS, execute the Security Release command first and then rewrite them.

6.13 BTBLS Get Command (RL78/L23 only)

This command is used to send the current settings of the BAPR and BTBLS to the host.

6.13.1 Sequence Diagram

Figure 6-13 is a diagram of the Flash Read Protection Set command sequence.

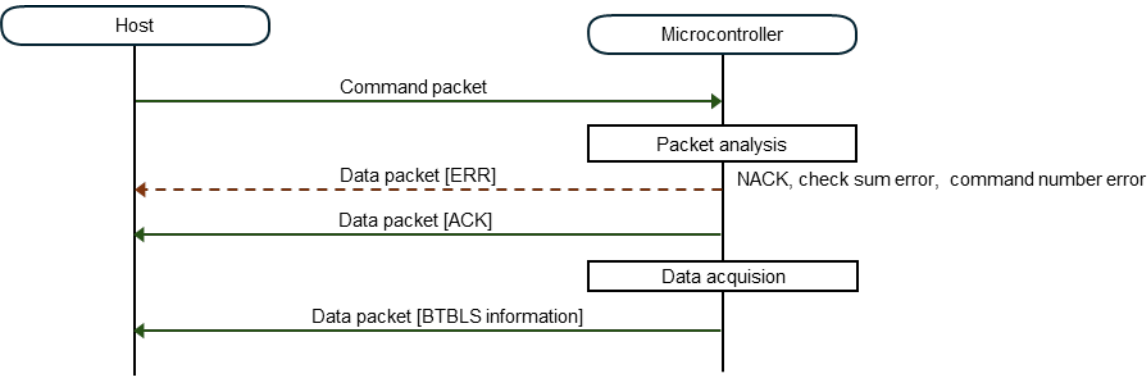


Figure 6-13 BTBLS Get Command

6.13.2 List of Packets to be Transmitted

Table 6-65 to Table 6-68 respectively show the command packet and three types of data packet (for BTBLS information, ACK and ERR).

Table 6-65 Command Packet

SOH	(1 byte)	01h
LEN	(1 byte)	01h
CMD	(1 byte)	A7h
SUM	(1 byte)	58H
ETX	(1 byte)	03h

Table 6-66 Data Packet [BTBLS information]

STX	(1 byte)	02h
LEN	(1 byte)	01h
BTB	(1 byte)	BTBLS+BAPR [Bits 3 to 0] BTBLS (Boot cluster size) Refer Table 6-60 [Bits 4] 0 [Bits 5] BAPR (BTBLS protection) 0:Rewriting of BTBLS is disabled. 1:Rewriting of BTBLS is enabled. [Bits 6] 0 [Bits 7] 0
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

Table 6-67 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-68 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.13.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, ACK is sent in response to the command packet.

- ACK is sent in response to the command packet.

After ACK is sent, the BTBLS information is read.

- The information read from the BTBLS information is sent and execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

6.13.4 Status Information Returned from the Microcontroller

Table 6-69 lists the status information.

Table 6-69 Status Information

Condition	STS
The received packet does not end with ETX.	NACK
The SUM value in the received packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received packet does not match the actual length of the packet.	NACK
Processing has been successfully completed.	ACK

6.14 Flash Read Protection Set Command

This command is used to write the settings for read protection of blocks received from the host.

6.14.1 Sequence Diagram

Figure 6-14 is a diagram of the Flash Read Protection Set command sequence.

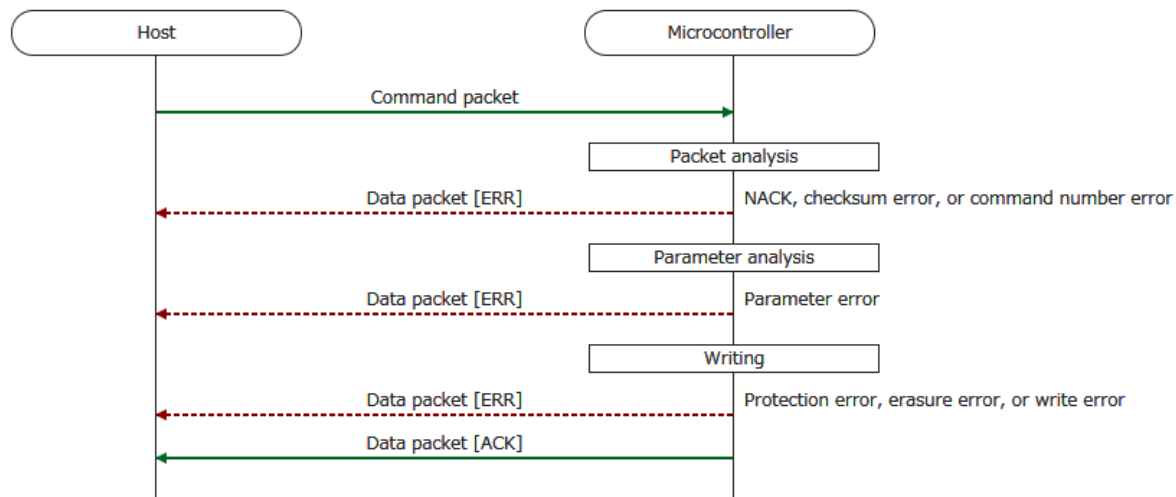


Figure 6-14 Flash Read Protection Set Command

6.14.2 List of Packets to be Transmitted

Table 6-70 to Table 6-72 respectively show the command packet and two types of data packet (for ACK and ERR).

Table 6-70 Command Packet

SOH	(1 byte)	01h
LEN	(1 byte)	05h
CMD	(1 byte)	ABh
RDS	(2 bytes)	Read-protected block (start block) [Bits 8 to 0] Read-protected block (start block) [Bits 15 to 9] All 1 Order of transfer: Low → High Example: Transmitted parameter values = 12h, FEh → Read-protected block (start block) = 18 (12h is written to the bits for setting the start block of the read-protected blocks.)
RDE	(2 bytes)	Read-protected block (end block) [Bits 8 to 0] Read-protected block (end block) [Bits 14 to 9] All 1 [Bit 15] SWPR (Flash read protection area setting protection) 0: Rewriting of the read-protected blocks is disabled. 1: Rewriting of the read-protected blocks is enabled. Order of transfer: Low → High Example: Transmitted parameter values = 24h, 7Eh → Read-protected block (end block) = 36 and SWPR = 0 (24h is written to the bits for setting the end block of the read-protected blocks and 0 is written to the SWPR bit.)
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

Table 6-71 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-72 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.14.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, parameter analysis is executed.

- If the area specified by RDS and RDE contains the option byte area or programmer connection ID area, the parameter error code is sent and execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

After successful completion of the parameter analysis, the flash options are rewritten.

- If an erasure error has occurred (ERER has been set in FSASTL) during the rewriting processing, the erasure error code is sent.
- If a write error has occurred (WRER has been set in FSASTL) during the rewriting processing, the write error code is sent.
- If a sequencer error has occurred (SEQR or ESEQR has been set in FSASTL) during the rewriting processing, the protection error code is sent.
- If any of the above errors has occurred, execution returns to the command wait state.

- Notes:
1. If an erasure error or a write error has occurred, the state of the flash options becomes undefined.
 2. If a protection error has occurred, the flash options remain in the same state as before the command was received.
 3. If another command is executed immediately after an erasure error, a write error, or a protection error and if the command execution is unsuccessful, an incorrect error code may be returned.
If the return of an incorrect error code may produce any problem, reset the device before executing another command immediately after an erasure error, a write error, or a protection error.
- On successful completion of the rewriting processing, ACK is sent and execution returns to the command wait state.

6.14.4 Status Information Returned from the Microcontroller

Table 6-73 lists the status information.

Table 6-73 Status Information

Condition	STS
The received packet does not end with ETX.	NACK
The SUM value in the received packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received packet does not match the actual length of the packet.	NACK
The area specified by RDS and RDE contains the option byte area or programmer connection ID area.	Parameter error
An erasure error has occurred.	Erasure error
A write error has occurred.	Write error
A sequencer error has occurred.	Protection error
Processing has been successfully completed.	ACK

6.14.5 Notes on Using this Command

Table 6-74 is a list of notes on using this command.

Table 6-74 Notes on Using this Command

(1)	After SWPR has been set to 0, rewriting of the parameters for the read-protected blocks, including SWPR itself, becomes impossible. Note that the settings of the parameters including SWPR can be erased by issuing the Security Release command.
(2)	The security settings made by this command take effect as soon as the command execution is completed. (There is no need to reset the device to make the settings effective after this command.)

6.15 Flash Shield Window Set Command

This command is used to write the settings for the flash shield window received from the host.

6.15.1 Sequence Diagram

Figure 6-15 is a diagram of the Flash Shield Window Set command sequence.

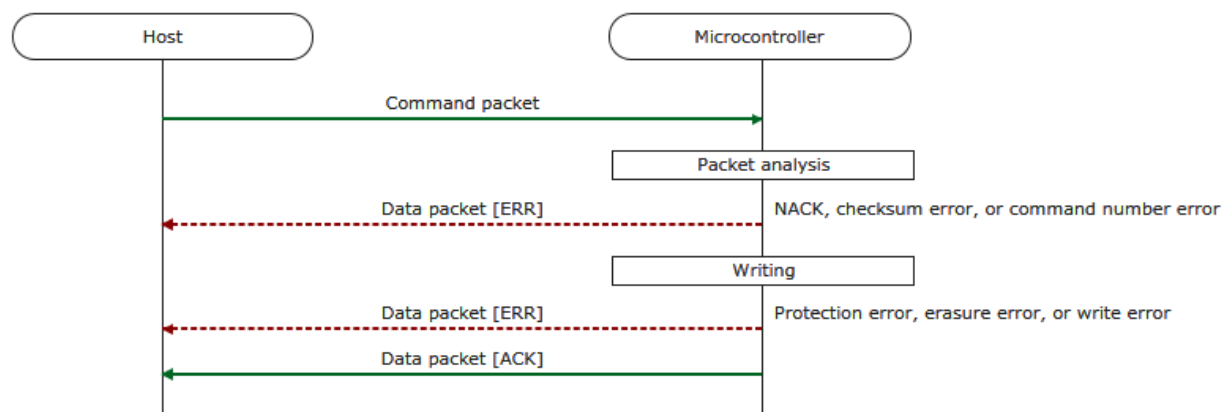


Figure 6-15 Flash Shield Window Set Command

6.15.2 List of Packets to be Transmitted

Table 6-75 to Table 6-77 respectively show the command packet and two types of data packet (for ACK and ERR).

Table 6-75 Command Packet

SOH	(1 byte)	01h	
LEN	(1 byte)	05h	
CMD	(1 byte)	ACH	
SWS	(2 bytes)	FSW start block + FSPR	[Bits 8 to 0] FSWS (FSW start block) [Bits 14 to 9] All 1 [Bit 15] FSPR (Flash shield window protection) 0: Rewriting of the settings for the FSW start block, FSW end block, and FSWC is disabled. 1: Rewriting of the settings for the FSW start block, FSW end block, and FSWC is enabled. Order of transfer: Low → High Example: Transmitted parameter values = 02h, 7Eh → FSW start block = block 2 and FSPR = 0
SWE	(2 bytes)	FSW end block + FSWC	[Bits 8 to 0] FSWE (FSW end block) [Bits 14 to 9] All 1 [Bit 15] FSWC (Flash shield window control) 0: Rewriting is disabled in the area specified as the FSW and enabled outside the area. 1: Rewriting is enabled in the area specified as the FSW and disabled outside the area. Order of transfer: Low → High Example: Transmitted parameter values = 40h, 7Fh → FSW end block = block 320 and FSWC = 0
SUM	(1 byte)	Checksum value	
ETX	(1 byte)	03h	

Table 6-76 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-77 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.15.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, the flash options are rewritten.

- If an erasure error has occurred (ERER has been set in FSASTL) during the rewriting processing, the erasure error code is sent.
- If a write error has occurred (WRER has been set in FSASTL) during the rewriting processing, the write error code is sent.
- If a sequencer error has occurred (SEQER or ESEQER has been set in FSASTL) during the rewriting processing, the protection error code is sent.
- If any of the above errors has occurred, execution returns to the command wait state.

Notes: 1. If an erasure error or a write error has occurred, the state of the flash options becomes undefined.
2. If a protection error has occurred, the flash options remain in the same state as before the command was received.
3. If another command is executed immediately after an erasure error, a write error, or a protection error and if the command execution is unsuccessful, an incorrect error code may be returned.
If the return of an incorrect error code may produce any problem, reset the device before executing another command immediately after an erasure error, a write error, or a protection error.

- On successful completion of the rewriting processing, ACK is sent and execution returns to the command wait state.

6.15.4 Status Information Returned from the Microcontroller

Table 6-78 lists the status information.

Table 6-78 Status Information

Condition	STS
The received packet does not end with ETX.	NACK
The SUM value in the received packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received packet does not match the actual length of the packet.	NACK
An erasure error has occurred.	Erasure error
A write error has occurred.	Write error
A sequencer error has occurred.	Protection error
Processing has been successfully completed.	ACK

6.15.5 Notes on Using this Command

Table 6-79 is a list of notes on using this command.

Table 6-79 Notes on Using this Command

(1)	After FSPR has been set to 0, rewriting of the parameters for the flash shield window, including FSPR itself, becomes impossible. Note that the settings of the parameters including FSPR can be erased by issuing the Security Release command.
(2)	The security settings made by this command take effect as soon as the command execution is completed. (There is no need to reset the device to make the settings effective after this command.)

6.16 Flash Shield Window Get Command

This command is used to send the current settings of the flash shield window to the host.

6.16.1 Sequence Diagram

Figure 6-16 is a diagram of the Flash Shield Window Get command sequence.

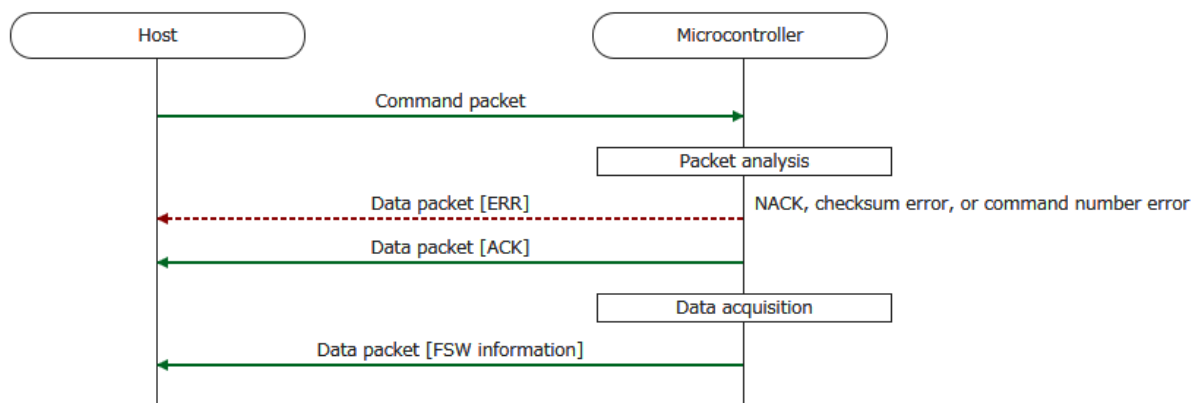


Figure 6-16 Flash Shield Window Get Command

6.16.2 List of Packets to be Transmitted

Table 6-80 to Table 6-83 respectively show the command packet and three types of data packet (for flash shield window information, ACK, and ERR).

Table 6-80 Command Packet

SOH	(1 byte)	01h
LEN	(1 byte)	01h
CMD	(1 byte)	ADh
SUM	(1 byte)	52h
ETX	(1 byte)	03h

Table 6-81 Data packet [Flash Shield Window Information]

STX	(1 byte)	02h
LEN	(1 byte)	04h
SWS	(2 bytes)	FWS start block + FSPR [Bits 8 to 0] FWS (FWS start block) [Bits 14 to 9] All 0 [Bit 15] FSPR (Flash shield window protection) 0: Rewriting of the settings for the FWS start block, FWS end block, and FSWC is disabled. 1: Rewriting of the settings for the FWS start block, FWS end block, and FSWC is enabled. Order of transfer: Low → High Example: Transmitted parameter values = 02h, 80h → FWS start block = block 2 and FSPR = 1
SWE	(2 bytes)	FWS end block + FSWC [Bits 8 to 0] FSWE (FWS end block) [Bits 14 to 9] All 0 [Bit 15] FSWC (Flash Shield Window control) 0: Rewriting is disabled in the area specified as FWS and enabled outside the area. 1: Rewriting is enabled in the area specified as FWS and disabled outside the area. Order of transfer: Low → High Example: Transmitted parameter values = 40h, 81h → FWS end block = block 320 and FSWC = 1
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

Note: When FWS and FSWE are set to the same value, the following values are returned as this is an exceptional case.

— FWS start block: 0

— FWS end block: Number of the last block of the code flash memory

In this case, rewriting is enabled in all blocks regardless of the FSWC setting.

Table 6-82 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-83 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.16.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, ACK is sent in response to the command packet.

- ACK is sent in response to the command packet.

After ACK is sent, the flash shield window information is read.

- The read information of the flash shield window is sent and execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

6.16.4 Status Information Returned from the Microcontroller

Table 6-84 lists the status information.

Table 6-84 Status Information

Condition	STS
The received packet does not end with ETX.	NACK
The SUM value in the received packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received packet does not match the actual length of the packet.	NACK
Processing has been successfully completed.	ACK

6.17 Checksum Command

This command is used to return the checksum value for an area specified as an address range. The code flash memory or data flash memory is specifiable but specifying a range that extends beyond the boundary of the code flash memory or data flash memory is not allowed. The addresses where the target area starts and ends must be the addresses where given blocks start and end.

Calculation of checksum:

The initial value of the checksum is set to 0000h, and the data in the specified area are read in byte units and subtracted from the current checksum value in order. Generation of borrowing during the calculation is ignored.

6.17.1 Sequence Diagram

Figure 6-17 is a diagram of the Checksum command sequence.

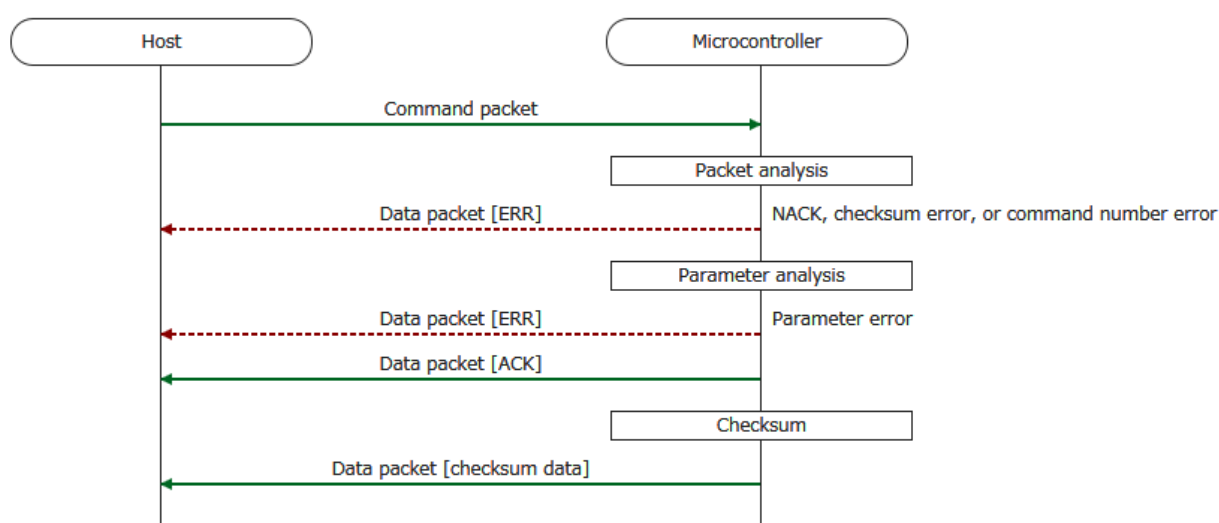


Figure 6-17 Checksum Command

6.17.2 List of Packets to be Transmitted

Table 6-85 to Table 6-88 respectively show the command packet and three types of data packet (for checksum data, ACK, and ERR).

Table 6-85 Command Packet

SOH	(1 byte)	01h	
LEN	(1 byte)	07h	
CMD	(1 byte)	B0h	
SAD	(3 bytes)	Start address	Order of transfer: Low → Middle → High Example: 23400h = 00h → 34h → 02h
EAD	(3 bytes)	End address	Order of transfer: Low → Middle → High Example: 3FFFFh = FFh → FFh → 03h
SUM	(1 byte)	Checksum value	
ETX	(1 byte)	03h	

Table 6-86 Data Packet [Checksum Data]

STX	(1 byte)	02h	
LEN	(1 byte)	02h	
DAT	(2 bytes)	Checksum data	Order of transfer: Low → High Example: 0123h = 23h → 01h
SUM	(1 byte)	Checksum value	
ETX	(1 byte)	03h	

Table 6-87 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-88 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.17.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

After successful completion of the packet analysis, parameter analysis is executed.

- If SAD is greater than EAD, the parameter error code is sent.
- If SAD or EAD is neither in the code flash memory area nor in the data flash memory area, the parameter error code is sent.
- If the area specified by SAD and EAD extends beyond the boundary of the code flash memory or data flash memory, the parameter error code is sent.
- If either or both of SAD and EAD are not the correct addresses where a block starts or ends, the parameter error code is sent.
- If any of the above errors has occurred, execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

- If none of the above errors has occurred, ACK is sent.

After successful completion of the parameter analysis, the checksum is calculated.

- The calculated checksum value is sent and execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

6.17.4 Status Information Returned from the Microcontroller

Table 6-89 lists the status information.

Table 6-89 Status Information

Condition	STS
The received command packet does not end with ETX.	NACK
The SUM value in the received command packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received command packet does not match the actual length of the packet.	NACK
SAD is greater than EAD.	Parameter error
SAD or EAD is neither in the code flash memory area nor in the data flash memory area.	Parameter error
The area specified by SAD and EAD extends beyond the boundary of the code flash memory or data flash memory.	Parameter error
SAD or EAD is not the correct address of the start or end of a block, respectively.	Parameter error
Checksum calculation has started.	ACK

6.18 Silicon Signature Command

This command is used to have the device send its signature information to the host.

6.18.1 Sequence Diagram

Figure 6-18 is a diagram of the Silicon Signature command sequence.

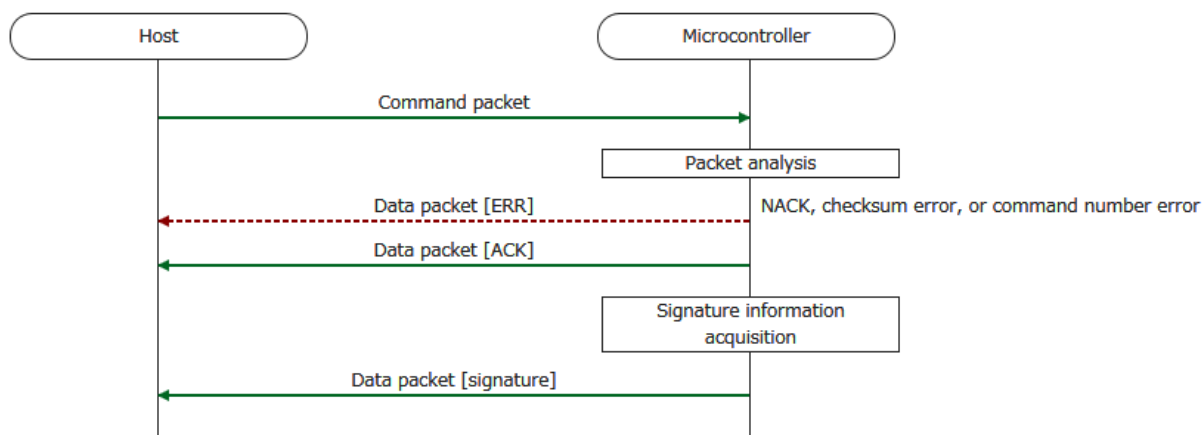


Figure 6-18 Silicon Signature Command

6.18.2 List of Packets to be Transmitted

Table 6-90 to Table 6-93 respectively show the command packet and three types of data packet (for signature, ACK, and ERR).

Table 6-90 Command Packet

SOH	(1 byte)	01h
LEN	(1 byte)	01h
COM	(1 byte)	C0h
SUM	(1 byte)	3Fh
ETX	(1 byte)	03h

Table 6-91 Data Packet [Signature]

STX	(1 byte)	02h	
LEN	(1 byte)	16h	
DVC	(3 bytes)	Device function code	Example: RL78/G23 = 10h, 00h, 0Ah
DEV	(10 bytes)	Device name (ASCII code)	Example: R7F100GAJ = 52h, 37h, 46h, 31h, 30h, 30h, 47h, 41h, 4Ah, 20h
CFE	(3 bytes)	Last address of code flash memory area	Order of transfer: Low → Middle → High Example: F0FFFh = FFh → 0Fh → 0Fh
DFE	(3 bytes)	Last address of data flash memory area	Order of transfer: Low → Middle → High Example: F4FFFh = FFh → 4Fh → 0Fh If the device does not incorporate data flash memory, these values are all fixed to 00H. Example: Not incorporated = 00h → 00h → 00h
FWV	(3 bytes)	Boot firmware version	Example: V1.23 = 1h, 2h, 3h
SUM	(1 byte)	Checksum value	
ETX	(1 byte)	03h	

Table 6-92 Data Packet [ACK]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	06h (ACK)
SUM	(1 byte)	F9h
ETX	(1 byte)	03h

Table 6-93 Data Packet [ERR]

STX	(1 byte)	02h
LEN	(1 byte)	01h
STS	(1 byte)	Status code
SUM	(1 byte)	Checksum value
ETX	(1 byte)	03h

6.18.3 Procedure of Processing

Upon reception of the command packet, packet analysis is executed.

- If the packet analysis has been successfully completed, ACK is sent.

After ACK is sent, the signature information is sent.

- Signature information is sent and execution returns to the command wait state.

Note: The flash memory remains in the same state as before the command was received.

6.18.4 Status Information Returned from the Microcontroller

Table 6-94 lists the status information.

Table 6-94 Status Information

Condition	STS
The received packet does not end with ETX.	NACK
The SUM value in the received packet does not match the calculated checksum value.	Checksum error
Execution of the given command is not allowed in the current phase.	Command number error
The LEN value in the received packet does not match the actual length of the packet.	NACK
Processing has been successfully completed.	ACK

7. Flowcharts

7.1 Initial Communications

Figure 7-1 is a flowchart of initial communications.

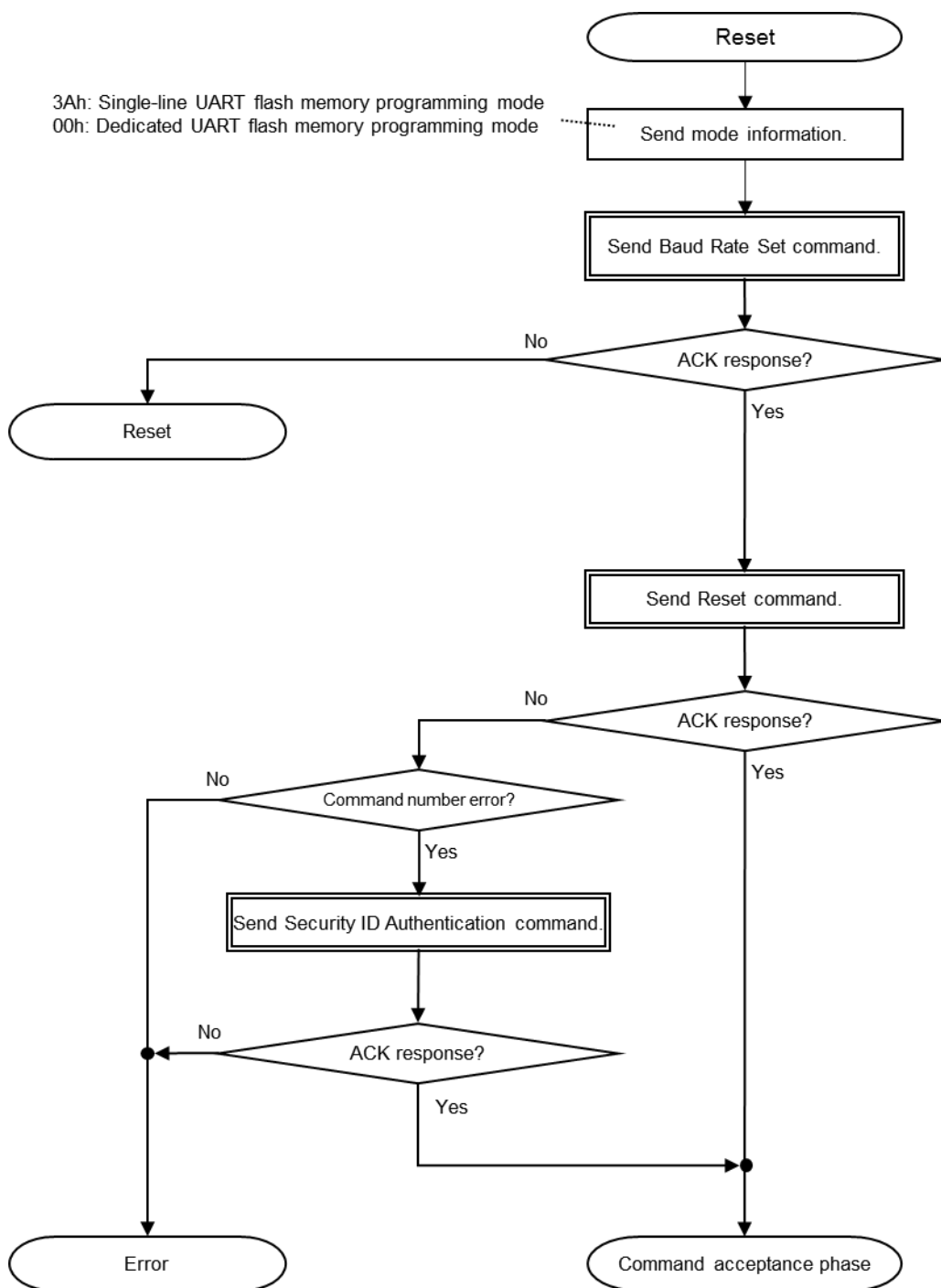


Figure 7-1 Initial Communications

7.2 Acquiring Signature Information

Figure 7-2 is a flowchart of the acquisition of signature information.

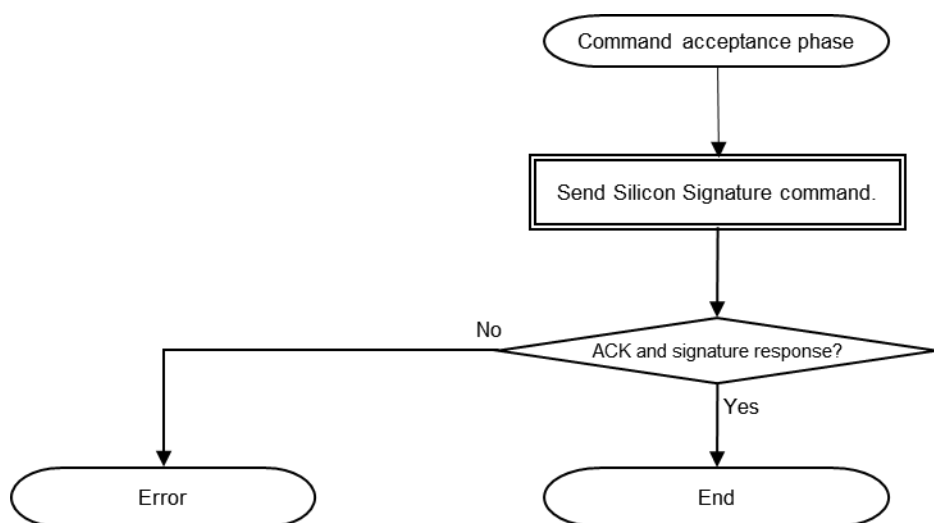


Figure 7-2 Acquiring Signature Information

7.3 Rewriting Code Flash Memory or Data Flash Memory

Figure 7-3 is a flowchart of rewriting the code flash memory or data flash memory.

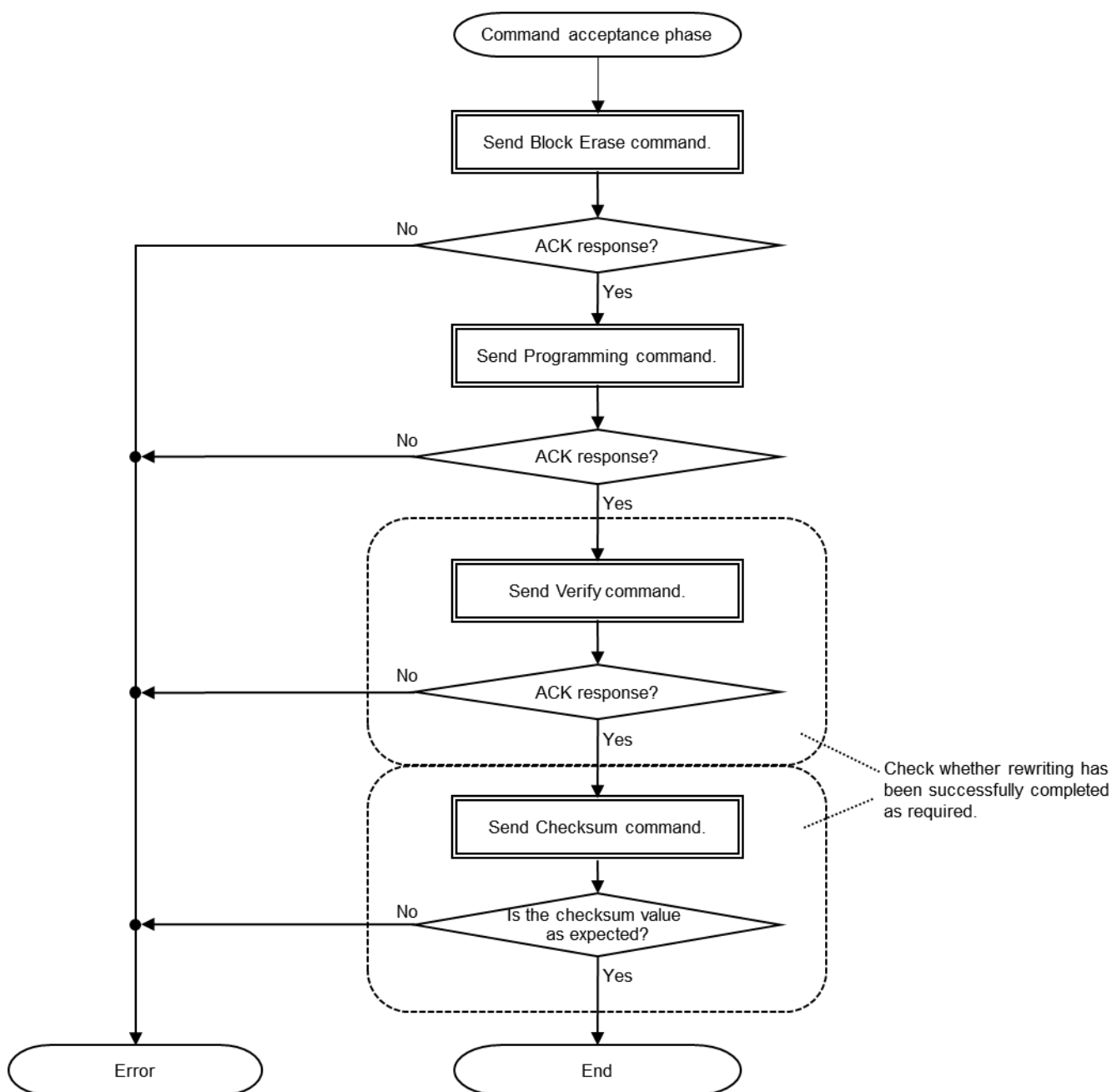


Figure 7-3 Rewriting Code Flash Memory or Data Flash Memory

7.4 Rewriting Security Flag Settings (when IFPR is Set to 1)

Figure 7-4 is a flowchart of rewriting security flag settings (when IFPR is set to 1).

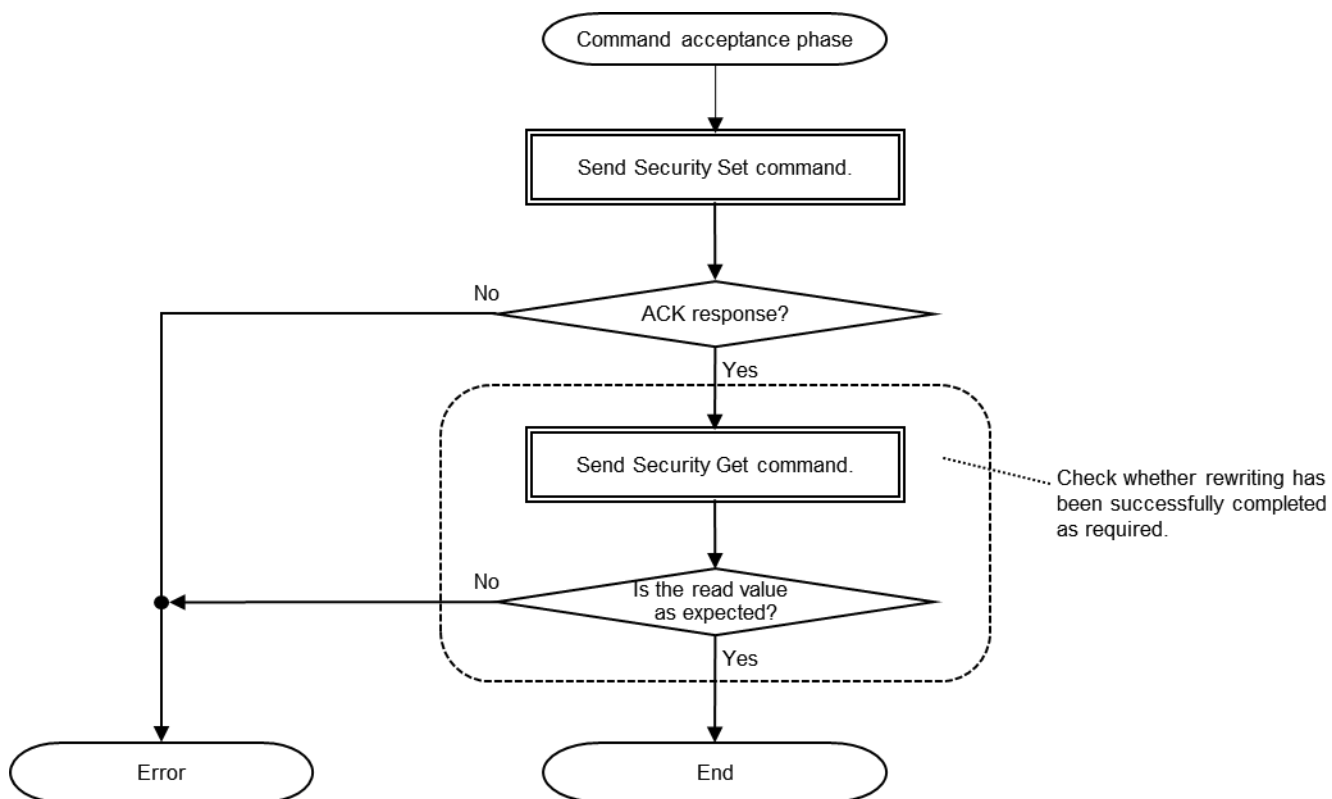


Figure 7-4 Rewriting Security Flag Settings (when IFPR is Set to 1)

7.5 Rewriting Security Flag Settings (when IFPR is Set to 0 and there is No Need to Confirm Completion of Settings for the Flags other than IFPR)

Figure 7-5 is a flowchart of rewriting security flag settings (when IFPR is set to 0 and there is no need to confirm completion of settings for the flags other than IFPR).

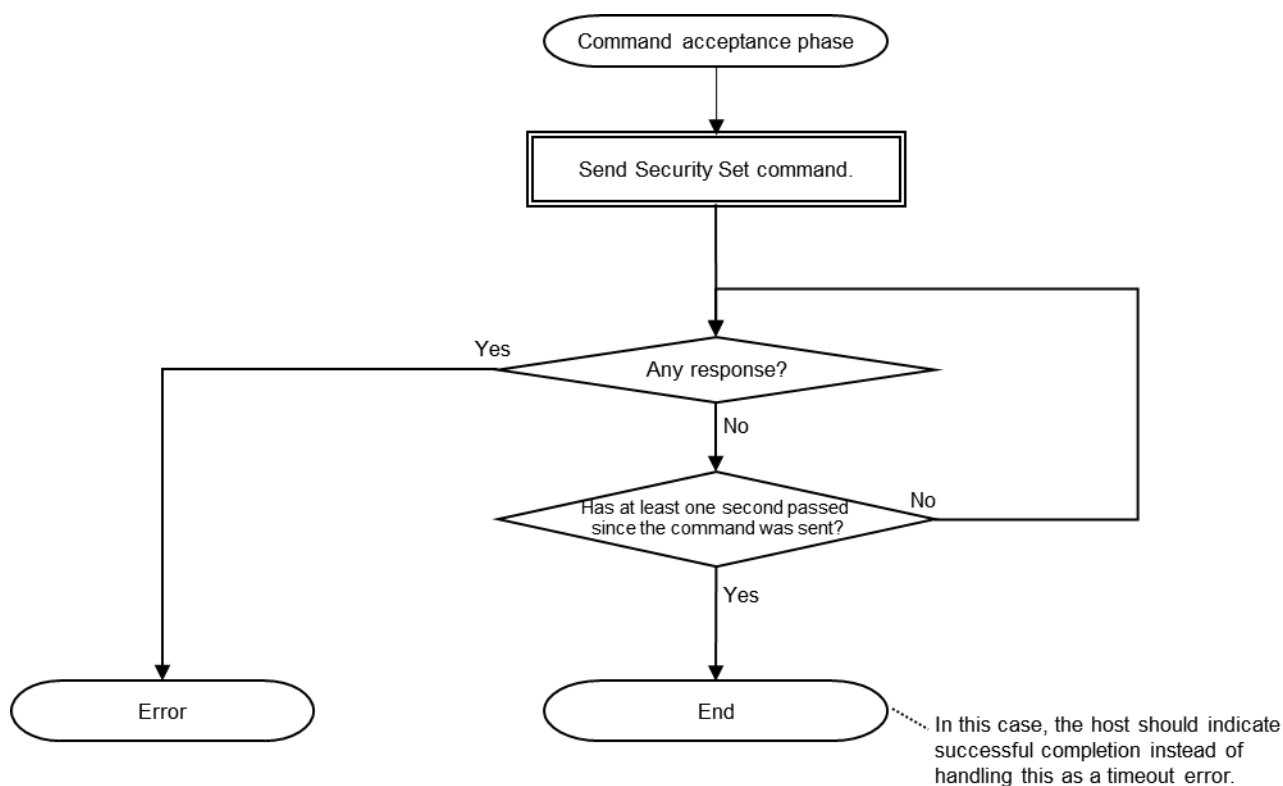


Figure 7-5 Rewriting Security Flag Settings (when IFPR is Set to 0 and there is No Need to Confirm Completion of Settings for the Flags Other than IFPR)

7.6 Rewriting Security Flag Settings (when IFPR is Set to 0 and Completion of Settings for the Flags Other than IFPR Requires Confirmation)

Figure 7-6 is a flowchart of rewriting security flag settings (when IFPR is set to 0 and completion of settings for the flags other than IFPR requires confirmation).

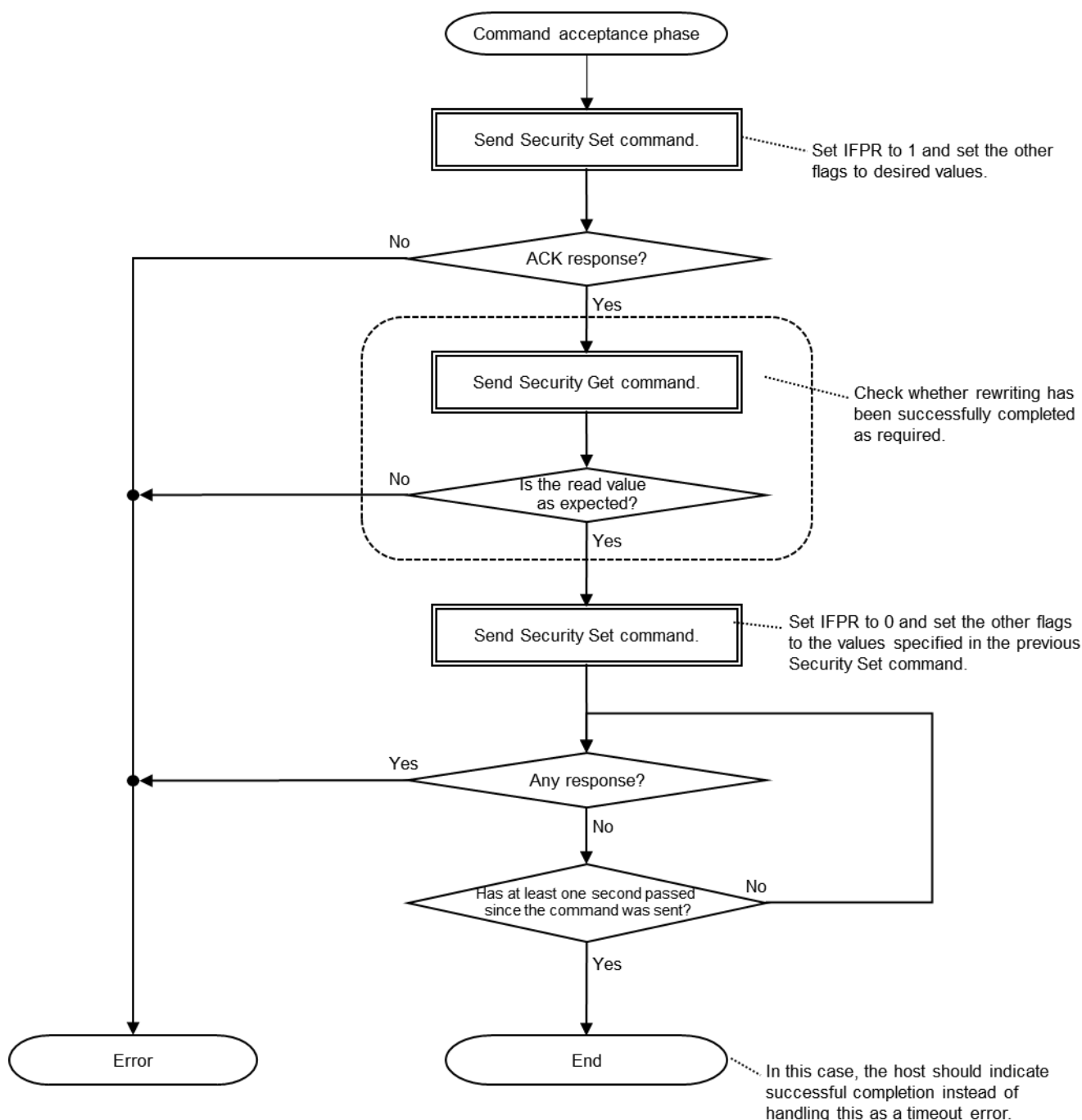


Figure 7-6 Rewriting Security Flag Settings (when IFPR is Set to 0 and Completion of Settings for the Flags Other than IFPR Requires Confirmation)

7.7 Rewriting Flash Shield Window Settings

Figure 7-7 is a flowchart of rewriting flash shield window settings.

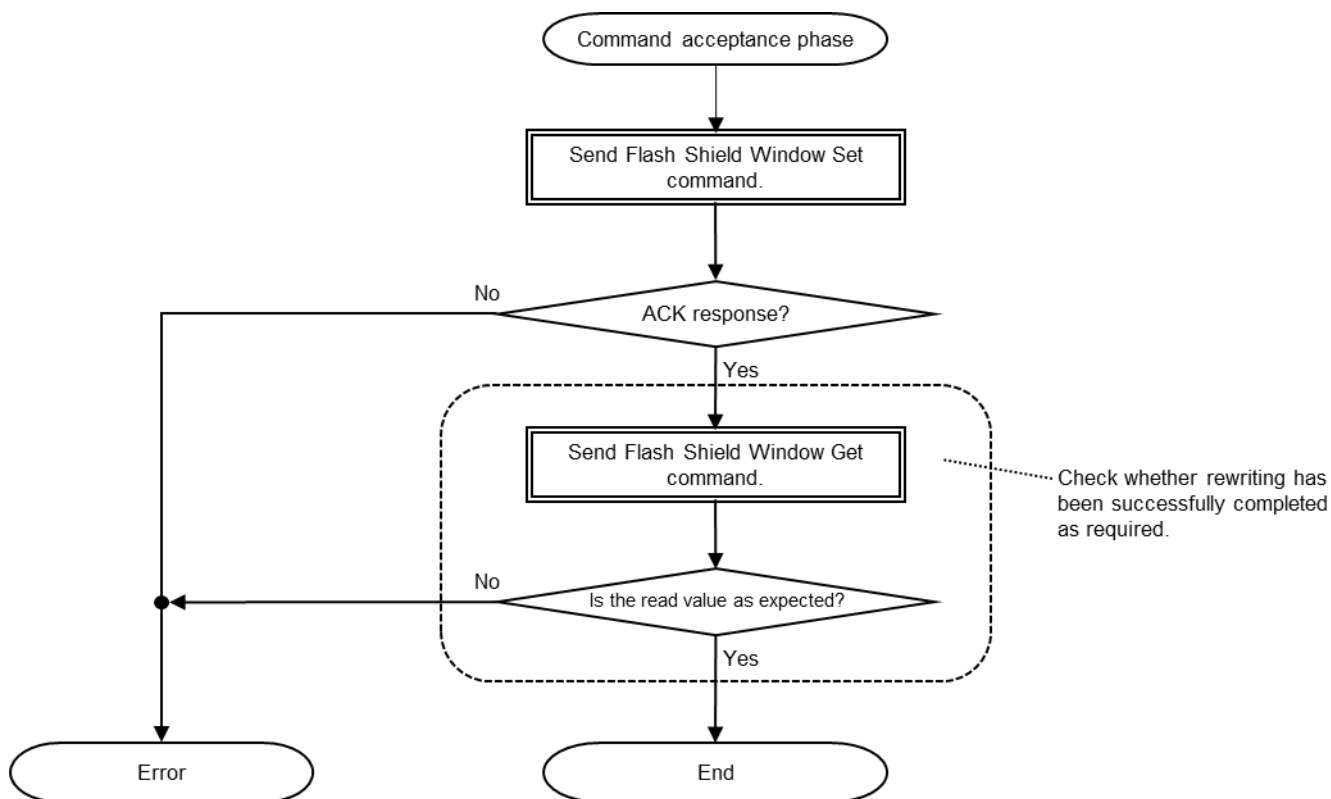


Figure 7-7 Rewriting Flash Shield Window Settings

7.8 Rewriting BTBLS (RL78/L23 only)

Figure 7-8 is a flowchart of rewriting flash shield window settings.

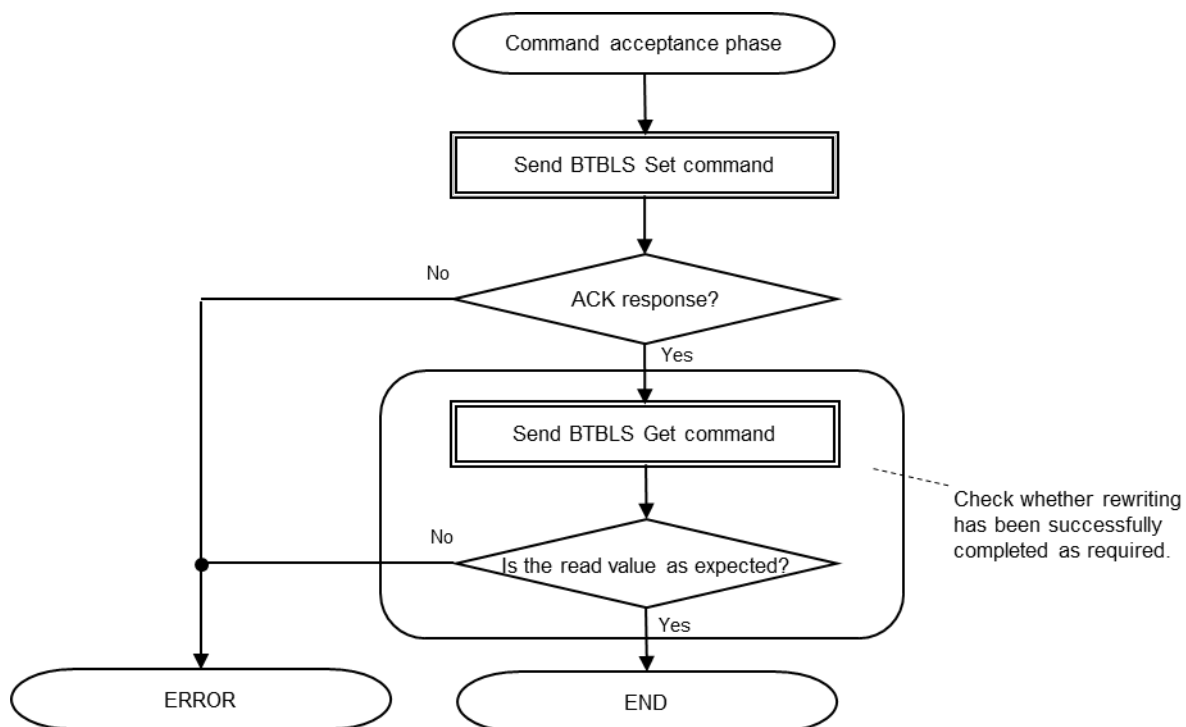


Figure 7-8 Rewriting BTBLS

7.9 Rewriting Flash Read Protection Settings

Figure 7-8 is a flowchart of rewriting flash read protection settings.

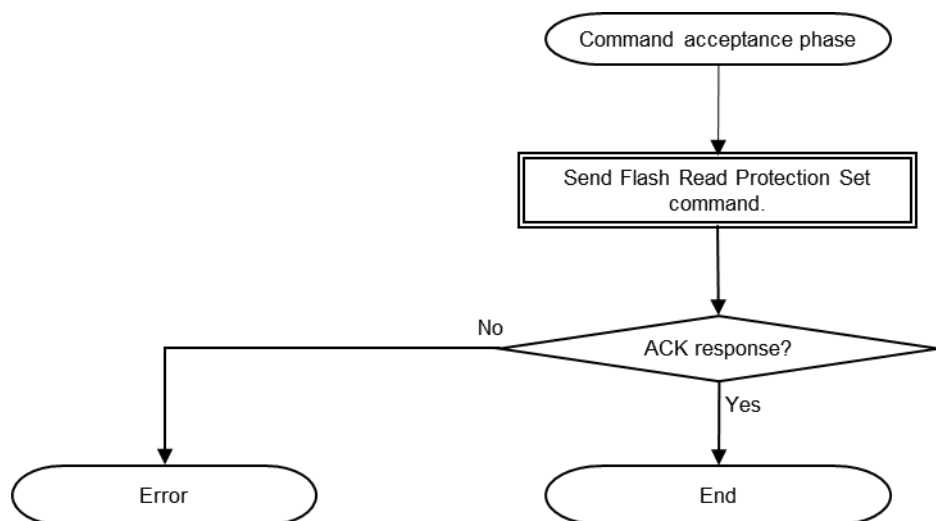


Figure 7-9 Rewriting Flash Read Protection Settings

7.10 Rewriting Extra Option Settings

Figure 7-9 is a flowchart of rewriting extra option settings.

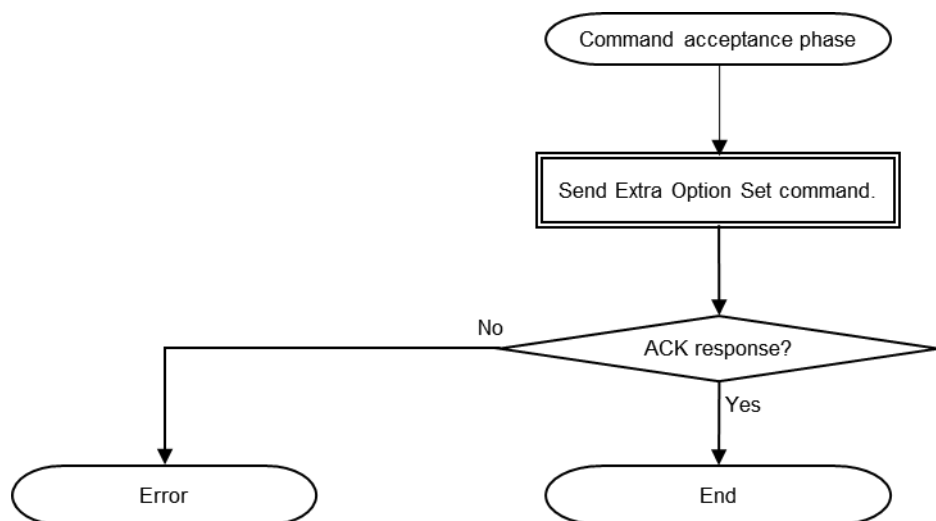


Figure 7-10 Rewriting Extra Option Settings

7.11 Erasing Security Information

Figure 7-10 is a flowchart of erasing the security information.

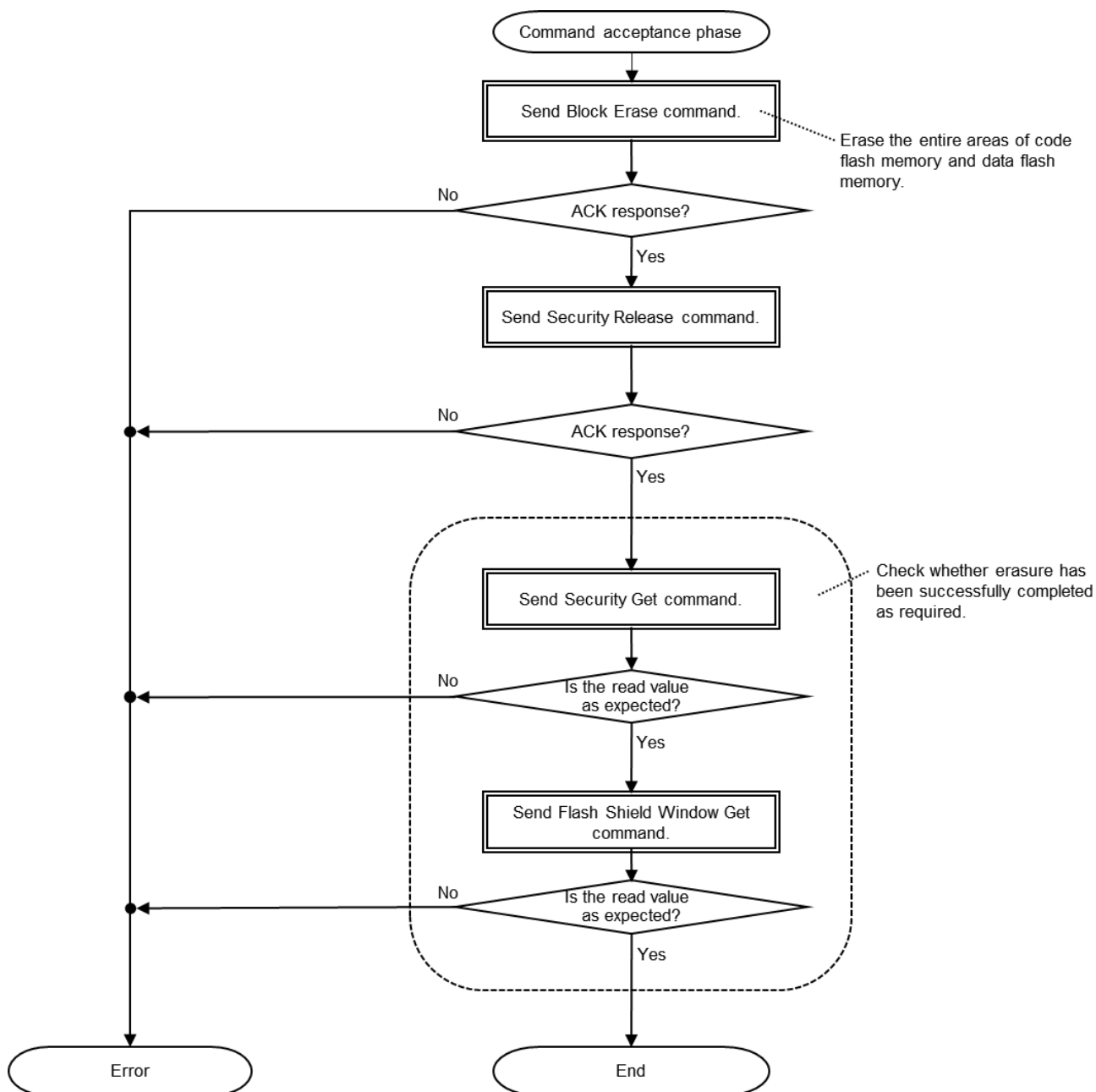


Figure 7-11 Erasing Security Information

7.12 Cancelling Command Processing

For a command involving data packet transmission from the programmer, the command processing can be cancelled by the intentional transmission of an abnormal data packet, which returns execution to the command acceptance phase.

Figure 7-11 is a flowchart of cancelling command processing.

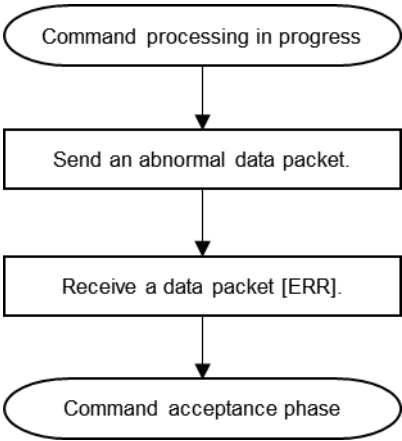


Figure 7-12 Cancelling Command Processing

Example of an Abnormal Data Packet:

Command	Timing of Cancellation	Example of an Abnormal Data Packet			
Verify command	Transmission of verification data	STX	(1 byte)	02h	
		LEN	(1 byte)	01h	
Programming command	Transmission of write data	Data	(1 byte)	00h	
		SUM	(1 byte)	FFh	
		EXT or ETB	(1 byte)	FFh (abnormal value)	

7.13 Timeout

The following shows a flowchart of judging the timeout of a response and gives rough standards of timeout times.

Note: If IFPR has been set to 0 by the Security Set command, no response is the expected result. For details, see the flowchart of rewriting security flag settings.

Figure 7-12 is a flowchart of judging a timeout.

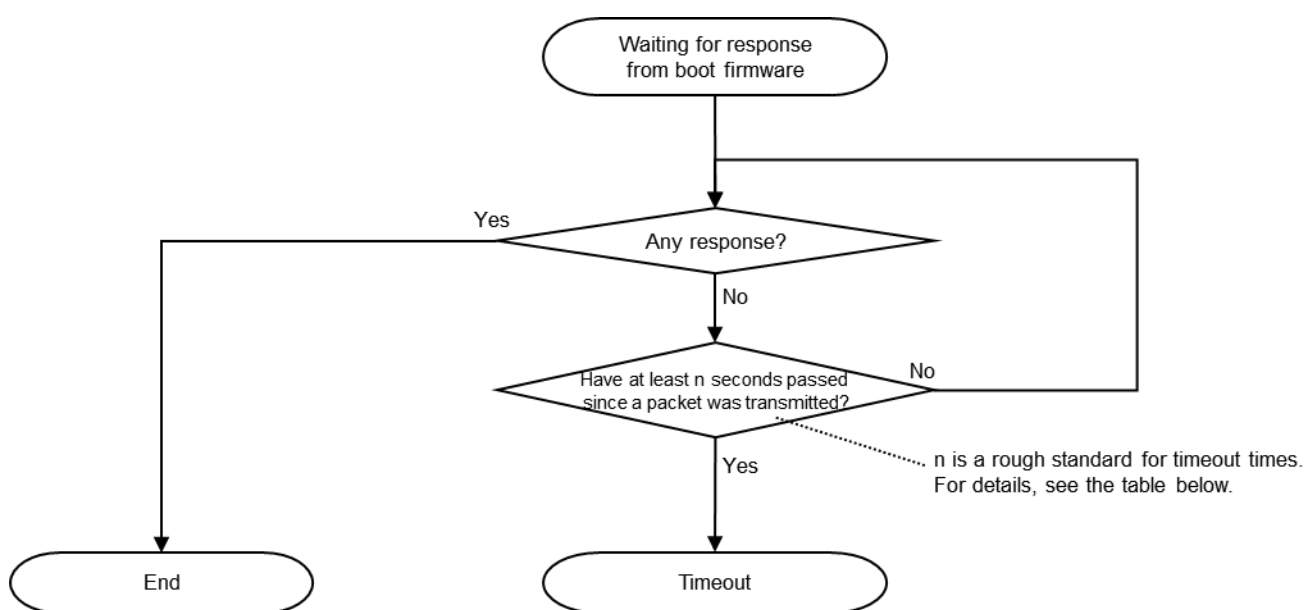


Figure 7-13 Timeout

Rough Standards of Timeout Times:

Command	Timing	Rough Standards of Timeout Times (ms)
Checksum command	ACK response	1000
	Checksum data response	Code flash memory: $(12 \div \text{CPU operating frequency (MHz)}) \times \text{specified number of blocks}$ Example: When the CPU operating frequency is 2 MHz and an area of 128 Kbytes (one block = 2 Kbytes) is specified $(12 \div 2) \times 64 = 384 \text{ (ms)}$ Data flash memory: $(12 \div \text{CPU operating frequency (MHz)}) \times \text{specified number of blocks}$ Example: When the CPU operating frequency is 2 MHz and an area of 8 Kbytes (one block = 256 bytes) is specified $(12 \div 2) \times 32 = 192 \text{ (ms)}$
Other commands	All packet responses	1000

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Revision History

Rev.	Date	Description	
		Page	Summary
1.00	Jul.01.21	—	First edition issued
1.10	Aug.27.25		1.10 edition issued
		Page17	Table 5-3 List of Command Codes (CMD) BTBLS Set command (RL78/L23 only) and BTBLS Get command (RL78/L23 only) added
		Page 52	Table 6 44 Data Packet [Security Flag Information Corrected BLB to RSV
		Page 63	6.12 BTBLS Set command (RL78/L23 only) added
		Page 67	6.13 BTBLS Get command (RL78/L23 only) added
		Page 79	Table 6-81 Collected SWS [bit14:9] all 1 to all 0 Collected SWE [bit14:9] all 1 to all 0
		Page 94	7.8 Rewriting BTBLS (RL78/L23 only) added
		Page 99	Rough Standards of Timeout Times (ms) Correction of formulas for code flash memory and data flash memory Incorrect: $96 \div \text{CPU operating frequency (MHz)} \times \text{specified number of blocks}$ Correct: $12 \div \text{CPU operating frequency (MHz)} \times \text{specified number of blocks}$

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

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8. Differences between products

Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

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