

RZ/T2H Group

FA-CODER Sample Program

Summary

This application note explains a sample program for acquiring and indicating information from Tamagawa Seiki positional encoders by using the Serial Communication Interface for encoder interface (SCIE) of the RZ/T2H.

The major features of the program are listed below.

- For positional encoders from Tamagawa Seiki (FA-CODER®) with up to eight data fields.
- Readouts and indicates rotation angles, etc. from positional encoders.

Target Device

RZ/T2H

Table of Contents

1. Specifications	4
2. Operating Environment.....	5
3. Peripheral Modules.....	6
3.1 Pins.....	6
4. Software	7
4.1 FA-CODER Driver Function	7
4.2 File Structures	7
4.3 Functions.....	7
4.4 Specifications of API Functions.....	8
4.4.1 R_FAC_Open.....	8
4.4.2 R_FAC_Close.....	8
4.4.3 R_FAC_GetVersion.....	9
4.4.4 R_FAC_Control	9
4.4.5 List of Control Commands.....	10
4.5 Specifications of User-defined Functions	12
4.5.1 callback_req_result	12
4.5.2 callback_e2prom_result	12
4.5.3 callback_elctimer_result	13
4.6 Interrupt Handler.....	14
4.6.1 facn_eri_isr (n=0 to 11)	14
4.6.2 facn_rxi_isr (n=0 to 11).....	14
4.6.3 facn_txi_isr (n=0 to 11).....	14
4.6.4 facn_tei_isr (n=0 to 11).....	14
4.6.5 fac_gpt1_isr	14
4.7 Interrupts	15
4.8 Constants and Error Codes.....	16
4.9 Fixed-width Integer Types	16
4.10 Structures, Unions, and Enumerated Types	17
4.10.1 Structures	17
4.10.2 Unions	18
4.10.3 Enumerated Types	19
4.11 Description of the Sample Program	20
4.11.1 Operation Outline	20
4.11.2 Sample Program Functions.....	22
4.11.3 Specifications of Sample Program Functions	23
4.11.4 Variables of Sample Program	29
4.11.5 Flowchart of Main Processing	30
4.11.6 Operation Sequence	42

4.11.7 Console Commands 47

5. Sample Code 49

Revision History 50

1. Specifications

Table 1.1 lists the peripheral modules to be used and their applications. Figure 1.1 shows the operating environment when the sample code is being executed.

Table 1.1 Peripheral Modules and Applications

Peripheral Module	Application
Interrupt controller (ICU)	Interrupt control for GPT, SCI and SCIE
General PWM Timer (GPT)	Generates event cycles to be input to DMAC by GPT unit 0 channel 0. Watch timeout of FA-CODER transmission and reception by GPT unit 0 channel 1.
DMA Controller (DMAC)	It is activated by the event from GPT unit 0 channel 0 and generates TX trigger synchronized with the event. *
Serial Communication Interface (SCI) UART	Asynchronous communications of the SCI are used for COM port communications by using USB interface. It is used for console interface of the sample program.
Serial Communication Interface for encoder interface (SCIE)	Serial communications interface for encoder interface channels have almost the same functions as the SCI. They are used for FA-CODER encoder interface.

Note: The function of generating TX trigger using DMA controller is enabled only in the CR52 version sample program that runs on the CPU core Cortex-R52.

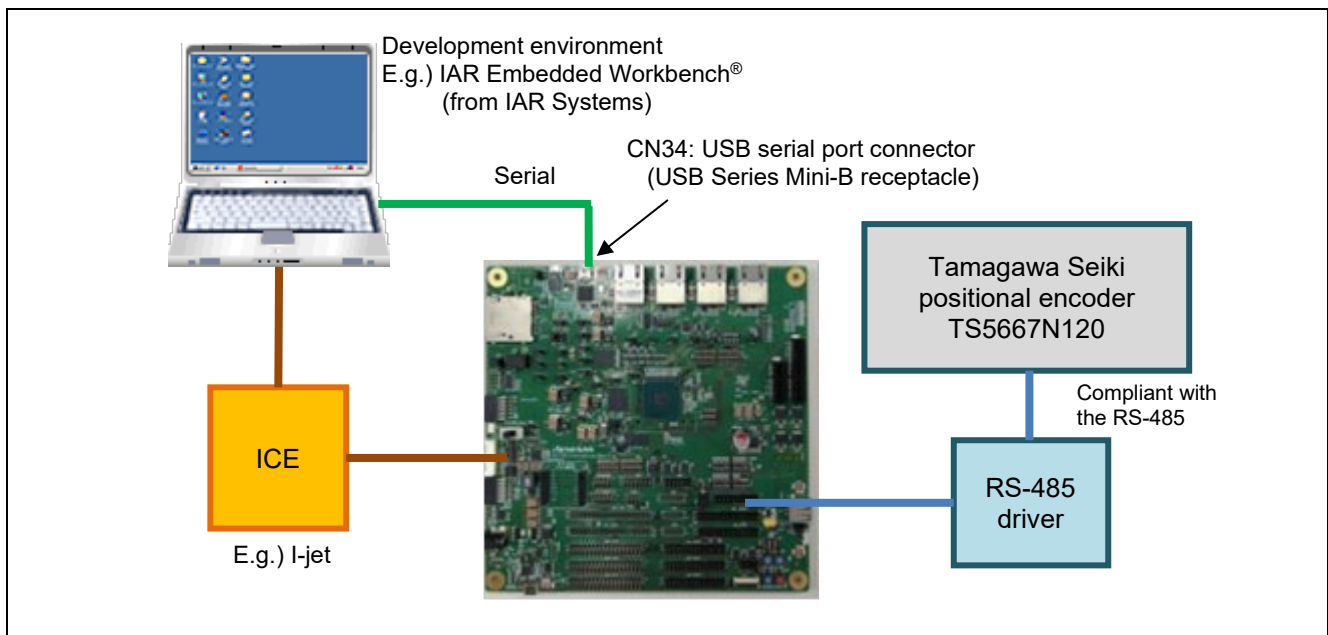


Figure 1.1 Operating Environment

2. Operating Environment

The sample code covered in this application note is for the environment below.

Table 2.1 Operating Environment

Item	Description	
MCU	RZ/T2H Group	
Operating frequency *1	CR52 ver.	CPUCLK = 1000 MHz (Cortex®-R52 CPU0)
	CA55 ver.	CPUCLK = 1200 MHz (Cortex®-A55 Core0)
Operating voltage	0.8V(Core) / 1.1V(DDR) / 1.8V(PLL, etc.) / 3.3V(I/O)	
Integrated development environment *2	IAR Systems: IAR Embedded Workbench® for Arm® RENESAS: e ² studio	
Board	RZ/T2H Evaluation Board (RTK9RZT2Hxxxxxxxx)	
Devices (function to be used on the board)	None	

- Note: 1. This sample program has a CR52 version that runs on the CPU core Cortex®-R52 and a CA55 version that runs on the CPU core Cortex®-A55. CR52 ver. and CA55 ver. are descriptions of the respective version.
2. Refer to the RZ/T2H Group Encoder I/F FA-CODER sample program Release Note to check the version number of the integrated development environment.

3. Peripheral Modules

The basics of the peripheral modules, operating modes, and registers are described in the “RZ/T2H Group User’s Manual: Hardware”.

3.1 Pins

Table 3.1 lists the pins used and their functions.

Table 3.1 Pins Used and Their Functions

Channel	Pin Name	I/O Port	Input /Output	Voltage Domain	Description
FACODER0	RXDE00	P14_5	Input	VDD33	Data reception pin
	TXDE00	P14_4	Output	VDD33	Request output pin
	DEE00	P14_3	Output	VDD33	Drive/receive control pin
FACODER1	RXDE01	P33_5	Input	VDD1833_3	Data reception pin
	TXDE01	P33_4	Output	VDD1833_3	Request output pin
	DEE01	P33_3	Output	VDD1833_3	Drive/receive control pin
FACODER2	RXDE02	P03_6	Input	VDD33	Data reception pin
	TXDE02	P03_5	Output	VDD33	Request output pin
	DEE02	P03_4	Output	VDD33	Drive/receive control pin
FACODER3	RXDE03	P05_0	Input	VDD33	Data reception pin
	TXDE03	P04_7	Output	VDD33	Request output pin
	DEE03	P04_6	Output	VDD33	Drive/receive control pin
FACODER4	RXDE04	P01_1	Input	VDD1833_5	Data reception pin
	TXDE04	P01_0	Output	VDD1833_5	Request output pin
	DEE04	P00_7	Output	VDD33	Drive/receive control pin
FACODER5	RXDE05	P12_7	Input	VDD1833_6	Data reception pin
	TXDE05	P12_6	Output	VDD1833_6	Request output pin
	DEE05	P12_5	Output	VDD1833_6	Drive/receive control pin
FACODER6	RXDE06	P34_1	Input	VDD1833_3	Data reception pin
	TXDE06	P34_0	Output	VDD1833_3	Request output pin
	DEE06	P33_7	Output	VDD1833_3	Drive/receive control pin
FACODER7	RXDE07	P34_5	Input	VDD1833_3	Data reception pin
	TXDE07	P34_4	Output	VDD1833_3	Request output pin
	DEE07	P34_3	Output	VDD1833_3	Drive/receive control pin
FACODER8	RXDE08	P29_0	Input	VDD33	Data reception pin
	TXDE08	P28_7	Output	VDD33	Request output pin
	DEE08	P28_6	Output	VDD33	Drive/receive control pin
FACODER9	RXDE09	P29_4	Input	VDD1833_2	Data reception pin
	TXDE09	P29_3	Output	VDD1833_2	Request output pin
	DEE09	P29_2	Output	VDD1833_2	Drive/receive control pin
FACODER10	RXDE10	P30_0	Input	VDD1833_2	Data reception pin
	TXDE10	P29_7	Output	VDD1833_2	Request output pin
	DEE10	P29_6	Output	VDD1833_2	Drive/receive control pin
FACODER11	RXDE11	P30_4	Input	VDD1833_2	Data reception pin
	TXDE11	P30_3	Output	VDD1833_2	Request output pin
	DEE11	P30_2	Output	VDD1833_2	Drive/receive control pin

4. Software

4.1 FA-CODER Driver Function

The functions of the FA-CODER driver are listed below.

- 1) Initializing the encoder interface, interrupt controller, and pins
- 2) Transmitting requests to the FA-CODER and receiving results
- 3) Notification of errors in transfer from the FA-CODER

4.2 File Structures

For the file structure, refer to the release note for the RZ/T2H Group Encoder I/F FA-CODER sample program.

4.3 Functions

Table 4.1 lists the functions to be used.

Table 4.1 List of Functions

Category	Function Name	Page Number
FA-CODER driver API functions	R_FAC_Open	8
	R_FAC_Close	8
	R_FAC_GetVersion	9
	R_FAC_Control	9
User-defined functions	callback_req_result	12
	callback_e2prom_result	12
	callback_elctimer_result	13
Interrupt-handlers	facn_eri_isr	14
	facn_rxi_isr	14
	facn_txi_isr	14
	facn_tei_isr	14
	fac_gpt1_isr	14

4.4.3 R_FAC_GetVersion

R_FAC_GetVersion

Synopsis	Acquiring the version number of the encoder	
Header	r_fac_rzt2_if.h	
Declaration	uint32_t R_FAC_GetVersion(void);	
Description	This function acquires the version number of the encoder interface driver.	
Arguments	None	
Return value	Version information	: The major and the minor parts of the version number are stored in the sixteen MSBs and the sixteen LSBs, respectively. Ex.) For ver.1.2, the value returned is 0x00010002

4.4.4 R_FAC_Control

R_FAC_Control

Synopsis	Controlling the encoder	
Header	r_fac_rzt2_if.h	
Declaration	r_fac_err_t R_FAC_Control(const int32_t id, const r_fac_cmd_t cmd, void *const p_buf);	
Description	This function controls operation of the encoder interface driver. The operation changes by specifying the command as argument cmd. For details of the operation of each command, see section "4.4.5 List of Control Commands".	
Arguments	id	: Specifies the ID to be used. (It is defined in r_fac_rzt2_dat.h.) R_FAC0_ID : Specifies channel 0. R_FAC1_ID : Specifies channel 1. : : R_FAC11_ID : Specifies channel 11. Others : Setting is not allowed.
	cmd	: Command For details, see section "4.10.3(2), r_fac_cmd_t".
	p_buf	: Argument for each cmd
Return value	R_FAC_SUCCESS	: Normal termination
	R_FAC_ERR_ACCESS	: Abnormal termination (The channel is not open.)
	R_FAC_ERR_BUSY	: Abnormal termination (Transfer is in progress.)
	R_FAC_ERR_INVALID_ARG	: Abnormal termination (The id or cmd is not specified, or the p_buf is NULL.)

4.4.5 List of Control Commands

(1) R_FAC_CMD_REQ

R_FAC_CMD_REQ	
Synopsis	Sending requests to the FA-CODER
Header	r_fac_rzt2_if.h
Declaration	r_fac_err_t R_FAC_Control(const int32_t id, const r_fac_cmd_t cmd, void *const p_buf);
Description	This function sends requests to the FA-CODER.
Arguments	id : Specifies the ID to be used. (It is defined in r_fac_rzt2_dat.h.) R_FAC0_ID : Specifies channel 0. R_FAC1_ID : Specifies channel 1. : : R_FAC11_ID : Specifies channel 11. Others : Setting is not allowed. cmd : R_FAC_CMD_REQ p_buf : Request information Specifies the pointer to the r_fac_req_t structure, which holds the request information. For details, see section "4.10.1(2), r_fac_req_t".
Return value	R_FAC_SUCCESS : Normal termination R_FAC_ERR_ACCESS : Abnormal termination (The channel is not open.) R_FAC_ERR_INVALID_ARG : Abnormal termination (The id or cmd is not specified, the p_buf is NULL or the structure r_fac_req_t member is not specified.) R_FAC_ERR_BUSY : Abnormal termination (Transfer is in progress.)

(2) R_FAC_CMD_E2PROM

R_FAC_CMD_E2PROM	
Synopsis	Sending requests to the FA-CODER
Header	r_fac_rzt2_if.h
Declaration	r_fac_err_t R_FAC_Control(const int32_t id, const r_fac_cmd_t cmd, void *const p_buf);
Description	This function sends requests to the FA-CODER.
Arguments	id : Specifies the ID to be used. (It is defined in r_fac_rzt2_dat.h.) R_FAC0_ID : Specifies channel 0. R_FAC1_ID : Specifies channel 1. : : R_FAC11_ID : Specifies channel 11. Others : Setting is not allowed. cmd : R_FAC_CMD_E2PROM p_buf : E2PROM information Specifies the pointer to the r_fac_e2prom_data_t structure, which holds the E2PROM information. For details, see section "4.10.1(3) r_fac_e2prom_data_t".
Return value	R_FAC_SUCCESS : Normal termination R_FAC_ERR_ACCESS : Abnormal termination (The channel is not open.) R_FAC_ERR_INVALID_ARG : Abnormal termination (The id or cmd is not specified, the p_buf is NULL or the structure r_fac_e2prom_data_t member is not specified.) R_FAC_ERR_BUSY : Abnormal termination (Transfer is in progress.)

(3) R_FAC_CMD_ELCTIMER**R_FAC_CMD_ELCTIMER**

Synopsis	Send timer event synchronized requests to the FA-CODER *
Header	r_fac_rzt2_if.h
Declaration	r_fac_err_t R_FAC_Control(const int32_t id, const r_fac_cmd_t cmd, void *const p_buf);
Description	This function sends timer event synchronized requests to the FA-CODER. Command name is defined for compatibility with the RZ/T2M group FA-CODER driver interface. The RZ/T2H group FA-CODER driver does not support transmission trigger generation by using the event link controller (ELC). Alternatively, it generates transmission trigger without CPU intervention, by activating DMA with the timer event.
Arguments	id : Specifies the ID to be used. (It is defined in r_fac_rzt2_dat.h.) R_FAC0_ID : Specifies channel 0. R_FAC1_ID : Specifies channel 1. : : R_FAC11_ID : Specifies channel 11. Others : Setting is not allowed. cmd : R_FAC_CMD_ELCTIMER p_buf : Request information Specifies the pointer to the r_fac_req_t structure, which holds the request information. For details, see section "4.10.1(2) r_fac_req_t".
Return value	R_FAC_SUCCESS : Normal termination R_FAC_ERR_ACCESS : Abnormal termination (The channel is not open.) R_FAC_ERR_INVALID_ARG : Abnormal termination (The id or cmd is not specified, the p_buf is NULL or the structure r_fac_req_t member is not specified.) R_FAC_ERR_BUSY : Abnormal termination (Transfer is in progress.)

(4) R_FAC_CMD_ELCSTOP**R_FAC_CMD_ELCSTOP**

Synopsis	Stop sending event synchronized requests to the FA-CODER *
Header	r_fac_rzt2_if.h
Declaration	r_fac_err_t R_FAC_Control(const int32_t id, const r_fac_cmd_t cmd, void *const p_buf);
Description	This function stops sending timer event synchronized requests to the FA-CODER.
Arguments	id : Specifies the ID to be used. (It is defined in r_fac_rzt2_dat.h.) R_FAC0_ID : Specifies channel 0. R_FAC1_ID : Specifies channel 1. : : R_FAC11_ID : Specifies channel 11. Others : Setting is not allowed. cmd : R_FAC_CMD_ELCSTOP p_buf : Not used. Specify NULL.
Return value	R_FAC_SUCCESS : Normal termination R_FAC_ERR_ACCESS : Abnormal termination (The channel is not open.) R_FAC_ERR_INVALID_ARG : Abnormal termination

Note: This command is enabled only in the CR52 version sample program that runs on the CPU core Cortex-R52.

4.5 Specifications of User-defined Functions

4.5.1 callback_req_result

callback_req_result	
Synopsis	Callback function for notifying the results of data reception in response to transmission of requests to the FA-CODER
Header	-
Declaration	void callback_req_result(r_fac_result_t * p_result, uint8_t * p_rxdf);
Description	A callback function registered with the R_FAC_Control (R_FAC_CMD_REQ) function. This function conveys the results of data reception in response to requests. This function is the context of the interrupt handler. To ensure interrupt responsiveness, return immediately. The function name is an example and can be set freely.
Arguments	<p>p_result : Result of reception See section "4.10.1(4), r_fac_result_t". This structure is valid until the next command execution. If you need to refer to the structure after the next command execution, copy it to an appropriate memory area beforehand.</p> <p>p_rxdf : Received data This is an array of eight elements. The number of valid elements depends on the type of encoder and the transmission ID code. This array is valid until the next command execution. If you need to refer to the array after the next command execution, copy it to an appropriate memory area beforehand.</p>
Return value	None

4.5.2 callback_e2prom_result

callback_e2prom_result	
Synopsis	Callback function for notifying the results of data reception in response to transmission of requests to the FA-CODER
Header	-
Declaration	void callback_e2prom_result(r_fac_result_t * p_result, uint8_t adf, uint8_t edf);
Description	A callback function registered with the R_FAC_Control (R_FAC_CMD_E2PROM) function. This function conveys the results of data reception in response to requests. This function is the context of the interrupt handler. To ensure interrupt responsiveness, return immediately. The function name is an example and can be set freely.
Arguments	<p>p_result : Result of reception See section "4.10.1(4), r_fac_result_t". This structure is valid until the next command execution. If you need to refer to the structure after the next command execution, copy it to an appropriate memory area beforehand.</p> <p>adf : Data received by the E2PROM (ADF)</p> <p>edf : Data received by the E2PROM (EDF)</p>
Return value	None

4.5.3 callback_elctimer_result

callback_elctimer_result

Synopsis	Callback function for notifying the results of data reception in response to transmission of requests to the FA-CODER
Header	-
Declaration	void callback_elctimer_result(r_fac_result_t * p_result, uint8_t p_rxdf);
Description	Callback function registered with the R_FAC_Control (R_FAC_CMD_ELCTIMER) function. This function conveys the results of data reception in response to requests. This function is the context of the interrupt handler. To ensure interrupt responsiveness, return immediately. The function name is an example and can be set freely.
Arguments	<p>p_result : Result of reception See section "4.10.1(4), r_fac_result_t". This structure is valid until the next command execution. If you need to refer to the structure after the next command execution, copy it to an appropriate memory area beforehand.</p> <p>p_rxdf : Received data It is an array with 8 elements. The number of valid data depends on the encoder type and the transmission ID code. This array is valid until the next command execution. If you need to refer to the array after the next command execution, copy it to an appropriate memory area beforehand.</p>
Return value	None

4.6 Interrupt Handler

4.6.1 *facn_eri_isr* (n=0 to 11)

<i>facn_eri_isr</i>	
Synopsis	Interrupt handler for the data reception error from channel n
Header	-
Declaration	<code>void facn_eri_isr(void);</code>
Description	An interrupt handler for the data reception error interrupt from the FA-CODER channel n
Arguments	None
Return value	None

4.6.2 *facn_rxi_isr* (n=0 to 11)

<i>facn_rxi_isr</i>	
Synopsis	Interrupt handler for the data reception from channel n
Header	-
Declaration	<code>void facn_rxi_isr(void);</code>
Description	An interrupt handler for the data reception interrupt from the FA-CODER channel n
Arguments	None
Return value	None

4.6.3 *facn_txi_isr* (n=0 to 11)

<i>facn_txi_isr</i>	
Synopsis	Interrupt handler for the data transmission from channel n
Header	-
Declaration	<code>void facn_txi_isr(void);</code>
Description	An interrupt handler for the data transmission interrupt from the FA-CODER channel n
Arguments	None
Return value	None

4.6.4 *facn_tei_isr* (n=0 to 11)

<i>facn_tei_isr</i>	
Synopsis	Interrupt handler for the completion of data transmission from channel n
Header	-
Declaration	<code>void facn_tei_isr(void);</code>
Description	An interrupt handler for the data transmission completed interrupt from the FA-CODER channel n
Arguments	None
Return value	None

4.6.5 *fac_gpt1_isr*

<i>fac_gpt1_isr</i>	
Synopsis	Interrupt handler for the GPT00_1 timeout
Header	-
Declaration	<code>void fac_gpt1_isr(void);</code>
Description	An interrupt handler for the data reception timeout interrupt from the FA-CODER
Arguments	None
Return value	None

4.7 Interrupts

Table 4.2 lists the interrupts for the FA-CODER driver.

Table 4.2 Interrupts for the FA-CODER Driver

Interrupt	ID	Outline
Channel 0 reception error	VECTOR_NUMBER_ENCIF00_INT0	Reception error by SCIE00
Channel 0 data reception	VECTOR_NUMBER_ENCIF00_INT1	Data reception by SCIE00
Channel 0 data transmission	VECTOR_NUMBER_ENCIF00_INT2	Data transmission by SCIE00
Channel 0 end of transmission	VECTOR_NUMBER_ENCIF00_INT3	End of transmission by SCIE00
Channel 1 reception error	VECTOR_NUMBER_ENCIF01_INT0	Reception error by SCIE01
Channel 1 data reception	VECTOR_NUMBER_ENCIF01_INT1	Data reception by SCIE01
Channel 1 data transmission	VECTOR_NUMBER_ENCIF01_INT2	Data transmission by SCIE01
Channel 1 end of transmission	VECTOR_NUMBER_ENCIF01_INT3	End of transmission by SCIE01
Channel 2 reception error	VECTOR_NUMBER_ENCIF02_INT0	Reception error by SCIE02
Channel 2 data reception	VECTOR_NUMBER_ENCIF02_INT1	Data reception by SCIE02
Channel 2 data transmission	VECTOR_NUMBER_ENCIF02_INT2	Data transmission by SCIE02
Channel 2 end of transmission	VECTOR_NUMBER_ENCIF02_INT3	End of transmission by SCIE02
Channel 3 reception error	VECTOR_NUMBER_ENCIF03_INT0	Reception error by SCIE03
Channel 3 data reception	VECTOR_NUMBER_ENCIF03_INT1	Data reception by SCIE03
Channel 3 data transmission	VECTOR_NUMBER_ENCIF03_INT2	Data transmission by SCIE03
Channel 3 end of transmission	VECTOR_NUMBER_ENCIF03_INT3	End of transmission by SCIE03
Channel 4 reception error	VECTOR_NUMBER_ENCIF04_INT0	Reception error by SCIE04
Channel 4 data reception	VECTOR_NUMBER_ENCIF04_INT1	Data reception by SCIE04
Channel 4 data transmission	VECTOR_NUMBER_ENCIF04_INT2	Data transmission by SCIE04
Channel 4 end of transmission	VECTOR_NUMBER_ENCIF04_INT3	End of transmission by SCIE04
Channel 5 reception error	VECTOR_NUMBER_ENCIF05_INT0	Reception error by SCIE05
Channel 5 data reception	VECTOR_NUMBER_ENCIF05_INT1	Data reception by SCIE05
Channel 5 data transmission	VECTOR_NUMBER_ENCIF05_INT2	Data transmission by SCIE05
Channel 5 end of transmission	VECTOR_NUMBER_ENCIF05_INT3	End of transmission by SCIE05
Channel 6 reception error	VECTOR_NUMBER_ENCIF06_INT0	Reception error by SCIE06
Channel 6 data reception	VECTOR_NUMBER_ENCIF06_INT1	Data reception by SCIE06
Channel 6 data transmission	VECTOR_NUMBER_ENCIF06_INT2	Data transmission by SCIE06
Channel 6 end of transmission	VECTOR_NUMBER_ENCIF06_INT3	End of transmission by SCIE06
Channel 7 reception error	VECTOR_NUMBER_ENCIF07_INT0	Reception error by SCIE07
Channel 7 data reception	VECTOR_NUMBER_ENCIF07_INT1	Data reception by SCIE07
Channel 7 data transmission	VECTOR_NUMBER_ENCIF07_INT2	Data transmission by SCIE07
Channel 7 end of transmission	VECTOR_NUMBER_ENCIF07_INT3	End of transmission by SCIE07
Channel 8 reception error	VECTOR_NUMBER_ENCIF08_INT0	Reception error by SCIE08
Channel 8 data reception	VECTOR_NUMBER_ENCIF08_INT1	Data reception by SCIE08
Channel 8 data transmission	VECTOR_NUMBER_ENCIF08_INT2	Data transmission by SCIE08
Channel 8 end of transmission	VECTOR_NUMBER_ENCIF08_INT3	End of transmission by SCIE08
Channel 9 reception error	VECTOR_NUMBER_ENCIF09_INT0	Reception error by SCIE09
Channel 9 data reception	VECTOR_NUMBER_ENCIF09_INT1	Data reception by SCIE09
Channel 9 data transmission	VECTOR_NUMBER_ENCIF09_INT2	Data transmission by SCIE09
Channel 9 end of transmission	VECTOR_NUMBER_ENCIF09_INT3	End of transmission by SCIE09
Channel 10 reception error	VECTOR_NUMBER_ENCIF10_INT0	Reception error by SCIE10
Channel 10 data reception	VECTOR_NUMBER_ENCIF10_INT1	Data reception by SCIE10
Channel 10 data transmission	VECTOR_NUMBER_ENCIF10_INT2	Data transmission by SCIE10
Channel 10 end of transmission	VECTOR_NUMBER_ENCIF10_INT3	End of transmission by SCIE10

Interrupt	ID	Outline
Channel 11 reception error	VECTOR_NUMBER_ENCIF11_INT0	Reception error by SCIE11
Channel 11 data reception	VECTOR_NUMBER_ENCIF11_INT1	Data reception by SCIE11
Channel 11 data transmission	VECTOR_NUMBER_ENCIF11_INT2	Data transmission by SCIE11
Channel 11 end of transmission	VECTOR_NUMBER_ENCIF11_INT3	End of transmission by SCIE11
Timeout of GPT00_1 timer	VECTOR_NUMBER_GPT00_1_INT0	Timeout error for data reception

4.8 Constants and Error Codes

Table 4.3 lists the main constants for the FA-CODER driver (`r_fac_rzt2.c`, `r_fac_rzt2_dat.h`). Table 4.4 lists the bit rate indices (`r_fac_rzt2_if.h`). The error codes are given in section "4.10.3(1), `r_fac_err_t`".

Table 4.3 Main Constants for the FA-CODER Driver (`r_fac_rzt2.c`, `r_fac_rzt2_dat.h`)

Constant Name	Setting Value	Description
FAC_ID_NUM	12	Total number of FA-CODER configuration IDs
FAC_CMD_NUM	4	Total number of FA-CODER driver commands
FAC_RXDF_MAX	8	Maximum data field number (Cannot be changed)

Table 4.4 Bit Rate Indices (`r_fac_rzt2_if.h`)

Constant Name	Setting Value	Description
R_FAC_2500KBPS	0	2.5 Mbps
R_FAC_5MBPS	1	5 Mbps
R_FAC_BITRATE_NUM	2	Total number of bit rate definitions

4.9 Fixed-width Integer Types

Table 4.5 lists the fixed-width integers for the sample code. These fixed-width integers are defined in the standard libraries.

Table 4.5 Fixed-width Integers for the Sample Program

Symbol	Description
<code>int8_t</code>	8-bit signed integer (defined in the standard libraries)
<code>int16_t</code>	16-bit signed integer (defined in the standard libraries)
<code>int32_t</code>	32-bit signed integer (defined in the standard libraries)
<code>int64_t</code>	64-bit signed integer (defined in the standard libraries)
<code>uint8_t</code>	8-bit unsigned integer (defined in the standard libraries)
<code>uint16_t</code>	16-bit unsigned integer (defined in the standard libraries)
<code>uint32_t</code>	32-bit unsigned integer (defined in the standard libraries)
<code>uint64_t</code>	64-bit unsigned integer (defined in the standard libraries)

4.10 Structures, Unions, and Enumerated Types

The main structures, union, and enumerated types are listed below.

4.10.1 Structures

(1) r_fac_info_t

Initialization information of the FA-CODER control unit

```
typedef struct
{
    uint8_t      bitrate;      Bit rate
                                Designate the bit rate for communications with the encoder. See
                                "Table 4.4 Bit Rate Indices (r_fac_rzt2_if.h)" for the values to be
                                designated.
} r_fac_info_t
```

(2) r_fac_req_t

Request information for transmission to the FA-CODER

```
typedef struct
{
    uint8_t      txid;         Transmission ID codes (0 to 15)
    uint8_t      dfnum;       Number of data fields (1 to 8)
                                Sets the number of data fields, which is uniquely determined by
                                the type of encoder and transmission ID code.
    uint16_t     timotn;      Timeout period from the start of transmission to the completion of
                                reception. The timeout period is timotn×50 (ns). The
                                recommended value is 4000 (200 μs).
    r_fac_result_cb_t p_result_cb; Pointer to the callback function notifying the request results.
                                For details, see section "4.5.1, callback_req_result".
                                If NULL is specified, the callback will not occur.
} r_fac_req_t
```

(3) r_fac_e2prom_data_t

Request information for transmission to the E2PROM

```
typedef struct
{
    uint16_t     timotn;      Timeout period from the start of transmission to the
                                completion of reception
                                The timeout period is timotn×50 (ns). The recommended
                                value is 4000 (200 μs).
    uint8_t      adr;        E2PROM address
    uint8_t      data;       E2PROM data
    r_fac_e2prom_dir_t dir;   Direction of the E2PROM read / write
                                See section "4.10.3(4) r_fac_e2prom_dir_t".
    r_fac_e2prom_result_cb_t p_result_cb; Pointer to the callback function notifying the request results.
                                For details, see section "4.5.2, callback_e2prom_result".
                                If NULL is specified, the callback will not occur.
} r_fac_e2prom_data_t
```

(4) r_fac_result_t

Status of the result of transfer from the FA-CODER

```
typedef struct
{
    r_fac_rx_err_t    result;    Result of reception
                                For details, see section "4.10.3(3), r_fac_rx_err_t".
    bool             rse;        Read sequence error *1
    bool             ide;        Received ID error *1
    bool             ebusy;      E2PROM access reception busy status bit
    uint8_t          rxid;       Received request ID
    uint8_t          rxidp;      Parity bit for the received request ID
    uint8_t          rxsfic;     Received information code
    uint8_t          rxsfca;     Received encoder alarm
    uint8_t          rxsfca;     Received communications alarm
    uint8_t          crc;        Received CRC data
    bool             conte;      Control field error *1
    bool             crce;       CRC error *1
    bool             fome;       Form error *1
    bool             sfome;      Short form error *1
    bool             timote;     Timeout error *1
    bool             rxedfe;     Received EDF error *1
    bool             rxadfe;     Received ADF error *1
    bool             dfovfe;     Overflow error in the number of received data fields
                                (This bit is not used. This is always false.) *2
    bool             orer;       Overrun error *1
} r_fac_result_t
```

Note: 1. The value is true when an error occurs.

2. This bit is for compatibility with the RZ/T2M group FA-CODER encoder driver interface. It is not used in the RZ/T2H driver.

4.10.2 Unions

Not used.

4.10.3 Enumerated Types

(1) r_fac_err_t

Error codes of the encoder interface

```
typedef enum
{
    R_FAC_SUCCESS          =0,    Normal termination
    R_FAC_ERR_INVALID_ARG ,      Argument error
    R_FAC_ERR_BUSY        ,      State where API is not executable
    R_FAC_ERR_ACCESS      ,      Error in the execution order of APIs
} r_fac_err_t
```

(2) r_fac_cmd_t

Command settings when the R_FAC_Control function is used

```
typedef enum
{
    R_FAC_CMD_REQ          ,      Sending requests to the encoder
    R_FAC_CMD_E2PROM      ,      Access to E2PROM
    R_FAC_CMD_ELCTIMER    ,      Start sending/receiving requests triggered by ELC event
                                input *1
    R_FAC_CMD_ELCSTOP     ,      Stop sending/receiving requests triggered by ELC event
                                input *1
} r_fac_cmd_t
```

Note: 1. This command is enabled only in the CR52 version sample program that runs on the CPU core Cortex-R52.

The command name is defined for compatibility with the RZ/T2M group FA-CODER encoder driver interface. The RZ/T2H group FA-CODER driver does not support transmission trigger generation by using the event link controller (ELC). Alternatively, it generates transmission trigger without CPU intervention, by activating DMA with the timer event.

(3) r_fac_rx_err_t

Result of reception from the encoder

```
typedef enum
{
    R_FAC_SUCCESS          =0,    Normal termination
    R_FAC_ERR              ,      Error termination
} r_fac_rx_err_t
```

(4) r_fac_e2prom_dir_t

Direction of E2PROM read and write

```
typedef enum
{
    R_FAC_E2PROM_READ     ,      For reading
    R_FAC_E2PROM_WRITE    ,      For writing
} r_fac_e2prom_dir_t
```

4.11 Description of the Sample Program

4.11.1 Operation Outline

This sample program handles the following processing.

- 1) Sending requests input from the console to the FA-CODER.
- 2) Indicating the data received from the FA-CODER in the console.
- 3) Synchronously sending commands with timer events, by activating DMA with the events. *

(1) System Block Diagram

Figure 4.1 shows a block diagram of the system.

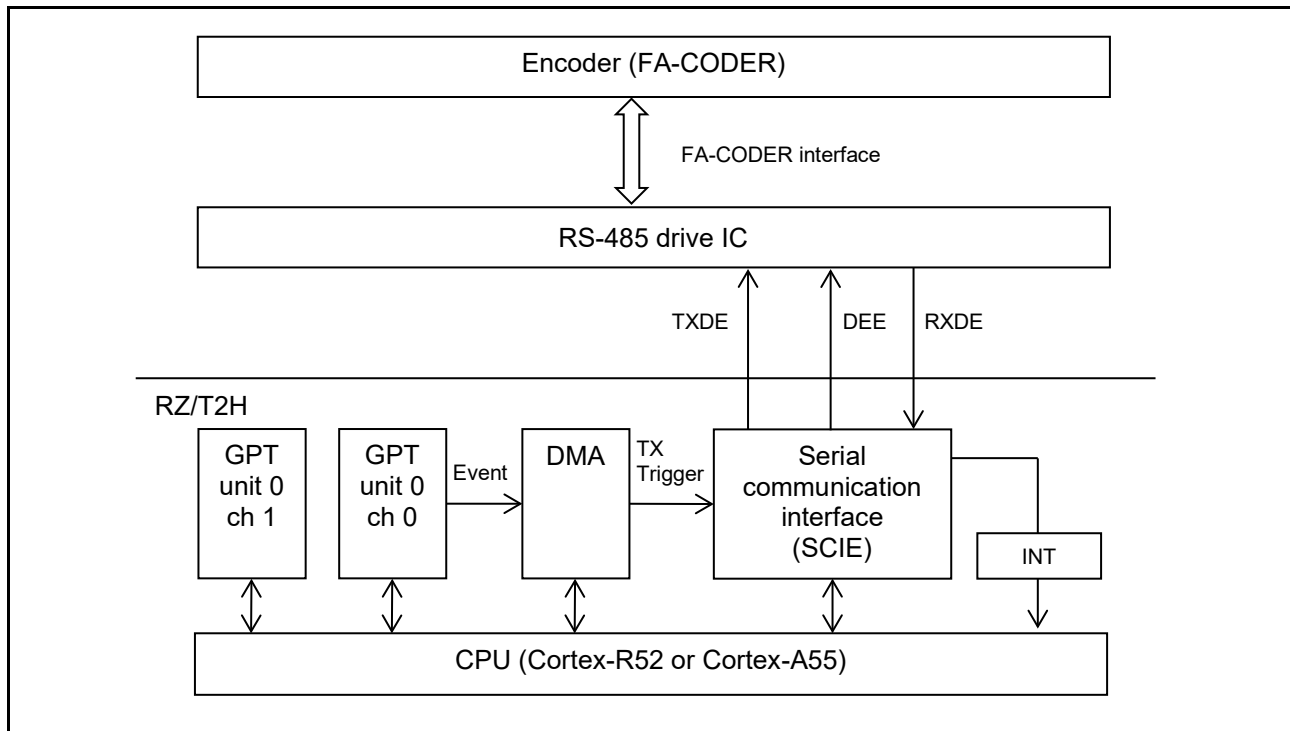


Figure 4.1 System Block Diagram

Note: The function of synchronously sending commands with timer events is enabled only in the CR52 version sample program that runs on the CPU core Cortex-R52.

(2) Software Structure

Figure 4.2 is a block diagram of the software.

The FA-CODER driver has four sections: the opening process part configured of the function R_FAC_Open, the closing process part configured of the function R_FAC_Close, the request transmission part configured of the function R_FAC_Control, and the data reception part (interrupt handler) configured of the callback function.

The sample program has the FA-CODER driver controller section which controls the FA-CODER driver and sends requests, and the results indication section (callback) which indicates the result of data reception.

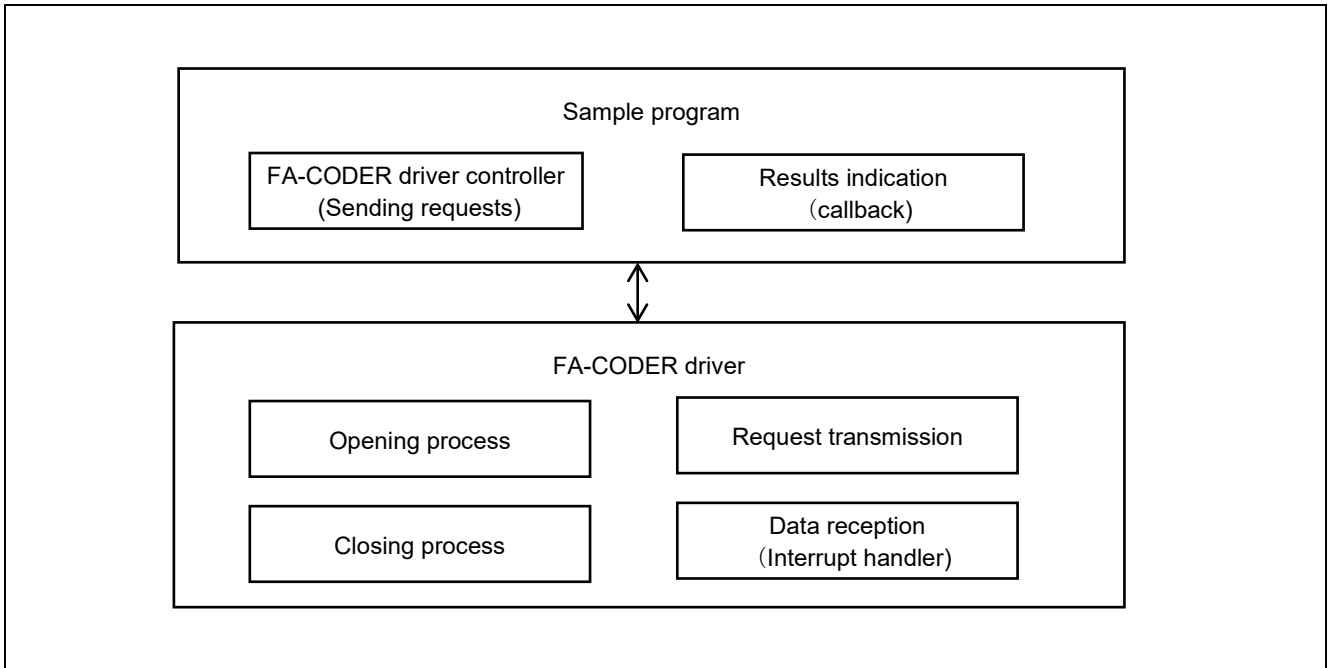


Figure 4.2 Software Structure

4.11.2 Sample Program Functions

Table 4.6 lists the main functions of the sample program.

Table 4.6 Main Functions of the Sample Program

Function Name	Page Number	
	Specification	Flowchart
hal_entry	23	-
enc_main	23	30
fac_get_cmd	23	31
fac_cmd_single	23	32
fac_cmd_multi	24	
fac_cmd_encid	24	
fac_cmd_req	24	33
fac_cmd_e2prom_write	24	34
fac_cmd_e2prom_read	25	35
fac_cmd_exit	26	39
fac_cmd_reset_single	25	36
fac_cmd_reset_multi	25	
fac_cmd_reset_all	25	
fac_cmd_elctimer	26	37
fac_cmd_elcstop	26	38
fac_trans_req	26	39
fac_trans_e2prom	27	
fac_trans_timer	27	40
fac_elc_stop	27	40
callback_req_result	27	41
callback_e2prom_result	28	
callback_elctimer_result	28	

4.11.3 Specifications of Sample Program Functions

(1) hal_entry

hal_entry	
Synopsis	Entry function of the FA-CODER sample program
Header	-
Declaration	void hal_entry(void);
Description	This is the entry function of the FA-CODER sample program. The function enc_main() is called from here.
Arguments	None
Return value	None

(2) enc_main

enc_main	
Synopsis	Main function of the FA-CODER sample program
Header	-
Declaration	int32_t enc_main(uint8_t ch);
Description	This is the main function of the FA-CODER sample program. For details, see section "4.11.5(1), Flowchart of enc_main".
Arguments	ch : Encoder channel number 0: specify channel 0, 1: specify channel 1, ..., 11: specify channel 11
Return value	0 : Normal termination Others : Abnormal termination (error code of the encoder interface)

(3) fac_get_cmd

fac_get_cmd	
Synopsis	Function for acquiring the command
Header	-
Declaration	static uint32_t fac_get_cmd(char_t *p_arg[], const uint32_t arg_max);
Description	This function acquires the input command.
Arguments	p_arg : The starting address of the RAM for storing the acquired command arg_max : Maximum number of arguments
Return value	: Number of arguments

(4) fac_cmd_single

fac_cmd_single	
Synopsis	Function for executing the single-turn data acquisition command
Header	-
Declaration	static void fac_cmd_single(char_t *p_arg[], const uint32_t arg_num);
Description	This function executes the single-turn data acquisition command.
Arguments	p_arg : Not used arg_num : Number of arguments
Return value	None

(5) fac_cmd_multi**fac_cmd_multi**

Synopsis	Function for executing the multi-turn data acquisition command
Header	-
Declaration	static void fac_cmd_multi(char_t *p_arg[], const uint32_t arg_num);
Description	This function executes the multi-turn data acquisition command.
Arguments	p_arg : Not used arg_num : Number of arguments
Return value	None

(6) fac_cmd_encid**fac_cmd_encid**

Synopsis	Function for executing the ID acquisition command for the encoder
Header	-
Declaration	static void fac_cmd_encid(char_t *p_arg[], const uint32_t arg_num);
Description	This function executes the ID acquisition command for the encoder.
Arguments	p_arg : Not used arg_num : Number of arguments
Return value	None

(7) fac_cmd_req**fac_cmd_req**

Synopsis	Function for executing the request command
Header	-
Declaration	static void fac_cmd_req(char_t *p_arg[], const uint32_t arg_num);
Description	This function executes the request command.
Arguments	p_arg : The starting address where the command arguments array is stored arg_num : Number of arguments
Return value	None

(8) fac_cmd_e2prom_write**fac_cmd_e2prom_write**

Synopsis	Function for executing the write command for the E2PROM
Header	-
Declaration	static void fac_cmd_e2prom_write(char_t *p_arg[], const uint32_t arg_num);
Description	This function executes the write command for the E2PROM
Arguments	p_arg : The starting address where the command arguments array is stored arg_num : Number of arguments
Return value	None

(9) fac_cmd_e2prom_read**fac_cmd_e2prom_read**

Synopsis	Function for executing the read command for the E2PROM
Header	-
Declaration	static void fac_cmd_e2prom_read(char_t *p_arg[], const uint32_t arg_num);
Description	This function executes the read command for the E2PROM.
Arguments	p_arg : The starting address where the command arguments array is stored arg_num : Number of arguments
Return value	None

(10) fac_cmd_reset_single**fac_cmd_reset_single**

Synopsis	Function for executing the single-rotation data reset command
Header	-
Declaration	static void fac_cmd_reset_single(char_t *p_arg[], const uint32_t arg_num);
Description	This function executes the single-rotation data reset command.
Arguments	p_arg : Not used arg_num : Number of arguments
Return value	None

(11) fac_cmd_reset_multi**fac_cmd_reset_multi**

Synopsis	Function for executing the multi-turn data and all-error reset command
Header	-
Declaration	static void fac_cmd_reset_multi(char_t *p_arg[], const uint32_t arg_num);
Description	This function executes the multi-turn data and all-error reset command
Arguments	p_arg : Not used arg_num : Number of arguments
Return value	None

(12) fac_cmd_reset_all**fac_cmd_reset_all**

Synopsis	Function for executing the all-error reset command
Header	-
Declaration	static void fac_cmd_reset_all(char_t *p_arg[], const uint32_t arg_num);
Description	This function executes the all-error reset command.
Arguments	p_arg : Not used arg_num : Number of arguments
Return value	None

(13) fac_cmd_elctimer**fac_cmd_elctimer**

Synopsis	Execution function of the ELC timer command *
Header	-
Declaration	static void fac_cmd_elctimer(char_t *p_arg[], const uint32_t arg_num);
Description	Function for executing ELC timer command.
Arguments	p_arg : The starting address where the command arguments array is stored arg_num : Number of arguments
Return value	None

(14) fac_cmd_elcstop**fac_cmd_elcstop**

Synopsis	Execution function of the ELC stop command *
Header	-
Declaration	static void fac_cmd_elcstop(char_t *p_arg[], const uint32_t arg_num);
Description	Function for executing ELC stop command.
Arguments	p_arg : Not used arg_num : Number of arguments
Return value	None

Note: The ELC timer command and the ELC stop command are enabled only in the CR52 version sample program that runs on the CPU core Cortex-R52.

(15) fac_cmd_exit**fac_cmd_exit**

Synopsis	Function for executing the end command
Header	-
Declaration	static void fac_cmd_exit(char_t *p_arg[], const uint32_t arg_num);
Description	This function executes the end command.
Arguments	p_arg : Not used arg_num : Number of arguments
Return value	None

(16) fac_trans_req**fac_trans_req**

Synopsis	Function for requesting a command transfer
Header	-
Declaration	static r_fac_err_t fac_trans_req(r_fac_req_t *const p_req);
Description	This function requests a command transfer. This function is used for the commands other than the E2PROM command.
Arguments	p_req : Address where the transfer request data starts
Return value	err_code : Error code

(17) fac_trans_e2prom**fac_trans_e2prom**

Synopsis	Function for requesting transfer of the E2PROM command
Header	-
Declaration	static r_fac_err_t fac_trans_e2prom(r_fac_e2prom_data_t *const p_e2prom_data);
Description	This function requests transfer of the E2PROM command.
Arguments	p_e2prom_data : Address where the E2PROM transfer request data starts
Return value	err_code : Error code

(18) fac_trans_timer**fac_trans_timer**

Synopsis	Transfer request function for ELC timer command
Header	-
Declaration	static r_fac_err_t fac_trans_timer(r_fac_req_t *const p_req);
Description	Function for transferring request of ELC timer command.
Arguments	p_req : First address of ELC timer transfer request data
Return value	err_code : Error code

(19) fac_elc_stop**fac_elc_stop**

Synopsis	Stop function of ELC timer command
Header	-
Declaration	static r_fac_err_t fac_elc_stop(void);
Description	Stop transfer request of the ELC timer command.
Arguments	None
Return value	err_code : Error code

(20) callback_req_result**callback_req_result**

Synopsis	Callback function for notifying the results of the transmission of requests to the FA-CODER
Header	-
Declaration	static void callback_req_result(r_fac_result_t *p_result, uint8_t *p_rxdf);
Description	This function stores the results in memory and sets the acquisition-completed flag.
Arguments	p_result : Address where the result of transfer starts. See section "4.10.1(4), r_fac_result_t".
	p_rxdf : Address where the received data starts
Return value	None

(21) callback_e2prom_result**callback_e2prom_result**

Synopsis	Callback function for notifying the results of the transmission from or to the E2PROM of the FA-CODER
Header	-
Declaration	static void callback_e2prom_result(r_fac_result_t *p_result, uint8_t adf, uint8_t edf);
Description	This function stores the results in memory and sets the acquisition-completed flag.
Arguments	<p>p_result : Address where the result of transfer starts. See section "4.10.1(4), r_fac_result_t".</p> <p>adf : Address field value</p> <p>edf : E2PROM field value</p>
Return value	None

(22) callback_elctimer_result**callback_elctimer_result**

Synopsis	Callback function for notifying the result of request to the FA-CODER
Header	-
Declaration	static void callback_elctimer_result(r_fac_result_t *p_result, uint8_t *p_rxdf);
Description	Stores the results in memory and updates the counter.
Arguments	<p>p_result : Address where the result of transfer starts. See section "4.10.1(4), r_fac_result_t".</p> <p>p_rxdf : Address where the received data starts</p>
Return value	None

4.11.4 Variables of Sample Program

Table 4.7 lists the main static type variables. Const type variables are not used.

Table 4.7 Main Static Type Variables

Type	Variable Name	Description	Function to be used
bool	fac_done	Result acquisition completed flag Initial value: false	fac_trans_req fac_trans_e2prom callback_req_result fac_trans_timer callback_e2prom_result
r_fac_result_t*	p_fac_result	Address where the result of the acquisition of data starts	fac_cmd_single fac_cmd_multi fac_cmd_encid fac_cmd_req fac_cmd_e2prom_write fac_cmd_e2prom_read fac_cmd_reset_single fac_cmd_reset_multi fac_cmd_reset_all callback_req_result callback_e2prom_result
uint8_t*	p_fac_rxdf	Address where the acquired data starts	fac_cmd_single fac_cmd_multi fac_cmd_encid fac_cmd_req callback_req_result
uint8_t	fac_adf	Address field value	fac_cmd_e2prom_write fac_cmd_e2prom_read callback_req_result
uint8_t	fac_edf	E2PROM field value	fac_cmd_e2prom_write fac_cmd_e2prom_read callback_req_result
bool	fac_elc_flg	Timer event operation flag Initial value : false	fac_cmd_elctimer fac_cmd_elcstop
r_fac_result_t	fac_ti_result[]	Data acquisition result ring buffer for timer event operation	fac_cmd_elcstop callback_elctimer_result
uint32_t	fac_ti_single_turn[]	Acquisition data ring buffer for timer event operation	fac_cmd_elcstop callback_elctimer_result
uint32_t	fac_ti_count	Ring buffer storage position counter	fac_cmd_elctimer fac_cmd_elcstop callback_elctimer_result
uint32_t	fac_ti_valid	Number of the ring buffer valid data	fac_cmd_elctimer fac_cmd_elcstop callback_elctimer_result
bool	fac_ti_full	Ring buffer full flag	fac_cmd_elctimer callback_elctimer_result

4.11.5 Flowchart of Main Processing

(1) Flowchart of enc_main

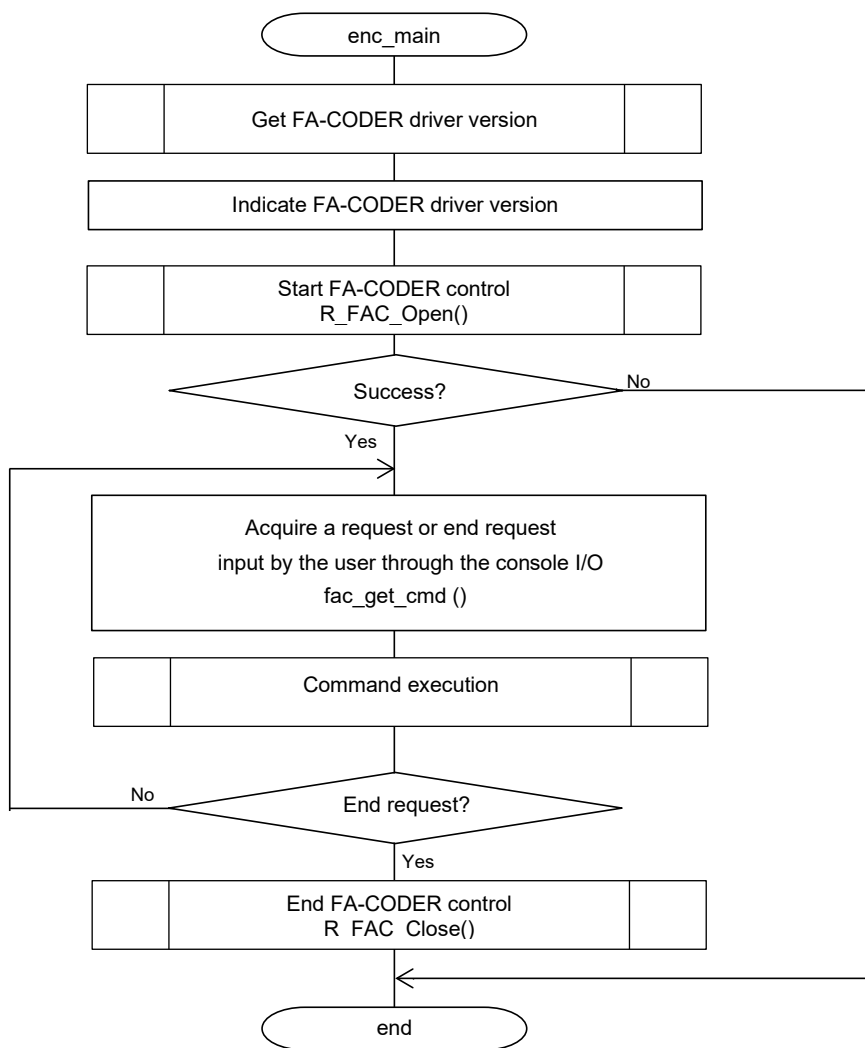


Figure 4.3 Flowchart of enc_main Function

(2) Flowchart of fac_get_cmd

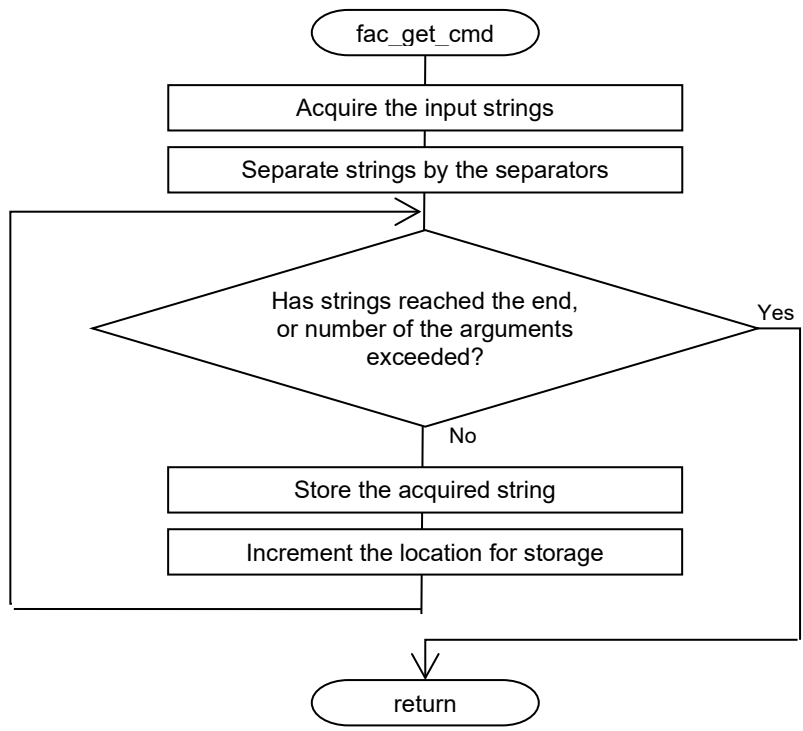


Figure 4.4 Flowchart of fac_get_cmd Function

(3) Flowchart of fac_cmd_xxx

This section shows the flowchart of the functions described in section “4.11.3(4), fac_cmd_single” to section “4.11.3(6), fac_cmd_encid”.

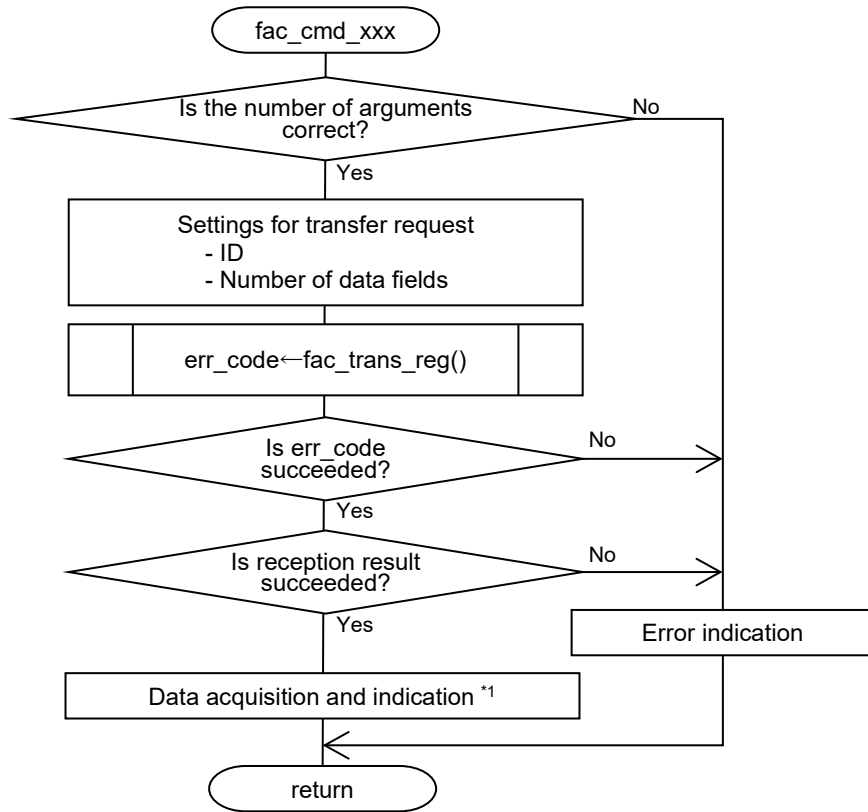


Figure 4.5 Flowchart of fac_cmd_xxx Functions

Note: 1. The single-turn data acquisition command acquires the absolute values within a single rotation. The multi-turn acquisition command acquires data for multiple rotations. The encoder ID acquisition command acquires the encoder ID.

(4) Flowchart of fac_cmd_req

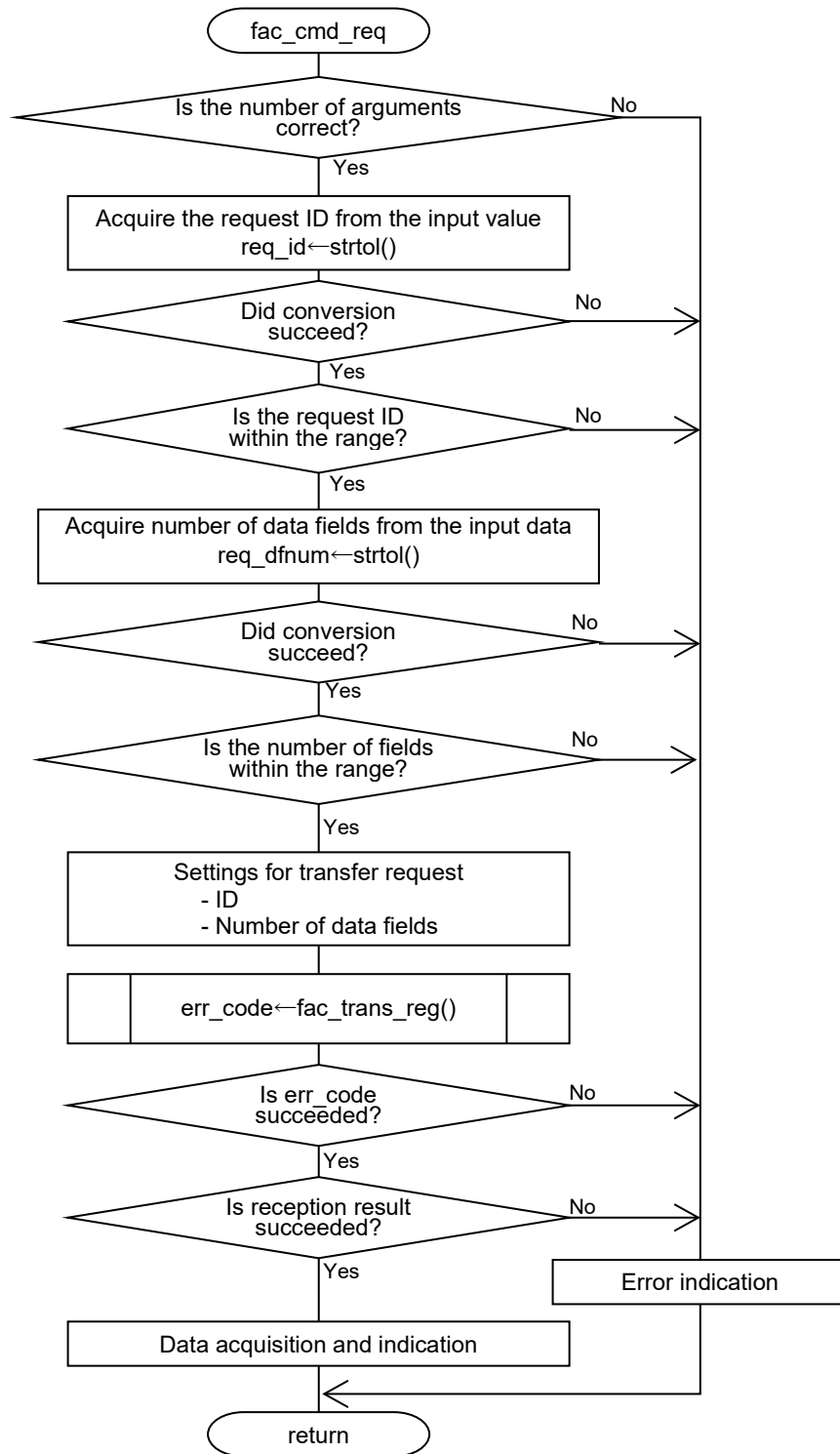


Figure 4.6 Flowchart of fac_cmd_req Function

(5) Flowchart of fac_cmd_e2prom_write

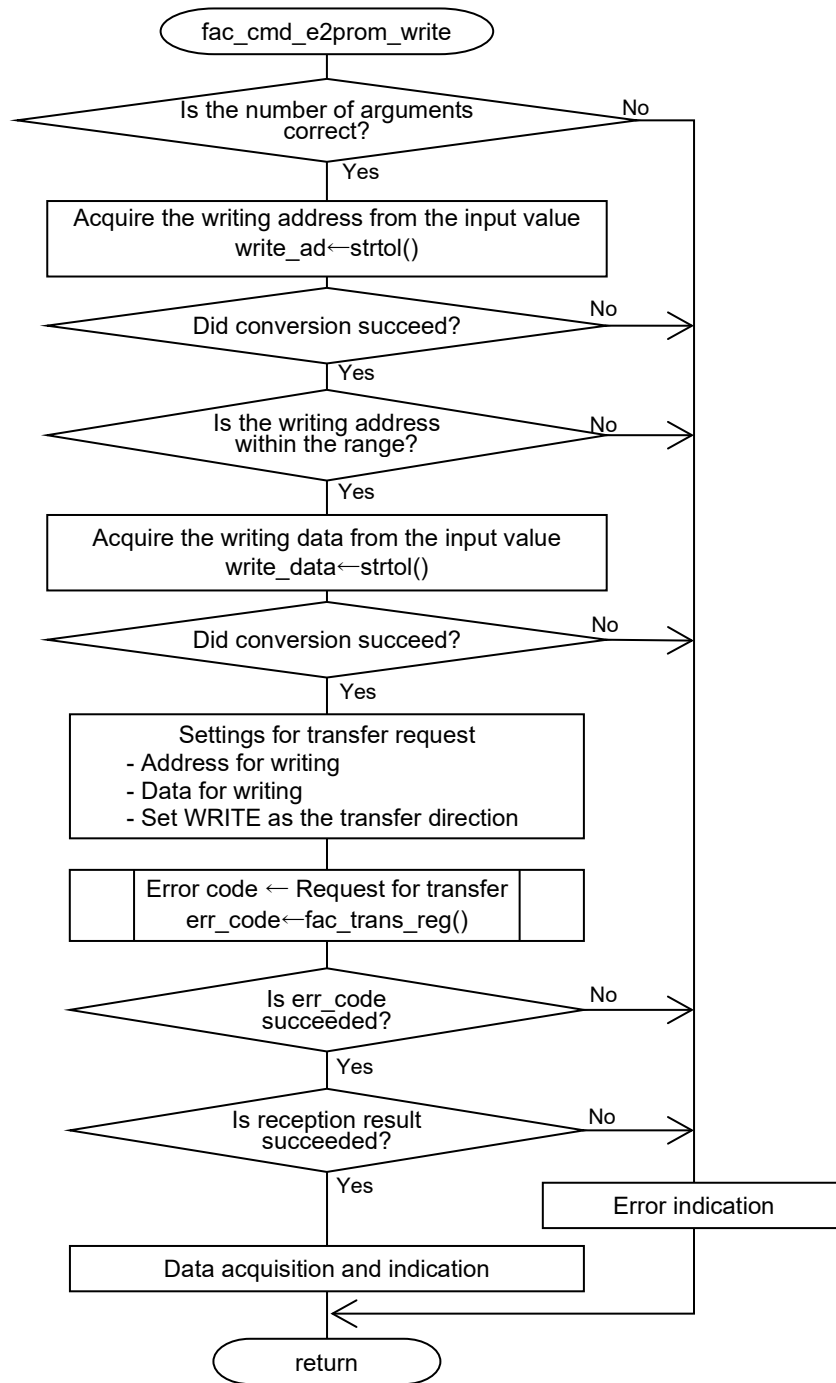


Figure 4.7 Flowchart of fac_cmd_e2prom_write Function

(6) Flowchart of fac_cmd_e2prom_read

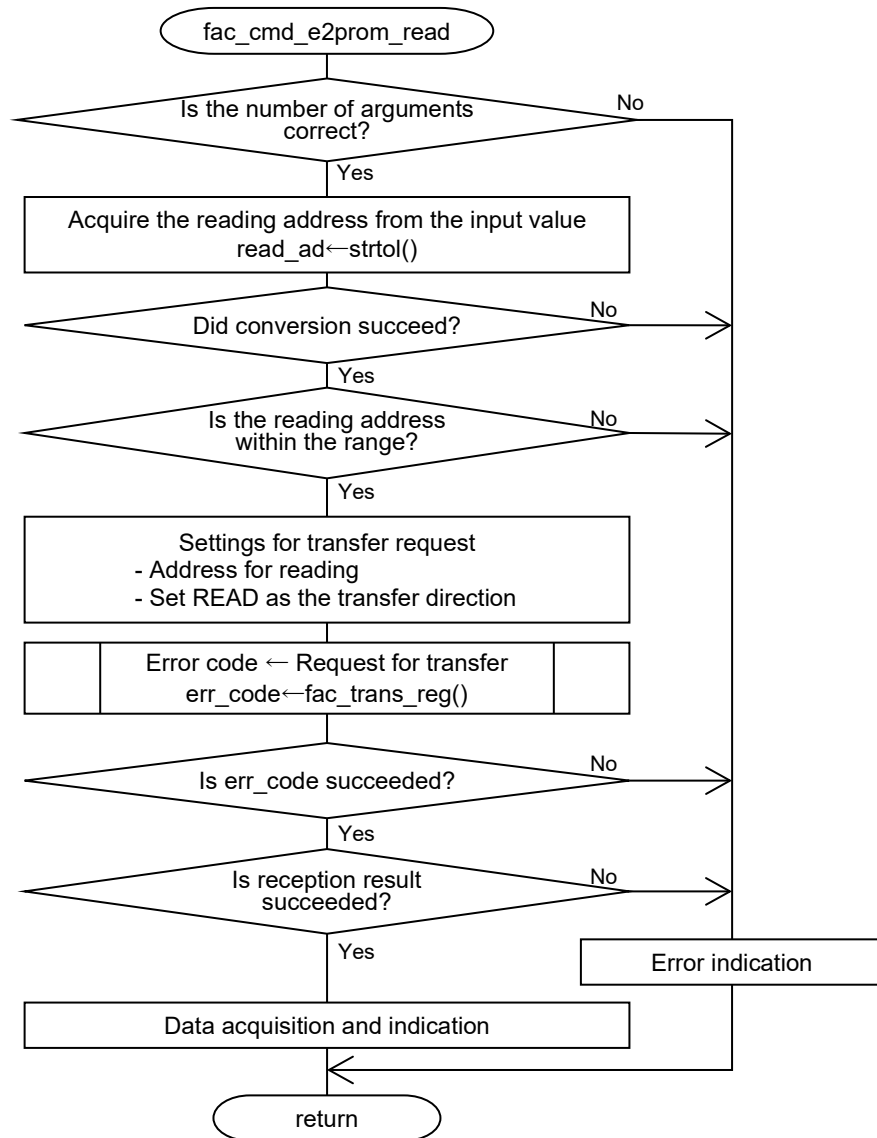


Figure 4.8 Flowchart of fac_cmd_e2prom_read Function

(7) Flowchart of fac_cmd_reset_xxx

This section shows the flowchart of the functions described in section “4.11.3(10), fac_cmd_reset_single” to section “4.11.3(12), fac_cmd_reset_all”.

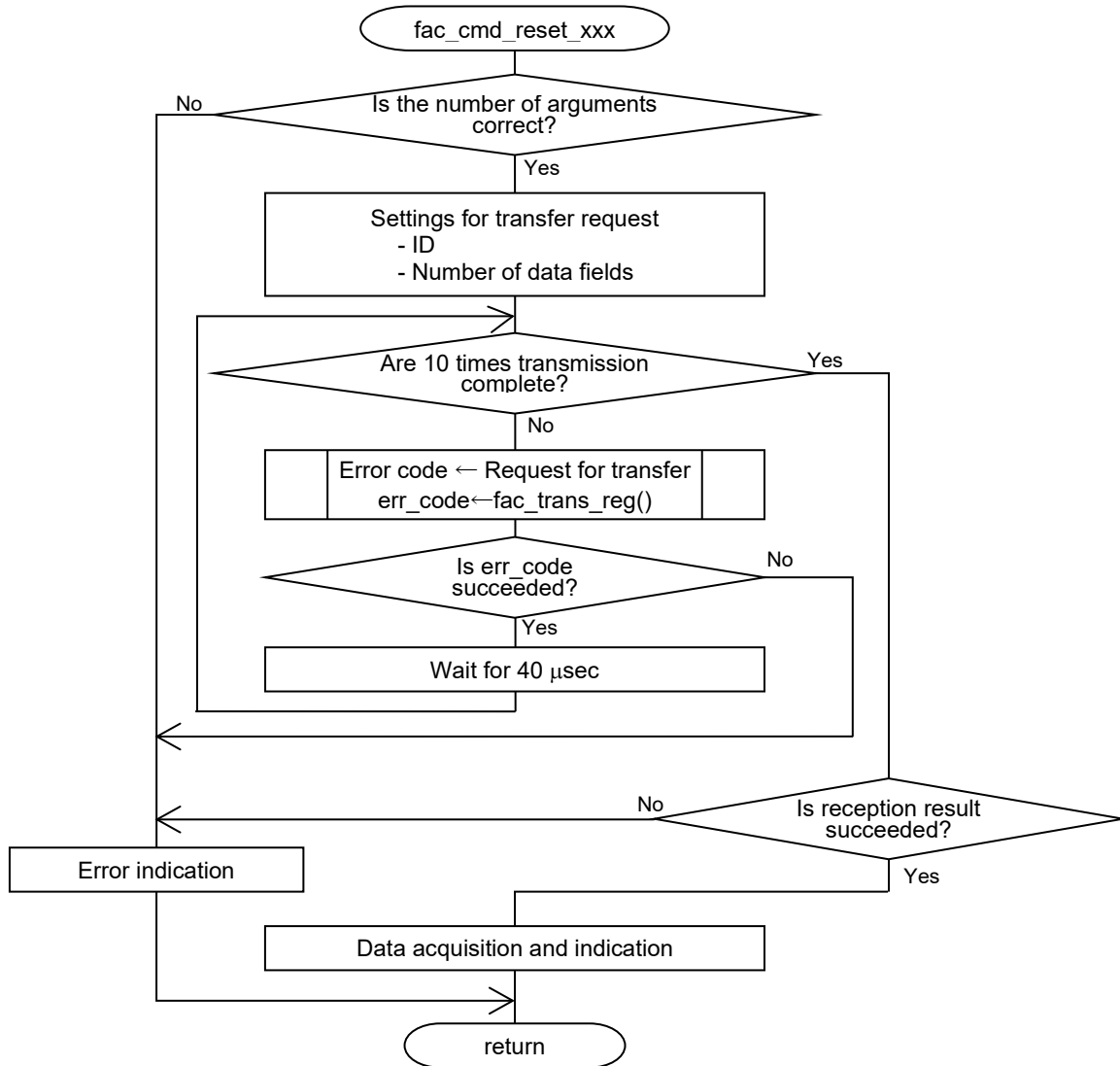


Figure 4.9 Flowchart of fac_cmd_reset_xxx Functions

(8) Flowchart of fac_cmd_elctimer

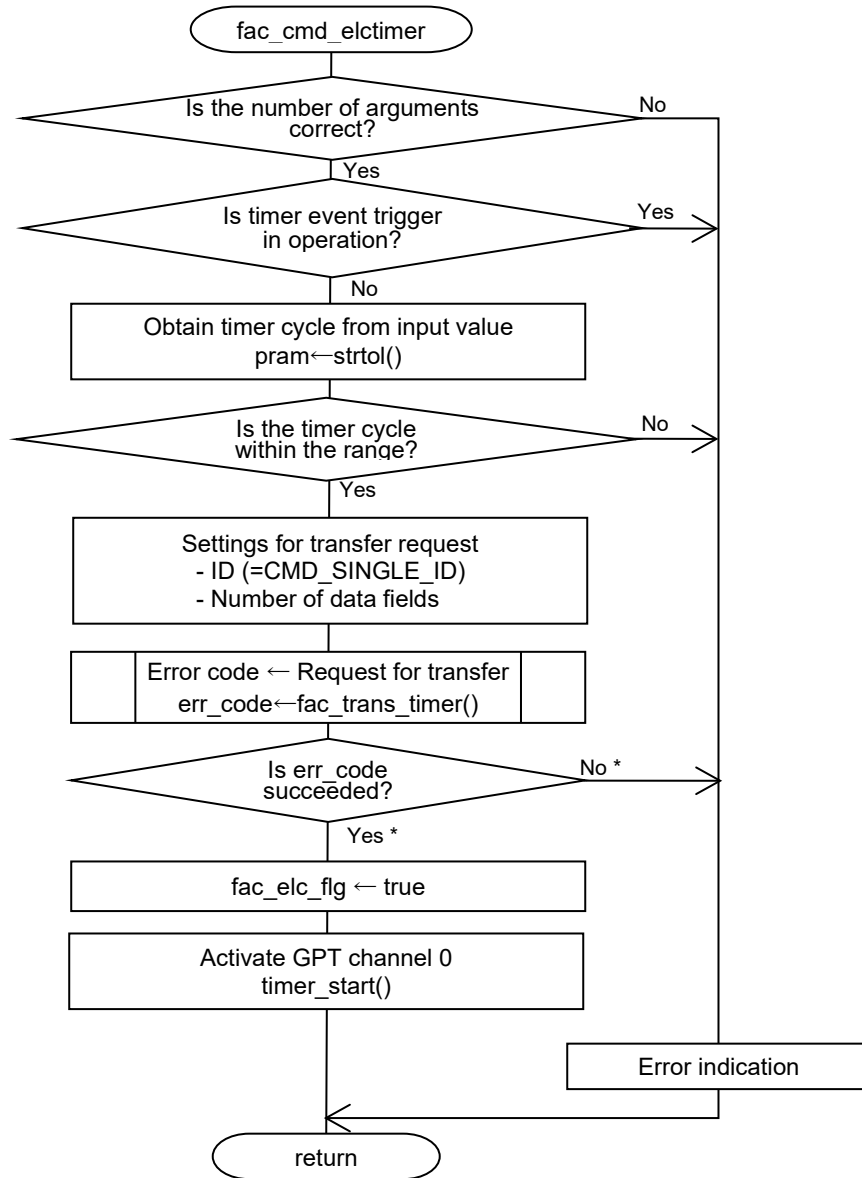


Figure 4.10 Flowchart of fac_cmd_elctimer Function

Note: The ELC timer command is enabled only in the CR52 version sample program that runs on the CPU core Cortex-R52. The err_code indicates fail in the CA55 version.

(9) Flowchart of fac_cmd_elcstop

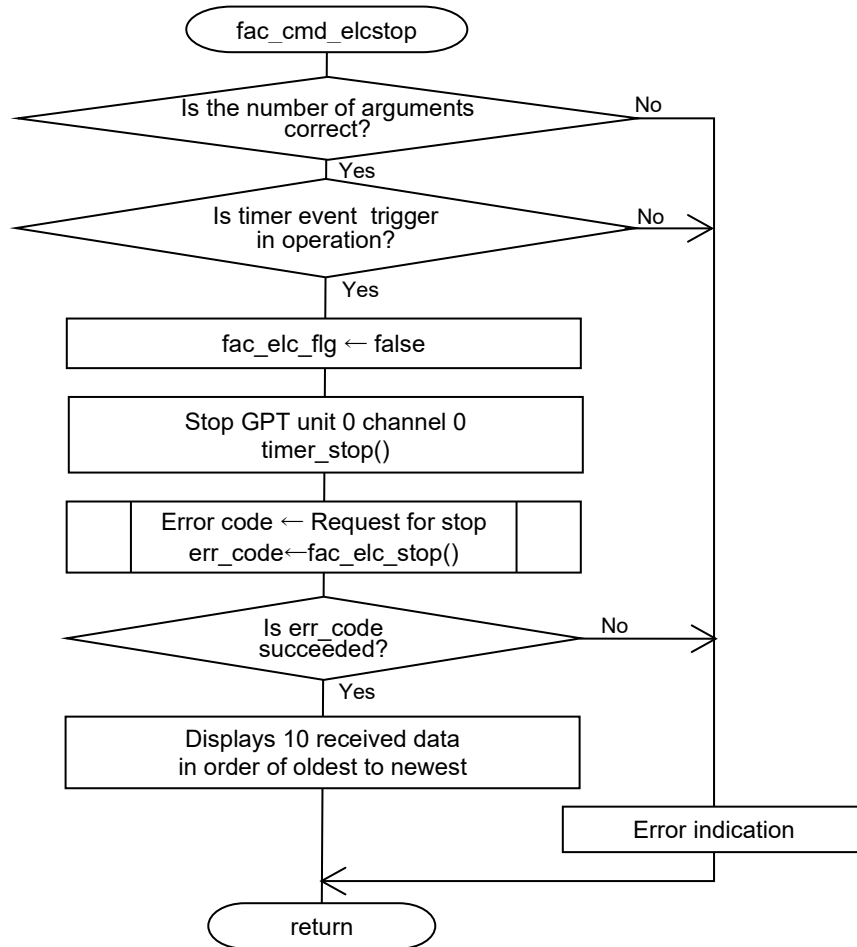


Figure 4.11 Flowchart of fac_cmd_elcstop Function

(10) Flowchart of fac_cmd_exit

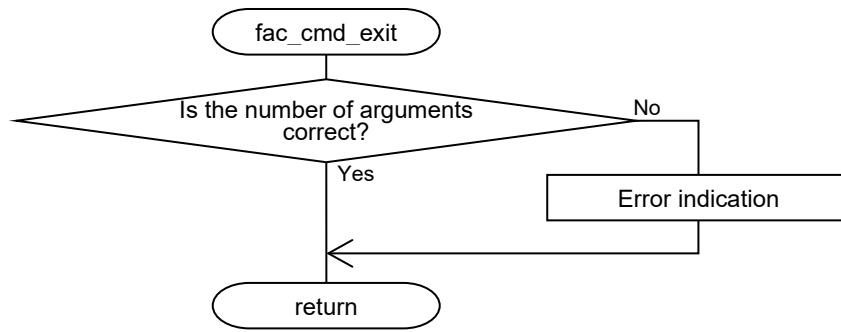


Figure 4.12 Flowchart of fac_cmd_exit Function

(11) Flowchart of fac_trans_xxx

This section shows the flowchart of the functions described in section “4.11.3(16), fac_trans_req” and section “4.11.3(17), fac_trans_e2prom”.

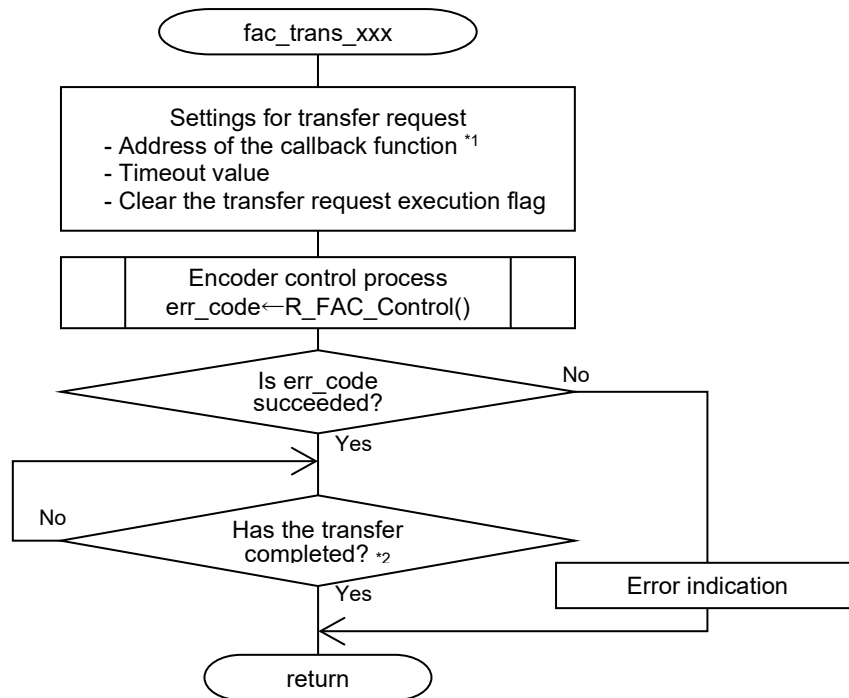


Figure 4.13 Flowchart of fac_trans_xxx Functions

- Note: 1. The fac_trans_req function sets callback_req_result. The fac_cmd_e2prom_write and the fac_cmd_e2prom_read functions set callback_e2prom_result.
 2. Transfer completion flag is set within a callback function.

(12) Flowchart of fac_trans_timer

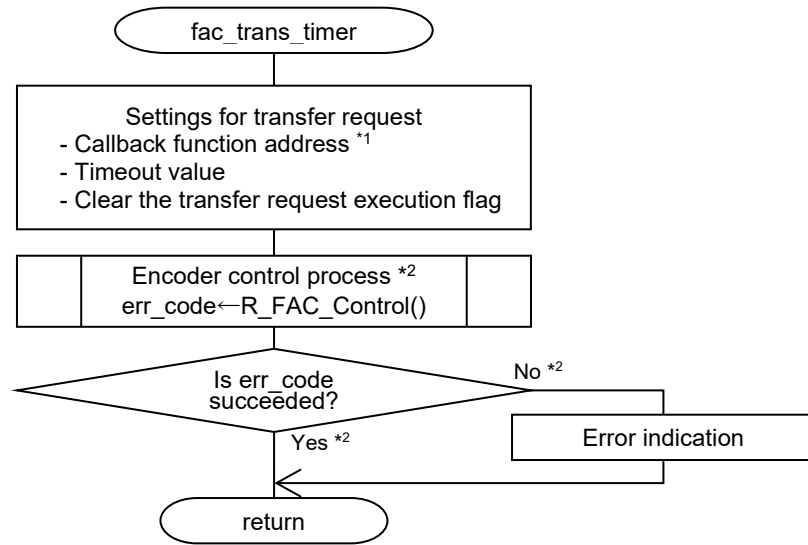


Figure 4.14 Flowchart of fac_trans_timer Function

- Note: 1. The fac_trans_timer function sets callback_elctimer_result as callback function.
 2. The encoder control process for the ELC timer command is enabled only in the CR52 version sample program that runs on the CPU core Cortex-R52. The err_code indicates fail in the CA55 version.

(13) Flowchart of fac_elc_stop

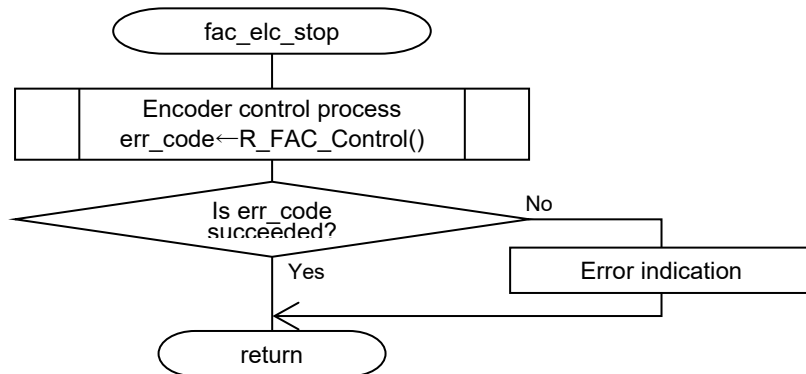


Figure 4.15 Flowchart of fac_elc_stop Function

(14) Flowchart of callback_xxx_result

This section shows the flowchart of the functions described in section “4.11.3(20), callback_req_result” and section “4.11.3(21), callback_e2prom_result”.

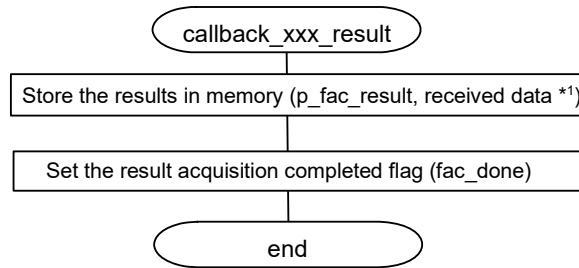


Figure 4.16 Flowchart of callback_xxx_result Functions

Note: 1. The callback_req_result function stores p_fac_rxdf (received data field). The callback_e2prom_result function stores data in fac_adf (ADF register) and fac_edf (EDF register).

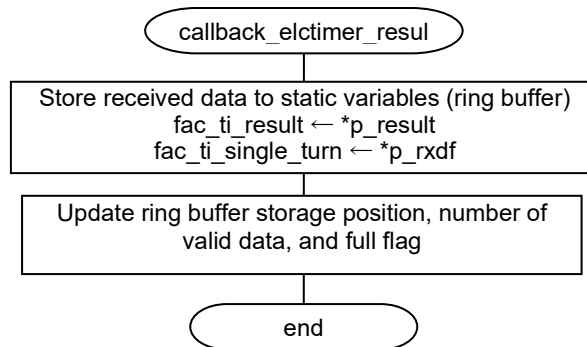
(15) Flowchart of callback_elctimer_result

Figure 4.17 Flowchart of callback_elctimer_result Function

4.11.6 Operation Sequence

(1) Startup Sequence

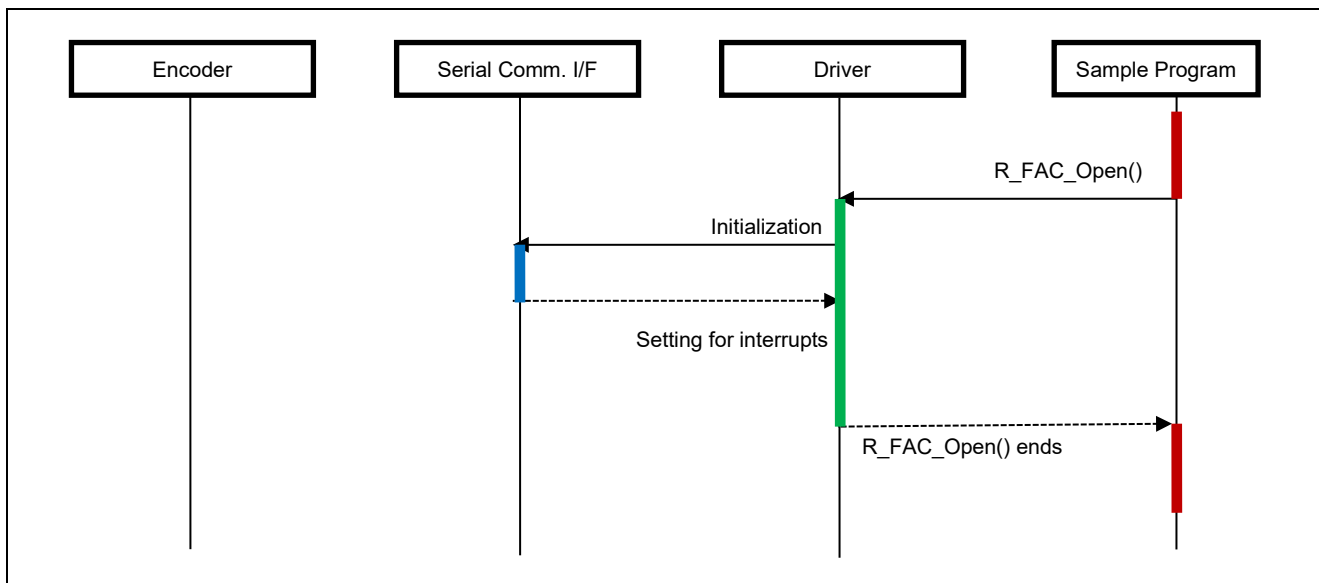


Figure 4.18 Startup Sequence Diagram

(2) Request Data Reception Sequence

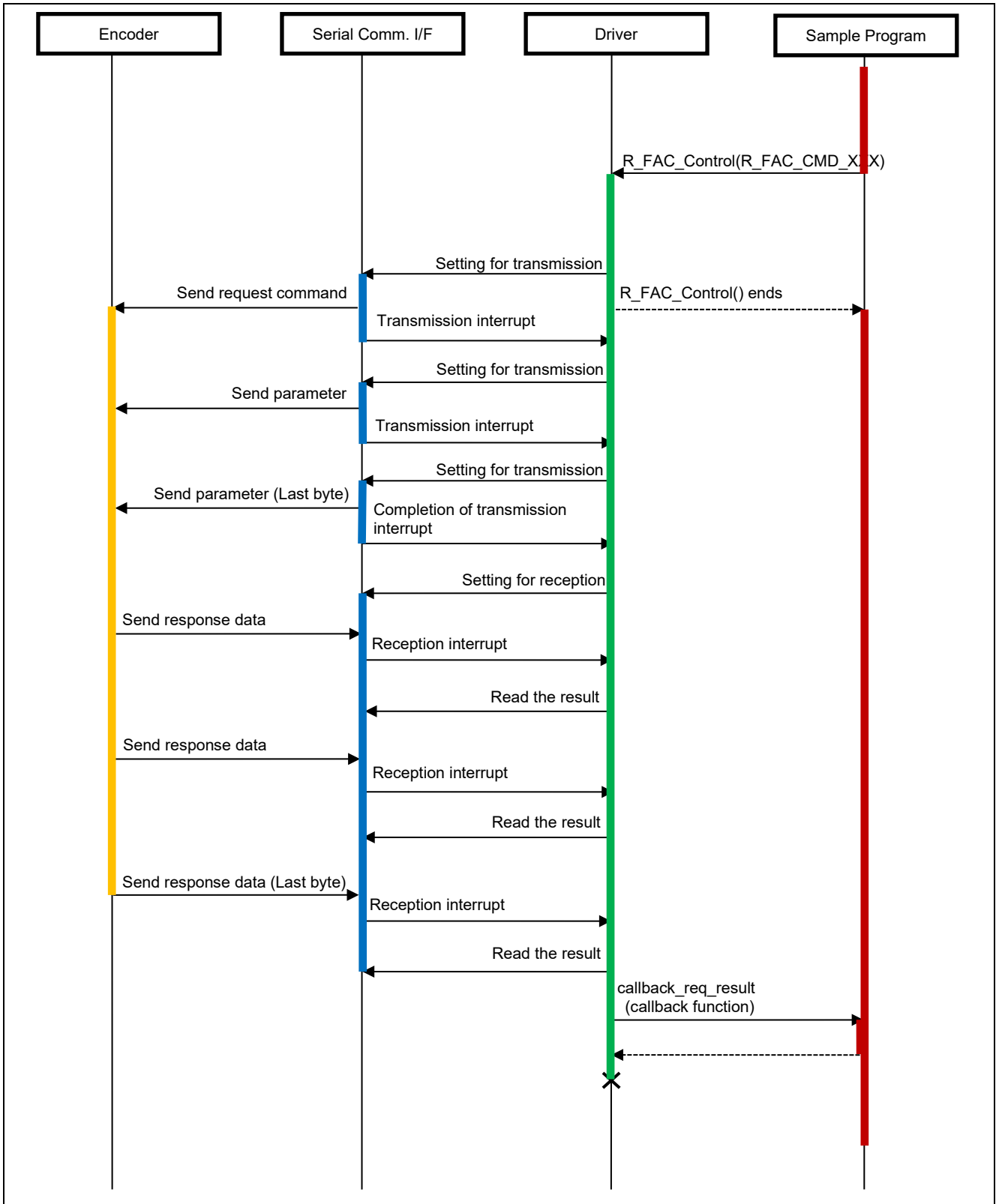
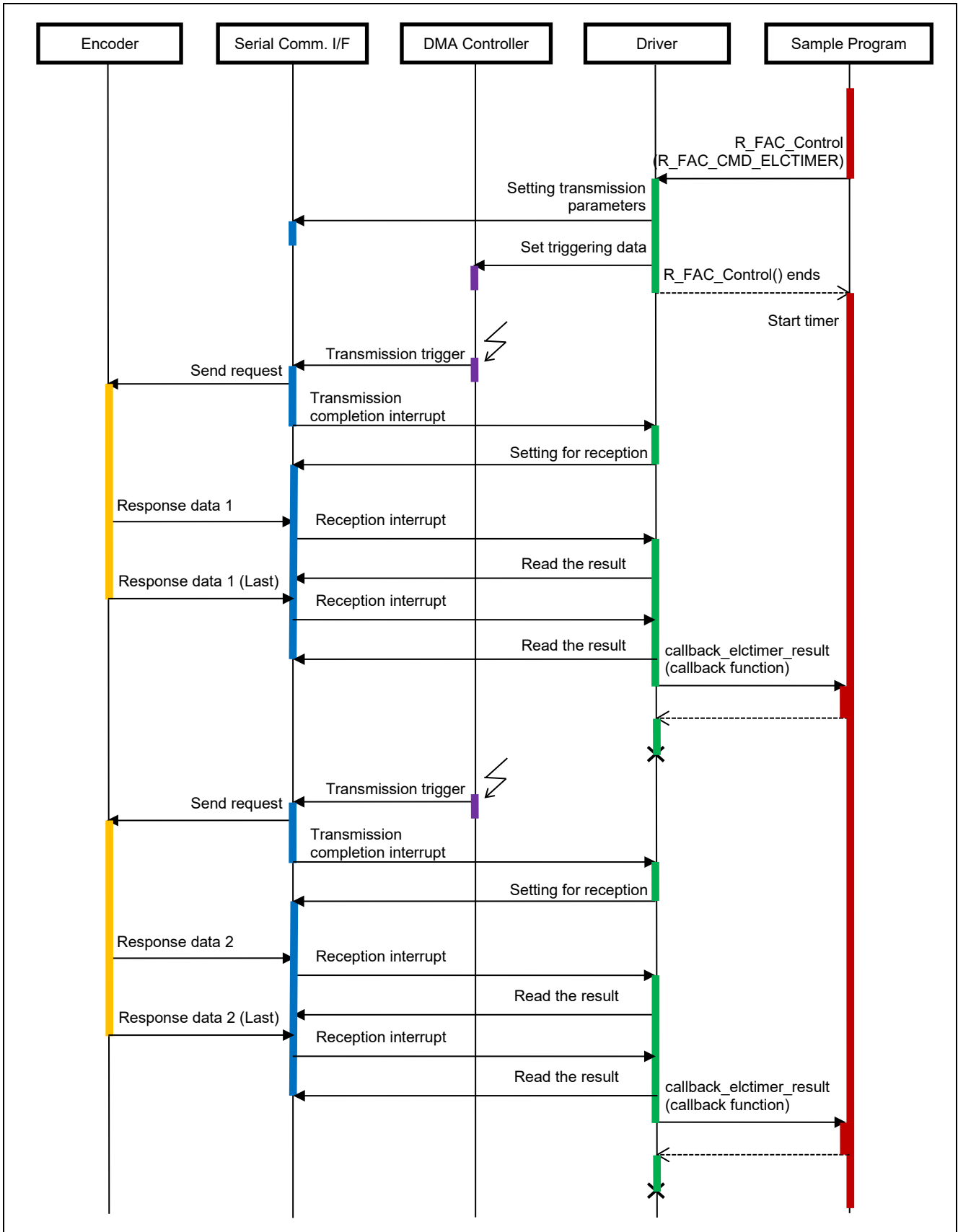


Figure 4.19 Request Data Reception Sequence Diagram

(3) Timer Event Synchronized Trigger Operation Sequence



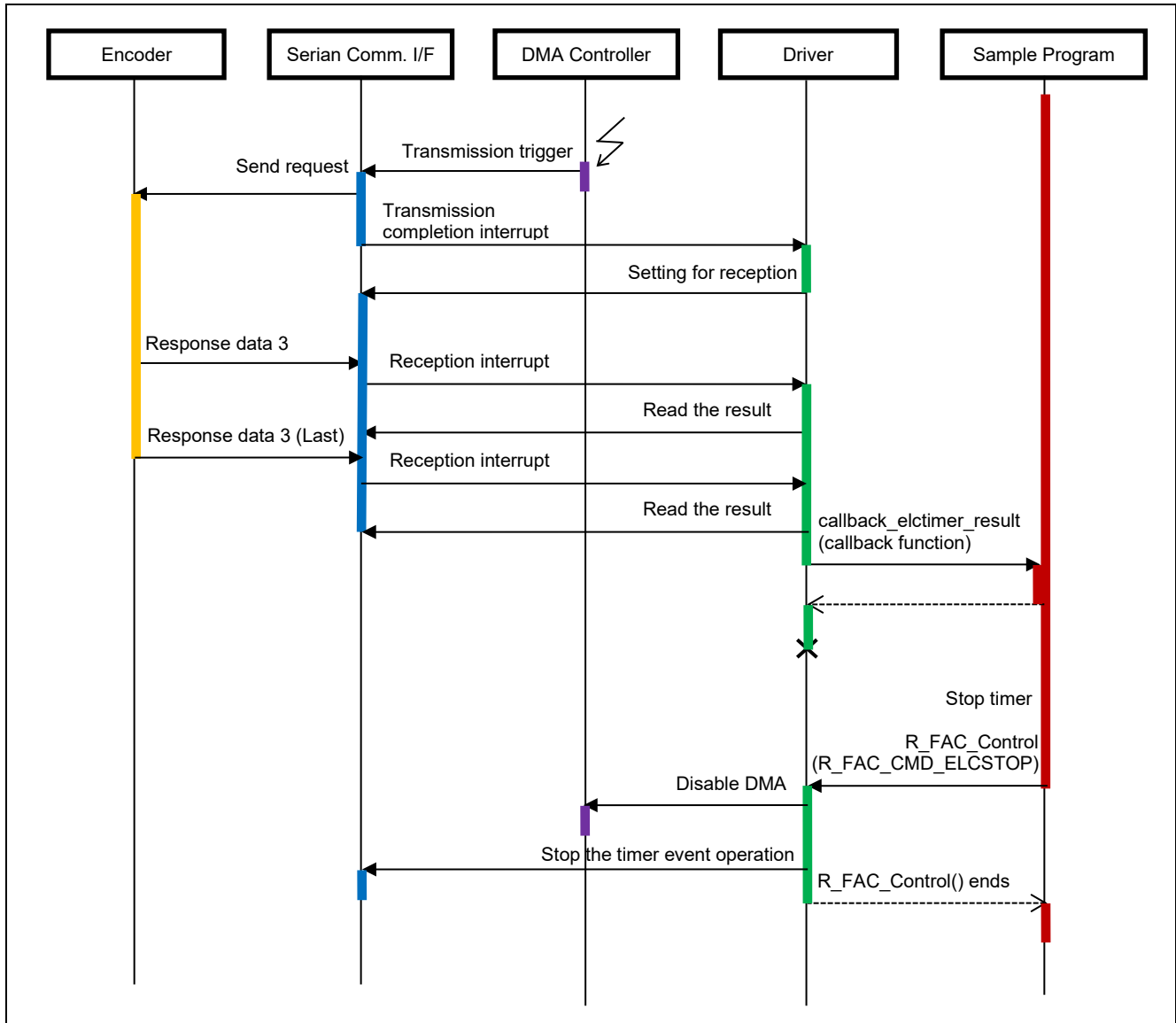


Figure 4.20 Timer Event Synchronized Trigger Operation Sequence Diagram

Note: The timer event synchronized trigger operation is enabled only in the CR52 version sample program that runs on the CPU core Cortex-R52.

(4) Stop Sequence

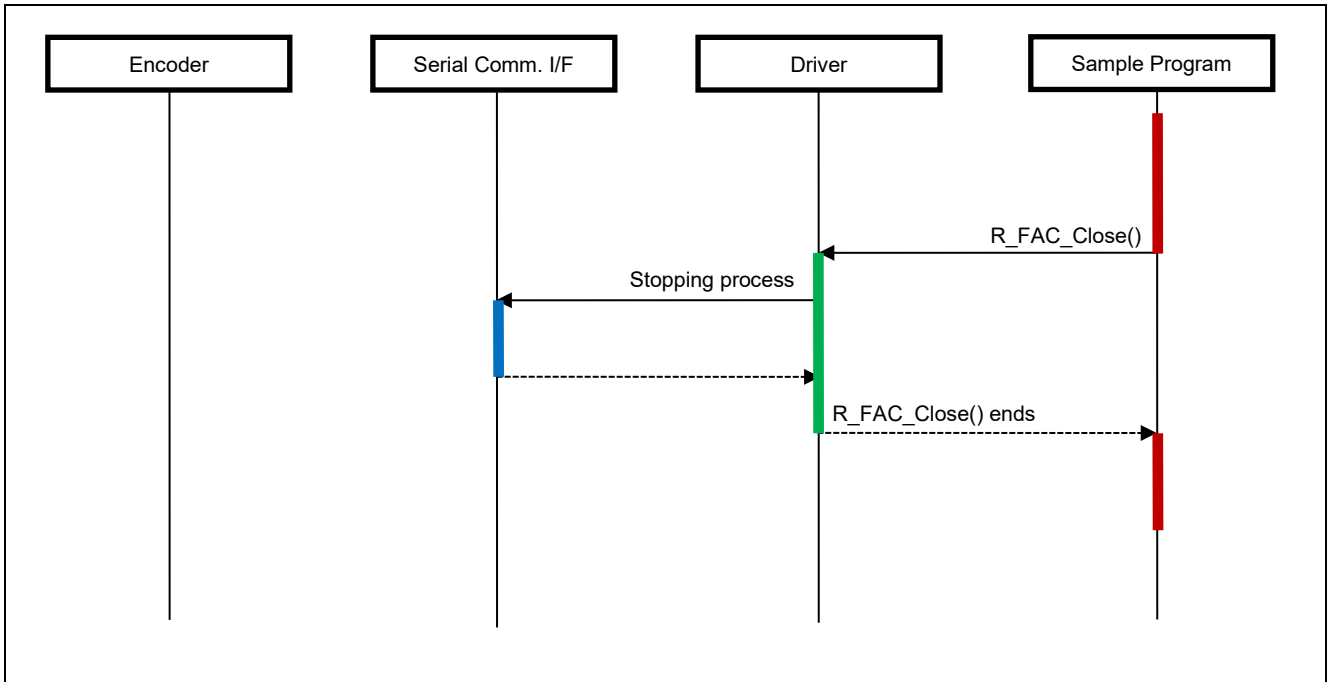


Figure 4.21 Stop Sequence Diagram

4.11.7 Console Commands

This sample program supports the positional encoder from Tamagawa Seiki (FA-CODER) "TS5667N120" and "TS5702N142". The commands available for input from the console are listed below.

Table 4.8 Console Commands

Command	Description
single	Acquires single-turn data. *1
multi	Acquires multi-turn data. *1
encid	Acquires the encoder ID. *1
write x y	Writes data. *1 This is executed by specifying the write address x and data y (0 to 255). *2
read x	Reads data. *1 This is executed by specifying the read address x. *2
req x y	Executing a request Specify request ID x and data field count y to execute the request. For specific settings of request IDs and data field counts, refer to "Table 4.9 List of Arguments for the 'req' Command".
reset_single	Resets data for a single rotation. *1
reset_multi	Resets data for multiple rotations and all errors. *1
reset_all	Resets all errors. *1
elctimer val *3	Obtain single-turn data in a timer cycle as a timer event synchronized operation. *1 Specify timer cycle val in us (max. 6990 us) for execution.
elcstop *3	Timer event synchronized operation is terminated and acquired data is displayed.
exit	End of Program

- Note: 1. Command for encoders "TS5667N120" and "TS5702N142".
 2. Available range of read / write address 'x' is 0 to 79 for "TS5667N120", 0 to 127 for "TS5702N142".
 3. This command is enabled only in the CR52 version sample program that runs on the CPU core Cortex-R52.

Table 4.9 List of Arguments for the 'req' Command

Request ID	Data Field Count	Description
0	3	Acquires single-turn data. *1
1	3	Acquires multi-turn data. *1
2	1	Acquires the encoder ID. *1
3	8	Acquires single-turn data, encoder ID, multi-turn data, and encoder error information. *1
7	3	Resets all errors. *1
8	3	Resets data for a single rotation. *1
C	3	Resets data for multiple rotations and all errors. *1

- Note: 1. Command for encoders "TS5667N120" and "TS5702N142".

(1) Result of running

After running, it will display the command prompt following the version. Please enter commands after 'tamagawa >' appears.

```
Tama sample program start
R_FAC_GetVersion = 4.0

tamagawa >
```

(2) Example of command execution

This is an example of executing the 'single' command. Based on the response from the encoder, single-turn data, request ID, alarm information, and other details are displayed.

```
tamagawa >single
single command
  result:success
  single turn data:          764010
  request id:                0H
  parity bit(request id):    0H
  information code:          0H
  encoder alarm:             2H
  communication alarm:       0H
  crc data:                  EBH

tamagawa >
```

5. Sample Code

The sample code is available from the Renesas Electronics website.

Revision History

Rev.	Date	Description	
		Page	Summary
0.50	Sep.08.23		First Edition issued.
0.60	Mar.01.24	4, 7, 11, 13, 19, 20, 22, 26 to 29, 37, 38, 40, 41 44, 45 47	Update Table 1.1 by supporting event synchronized operation. Add commands and callback function related to the event synchronized operation. Update operation outline and block diagram. Update descriptions of functions and variables related to the event synchronized operation. Update fac_cmd_elctimer, fac_cmd_elcstop flowcharts, and add fac_elc_stop, callback_fac_elctimer_result flowcharts. Add diagram of the timer event synchronized trigger operation sequence. Add elctimer and elcstop console commands.
0.70	Apr.05.24	4, 5, 11, 19, 26, 37, 40, 45, 47 5, 20	Add notes for adding operation of the Cortex-A55 version. Add description for the Cortex-A55 version.
2.00	Nov.21.24	- 4 8-11 47 48	Update the version information. Add explanation regarding the use of Serial. Add an explanation regarding id argument. Revise Table 4.8 and add Table 4.9: List of Arguments for the 'req' Command. Add an explanation of sample program execution and an example of execution results.
3.00	Aug 29.25	1, 4, 5 8 to13, 23 to 28 30 to 41 47	Change description for trademarks. Revise to unify description for functions. Unified description of ELC events to timer events Revise figures of flowchart. Revise Table 4.8 and Table 4.9 style.
4.00	Mar 27.26	5 8-41	Change the frequency of the Cortex-A55 Core0 to 1200MHz. Change the prefix of pointer variables to "p_". (ex. pinfo -> p_info)

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

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

1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity.

Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

2. Processing at power-on

The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.

3. Input of signal during power-off state

Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

6. Voltage application waveform at input pin

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between V_{IL} (Max.) and V_{IH} (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between V_{IL} (Max.) and V_{IH} (Min.).

7. Prohibition of access to reserved addresses

Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

8. Differences between products

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.

- FA-CODER is a registered trademark of Tamagawa Seiki Co., Ltd.
- IAR Embedded Workbench is a registered trademark of IAR Systems.
- Arm and Cortex are registered trademarks of Arm Limited (or its subsidiaries) in the EU and/or elsewhere. All rights reserved.
- Additionally all product names and service names in this document are a trademark or a registered trademark which belongs to the respective owners.

Notice

1. Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation or any other use of the circuits, software, and information in the design of your product or system. Renesas Electronics disclaims any and all liability for any losses and damages incurred by you or third parties arising from the use of these circuits, software, or information.
2. Renesas Electronics hereby expressly disclaims any warranties against and liability for infringement or any other claims involving patents, copyrights, or other intellectual property rights of third parties, by or arising from the use of Renesas Electronics products or technical information described in this document, including but not limited to, the product data, drawings, charts, programs, algorithms, and application examples.
3. No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others.
4. You shall be responsible for determining what licenses are required from any third parties, and obtaining such licenses for the lawful import, export, manufacture, sales, utilization, distribution or other disposal of any products incorporating Renesas Electronics products, if required.
5. You shall not alter, modify, copy, or reverse engineer any Renesas Electronics product, whether in whole or in part. Renesas Electronics disclaims any and all liability for any losses or damages incurred by you or third parties arising from such alteration, modification, copying or reverse engineering.
6. Renesas Electronics products are classified according to the following two quality grades: "Standard" and "High Quality". The intended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below.
 - "Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; industrial robots; etc.
 - "High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control (traffic lights); large-scale communication equipment; key financial terminal systems; safety control equipment; etc.

Unless expressly designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not intended or authorized for use in products or systems that may pose a direct threat to human life or bodily injury (artificial life support devices or systems; surgical implantations; etc.), or may cause serious property damage (space system; undersea repeaters; nuclear power control systems; aircraft control systems; key plant systems; military equipment; etc.). Renesas Electronics disclaims any and all liability for any damages or losses incurred by you or any third parties arising from the use of any Renesas Electronics product that is inconsistent with any Renesas Electronics data sheet, user's manual or other Renesas Electronics document.
7. No semiconductor product is absolutely secure. Notwithstanding any security measures or features that may be implemented in Renesas Electronics hardware or software products, Renesas Electronics shall have absolutely no liability arising out of any vulnerability or security breach, including but not limited to any unauthorized access to or use of a Renesas Electronics product or a system that uses a Renesas Electronics product. RENESAS ELECTRONICS DOES NOT WARRANT OR GUARANTEE THAT RENESAS ELECTRONICS PRODUCTS, OR ANY SYSTEMS CREATED USING RENESAS ELECTRONICS PRODUCTS WILL BE INVULNERABLE OR FREE FROM CORRUPTION, ATTACK, VIRUSES, INTERFERENCE, HACKING, DATA LOSS OR THEFT, OR OTHER SECURITY INTRUSION ("Vulnerability Issues"). RENESAS ELECTRONICS DISCLAIMS ANY AND ALL RESPONSIBILITY OR LIABILITY ARISING FROM OR RELATED TO ANY VULNERABILITY ISSUES. FURTHERMORE, TO THE EXTENT PERMITTED BY APPLICABLE LAW, RENESAS ELECTRONICS DISCLAIMS ANY AND ALL WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT AND ANY RELATED OR ACCOMPANYING SOFTWARE OR HARDWARE, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE.
8. When using Renesas Electronics products, refer to the latest product information (data sheets, user's manuals, application notes, "General Notes for Handling and Using Semiconductor Devices" in the reliability handbook, etc.), and ensure that usage conditions are within the ranges specified by Renesas Electronics with respect to maximum ratings, operating power supply voltage range, heat dissipation characteristics, installation, etc. Renesas Electronics disclaims any and all liability for any malfunctions, failure or accident arising out of the use of Renesas Electronics products outside of such specified ranges.
9. Although Renesas Electronics endeavors to improve the quality and reliability of Renesas Electronics products, semiconductor products have specific characteristics, such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Unless designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not subject to radiation resistance design. You are responsible for implementing safety measures to guard against the possibility of bodily injury, injury or damage caused by fire, and/or danger to the public in the event of a failure or malfunction of Renesas Electronics products, such as safety design for hardware and software, including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult and impractical, you are responsible for evaluating the safety of the final products or systems manufactured by you.
10. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. You are responsible for carefully and sufficiently investigating applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive, and using Renesas Electronics products in compliance with all these applicable laws and regulations. Renesas Electronics disclaims any and all liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
11. Renesas Electronics products and technologies shall not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations. You shall comply with any applicable export control laws and regulations promulgated and administered by the governments of any countries asserting jurisdiction over the parties or transactions.
12. It is the responsibility of the buyer or distributor of Renesas Electronics products, or any other party who distributes, disposes of, or otherwise sells or transfers the product to a third party, to notify such third party in advance of the contents and conditions set forth in this document.
13. This document shall not be reprinted, reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.
14. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products.

(Note1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its directly or indirectly controlled subsidiaries.

(Note2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.

(Rev.5.0-1 October 2020)

Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu,
Koto-ku, Tokyo 135-0061, Japan
www.renesas.com

Trademarks

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

Contact information

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit:
www.renesas.com/contact/.