

RZ/N2L Group

RZ/N2L Industrial Network SOM Kit Application Note: Serial Host interface library

Introduction

This application note explains the Serial Host interface library for achieved shared memory (Referred to as DPRAM in this document) between master and slave device and shows an example of shared memory using the Serial Host interface library.

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When applying the sample program covered in this application note to another microcomputer, modify the program according to the specifications for the target microcomputer and conduct an extensive evaluation of the modified program.



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1. Overview

By using serial host interface (SHOSTIF) function on RZ/N2L, it is possible to access to internal resources (SystemSRAM, MBXSEMRegister, SHOSTRegister) from out SPI master directly. And using mail box and semaphore (MBXSEM) functions, it is possible to achieve exclusive control between internal CPU (Cortex-R52) and out host CPU and interrupt output using mail box.

By using the above functions, it is possible to achieve shared memory between out SPI master and RZ/N2L. System configuration example by using RZ/T2L as out SPI master is shown in Fig.1.1.

This library excuses R/W to shared memory and notice treatment to CPU.

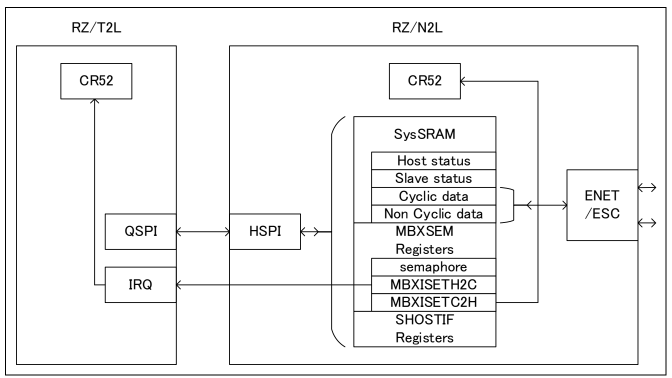


Figure 1-1 System configuration example



2. Operation confirmation condition

This library confirms the operation by the following conditions.

Item		RZ/T2L	RZ/N2L		
Board		Renesas Starter Kit+ for RZ/T2L	RZ/N2L Industrial Network SOM Kit		
			(YCONNECT-IT-RZN2L)		
Development Renesas environment GCC		e2 studio_2023-01	e2 studio_2023-04		
	IAR CC	IAR Embedded Workbench for Batch for ARM:9.32.1+RZ/T2L	IAR Embedded Workbench for ARM:9.32.2		
FSP		RZ/T2 FSP v1.1.0 RZ/N2L FSP v1.2.0			
Compiler	Renesas GCC	9.3.1.20200408			
	IAR CC	9.32.1.338	9.32.2		
Emulator	Renesas	SEGGER			
	GCC	J-Link Base Ver.11.0			
	IAR CC	IAR systems			
		I-jet			



2.1 Renesas Starter Kit+ for RZ/T2L

2.1.1 Configuration circuit setting

2.1.1.1 Switch

Table 2-2 Switch setting

SW	1	2	3	4	5	6	7	8	9	10
4	ON	ON	OFF	-	-	OFF	OFF	-	-	-
8	-	-	-	-	-	-	OFF	-	ON	-

2.1.1.2 Jumper

Table 2-3 Jumper setting

Connector	Setting	Function
CN17	Short 1-2	VCC1833_2 = 3.3V
CN32	Short 1-2	VCC1833_3 = 3.3V
CN33	2-3 Short	XSPI1_CS0# connects to CS# of expandable SPI connector (CN28)

2.1.1.3 Option link

Table 2-4 Option link setting

Number	S	Setting	Function
R201	R201	R202	P09_7 uses as IRQ12 of expandable SPI connector
R202	No mount	Mount	
	(default mount)	(default no mount)	



2.1.2 Peripheral functions

Table 2-5 Peripheral functions setting

Peripheral functions	Functions	Setting value	
Expandable serial	Channel	xSPI1	
peripheral interface (xSPI)	Mode	QSPI	
	Protocol mode	4s-4s-4s	
	Transaction submit	Manual command mode	
	Transfer speed	12.5MHz	
Interrupt controller (ICU)	Channel	IRQ9	
	Detect mode selection	Negative edge	
	Noise filter	Available	
	Noise filter sampling clock selector	64 divider	

2.2 RZ/N2L Industrial Network SOM Kit

2.2.1 Configuration circuit setting

2.2.1.1 Jumper

Table 2-6 Jumper setting

	Setting	Function
J2	Short 1-2	HSPI_INT# is avalable

2.2.1.2 Option link

Table 2-7 Option link setting

Number	Setting	Function
R102	Not mount	Use PMOD (J14) connector as UART function.
R103	Not mount	
R104	Mount	
R105	Not mount	
R106	Mount	
R107	Mount	
R108	Not mount	
R109	Mount	
R110	Not mount	
R111	Mount	



2.2.2 Peripheral functions

Peripheral functions	Functions	Setting value	
Serial host interface	SPI flame format	SPI Quad mode	
(SHOSTIF)	Addressing mode	32 bit	
	Byte swapping mode	byte swapping	
	Serial clock phase	Toggling on middle of first bit of serial clock	
	Serial clock polarity	Serial clock on non-active status is Low	
	Transmit FIFO empty interrupt mask	Masking txe_intr interrupt	
	Receive FIFO overflow interrupt mask	No masking rxf_intr interrupt	
	Receive FIFO full interrupt mask	No masking txu_intr interrupt	
	Transmit FIFO underflow mask	No masking txu_intr interrupt	
	AHB error interrupt mask	No masking ahbe_intr interrupt	
	SPI master error interrupt mask	No masking spime_intr interrupt	
Mailbox and semaphore (MBXSEM)Reading clear function of SEM0 register		Available	

Table 2-8 Peripheral function setting

2.3 Connection between boards

Table 2-9 Connection between boards

Rene	Renesas Starter Kit+ for RZ/T2L			RZ/N2L Industrial Network SOM Kit			
CN	Pin	Port	Terminal functions	Connector	Pin	Port	Terminal functions
28	1	-	GROUND	J15	2		GROUND
	3	P17_7	XSPI1_CKP		10	P14_2	HSPI_CK
	4	P18_2	XSPI1_CS0#		4	P16_0	HSPI_CS#
	9	P17_4	XSPI1_IO3		7	P16_3	HSPI_IO3
	10	P17_3	XSPI1_IO2		5	P16_2	HSPI_IO2
	11	P17_0	XSPI1_IO1		6	P14_3	HSPI_IO1
	12	P18_0	XSPI1_IO0		3	P14_1	HSPI_IO0
	2	P09_7	IRQ12		9	P14_5	HSPI_INT#
	13	P08_6	IRQ9	J12	16	P13_7	MBX_HINT#



3. Library

3.1 Overview

This library is able to execute R/W exclusively internal resources (System SRAM, MBXSEM Register, SHOST Register) in RZ/N2L through API function and possible to acknowledge updating memory by Callback. Library overview is shown in Figure 3-1

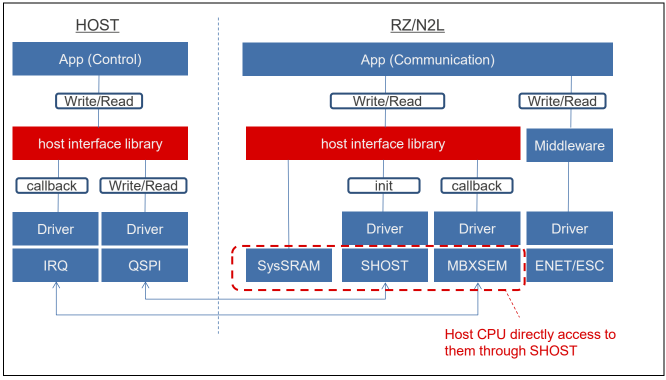


Figure 3-1 Library overview

3.2 Address view

Address of internal resources in RZ/N2L is shown on Table 3-1.

Address from HOST	Address from RZ/N2L	Assignment
(32-bit addressing mode)		Abolyminent
0x000000-0x01FFFF	0x3000000-0x3007FFFC	System SRAM (512KB)
0x020000-0x03FFFF	0x30080000-0x300FFFC	System SRAM (512KB)
0x040000-0x05FFFF	0x30100000-0x3017FFFC	System SRAM (512KB)
0x060000-0x0603FF	0x80240000-0x80240FFC	MBXSEM Registers (4KB)
0x060400-0x0607FF	0x80241000-0x80241FFC	SHOST Registers (4KB)

Table 3-1 Address

3.3 File configuration

File configuration of this library is shown on Table 3-2

Table 3-2 file organization

File name	Feature
libSHOSTIF_LIBRARY.a	Main library
r_host_interface.h	API definition, configuration, prototype declaration
r_host_interface_cfg.h	User setting file



3.4 Using peripheral modules

Table 3-3 Using peripheral module

HOST / RZ/N2L	Peripheral module
HOST	xSPI
	IRQ
RZ/N2L	SHOSTIF
	MBXSEM



4. API explanation

4.1 Constants

4.1.1 Definition table

Configuration	Туре	Definition	Value	Explanation
API returned	dpram_error_t	DPRAM_SUCCESS	0x00	API normal end
value		DPRAM_WAIT_INIT	0x01	API no initialization
		DPRAM_ADDR_ERR	0x02	Out of address range
		DPRAM_LOCKED	0x03	Using resources
DPRAM status	dpram_status_t	DPRAM_STATUS_RESET	0x00	DPRAM initialization
				Initialization completion of
		DPRAM_STATUS_INIT	0x01	peripheral function
		DPRAM_STATUS_READY	0x02	DPRAM operable
		DPRAM_STATUS_RUN	0x03	Application execution

Table 4-1 Configuration table

4.1.2 Driver functions

This library is necessary to register on function pointer of global variable number regarding peripheral driver functions calling from library. Register functions corresponding function pointer on driver side.

Configuration	Variable	Туре	Member	Explanation
Xspi driver	g_xspi_api	st_xspi_api_t	void (*open)(void)	xspi driver Open function
function pointer			void (*write)(xspi driver Write function
			uint32_t * p_src,	p_src : Pointer of writing source address
			uint32_t * p_dst,	p_dst : Pointer of writing forward address
			uint32_t cnt);	cnt : Continuous writing count
			void (*read)(xspi driver Read function
			uint32_t * p_src,	p_src : Pointer of reading source address
			uint32_t * p_dst,	p_dst : Pointer of reading forward address
			uint32_t cnt);	cnt : Continuous reading count
			void (*close)(void);	xspi driver Close function
IRQ driver	g_irq_api	st_irq_api_t	void (*open)(void);	IRQ driver Open function
function pointer			void (*close)(void);	IRQ driver Close function
SHOSTIF driver	g_shostif_api	st_shostif_api_t	void (*open)(void);	SHOSTIF driver Open function
function pointer			void (*close)(void);	SHOSTIF driver Close function
MBXSEM driver	g_mbxsem_ap	st_mbxsem_api_t	void (*open)(void);	MBXSEM driver Open function
function pointer	i		void (*close)(void);	MBXSEM driver Close function
Calling back	g_call_back_a	st_	void (*dpram_open)(void)	Calling back of DPRAM Open function
function pointer	ction pointer pi	call_back_func_t	void (*dpram_read)(void);	Calling back of DPRAM Read function
			void (*dpram_write)(void);	Calling back of DPRAM Write function
			void	
			(*dpram_trigger)(void);	Calling back of DPRAM interrupt function

Table 4-2 Global variable number table



4.2 API functions

Function name	Features
R_DPRAM_Open	Execute initialization of using peripheral functions
R_DPRAM_Write	Write to System SRAM, SHOSTIF register and MBXSEM register
R_DPRAM_Read	Read from System SRAM, SHOSTIF register and MBXSEM register
R_DPRAM_SetTrigger	Acknowledge updating the other
R_DPRAM_ClearTrigger	Clear updating acknowledgement
R_DPRAM_Close	Module stop for using peripheral functions
R_DPRAM_GetStatus	Get DPRAM status
R_DPRAM_SetStatus	Set DPRAM status

4.2.1 R_DPRAM_Open

DPRAM initial function	
r_host_interface.h	
<pre>void R_DPRAM_Open(void)</pre>	
Initialization of peripheral fur	ction for DPRAM control
Updating DPRAM initialization	on status
void	
dpram_error_t	API normal end
	API no initialization
	Using resources
	 r_host_interface.h void R_DPRAM_Open(void) Initialization of peripheral fur Updating DPRAM initialization void

4.2.2 R_DPRAM_Write

T.Z.Z R_DIRA		
R_DPRAM_Open		
Overview	DPRAM writing function	
Header file	r_host_interface.h	
Declaration	void R_DPRAM_Write(uint8_t const * const p_src, uint8_t * const p_dst, uint32_t byte_cnt)	
Description	Write byte_cnt words from	p_src_address to p_dst_address on DPRAM
	After judging DPRAM statu	is, acknowledge returned value in initialization
	After checking address ran	ge, acknowledge returned value in case of out of address range
	Controlling semaphore, ac	knowledge returned value in case of locking
Arguments	uint8_t const * const p_src	Pointer of write original address
	uint8_t * const p_dst	Pointer of write forwarding address
	uint32_t byte_cnt	Writing byte counts
Returned value	dpram_error_t	API normal end
		API no initialization
		Out of address range
		Using resources



R_DPRAM_Read			
Overview	DPRAM reading function		
Header file	r_host_interface.h		
Declaration	<pre>void R_DPRAM_Read(uint8_t</pre>	const * const p_src, uint8_t * const p_dst, uint32_t byte_cnt)	
Description	 Read byte_cnt words from 	n p_src_address to p_dst_address on DPRAM	
	 After judging DPRAM statu 	us, acknowledge returned value in initialization	
	 After checking address rar 	nge, acknowledge returned value in case of out of address range	
	 Controlling semaphore, ac 	knowledge returned value in case of locking	
Arguments	uint8_t const * const p_src	Pointer of read original address	
	uint8_t * const p_dst	Pointer of read forwarding address	
	uint32_t byte_cnt	Reading byte counts	
Returned value	dpram_error_t	API normal end	
		API no initialization	
		Out of address range	
		Using resources	

4.2.3 R_DPRAM_Read

4.2.4 R_DPRAM_SetTrigger

R_DPRAM_SetTr	igger		
Overview	Acknowledgement to ho	st/slave function	
Header file	r_host_interface.h		
Declaration void R_DPRAM_SetTrigger(void)		ger(void)	
Description	 Acknowledgement fr RZ/N2L 	om host to slave or from slave to host using MBXSEM function on	
	 After judging DPRAM 	I status, acknowledge returned value in case of initialization	
	 Controlling semaphore 	re, acknowledge returned value in case of locking	
Arguments	void		
Returned value	dpram_error_t	API normal end API no initialization Using resources	

4.2.5 R_DPRAM_ClearTrigger

R_DPRAM_Clear	Trigger		
Overview	0 0	nent to host/slave function	
Header file	r_host_interface.h		
Declaration	void R_DPRAM_ClearTrigger(void)		
Description	 Clearing acknowled function on RZ/N2L 	gement from host to slave or from slave to host using MBXSEM	
	 Controlling semaphore 	pre, acknowledge returned value in case of locking	
Arguments	void		
Returned value	dpram_error_t	API normal end Using resources	

4.2.6 R_DPRAM_Close

	R_DPRAM_Close			
Overview		Stopping host interface library function		
	Header file	r_host_interface.h		
	Declaration Description	Dpram_error_t R_DPRAM_Close(void)		
		 Module stop of peripheral function for controlling DPRAM 		
	Arguments	void		
	Returned value	dpram_error_t API normal end		



4.2.7 R_DPRAM_GetStatus

R_DPRAM_GetStatus			
Overview	DPRAM get status function		
Declaration	dpram_error_t R_DPRAM_GetStatus (dpram_status_t * p_status)		
Description	 Returning arguments on DPRAM status 		
Arguments	dpram_status_t * p_status	Stored pointer of status	
Returned value	dpram_error_t	API normal end	

4.2.8 R_DPRAM_SetStatus

R_DPRAM_SetStatus			
Overview	DPRAM status setting functi	on	
Declaration	dpram_error_t R_DPRAM_SetStatus (dpram_status_t statu		
Description	 Setting DPRAM status by 	y arguments	
Arguments	dpram status t status	Status	
Returned value	dpram_error_t	API normal end	

4.3 User setting files(r_shost_interface_cfg.h)

Creates a definition that can be changed by the user. In addition to host/slave switching, this library defines host /slave status, Cyclic IO, and NonCyclic IO addresses in shared memory, and these addresses can be changed. Please refer to 5.3 Data configuration for details.

Table 4-4 User definition table

Function	Definition	Value	Comments
Host/slave exchange	DPRAM_HOST	-	Definition on host side
address definition	DPRAM_CFG_ADDR_STATUS_HOST	0x500000	Address of Event Status for host
	DPRAM_CFG_ADDR_STATUS_SLAVE	0x500004	Address of Event Status for RZ/N2L
	DPRAM_CFG_ADDR_DATA_CYCLIC_IO	0x540000	Address of cyclic I/O data
	DPRAM_CFG_ADDR_DATA_NON_CYCLIC_IO	0x580000	Address of non-cyclic I/O data



5. Sample application

5.1 Overview

When Renesas Starter Kit+ for RZ/T2L as host connects with each PC by using Host interface library, this is a sample application which displays each status, acknowledges updating memory, and Read/Writes to shared memory indicating address, data exclusively on terminal software(This example uses TeraTerm).

5.2 Application configuration

Application configuration is shown in Figure 5-1

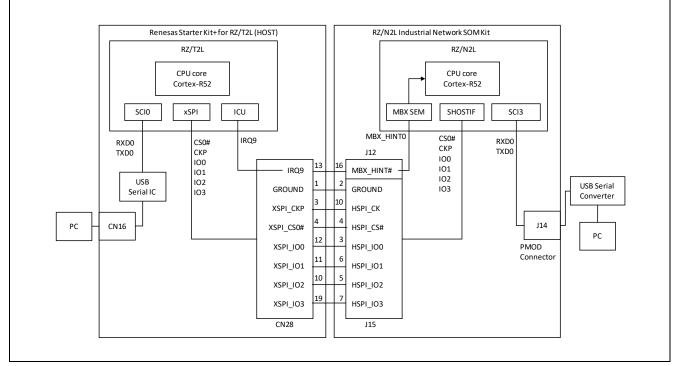


Figure 5-1 Sample application configuration

Serial communication setting on terminal software is shown on Table 5-1

Table 5-1 Serial setting

Item	Setting value
Baud rate	115200bps
Data	8bit
Parity	None
Stop bits	1bit
Flow control	None



5.3 Data configuration

Sample application defines data configuration like Table 5-2 and uses an application.

Address from HOST (32-bit addressing mode)	Address from RZ/N2L	Description
05 0000	0x30140000	Event Status for host
05 0001-05 0003	0x30140004-0x3014001C	Reserved
05 0004	0x30140020	Event Status for RZ/N2L
05 0005-05 3FFF	0x30140024-0x3014FFFC	Reserved
05 4000-05 7FFF	0x30150000-0x3015FFFC	cyclic I/O data (64KB)
05 8000-05. FFFF	0x30160000-0x3017FFFC	non-cyclic I/O data (128KB)

Table 5-2 Data configuration



5.4 Application overview

Event Status is displayed on PC terminal software after starting up. Main routine is executed when STATUS on both host and RZ/N2L is READY.

Main routine indicates Write command or Read command from host or slave. When Write command is indicated, shared memory is written, result is displayed on PC terminal software, and notifies memory updates. When Read command is indicated, shared memory is read, and PC terminal software is displayed. When a shared memory update notification is received, Displays on the terminal software that a shared memory update notification has been received.

5.4.1 Operation sequence

5.4.1.1 Startup sequence

Figure 5.2 shows the initialization sequence.

After the host completes initialization of the peripheral module to be used, it polls until DPRAM_STATUS_READY can be read from Event Status for RZ/N2L.If DPRAM_STATUS_READY can be read from Event Status for RZ/N2L, write DPRAM_STATUS_READY to Event Status for host.

After that, write DPRAM_STATUS_RUN to Event Status for host to complete initialization.RZ/N2L writes DPRAM_STATUS_READY to Event Status for RZ/N2L after completing the initialization of the peripheral module used.Then, poll until DPRAM_STATUS_READY can be read from Event Status for host. If DPRAM_STATUS_READY can be read from Event Status for host, write DPRAM_STATUS_RUN to Event Status for RZ/N2L to complete initialization.

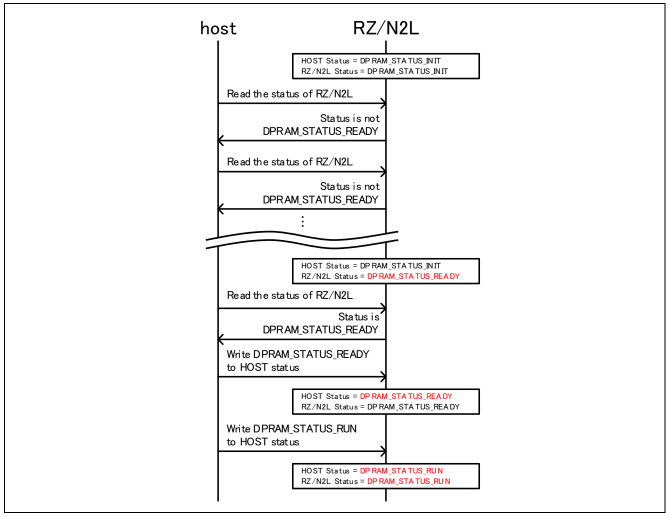


Figure 5-2 initialization sequence



5.4.1.2 DPRAM access sequence

Figure 5-3 shows the DPRAM access sequence.

When both the host and RZ/N2L access DPRAM, exclusive control is performed using the MBXSEM semaphore register of RZ/N2L.

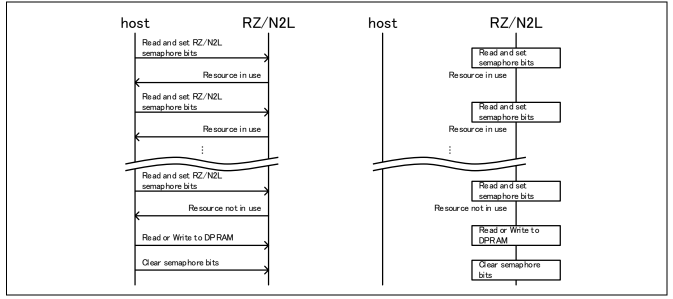


Figure 5-3 DPRAM access sequence

5.4.1.3 DPRAM Update notification sequence

Figure 5-4 shows the DPRAM update notification sequence.

When updating DPRAM from the host or RZ/N2L, the update is notified to the other party using the RZ/N2L's MBXSEM interrupt function.

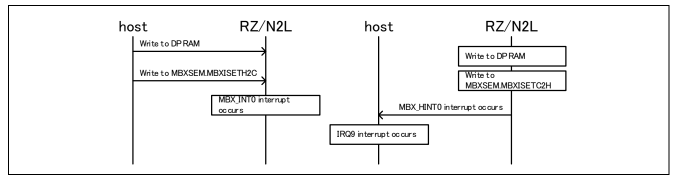


Figure 5-4 DPRAM Update notification sequence



5.4.2 Flowchart

5.4.2.1 Starting up flowchart

Starting up flowchart is shown in Figure 5-5. First, initialize the UART for communication with the terminal software and display the initial information on the terminal software. Next, execute the DPRAM_Open function, display the status if there is an update, and repeat the execution until the return value is DPRAM_SUCCESS. The DPRAM_Open function returns DPRAM_SUCCESS when both the host and RZ/N2L become operational.

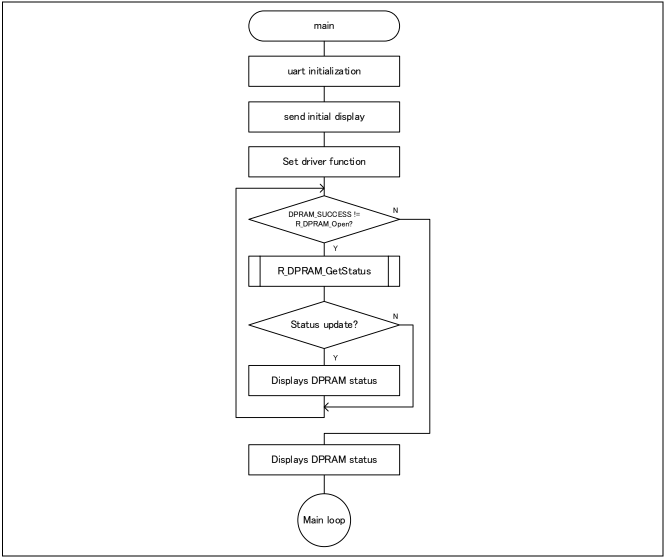


Figure 5-5 Startup flow



5.4.2.2 Main flowchart

Main flowchart is shown in Figure 5-6. Explanation is displayed on terminal software, and waiting until command is entered from keyboard. When the command input is completed, after judging command, executing the corresponding treatment, and result is shown on terminal software. Finally, check the notification from the other party and display the DPRAM update on terminal software.

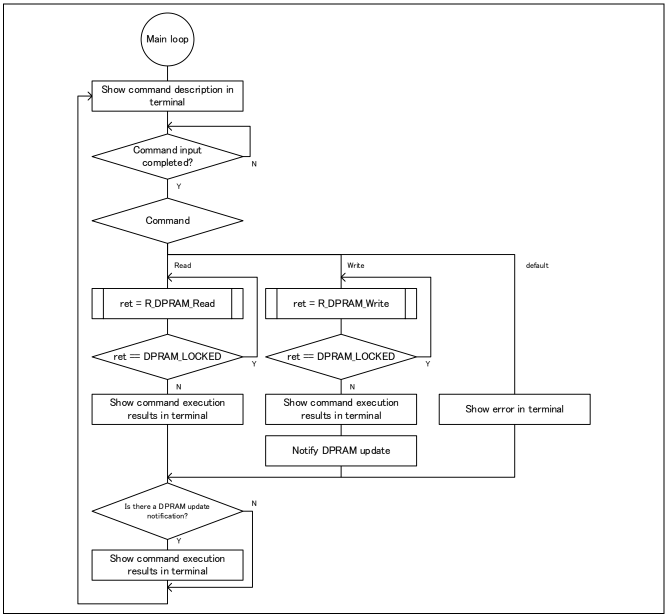


Figure 5-6 main flow



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5.5 Terminal software display and operation method

After starting up, each program information is displayed and status information on DPRAM library is shown on terminal software. After finishing initialization on both host and slave DPRAM, [application start] is displayed, main routine is executed. Display of starting up of HOST is shown in Figure 5-7. Display of starting up of RZN2L is shown in Figure 5-8.

[INFO]-----[INFO]host interface library application program [INFO]terminal window on HOST [INFO]------

Figure 5-7 HOST Startup screen

[INFO]-----[INFO]host interface library application program [INFO]terminal window on RZN2L [INFO]------

Figure 5-8 RZN2L Startup screen

After the startup screen, the initialization status of DPRAM is displayed. Figure 5-9. shows DPRAM initialization.

[INFO]DPRAM initialization [INFO]DPRAM ready [INFO]DPRAM application start

Figure 5-9 Command input waiting screen

Figure 5-10 shows the command input waiting screen. Wait until [r] or [w]+Enter is entered from the keyboard for e2studio, or [r] or [w] for EWARM. This input section is case sensitive.

INFO]---

[INFO]Please enter [r] or [w] and ENTER [INFO][r] is read command [INFO][w] is write command

Figure 5-10 Command input waiting screen

When the command is entered, the screen will move to the address input waiting screen. Figure 5-11 shows the address input waiting screen. For e2sutudio, enter the 32-bit hexadecimal data + Enter as an address from the keyboard. For EWARM, wait until the 32-bit hexadecimal data is input. This input location is not case sensitive. Please do not input more than 32bit.

[INFO]Enter the 32-bit address in hexadecimal and press ENTER.

Figure 5-11 Address input waiting screen



In the case of the [w] command, after entering the address, the screen will transition to the write data input waiting screen. Figure 5-12 shows the data input waiting screen. For e2sutudio, 32-bit hexadecimal data + Enter is input as the keyboard or data, and for EWARM, wait until 32-bit hexadecimal data is input. This input location is not case sensitive. Please do not input more than 32bit.

[INFO]Enter 32-bit data in hexadecimal and press ENTER.

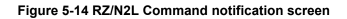
Figure 5-12 data input waiting screen

After the command input is completed, the corresponding processing will be executed. When accessing DPRAM, the library performs semaphore control, and if it is locked, it will display [DPRAM_LOCKED] and retry. If it is not locked, the execution result will be displayed on the terminal software. Figure 5-13 shows the execution result display screen.

Figure 5-13 Results display screen

After executing the Write command, notify the other party of the DPRAM update. If the host updates the DPRAM, it will be notified on the RZ/N2L terminal software screen as shown in Figure 5-14. When RZ/N2L updates DPRAM, a notification will be displayed on the host terminal software screen as shown in Figure 5-15.

[INFO]-----[INFO]Trigger from RZ/HOST [INFO]------



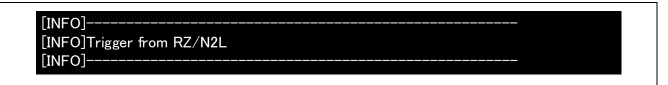


Figure 5-15 HOST Command notification screen



6. Revision History

		Descript	Description	
Rev.	Date	Page	Summary	
1.0	2023.12.22	-	First edition issued	



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 is supplied until the 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 systemevaluation test for the given product.

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