

Vector Control of Three-Phase Induction Motor Used in Driving a Fan

RX13T Implementation

Introduction

This application note describes how to use the sample program to drive a three phase induction motor (fan motor) with vector control using the RX13T microcontroller and the motor control development support tool 'Renesas Motor Workbench 2.0'.

The sample program is only provided for reference purposes and Renesas does not guarantee its operation. This sample program should only be used after thorough evaluation in an appropriate operating environment.

In particular, high-voltage environments are extremely dangerous. The information provided here should only be used after reading all the user's manuals for the development environment and observing all safety precautions. Renesas Electronics assumes no responsibility for an accident or loss occurring from the use of the development environments described in this document.

Target Device

Operation of the sample program provided with this application note has been verified for the following device.

• RX13T (R5F513T5ADFL)

Target Sample Program

The sample program discussed in this application note is the following.

 [1] RX13T48_T1102_3IM_LESS_FOC_CSP_FAN_V110 RX13T48 (R5F513T5ADFL) T1102 sample program: Vector Control of Three-Phase Induction Motor Used in Driving a Fan

Reference Documents

- RX13T Group User's Manual; Hardware (R01UH0822EJ0100)
- Motor Control Application: Vector Control of Three-Phase Induction Motor (Algorithms) (R01AN2193EJ0100)
- Motor Control Development Support Tool 'Renesas Motor Workbench 2.0' Download from https://www.renesas.com/us/en/software/D3017970.html
- Trial series "T1102" 3kW 4kVA Inverter Unit User's Manual
- RX13T CPU Card (RTK0EMXA10C00000BJ) Schematic (R12TU0062EJ0100)



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1. Overview

This application note describes how to implement a sample program for driving three-phase induction motor by vector control from the RX13T microcontroller, and how to use the library of 'Renesas Motor Workbench 2.0' (RMW)*¹, that is support tool for motor control development. Note that the sample program described here uses the algorithm described in the Motor Control Application: Vector Control of Three-Phase Induction Motor (Algorithms).

1.1 Development Environment

Table 1.1 lists the elements of the development environment for the sample program covered in this application note.

Table 1.1 Sample Program Development Environment

Sample Program	Microcontroller	Inverter Board	Motor	Version of CS+
[1]	R5F513T5ADFL	T1102 * ²	MRS-25T *3	V8.05.00

Contact your sales representative or authorized Renesas Electronics distributors for details on purchasing the T1102 inverter board and technical support.

Note 1. Motor Control Development Support Tool 'Renesas Motor Workbench 2.0' is products of Renesas Electronics Corporation.

Note 2. The T1102 inverter board and the In Circuit Scope development support tool are products of Desk Top Laboratories Inc.

Website: http://desktoplab.co.jp/ (provided in Japanese only) Note 3. MRS-25T is a product of Oriental Motor Co., Ltd.

Website: https://www.orientalmotor.co.jp/global_site/global_support/



2. System Overview

This section gives an overview of the system described in this application note.

2.1 Hardware Configuration

The hardware configuration is shown below.

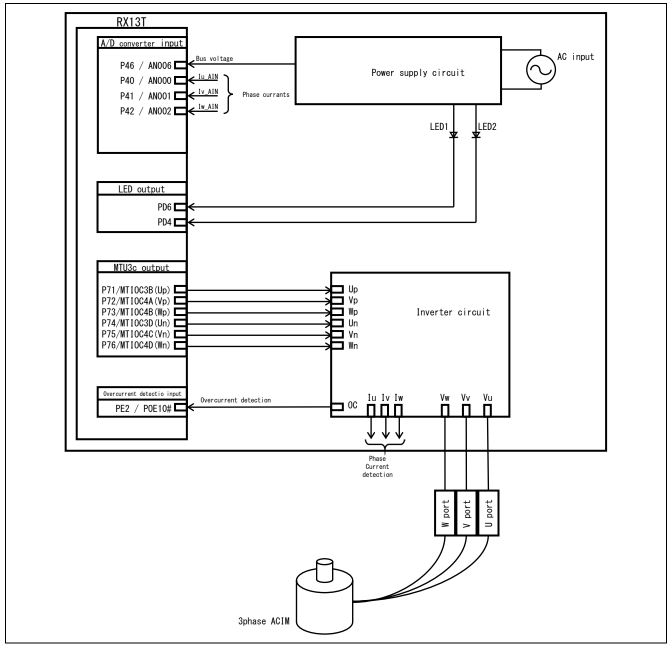


Figure 2.1 Hardware Configuration



2.2 Hardware Specifications

2.2.1 User Interface

Table 2.1 lists the user interfaces for use in this system.

Table 2.1 User Interfaces

ltem	Interface Component	Function	
LED1	Yellow-green LED	 Motor is running: On 	
		 Motor is stopped: Off 	
LED2	Yellow-green LED	An error is detected: On	
		 Normal operation: Off 	
RESET	Pushbutton switch RESET1	System reset	

Table 2.2 lists the pin interfaces for use in this system.

Table 2.2 Pin Interfaces

R5F513T5ADFL Pin Name	Function
P46/AN006	Inverter bus voltage measurement
PD6	LED1 on/off control
PD4	LED2 on/off control
P40/AN000	Measurement of the U-phase current
P41/AN001	Measurement of the V-phase current
P42/AN002	Measurement of the W-phase current
P45/AN005*1	Measurement of the intelligent power module (IPM) temperature
P71/MTIOC3B	Complementary PWM output (U _p)
P72/MTIOC4A	Complementary PWM output (V _p)
P73/MTIOC4B	Complementary PWM output (W _p)
P74/MTIOC3D	Complementary PWM output (U _n)
P75/MTIOC4C	Complementary PWM output (V _n)
P76/MTIOC4D	Complementary PWM output (W _n)
PE2/POE10#	Input for the emergency signal for stopping
	the PWM output on detection of an overcurrent

Note 1. Not connected on the CPU board (function is disabled)



2.2.2 Peripheral Modules

The peripheral modules for use with this system are listed below.

Table 2.3 Perip	heral Modules	for Use with the	Sample Program
-----------------	---------------	------------------	----------------

MCU	12	2-bit ADC	СМТ	MTU3c	POE3C
RX13T	•	Individual currents of	1-ms interval	Complementary	Initialization of the complementary PWM output port
		U/V/W phases	timer	PWM output	(The pins being used for PWM output are placed in the high-
	٠	Inverter bus voltage			impedance state and PWM output is stopped)

(1) 12-bit A/D converter

Using 12-bit A/D converters to measure the U-, V-, and W-phase currents (I_u , I_v , and I_w), and inverter bus voltage (V_{dc}).

The operating mode is set to group scan mode, with use of the sample-and-hold function, and the synchronous trigger to start a conversion.

(2) Compare match timer (CMT)

Channel 0 of the compare match timer is used as a 1-ms interval timer.

(3) Multi-function timer pulse unit 3 (MTU3c)

The operating mode varies with channels, with channels 3 and 4 being used in complementary PWM mode to output an active-high signal that includes dead time.

(4) Port output enable 3 (POE3C)

When an overcurrent is detected (indicated by a falling edge on the POE10# pin) or when an output short-circuit is detected, the pins being used for PWM output are placed in the high-impedance state, PWM output is stopped, and the complementary PWM output port pins are initialized.



2.3 Software Configuration

2.3.1 File Configuration

Table 2.4 lists the folders and files for this sample program.

Table 2.4 Folders and Files for the Sample Program [1]

	Folder		
Sample Program	Name	File Name	Description
RX13T48_T1102_	inc	main.h	Main function and user interface control header file
3IM_LESS_FOC_		mtr_common.h	Common definitions header file
CSP_FAN_V100		mtr_ctrl_t1102.h	Board-dependent processing header file
		mtr_ctrl_rx13t48.h	RX13T-dependent processing header file
		mtr_3im_less_foc.h	Sensorless vector control header file
		control_parameter.h	Control parameter header file
		motor_parameter.h	Motor parameter header file
		mtr_ctrl_rx13t48_t1102.h	Board- and RX13T-dependent processing header file
		r_init_clock.h	Hader file for initial setting of the clock signals for the RX13T
	ics	ICS2_RX13T.lib	ICS library
	_	ICS2_RX13T.h	ICS library header file
	src	main.c	Main function and user interface control header file
		mtr_ctrl_t1102.c	Board-dependent processing
		mtr_ctrl_rx13t48.c	RX13T-dependent processing
		mtr_interrupt.c	Interrupt handlers
		mtr_3im_less_foc.c	Sensorless vector control
		mtr_ctrl_rx13t48_t1102.c	Board- and RX13T-dependent processing
		r_init_clock.c	Initial setting of the clock signals for the RX13T



2.3.2 Configuration of the Sample Program

The software modules used in this sample program are shown in Figure 2.2 and Table 2.5.

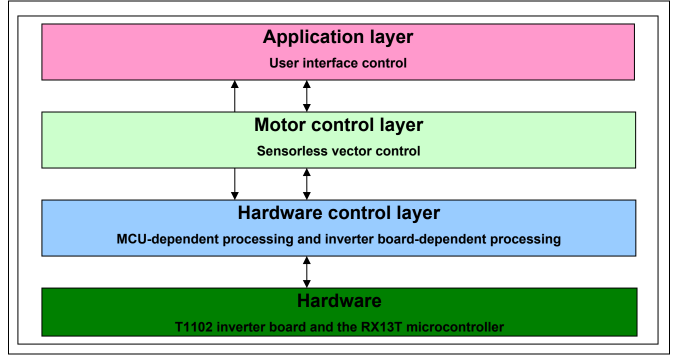


Figure 2.2 Configuration of the Software Modules Used in the Sample Program

Table 2.5	Configuration of the Software	Modules Used in the sample Program [1]
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Layer	File	
Application layer	main.c	
Motor control layer	mtr_3im_less_foc.c	
Hardware control layer	mtr_ctrl_rx13t48_t1102.c	
	mtr_ctrl_rx13t48.c	
	mtr_ctrl_t1102.c	
	r_init_clock.c	
	r_init_port_initialize.c	
	r_init_rom_cache.c	
	r_init_stop_module.c	



2.4 Software Specifications

Table 2.6 lists the basic specifications of this system software. See the Motor Control Application: Vector Control of Three-Phase Induction Motor (Algorithms) for details on the vector control.

Item	Description	
Control method	Vector control	
Starting and stopping of motor rotation	Handled by RMW (See the 'com_s2_mode_system' variable in Table 4.1.)	
Detection of rotor's magnetic pole position	Sensorless	
Input voltage	AC 220 V	
Carrier frequency (PWM)	16 kHz	
Control period	125 μs (twice the carrier period)	
Rotational speed range	500 rpm to 2000 rpm *1	
System protection	 The motor control signal outputs (6 lines) are set to the inactive level in response to any of the following four conditions. 1. The current in any phase exceeds 3 A (monitored once every 125 μs). 2. The inverter bus voltage exceeds 420 V (monitored once every 125 μs). 3. The inverter bus voltage falls below 0 V (monitored once every 125 μs). 4. The speed exceeds 2600 rpm (monitored once every 125 μs). The pins being used for PWM output are placed in the high-impedance state in response to external input of an overcurrent detection signal (detection of a falling edge on the POE10# pin). 	

Table 2.6	Basic Specifications of the	Vector Control Program	(for Sample Program [1])
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Note 1. There may be a difference between the actual speed and the reference speed depending on the working environment.



3. Control Program

This section describes the sample program covered in this application note.

3.1 Control

3.1.1 Starting and Stopping the Motor

Starting and stopping of the motor are controlled by using RMW to set a value to the motor operation variable 'com_s2_mode_system'.

The variable for motor operation is read in the main loop, and if the value is found to have been changed, it is determined that the user has set by using RMW, and the state changes according to the value. As shown in Table 4.1, write '1' to the motor operation variable will change the motor to the running state, and write '0' to the motor operation variable will change the motor to the stopped state. Also write '3' to the motor operation variable will reset the error state.

3.1.2 Motor Rotation Speed Command

Using RMW to set rotation speed command value in 'com_s2_ref_speed_rpm'. The unit of the speed command value is rpm.

3.1.3 Inverter Bus Voltage

As shown in the table below, the measured values of the inverter bus voltage are used in producing the modulation factor and for overvoltage detection. Detection of abnormal voltages leads to stopping of the PWM output.

Table 3.1 Conversion Ratio for Inverter Bus Voltage

	Sample	Conversion Ratio	
Item	Program	(Inverter bus voltage: A/D converted value)	Channel
Inverter bus voltage	[1]	0 V to 686.5 V: 0000H to 0FFFH	AN006

3.1.4 Phase Current

As shown in the table below, the measured values of U-, V-, and W-phase currents are used for vector control and overcurrent detection.

Table 3.2 Conversion Ratio for U-, V-, W-Phase Currents

ltem	Sample Program	Conversion Ratio (U-, V-, W-phase currents: A/D converted value)	Channel
U-, V-, W-phase currents	[1]	-50 A to 50 A: 0000H to 0FFFH	lu: AN000
			lv: AN001
			lw: AN002



3.1.5 Modulation

In this sample program, the voltage to be input to the motor is generated by pulse width modulation (PWM). Comparison of the PWM waveform with a triangular waveform determines the pulse width for use in providing the input voltage.

(1) Triangle Wave Comparison Method

This is the method for the physical output of the desired voltage. The pulse width for the voltage to be output is determined on the basis of the results of comparing the command voltage waveform with the carrier waveform (triangle wave). The desired voltage is output as a pseudo-sinusoidal waveform by switching the output on when the voltage is greater than that produced by the carrier wave and off when the voltage is lower than that produced by the carrier wave.

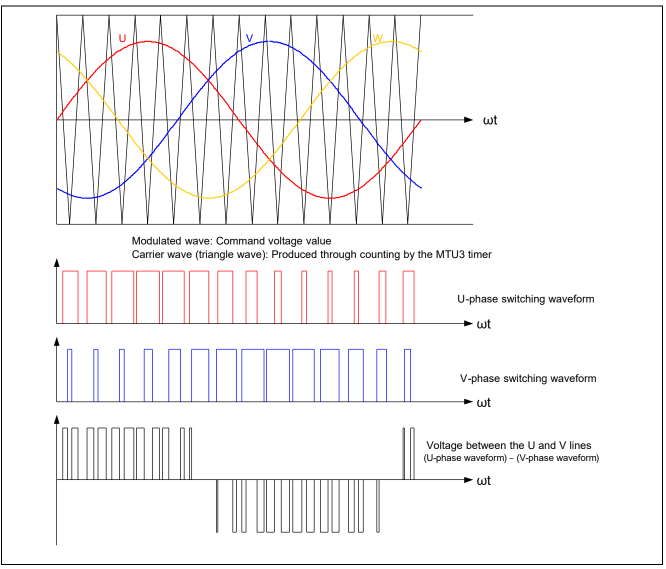


Figure 3.1 Concepts of Triangle Wave Comparison Method



Here, as shown in Figure 3.2, the ratio of the output voltage pulse to the carrier wave is called duty.

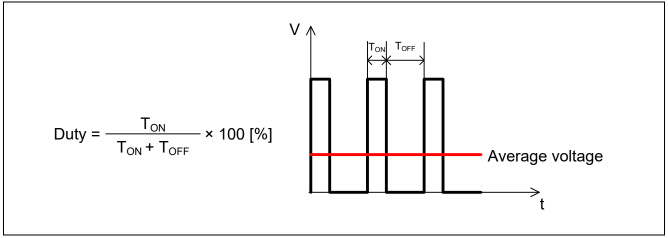


Figure 3.2 Definition of Duty

The modulation factor m is defined as follows.

$$m = \frac{V}{E}$$

m: Modulation factor V: Command value voltage E: Inverter bus voltage

A desired control is accomplished by setting this modulation factor to the register for use in determining the PWM duty.



3.1.6 State Transitions

Figure 3.3 shows the state transitions within the sensorless vector control program.

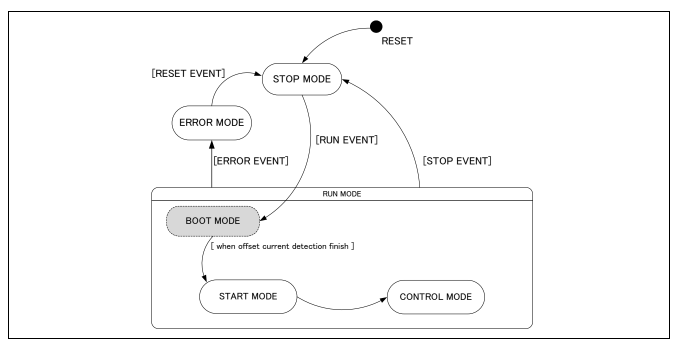


Figure 3.3 State Transitions within the Sensorless Vector Control Program



3.1.7 System Protection Functions

This control program detects the following four errors and initiates an emergency stop in response to each of them. See Table 3.3 for the values used for the system protection functions.

Overcurrent error

The PWM output pins are placed in the high-impedance state in response to an emergency stop signal (over current detection) from the hardware.

In addition, U-, V-, and W-phase currents are monitored in overcurrent monitoring cycles. When an overcurrent (the current exceeding the overcurrent limit value) is detected, the CPU initiates an emergency stop of the PWM output (in response to detection by the software).

• Overvoltage error

The inverter bus voltage is monitored in overvoltage monitoring cycles. When an overvoltage (the voltage exceeding the overvoltage limit value) is detected, the CPU initiates an emergency stop of the PWM output.

• Undervoltage error

The inverter bus voltage is monitored in low-voltage monitoring cycles. The CPU initiates an emergency stop of the PWM output when low voltage (the voltage falls below the limit value) is detected.

• Rotational speed error

Rotational speed is monitored in speed monitoring cycles and if the speed limit is exceeded, the CPU initiates an emergency stop of the PWM output.

Error	ltem	Value
Overcurrent error	Overcurrent limit value [A]	3
	Monitoring cycle [µs]	125
Overvoltage error	Overvoltage limit value [V]	420
	Monitoring cycle [µs]	125
Undervoltage error	Undervoltage limit value [V]	0
	Monitoring cycle [µs]	125
Rotational speed error	Speed limit value [rad/s] (electrical angle)	272
	Monitoring cycle [µs]	125

Table 3.3 Values for the System Protection Functions in Sample Program [1]



3.2 Functions for Use in Vector Control Software Program

The control program uses multiple control functions as listed in the table below. See the flowcharts and the source code for more detailed information on the processing performed by these functions.

File Name	Function Name	Processing Overview
main.c	main	Calls the hardware initialization function
	Input: None	 Calls the user interface initialization function
	Output: None	 Calls the main processing variables initialization function
		Calls the function to execute state transitions and events
		Main processing
		\Rightarrow Calls the function that performs the main processing
		\Rightarrow Calls the watchdog timer clear function
	ics_ui	For use by the ICS user interface
	Input: None	
	Output: None	
	software init	Initializes variables used in the main processing
	Input: None	
	Output: None	
mtr_ctrl_t1102.c	R_MTR_ChargeCapacitor	Waits for the charging time for the smoothing capacitor
	Input: None	
	Output: None	
	ic_gate_on	Sets the gate signal used for inrush prevention to the ON state
	Input: None	Sets the gate signal used for mitush prevention to the Ord state
	Output: None	
	led1_on	Turns on LED1
	Input: None	
	Output: None	
	led2_on	Turns on LED2
	Input: None	
	Output: None	
	led1_off	Turns off LED1
	Input: None	
	Output: None	
	led2_off	Turns off LED2
	Input: None	
	Output: None	
	get_sw1	Gets the state of SW1
	Input: None	
	Output: (uint8) u1_temp/ the state of SW1	
	get_sw2	Gets the state of SW2
	Input: None	
	Output: (uint8) u1_temp/ the state of SW2	
	get sw3	Gets the state of SW3
	Input: None	
	Output: (uint8) u1_temp/ the state of SW3	
	get_vr1	Gets the A/D converted value of the rotational speed command
	Input: None	
	Output: (uint16) u2 temp/ rotational speed	
	command	

Table 3.4 Control Functions (1/7)



Table 3.4Control Functions (2/7)

File Name	Function Name	Processing Overview
mtr_ctrl_rx13t48.c	R_MTR_InitHardware	Initializes clock signals and peripheral modules
	Input: None	
	Output: None	
	mtr_init_module	Releases the module stop state
	Input: None	
	Output: None	
	mtr_init_cmt	Initializes the CMT
	Input: None	
	Output: None	
	mtr_init_poe3	Initializes the POE3
	Input: None	
	Output: None	
	init_wdt	Initializes the WDT
	Input: None	
	Output: None	
	clear_wdt	Clears the WDT
	Input: None	
	Output: None	
	mtr_clear_oc_flag	Releases the high-impedance state
	Input: None	
	Output: None	
	mtr_clear_cmt0_flag	Clears the interrupt flag
	Input: None	
	Output: None	

Table 3.4 Control Functions (3/7)

File Name	Function Name	Processing Overview		
mtr_interrupt.c	mtr_over_current_interrupt	Overcurrent detection processing		
	Input: None	 Calls the event processing selection function 		
	Output: None	Changes the motor status		
		Calls the function that clears the high-impedance state		
mtr_mtu4_interrupt		Called once every 125 μs		
	Input: None	Vector control		
	Output: None	Current PI control		
	mtr_cmt0_interrupt	Called once every 1 ms		
	Input: None	Startup control		
	Output: None	Speed PI control		



Table 3.4 Control Functions (4/7)

File Name	Function Name	Processing Overview		
mtr_3im_less_foc.c	R_MTR_InitSequence	Sequence processing initialization		
	Input: None			
	Output: None			
	R_MTR_ExecEvent	Updates the motor state		
	Input: (uint8)u1_event/ event that occur	• Calls the function that handles the appropriate processing in		
	Output: None	response to events that occur		
	mtr_act_run	Calls the function that initializes the variables used at motor		
	Input: (uint8)u1_state/ motor status	startup		
	Output: (uint8)u1_state/ motor status	 Calls the function that starts motor control 		
	mtr act stop	Calls the function that terminates motor control		
	Input: (uint8)u1 state/ motor status			
	Output: (uint8)u1 state/ motor status			
	mtr act none	No processing		
	Input: (uint8)u1 state/ motor status			
	Output: (uint8)u1 state/ motor status			
	mtr act reset	Initializes global variables		
	 Input: (uint8)u1 state/ motor status	J. J		
	Output: (uint8)u1_state/ motor status			
	mtr act error	Calls the function that terminates motor control		
	 Input: (uint8)u1_state/ motor status			
	Output: (uint8)u1 state/ motor status			
	mtr_start_init	Initializes only those variables needed at motor startup		
	Input: None			
	Output: None			
	mtr stop init	Initializes variables needed at motor stop		
	Input: None			
	Output: None			
	mtr pi ctrl	Used in PI control		
	Input: MTR_PI_CTRL *pi_ctrl/ structure for			
	PI control			
	Output: (float32)f4_ref/ PI control output			
	value			
	mtr_set_variables	Sets the motor variables		
	Input: None			
	Output: None			
	R_MTR_lcsInput	Sets up buffers		
	Input: MTR_ICS_INPUT *ics_input/			
	structure for ICS			
	Output: None			



File Name Function Name Processing Overview File Name R_MTR_SetDir Sets the direction of rotation Input: (uint8)dir/ rotational direction Output: None Acquires the speed calculation value Input: None Output: None Acquires the speed calculation value Input: (float32)f4_speed_rpm/ speed Acquires the value of the rotational directional direction Input: None Output: None Acquires the value of the rotational directional direction

	R_MTR_GetSpeed	Acquires the speed calculation value
	Input: None	
_	Output: (float32)f4_speed_rpm/ speed	
	R_MTR_GetDir	Acquires the value of the rotational direction
	Input: None	
_	Output: (uint8)g_u1_direction	
	R_MTR_GetStatus	Acquires the motor status
	Input: None	
	Output: (uint8)g_u1_mode_system/ motor	
<u> </u>	staus	
	mtr_error_check	Error monitoring and detection
	Input: None	
_	Output: None	
	mtr_set_speed_ref	Sets the command used for speed control
	Input: None	
_	Output: None	
	mtr_set_iq_ref	Sets the δ axis current command
	Input: None	
_	Output: None	
	mtr_set_id_ref	Sets the γ axis current command
	Input: None	
_	Output: None	
	mtr_calc_mod	Modulation factor calculation
	Input:	
	(float32) f4_vu/ U-phase voltage	
	(float32) f4_vv/ V-phase voltage	
	(float32) f4_vw/ W-phase voltage	
	(float32) f4_vdc/ bus voltage	
	Output: None	



able 3.4 Control Fi		Processing Overview
File Name	Function Name	Processing Overview
ntr_ctrl_rx13t48_t1102.c	mtr_init_mtu	Initialization of the MTU3d
	Input: None	
	Output: None	Initialization of the 1/0 ments
	mtr_init_io_port	Initialization of the I/O ports
	Input: None Output: None	
	· · · · · · · · · · · · · · · · · · ·	Initialization of the A/D convertence
	mtr_init_ad_converter	Initialization of the A/D converters
	Input: None	
	Output: None	
	init_ui	Initialization of the user interfaces
	Input: None	
	Output: None	NA day should be a set of the set
	mtr_ctrl_start	Motor startup processing
	Input: None	
	Output: None	Mateu eten une energian
	mtr_ctrl_stop	Motor stop processing
	Input: None	
	Output: None	
	mtr_get_iuiviwvdc	A/D conversion of U-, V-, and W-phase currents and inverter
	Input:	bus voltage
	(float32)*f4_iu_ad/ A/D converted value of U-phase current	
	(float32)*f4_iv_ad/ A/D converted value of V-phase current	
	, (float32)*f4_iw_ad/ A/D converted value of W-phase current	
	(float32)*f4_vdc_ad/ A/D converted value of Vdc	
	Output: None	
	mtr_get_ipm_temperature	A/D conversion of the IPM temperature
	Input: None	
	Output: (int16)s2_temp/	
	A/D converted value of the IPM	
	temperature voltage	
	mtr_clear_mtu4_flag	Clears the interrupt flag
	Input: None	
	Output: None	
	mtr_inv_set_uvw	PWM output setting
	Input:	
	(float32)f4_modu/ U phase modulation	
	factor	
	(float32)f4_modv/ V phase modulation factor	
	(float32)f4_modw/ W phase modulation	
	factor	
	Output: None	
	mtr_init_register	Initialization for the PWM value comparison
	Input: None	
	Output: None	



Table 3.4 Control Functions (7/7)

File Name	Function Name	Processing Overview	
r_init_clock.c	R_INIT_Clock	Initialization of the clock signals	
	Input: None		
	Output: None		
	CGC_oscillation_main	Main clock oscillation setting	
	Input: None		
	Output: None		
	CGC_oscillation_PLL	PLL clock oscillation setting	
	Input: None		
	Output: None		
	CGC_oscillation_HOCO	HOCO clock oscillation setting	
	Input: None		
	Output: None		



3.3 Software Variables Used in the Sensorless Vector Control Program

The table below lists the variables used in the control program.

Table 3.5 List of Variables (1/3)

Variable Name	Туре	Content	Remark
g_u1_mode_system	uint8	State management	0: Stop mode
			1: Run mode
			2: Error mode
g_u2_run_mode	uint16	Operating mode management	0: Boot mode
			2: Control mode
g_u2_ctrl_mode	uint16	Control mode management	1: Open loop mode
			5: Sensorless vector control mode
g_u1_error_status	uint8	Error status management	1: Overcurrent error
			2: Overvoltage error
			3: Rotational speed error
			7: Low voltage error
			8: IPM temperature error
			0xFF: Undefined error
g_f4_vdc_ad	float32	Inverter bus voltage	[V]
g_f4_vd_ref	float32	γ axis output voltage command	[V]
g_f4_vq_ref	float32	δ axis output voltage command	[V]
g_f4_iu_ad	float32	U-phase current	[A]
g_f4_pre_iu_ad	float32	Previous U-phase current value	[A]
g_f4_iv_ad	float32	V-phase current	[A]
g_f4_pre_iv_ad	float32	Previous V-phase current value	[A]
g_f4_iw_ad	float32	W-phase current	[A]
g_f4_pre_iw_ad	float32	Previous W-phase current value	[A]
g_f4_offset_iu	float32	U-phase current offset	[A]
g_f4_offset_iv	float32	V-phase current offset	[A]
g_f4_offset_iw	float32	W-phase current offset	[A]
g_f4_id_lpf	float32	γ axis current	[A]
g_f4_iq_lpf	float32	δ axis current	[A]
g_f4_pre_id_lpf	float32	Previous γ axis current value	[A]
g_f4_pre_iq_lpf	float32	Previous δ axis current value	[A]
<u>g_f4_kp_id</u>	float32	γ axis current PI control proportional	L]
5 1 _		gain	
g_f4_ki_id	float32	γ axis current PI control integral gain	
g_f4_lim_id	float32	γ axis current PI control limit value	[A]
g_f4_ilim_id	float32	γ axis current PI control integral limit	[A]
u = = =		value	
g_f4_kp_iq	float32	δ axis current axis current PI control	
		proportional gain	
g_f4_ki_iq	float32	δ PI control integral gain	
g_f4_lim_rotor_speed_rad	float32	Rotor speed PI control limit value	Electrical angle [rad/s]
g_f4_ilim_rotor_speed_rad	float32	Rotor speed PI control integral limit	Electrical angle [rad/s]
		value	
g_f4_id_ref	float32	γ axis current command	[A]
g f4 id ref2	float32	γ axis current command 2	[A]
9_1+_14_1012		1	C - 1



Table 3.5 List of Variables (2/3)

Variable Name	Туре	Content	Remark
g_f4_ref_stator_speed_rad	float32	Stator speed command	Electrical angle [rad/s]
g_f4_slip_speed_rad	float32	Slip speed	Electrical angle [rad/s]
g_f4_slip_k	float32	Slip speed gain	
g_f4_speed_rad	float32	Calculated speed value	Electrical angle [rad/s]
g_f4_ref_speed_rad_pi	float32	Calculated value for speed PI control	Electrical angle [rad/s]
g_f4_ref_speed_rad	float32	Speed command	Electrical angle [rad/s]
g_f4_angle_rad	float32	Rotor interlinkage flux phase	[rad]
g_f4_max_speed_rad	float32	Maximum speed command value	[rad/s]
g_f4_min_speed_rad	float32	Minimum speed command value	[rad/s]
g_f4_refu	float32	U-phase voltage command	[V]
g_f4_refv	float32	V-phase voltage command	[V]
g_f4_refw	float32	W-phase voltage command	[V]
g_f4_inv_limit	float32	Phase voltage limit value	[V]
g_f4_speed_lpf_k	float32	Speed LPF gain	
g_f4_current_lpf_k	float32	Current LPF gain	
g_f4_offset_lpf_k	float32	Current offset LPF gain	
g u1 direction	uint8	Rotational direction command	0: CW
J			1: CCW
g u1 enable write	uint8	Variable for use by the user interface	
0		of the ICS	
g_u2_cnt_adjust	uint16	Counter for use in current offset	
		calculation	
g_u1_flag_id_ref	uint8	γ axis current command management	0: γ axis current increases
		flag	1: γ axis current is constant
			2: γ axis current is constant (speed
			control)
g_f4_temp_speed_rad	float32	Variable for holding speed value	Electrical angle [rad/s]
g_f4_temp_ref_speed_rad	float32	Variable for holding speed command	Electrical angle [rad/s]
		value	
g_f4_angle_compensation	float32	Phase compensation constant	
g_f4_offset_calc_time	float32	Current offset calculation time	[ms]
g_f4_voltage_drop	float32	Voltage drop correction threshold	[V]
g_f4_voltage_drop_k	float32	Voltage drop correction gain	
g_f4_modu	float32	U phase modulation factor	
g_f4_modv	float32	V phase modulation factor	
g_f4_modw	float32	W phase modulation factor	
rotor_speed	MTR_PI_CTRL	Rotor speed PI control structure	
id_ACR	MTR_PI_CTRL	γ axis current PI control structure	
g_f4_kp_speed	float32	Speed PI control proportional gain	
g_f4_ki_speed	float32	Speed PI control integral gain	
g_f4_lim_iq	float32	δ axis current PI control limit value	[A]
g_f4_ilim_iq	float32	δ axis current PI control integral limit	[A]
		value	
g_u1_dir_buff	uint8	Variable for storing the commanded	0: CW
		rotational direction	1: CCW
g_f4_id_ref_buff	float32	Variable for storing γ axis current	[A]
		command	
g_f4_iq_ref_buff	float32	Variable for storing δ axis current	[A]



Table 3.5 List of Variables (3/3)

Variable Name	Туре	Content	Remark
g_u1_flag_iq_ref	uint8	δ axis current command	0: δ axis current 0
		management flag	1: Speed PI output
g_u1_flag_speed_ref	uint8	Speed command management flag	0: Speed = 0
			1: Speed changes
mtr_p	MTR_PARAMETER	Motor parameters and control	
		parameters	
g_u1_flag_offset_calc	uint8	Current offset calculation flag	0: Calculated at transition to boot mode
			1: Calculated at transition to boot mode (first time only)
g_f4_boot_id_up_step	float32	γ axis current additional value at	[A]
		startup	
g_f4_fluctuation_limit	float32	Speed fluctuation limit	[rad/s]
g_f4_ctrl_ref_id	float32	γ axis current command	[A]
g_u2_cnt_id_const	uint16	$\boldsymbol{\gamma}$ axis current flux stabilization wait	
		time counter	
g_f4_id_const_time	float32	γ axis current flux stabilization wait time	[ms]
g_f4_accel	float32	Acceleration	[rad/s ²]
g_f4_ipm_temperature_ad	float32	The IPM temperature that is	[V]
		converted to voltage	
speed	MTR_PI_CTRL	Structure for use in speed PI control	
ics_input_buff	MTR_ICS_INPUT	Structure for the ICS user interface	
g_u1_motor_status	uint8	Motor control state	0: Stop mode
			1: Run mode 2: Error mode
a s? mode system	int16	State management	
g_s2_mode_system	IIIIIO	State management 0: Stop mode	
		1: Run mode	
		3: Reset	
g u1 drive sw state	uint8	State of the operation start switch	
g u1 err reset sw state	uint8	State of the error reset switch	
g_f4_ref_speed_ad	float32	A/D converted value of the rotational	
g_i=_ioi_spece_ad	noutoz	speed command	
g s2 ref speed rpm	int16	Rotational speed command value	[rpm]
g_s2_enable_write	int16	ICS write enable flag	1.11
J			



3.4 Structures Used in the Sensorless Vector Control Software

The table below lists the structures used in the control program.

Table 3.6 List of Structures

	Member Name	Туре	Description	Remarks
MTR_PI_CTRL	f4_err	float32	Differential	
	_f4_kp	float32	PI control proportional gain	
	f4_ki	float32	PI control integral gain	
	f4_limit	float32	PI control output limit value	
	f4_refi	float32	PI control integral output value	
	f4_ilimit	float32	PI control integral limit value	
MTR_PARAMETER	f4_mtr_rs	float32	Stator resistance	[Ω]
	f4_mtr_rr	float32	Rotor resistance	[Ω]
	f4_mtr_m	float32	Magnetizing inductance	[H]
	f4_mtr_ls	float32	Stator leakage inductance	[H]
	f4_mtr_lr	float32	Rotor leakage inductance	[H]
	f4_mtr_m_lr	float32	f4_mtr_m/f4_mtr_lr	
	f4_mtr_rr_lr	float32	f4_mtr_rr/f4_mtr_lr	
	f4_mtr_sigma	float32	1.0 - f4_mtr_m/f4_mtr_ls * f4_mtr_m_lr	
	f4_mtr_ls_sigma	float32	f4_mtr_ls * f4_mtr_sigma	
MTR_ICS_INPUT	s2_ref_speed	int16	Speed command	Mechanical angle [rpm]
	s2_direction	int16	Rotational direction	0: CW 1: CCW
	f4 kp speed	float32	Speed PI control proportional gain	
	f4_ki_speed	float32	Speed PI control integral gain	
	f4_kp_iq	float32	δ axis current PI control proportional gain	
	f4 ki iq	float32	δ axis current PI control integral gain	
	f4_speed_lpf_k	float32	Speed LPF gain	
	f4 current lpf k	float32	Current LPF gain	
	f4 mtr rs	float32	Stator resistance	[Ω]
	f4 mtr rr	float32	Rotor resistance	[Ω]
	 f4_mtr_m	float32	Magnetizing inductance	[H]
	f4 mtr lls	float32	Stator leakage inductance	[H]
	f4 mtr IIr	float32	Rotor leakage inductance	[H]
	f4 offset lpf k	float32	Current offset value LPF gain	
	s2_max_speed	int16	Maximum speed	Mechanical angle [rpm]
	s2_min_speed	int16	Minimum speed	Mechanical angle [rpm]
	f4_ctrl_ref_id	float32	γ axis current command	[A]
	f4_boot_id_up_time	float32	Rise time at γ axis current startup	[ms]
	f4_id_const_time	float32	γ axis current/flux stabilization wait time	[ms]
	f4_accel	float32	Rotational speed command acceleration/deceleration step size	
	f4 fluctuation limit	float32	Speed fluctuation limit	[rad/s]
	f4_delay	float32	Voltage output delay compensation coefficient	
	f4_offset_calc_time	float32	Current offset adjustment time	[ms]
	f4_voltage_drop	float32	Voltage drop correction threshold	[V]
	f4_voltage_drop_k	float32	Voltage drop correction gain	



3.5 Sensorless Vector Control Software Macros

The table below lists the macro definitions used in this control program.

Table 3.7 List of Macro Definitions (1/9)

File Name	Macro Name	Definition Value	Remarks
main.h	MAX_SPEED	CP_MAX_SPEED_RPM	Maximum value of the speed command
			(mechanical angle) [rpm]
	MIN_SPEED	CP_MIN_SPEED_RPM	Minimum value of the speed command
			(mechanical angle) [rpm]
	IQ_PI_KP	CP_IQ_PI_KP	δ axis current PI control proportional gain
	IQ_PI_KI	CP_IQ_PI_KI	δ axis current PI control integral gain
	SPEED_PI_KP	CP_SPEED_PI_KP	Speed PI control proportional gain
	SPEED_PI_KI	CP_SPEED_PI_KI	Speed PI control integral gain
	SPEED_LPF_K	CP_SPEED_LPF_K	Speed LPF gain
	CURRENT_LPF_K	CP_CURRENT_LPF_K	Current LPF gain
	STATOR_RESISTANCE	MP_STATOR_RESISTANCE	Stator resistance [Ω]
	ROTOR_RESISTANCE	MP_ROTOR_RESISTANCE	Rotor resistance [Ω]
	MUTUAL_INDUCTANCE	MP_MUTUAL_INDUCTANCE	Magnetizing inductance [H]
	STATOR_LEAKAGE_INDUCTANCE	MP_STATOR_LEAKAGE_IN	Stator leakage inductance [H]
		DUCTANCE	
	ROTOR_LEAKAGE_INDUCTANCE	MP_ROTOR_LEAKAGE_IND	Rotor leakage inductance [H]
		UCTANCE	
	OFFSET_LPF_K	CP_OFFSET_LPF_K	Current offset value LPF gain
	CTRL_REF_ID	CP_CTRL_REF_ID	γ axis current command [A]
	BOOT_ID_UP_TIME	CP_BOOT_ID_UP_TIME	Rise time at γ axis current startup [ms]
	ID_CONST_TIME	CP_ID_CONST_TIME	$\boldsymbol{\gamma}$ axis current flux stabilization wait time
			[ms]
	ACCEL_MODE0	CP_ACCEL_MODE0	Acceleration
	FLUCTUATION_LIMIT	CP_FLUCTUATION_LIMIT	Speed fluctuation limit
	DELAY	CP_DELAY	Voltage output delay compensation
			coefficient
	OFFSET_CALC_TIME	CP_OFFSET_CALC_TIME	Current offset calculation time [ms]
	VOLTAGE_DROP	CP_VOLTAGE_DROP	Voltage drop compensation threshold [V]
	VOLTAGE_DROP_K	CP_VOLTAGE_DROP_K	Voltage drop compensation gain
	POLE_PAIRS	MP_POLE_PAIRS	Constant used for pole pairs count
			correction
	M_CW	0	Rotational direction
	M_CCW	1	
	ICS_INT_LEVEL	6	ICS interrupt priority level
	SW_ON	1	Active-high
	SW_OFF	0	

Table 3.7 List of Macro Definitions (2/9)

File Name	Macro Name	Definition Value	Remarks
motor_parameter.h	MP_POLE_PAIRS	1	Pole pairs count
	MP_STATOR_RESISTANCE	25.0	Stator resistance [Ω]
	MP_ROTOR_RESISTANCE	12.5	Rotor resistance [Ω]
	MP_MUTUAL_INDUCTANCE	1.00	Magnetizing inductance [H]
	MP_STATOR_LEAKAGE_INDUCTANCE	0.080	Stator leakage inductance [H]
	MP_INDUCTANCE	0.080	Rotor leakage inductance [H]



Table 3.7 List of Macro Definitions (3/9)

ile Name	Macro Name	Definition Value	Remarks
mtr_ctrl_rx13t48_t	MTR_PWM_TIMER_FREQ	32.0	PWM timer count frequency [MHz]
1102.h	MTR_CARRIER_FREQ	16.0	Carrier frequency [kHz]
	MTR_DEADTIME	2.5	Dead time [μs]
	MTR_DEADTIME_SET	MTR_DEADTIME *	Dead time setting
		MTR_PWM_TIMER_FREQ	
	MTR_AD_FREQ	32.0	A/D converter operating frequency [MHz]
	MTR_AD_SAMPLING_CYCLE	45.0	A/D conversion cycle count
	MTR_AD_SAMPLING_TIME	MTR_AD_SAMPLING_CYCLE / MTR_AD_FREQ	A/D conversion time [µs]
	MTR_AD_TIME_SET	MTR_PWM_TIMER_FREQ * MTR_AD_SAMPLING_TIME	Setting used to assure the A/D conversion time
	MTR_CARRIER_SET	(MTR_PWM_TIMER_FREQ * 1000 / MTR_CARRIER_FREQ / 2) + MTR_DEADTIME_SET	Carrier setting
	MTR_HALF_CARRIER_SET	 MTR_CARRIER_SET / 2	Carrier setting (intermediate value)
	 MTR_PORT_UP	PORT7.PODR.BIT.B1	U phase (positive phase) output po
	MTR_PORT_UN	PORT7.PODR.BIT.B4	U phase (negative phase) output port
	MTR_PORT_VP	PORT7.PODR.BIT.B2	V phase (positive phase) output po
	MTR_PORT_VN	PORT7.PODR.BIT.B5	V phase (negative phase) output port
	MTR_PORT_WP	PORT7.PODR.BIT.B3	W phase (positive phase) output p
	MTR_PORT_WN	PORT7.PODR.BIT.B6	W phase (negative phase) output port
	MTR_PORT_LED1	PORTD.PODR.BIT.B6	LED1 output port
	MTR_PORT_LED2	PORTD.PODR.BIT.B4	LED2 output port
	MTR_LED_ON	0	Low active
	MTR_LED_OFF	1	-
	MTR_INPUT_V	220 * 1.41421356	Power supply voltage [V]
	 MTR_IC_GATE_ON_V	MTR INPUT V * 0.8	Power supply voltage × 80%[V]
	MTR_HALF_VDC	MTR_INPUT_V/2.0	Power supply voltage / 2 [V]
	MTR_ADC_SCALING	0x7FF	ADC offset adjustment constant
	MTR_CURRENT_SCALING	100.0f/4095.0	Resolution for use in A/D conversion of the measured current
	MTR_VDC_SCALING	686.0f/4095.0	Resolution for use in A/D conversion of the measured inverter bus voltage
	MTR_IPMTEMPERATURE_SC ALING	5.0f/4095.0	Resolution for use in A/D conversion of the measured IPM temperature
	MTR_OVERCURRENT_LIMIT	3.0	Current limit value [A]
	MTR_OVERVOLTAGE_LIMIT	420.0	High voltage limit value [V]
	MTR_UNDERVOLTAGE_LIMIT	0.0	Low voltage limit value [V]
	MTR_OVERIPMTEMPERATUR E_LIMIT	3	IPM temperature limit value [V]
	MTR_PORT_IC_GATE MTR IC GATE ON	PORTB.PODR.BIT.B2	Inrush current prevention circuit ports
	MTR PORT SW1	PORTB.PIDR.BIT.B5	SW1 input port
	MTR PORT SW2	PORTB.PIDR.BIT.B4	SW2 input port
	MTR_PORT_SW3	PORT7.PIDR.BIT.B0	SW3 input port



File Name	Macro Name	Definition Value	Remarks
mtr_3im_less_foc.h	MTR_INT_DECIMATION	1	Interrupt decimation count
	MTR_CTRL_PERIOD	(MTR_INT_DECIMATION + 1) /	Control period [s]
		(MTR_CARRIER_FREQ * 1000)	
	MTR_CONTROL_FREQ	(MTR_CARRIER_FREQ * 1000) /	Control frequency [Hz]
		(MTR_INT_DECIMATION + 1)	
	MTR_POLE_PAIRS	MP_POLE_PAIRS	Pole pairs count
	MTR_RS	MP_STATOR_RESISTANCE	Stator resistance [Ω]
	MTR_RR	MP_ROTOR_RESISTANCE	Rotor resistance [Ω]
	MTR_M	MP_MUTUAL_INDUCTANCE	Magnetizing inductance [H]
	MTR_LLS	MP_STATOR_LEAKAGE_INDUCTAN CE	Stator leakage inductance [H]
	MTR_LLR	MP_ROTOR_LEAKAGE_INDUCTAN CE	Rotor leakage inductance [H]
	MTR_LS	MTR_M + MTR_LLS	
	 MTR_LR	 MTR_M + MTR_LLR	
	 MTR_M_LR	 MTR_M / MTR_LR	
	 MTR_RR_LR	MTR RR/MTR LR	
	 MTR SIGMA		
	_	MTR_M_LR	
	MTR LS SIGMA	MTR_LS * MTR_SIGMA	
	MTR_TWOPI	2 * 3.14159265	2π
	MTR TWOPI 3	MTR TWOPI/3	2π/3
	MTR SQRT 2	 1.41421356f	√2
	MTR SQRT 3	1.7320508f	$\sqrt{3}$
	MTR SQRT 2 3	0.81649658f	√(2/3)
	MTR RPM RAD	MTR TWOPI/60	2π / 60
	MTR_IQ_PI_KP	CP_IQ_PI_KP	δ axis current PI control proportional gain
	MTR IQ PI KI	CP IQ PI KI	δ axis current PI control integral gain
	MTR_SPEED_PI_KP	CP_SPEED_PI_KP	Speed PI control proportional gain
	MTR SPEED PI KI	CP SPEED PI KI	Speed PI control integral gain
	MTR SPEED LPF K	CP SPEED LPF K	Speed LPF gain
	MTR CURRENT LPF K	CP_CURRENT_LPF_K	Current LPF gain
	MTR_OFFSET_LPF_K	CP_OFFSET_LPF_K	Current offset value LPF gain
	MTR_LIMIT_ID	3.0	γ axis current PI control output limit value [A]
	MTR_I_LIMIT_ID	3.0	γ axis current PI control integral limit value [A]
	MTR_LIMIT_IQ	1.0	Speed PI control output limit value [A
	 MTR_I_LIMIT_IQ	1.0	Speed PI control integral limit value[/
	MTR_MAX_SPEED_ RPM	CP_MAX_SPEED_RPM	Maximum speed (mechanical angle) [rpm]
	MTR_MAX_SPEED_RAD	MTR_MAX_SPEED_RPM * MTR_POLE_PAIRS*MTR_TWOPI / 60	Maximum speed (electrical angle) [rad/s]
	MTR_MIN_SPEED_RPM	CP_MIN_SPEED_RPM	Minimum speed (mechanical angle) [rpm]
	MTR_MIN_SPEED_RAD	MTR_MIN_SPEED_RPM * MTR_POLE_PAIRS*MTR_TWOPI / 60	Minimum speed (electrical angle) [rad/s]

Table 3.7 List of Macro Definitions (4/9)



Table 3.7 List of Macro Definitions (5/9)

File Name	Macro Name	Definition Value	Remarks
mtr_3im_less_	MTR_SPEED_LIMIT	MTR_MAX_SPEED_RAD * 1.3	Speed limit value [rad/s]
foc.h	MTR_LIMIT_ROTOR_SPEED_	MTR_MAX_SPEED_RAD * 1.2	δ axis current PI control output limit
	RAD		value [rad/s]
	MTR_I_LIMIT_ROTOR_SPEED	MTR_MAX_SPEED_RAD * 1.2	δ axis current PI control integral limit
	_RAD		value [rad/s]
	MTR_CTRL_REF_ID	CP_CTRL_REF_ID	γ axis current command
	MTR_BOOT_ID_UP_TIME	CP_BOOT_ID_UP_TIME	Rise time at γ axis current startup [ms]
	MTR_BOOT_ID_UP_STEP	CP_CTRL_REF_ID/MTR_BOOT_	Step size at γ axis current startup
		ID_UP_TIME	
	MTR_ID_CONST_TIME	CP_ID_CONST_TIME	□ axis current/flux stabilization wait time
			[ms]
	MTR_ACCEL_MODE0	CP_ACCEL_MODE0	Acceleration
	MTR_FLUCTUATION_LIMIT	CP_FLUCTUATION_LIMIT	Speed fluctuation limit [rad/s]
	MTR_DELAY	CP_DELAY	Phase compensation constant
	MTR_ANGLE_COMPENSATIO	MTR_DELAY *	-
	N	MTR_CTRL_PERIOD	
	MTR_OFFSET_CALC_TIME	CP_OFFSET_CALC_TIME	Current offset calculation time [ms]
	MTR_VOLTAGE_DROP	CP_VOLTAGE_DROP	Voltage drop correction threshold [V]
	MTR_VOLTAGE_DROP_K	CP_VOLTAGE_DROP_K	Voltage drop correction gain



Table 3.7 List of Macro Definitions (6/9)

File Name	Macro Name	Definition Value	Remarks
mtr_3im_less	MTR_EVERY_TIME	0	Current value calculation
_foc.h	MTR_ONE_TIME	1	Current offset value calculation (first time only)
	MTR_CW	0	Rotational direction
	MTR_CCW	1	
	MTR_FLG_CLR	0	Flag management
	MTR_FLG_SET	1	
	MTR_ID_UP	0	γ axis current increases
	MTR_ID_CONST	1	γ axis current is fixed
	MTR_ID_CONST_CTRL	2	Normal operation
	MTR_IQ_ZERO	0	δ axis current is 0
	MTR_IQ_SPEED_PI_OUTPUT	1	Normal operation
	MTR_SPEED_ZERO	0	Speed command is 0
	MTR_SPEED_CHANGE	1	Speed command change
	MTR_BOOT_MODE	0x00	Boot mode
	MTR_START_MODE	0x01	Start mode
	MTR_CTRL_MODE	0x02	Control mode
	MTR_ZERO_PEC_MODE	0x00	Zero-position measurement mode
	MTR_OPENLOOP_MODE	0x01	Open-loop mode
	MTR_HALL_120_MODE	0x02	Hall sensor 120° operating mode
	MTR_LESS_120_MODE	0x03	BEMF sensorless 120° operating mode
	MTR_ENCD_FOC_MODE	0x04	Encoder vector operating mode
	MTR_LESS_FOC_MODE	0x05	Sensorless vector control mode
	MTR_OVER_CURRENT_ ERROR	0x01	Overcurrent error
	MTR_OVER_VOLTAGE_ ERROR	0x02	Overvoltage error
	MTR_OVER_SPEED_ERROR	0x03	Excessive speed error
	MTR_TIMEOUT_ERROR	0x04	Timeout error
	MTR_UNDER_VOLTAGE_ ERROR	0x07	Low voltage error
	MTR_OVER_ IPMTEMPERATURE_ERROR	0x08	IPM temperature abnormality error
	MTR_UNKNOWN_ERROR	0xff	Undefined error
	MTR_MODE_STOP	0x00	Stopped state
	MTR_MODE_RUN	0x01	Motor running state
	MTR_MODE_ERROR	0x02	Error state
	MTR_SIZE_STATE	3	Number of states
	MTR_EVENT_STOP	0x00	Motor stop event
	MTR_EVENT_RUN	0x01	Motor start event
	MTR_EVENT_ERROR	0x02	Motor error event
	MTR_EVENT_RESET	0x03	Motor reset event
	MTR SIZE EVENT	4	Number of events



Table 3.7 List of Macro Definitions (7/9)

File Name	Macro Name	Definition Value	Remarks
control_parameter.h	CP_ID_PI_KP	0.05	γ axis current PI control proportional gain
	CP_ID_PI_KI	0.05	γ axis current PI control integral gain
	CP_IQ_PI_KP	0.5	δ axis current PI control proportional gain
	CP_IQ_PI_KI	0.5	δ axis current PI control integral gain
	CP_SPEED_PI_KP	0.0025	Speed PI control proportional gain
	CP_SPEED_PI_KI	0.00005	Speed PI control integral gain
	CP_SPEED_LPF_K	0.3	Speed LPF gain
	CP_CURRENT_LPF_K	1.0	Current LPF gain
	CP_OFFSET_LPF_K	0.1	Current offset value LPF gain
	CP_MAX_SPEED_RPM	2000	Maximum speed (mechanical angle) [rpm]
	CP_MIN_SPEED_RPM	500	Minimum speed (mechanical angle) [rpm]
	CP_CTRL_REF_ID	0.4	γ axis current command
	CP_BOOT_ID_UP_TIME	100.0	Rise time at γ axis current startup [ms]
	CP_ID_CONST_TIME	500.0	γ axis current/flux stabilization wait time [ms]
	CP_ACCEL_MODE0	0.1	Acceleration during start mode [rad/s ²]
	CP_FLUCTUATION_LIMIT	200.0	Speed fluctuation limit [rad/s]
	CP_DELAY	1.0	Phase delay compensation constant
	CP_OFFSET_CALC_TIME	256	Current offset calculation time [ms]
	CP_VOLTAGE_DROP	8.0	Voltage drop correction threshold [V]
	CP_VOLTAGE_DROP_K	0.0	Voltage drop correction gain



File Name	Macro Name	Definition Value	Remarks
r_init_clock.h	B_NOT_USE	0	Not in use
	B_USE	1	In use
	B_USE_PLL_MAIN	2	Use the PLL clock.
			(Clock source: the main clock)
	B_USE_PLL_HOCO	3	Use the PLL clock.
			(Clock source: HOCO)
	SEL_MAIN	B_USE	Used in selecting oscillation or stopping of the main
			clock.
			B_USE: In use (the main clock oscillates)
			B_NOT_USE: Not in use (the main clock is stopped)
	MAIN_CLOCK_Hz	800000L	Number of frequencies of the main clock oscillator (Hz)
	REG_MOFCR	30h	For setting the driving ability of the main clock
			oscillator (the value to be set in the MOFCR register)
	REG_MOSCWTCR	53h	The value set in the wait control register for the main
			clock
	REG_PLLCR * ^{1,*2}	0700h	Setting of the division ratio and multiplication factor for
			the PLL (the value to be set in the PLLCR register).
	SEL_PLL	B_USE_PLL_HOCO	Used in selecting oscillation or stopping of the PLL
			clock.
			B_USE_PLL_MAIN: In use (with the main clock as the source for the PLL)
			B_USE_PLL_HOCO: In use (with the HOCO clock as the source for the PLL)
			B_NOT_USE: Not in use (the PLL clock is stopped)
	SEL_HOCO	B_USE	Used in selecting oscillation or stopping of the HOCO
			clock.
			B_USE: In use (the HOCO clock oscillates)
			B_NOT_USE: Not in use (the HOCO clock is stopped)

Table 3.7 List of Macro Definitions (8/9)

Note 1. The meanings of the values depend on the clock source selected for the system clock.

Note 2. Change the setting value of the PLLCR register as required in accord with the description of the RX13T Group User's Manual: Hardware.



File Name	Macro Name	Definition Value	Remarks
r_init_clock.h	CLK_HOCO	0100h	Clock source: PLL
	CLK_MAIN	0200h	Clock source: HOCO
	CLK_PLL	0400h	Clock source: The main clock
	SEL_SYSCLK	CLK_HOCO	The clock source for the system clock.
			CLK_PLL: PLL
			CLK_HOCO: HOCO
			CLK_MAIN: The main clock
	REG_SCKCR *1, *2	0000 0000h	Used in setting the division ratio for the internal
			clock signals (value to be set in the SCKCR
			register)

Table 3.7 List of Macro Definitions (9/9)

Note 1. The meanings of the values depend on the clock source selected for the system clock.

Note 2. Change the setting value of the SCKCR register as required in accord with the description of the RX13T Group User's Manual: Hardware.



3.6.1 Main Processing

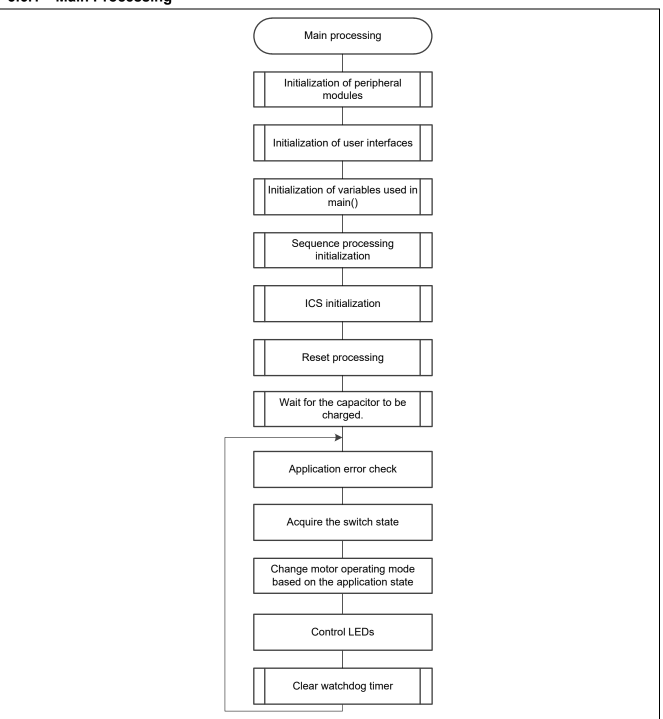


Figure 3.4 Main Processing



3.6.2 125-µs Period Interrupt Handling

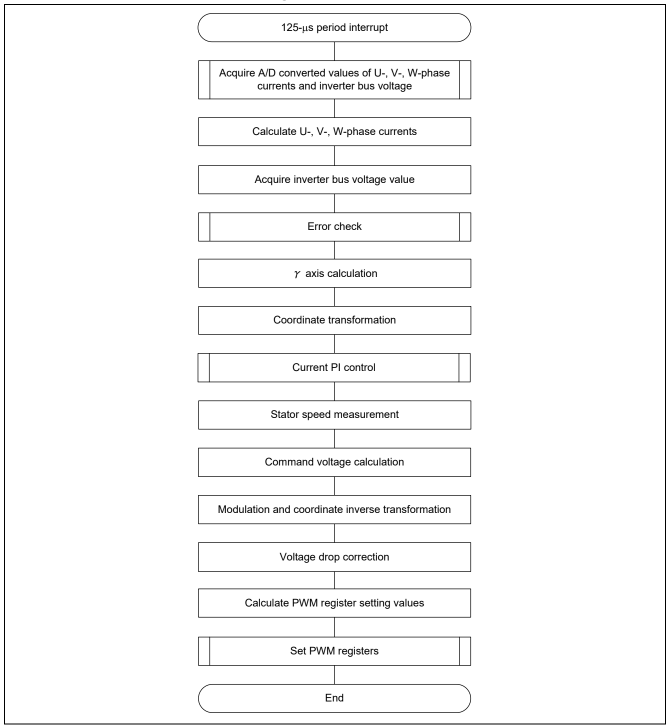


Figure 3.5 125-µs Period Interrupt Handling



3.6.3 1-ms Interrupt Handling

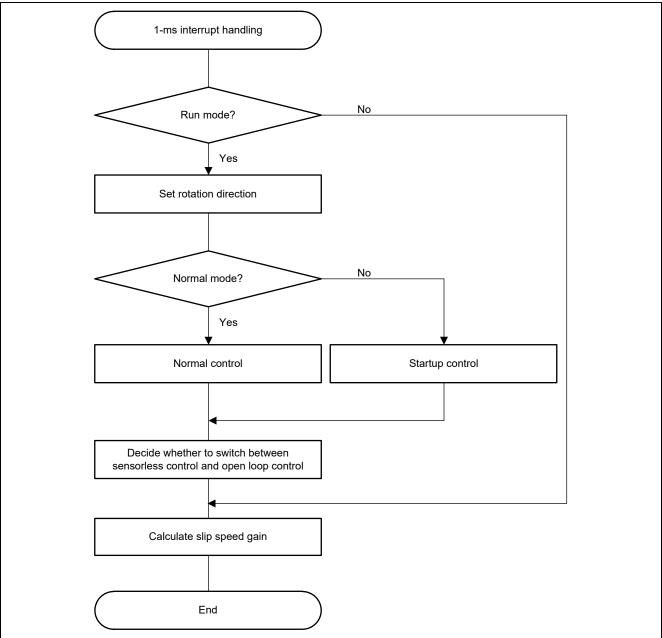


Figure 3.6 1-ms Interrupt Handling



3.6.4 Overcurrent Detection Interrupt Handling

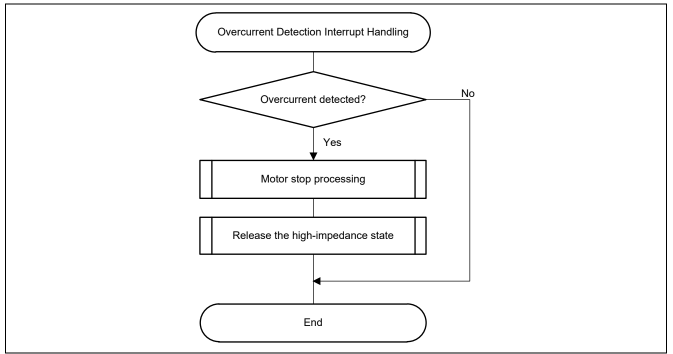


Figure 3.7 Overcurrent Detection Interrupt Handling



4. Motor Control Development Support Tool 'Renesas Motor Workbench 2.0'

4.1 Overview

'Renesas Motor Workbench 2.0' is support tool for development of motor control system. 'Renesas Motor Workbench 2.0' can be used with target software of this application note to analyze the control performance. The user interfaces of 'Renesas Motor Workbench 2.0' provide functions like rotating start/stop command, setting rotation speed command, etc...Please refer to 'Renesas Motor Workbench 2.0 User's Manual' for usage and more details.

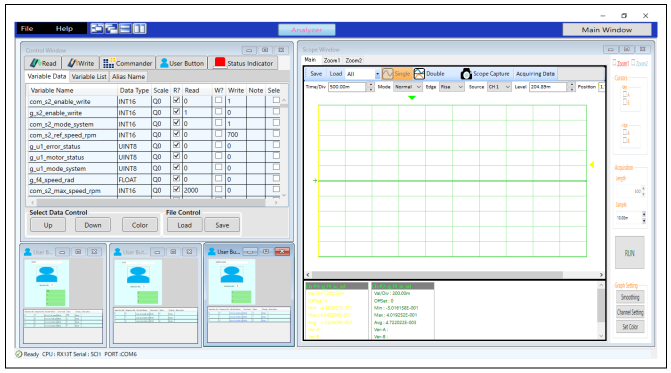


Figure 4.1 Renesas Motor Workbench-Appearance



4.2 The Usage of RMW

Following shows how to use RMW to operate a motor. The RMW screen is shown in Figure 4.2. The screen consists of three parts of the window. The control window is located in the upper left corner, the user button is located int the lower left corner, and the scope window is located in the right side. In RMW, the user button is used for basic operations, such as starting/stopping the motor. The function of each button is shown below.

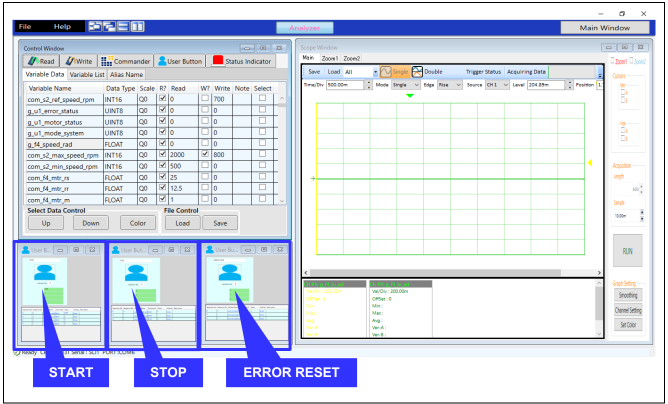


Figure 4.2 The Usage of RMW

4.2.1 START Button

The user button located in the left corner is the START button. Use this button to set speed command value and operate the motor. Enter the speed command value in rpm unit in the value column of 'com_s2_ref_speed_rpm'. Then click the image part in the button to transition to the motor operating state and accelerate to the set speed command value. However if errors occurred, the motor will not operating.

To change the motor rotation speed in the operating state, change the speed command value and click the image part of the button to accelerate or decelerate the motor.

4.2.2 STOP Button

The user button located in the center is the STOP button. Click the image part in the button to switch to the motor stop state.

4.2.3 ERROR RESET Button

The user button located in the right corner is the ERROR RESET button. Click the image part in the button to resets the error status.



4.2.4 Change Parameter Setting

The following is an example using RMW to change maximum speed value. The procedure for changing parameters are shown in Figure 4.3 and Figure 4.4. The same procedure is used to change the other parameters.

To set and write parameters as shown in steps 1 and 2 in Figure 4.3. When the START button is pressed to operate the motor, the set parameters are reflected in the motor control layer variables. Figure 4.4 shows the result when the speed command is set to 1000rpm. Although the speed command value is set to 1000rpm, the maximum speed is limited to 800rpm.

١								
	Kead Write	Comma	nder	2	User Butto	n	Status Indicator	
Step2	Variable Dua Variable Lis	t Alias Nan	ne					
Press the write button	Variable Name	Data Type	Scale	R?	Read	W?	Write	Note Select
	com_s2_ref_speed_rpm	INT16	Q0	✓	0		700	Ctord .
	g_u1_error_status	UINT8	Q0	✓			0	Step1 Put a check mark
	g_u1_motor_status	UINT8	Q0	✓	0		0	Write the desired value
	g_u1_mode_system		Q0	✓	0		0	
	g_f4_speed_rad	FLOAT	Q0	✓			0	
	com_s2_max_speed_rpm	INT16	Q0	✓	2000	~	800	
	com_s2_min_speed_rpm	INT16	Q0	✓	500		0	
	com_f4_mtr_rs	FLOAT	Q0	✓	25		0	
	com_f4_mtr_rr	FLOAT	Q0	✓	12.5		0	
	com_f4_mtr_m	FLOAT	Q0	✓	1		0	
	Select Data Control			F	ile Control			
	Up Down	Co	olor		Load		Save	

Figure 4.3 Setting parameters



Figure 4.4 Parameter reflection confirmation



4.3 RMW Variables

Table 4.1 lists the variables for use with the RMW. Note that modifications to these variables will not be reflected in the motor control layer variables at the point these RMW variables are modified. The motor control layer variables are written and modified at the point the value of g_s2_enable_write is written to com_s2_enable_write.

Table 4.1 RMW Variables

	_		Target Variable	
RMW Variable	Туре	Usage	(Motor Control Layer Variable)	
com_s2_mode_system	int16	State management	This variable's value is reflected in	
		0: Stop mode	g_s2_mode_system at the point it is	
		1: Run mode	written.	
		3: Reset		
Com_s2_direction	int16	Rotational direction	g_u1_dir_buff	
com_s2_ref_speed_rpm	int16	Speed command	g_f4_ref_speed_rad	
com_f4_kp_speed	float32	Speed PI control proportional gain	g_f4_kp_speed	
com_f4_ki_speed	float32	Speed PI control integral gain	g_f4_ki_speed	
com_f4_kp_iq	float32	δ axis current PI control proportional gain	g_f4_kp_iq	
com_f4_ki_iq	float32	δ axis current PI control integral gain	g_f4_ki_iq	
com_f4_speed_lpf_k	float32	Speed LPF gain	g_f4_speed_lpf_k	
com_f4_current_lpf_k	float32	Current LPF gain	g_f4_current_lpf_k	
com_f4_mtr_rs	float32	Stator resistance	mtr_p.f4_mtr_rs	
com_f4_mtr_rr	float32	Rotor resistance	mtr_p.f4_mtr_rr	
com_f4_mtr_m	float32	Magnetizing inductance	mtr_p.f4_mtr_m	
com_f4_mtr_lls	float32	Stator leakage resistance	mtr_p.f4_mtr_ls	
com_f4_mtr_llr	float32	Rotor leakage inductance	mtr_p.f4_mtr_lr	
com_f4_offset_lpf_k	float32	Current offset LPF gain	g_f4_offset_lpf_k	
com_s2_max_speed_rpm	int16	Maximum speed	g_f4_max_speed_rad	
com_s2_min_speed_rpm	int16	Minimum speed	g_f4_min_speed_rad	
com_f4_ctrl_ref_id	float32	γ axis current command	g_f4_ctrl_ref_id	
com_f4_boot_id_up_time	float32	Rise time at γ axis current startup	g_f4_boot_id_up_step	
com_f4_id_const_time	float32	γ axis current/flux stabilization wait time	g_f4_id_const_time	
com_f4_accel	float32	Rotational frequency command acceleration	g_f4_accel	
		step size		
com_f4_fluctuation_limit	float32	Speed fluctuation limit	g_f4_fluctuation_limit	
com_f4_offset_calc_time	float32	Current offset adjustment time	g_f4_offset_calc_time	
com_f4_delay	float32	Voltage output delay compensation coefficient	g_f4_angle_compensation	
com_f4_voltage_drop	float32	Voltage drop correction threshold	g_f4_voltage_drop	
com_f4_voltage_drop_k	float32	Voltage drop correction gain	g_f4_voltage_drop_k	
com_s2_enable_write	int16	Variable write enable	_	



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Revision History

		Description		
Rev.	Date	Page	Summary	
1.00	Aug 31, 20		First edition issued	
1.10 Apr 21, 21	Apr 21, 21	4	Updated version of CS+ to 8.05.00	
		27	Updated Table 3.7 List of Macro Definitions(3/9)	
		31	Updated Table 3.7 List of Macro Definitions(7/9)	



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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