**RX24T/RX24U**

Sensorless Vector Control for Permanent Magnet Synchronous Motor (Implementation)

**Abstract**

This application note aims at explaining sensorless vector control software for a permanent magnet synchronous motor, by using functions of RX24T/RX24U. The explanation includes, how to use the library of ‘Renesas Motor Workbench’ tool, that is support tool for motor control development.

The target software of this application note is only to be used as reference and Renesas Electronics Corporation does not guarantee the operations. Please use them after carrying out a thorough evaluation in a suitable environment.

**Operation Checking Device**

Operations of the target software of this application note are checked by using the following devices.
- RX24T (R5F524TAADFP)
- RX24U (R5F524UEADFB)

**Target Software**

The target software of this application note is as follows.
- RX24T_MRSSK_SPM_LESS_FOC_CSP_RV110 (IDE : CS+)
- RX24T_MRSSK_SPM_LESS_FOC_E2S_RV110 (IDE : e²studio)
- RX24U_MRSSK_SPM_LESS_FOC_CSP_RV110 (IDE : CS+)
- RX24U_MRSSK_SPM_LESS_FOC_E2S_RV110 (IDE : e²studio)

RX24T/RX24U Sensorless vector control software for ‘24V Motor Control Evaluation System for RX23T’ and ‘RX24T/RX24U CPU Card’

**Reference**

- RX24T Group User’s Manual: Hardware (R01UH0576EJ0200)
- RX24U Group User’s Manual: Hardware (R01UH0658EJ0100)
- Application note: ‘Sensorless vector control for permanent magnet synchronous motor (Algorithm)’ (R01AN3786EJ0101)
- Renesas Motor Workbench V.1.00 User’s Manual (R21UZ0004EJ0100)
- RX24T CPU Card User’s Manual (R20UT3696EJ0110)
- RX24U CPU Card User’s Manual (R12TU0018EJ0100)
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1. Overview

This application note explains how to implement the sensorless vector control software of permanent magnet synchronous motor (PMSM) using the RX24T/RX24U microcontroller. The explanation includes, how to use the library of ‘Renesas Motor Workbench’ tool, that is support tool for motor control development.

Note that the software uses the algorithm described in the application note ‘Sensorless vector control for permanent magnet synchronous motor (Algorithm)’.

1.1 Development Environment

Table 1-1 and Table 1-2 show development environment of the software explained in this application note.

### Table 1-1 Hardware Development Environment

<table>
<thead>
<tr>
<th>Microcontroller</th>
<th>Evaluation board</th>
<th>Motor (Note 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX24T/RX24U</td>
<td>24V inverter board &amp; RX24T/RX24U CPU Card (Note 1)</td>
<td>TG-55L (Note 2)</td>
</tr>
<tr>
<td>(R5F524TAADFP/ R5F524UEADFB)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 1-2 Software Development Environment

<table>
<thead>
<tr>
<th>CS+ version</th>
<th>e² studio version</th>
<th>Toolchain version (Note 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V8.03.00</td>
<td>2020-04</td>
<td>CC-RX: V3.02.00</td>
</tr>
</tbody>
</table>

For purchase and technical support, contact sales representatives and dealers of Renesas Electronics Corporation.

Notes: 1. 24V inverter board & RX24T CPU Card (RTK0EM0009C03402BJ) / RX24U CPU Card (RTK0EMX590C02000B) are products of Renesas Electronics Corporation.
2. TG-55L is the product of TSUKASA ELECTRIC.
3. Motors conforming to the inverter specifications listed in chapter 2 of Renesas Solution Starter Kit 24V Motor Control Evaluation System for RX23T User’s Manual (R20UT3697EJ0120) can be connected to the product. When using motors other than the one included with the product, make sure to check the motor specifications carefully.
4. If the same version of the toolchain (C compiler) specified in the project is not in the import destination, the toolchain will not be selected and an error will occur. Check the selected status of the toolchain on the project configuration dialog.

For the setting method, refer to FAQ 3000404.

FAQ 3000404: Program "make" not found in PATH error when attempting to build an imported project (e² studio)
2. System Overview

Overview of this system is explained below.

2.1 Hardware Configuration

The hardware configuration is shown below.

![Figure 2-1 Hardware Configuration Diagram](image-url)
2.2 Hardware Specifications

2.2.1 User Interface

List of user interfaces of this system is given in Table 2-1.

<table>
<thead>
<tr>
<th>Item</th>
<th>Interface component</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotation speed</td>
<td>Variable resistor (VR1)</td>
<td>Reference value of rotation speed input (analog value)</td>
</tr>
<tr>
<td>START/STOP</td>
<td>Toggle switch (SW1)</td>
<td>Motor rotation start/stop command</td>
</tr>
<tr>
<td>ERROR RESET</td>
<td>Toggle switch (SW2)</td>
<td>Command of recovery from error status</td>
</tr>
<tr>
<td>LED1</td>
<td>Yellow green LED</td>
<td>- At the time of motor rotation: ON</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- At the time of stop: OFF</td>
</tr>
<tr>
<td>LED2</td>
<td>Yellow green LED</td>
<td>- At the time of error detection: ON</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- At the time of normal operation: OFF</td>
</tr>
<tr>
<td>RESET</td>
<td>Push switch (RESET1)</td>
<td>System reset</td>
</tr>
</tbody>
</table>

List of port interfaces of this system is given in Table 2-2.

<table>
<thead>
<tr>
<th>R5F524TAADFP/ R5F524UEADFB port name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>P64 / AN204</td>
<td>Inverter bus voltage measurement</td>
</tr>
<tr>
<td>P53 / AN209</td>
<td>For rotation speed command value input (analog value)</td>
</tr>
<tr>
<td>P80</td>
<td>START/STOP toggle switch</td>
</tr>
<tr>
<td>P81</td>
<td>ERROR RESET toggle switch</td>
</tr>
<tr>
<td>PA2</td>
<td>LED1 ON/OFF control</td>
</tr>
<tr>
<td>PA1</td>
<td>LED2 ON/OFF control</td>
</tr>
<tr>
<td>P44 / AN100</td>
<td>U phase current measurement</td>
</tr>
<tr>
<td>P46 / AN102</td>
<td>W phase current measurement</td>
</tr>
<tr>
<td>P71 / MTIOC3B</td>
<td>PWM output (U_p)</td>
</tr>
<tr>
<td>P72 / MTIOC4A</td>
<td>PWM output (V_p)</td>
</tr>
<tr>
<td>P73 / MTIOC4B</td>
<td>PWM output (W_p)</td>
</tr>
<tr>
<td>P74 / MTIOC3D</td>
<td>PWM output (U_n)</td>
</tr>
<tr>
<td>P75 / MTIOC4C</td>
<td>PWM output (V_n)</td>
</tr>
<tr>
<td>P76 / MTIOC4D</td>
<td>PWM output (W_n)</td>
</tr>
<tr>
<td>P70 / POE0#</td>
<td>PWM emergency stop input at the time of over-current detection</td>
</tr>
</tbody>
</table>
2.2.2 Peripheral Functions

List of the peripheral functions used in this system is given in Table 2-3.

<table>
<thead>
<tr>
<th>12-bit A/D Converter</th>
<th>CMT</th>
<th>MTU3</th>
<th>POE3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotation speed command value input</td>
<td>1 [ms] interval timer</td>
<td>Complementary PWM output</td>
<td>Set PWM output ports to high impedance state to stop the PWM output.</td>
</tr>
<tr>
<td>Current of each phase U and W measurement</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inverter bus voltage measurement</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(1) 12-Bit A/D Converter (S12ADF)

U phase current (Iu), W phase current (Iw), inverter bus voltage (Vdc) and rotation speed reference are measured by using the single scan mode (use hardware trigger). The sample-and-hold function is used for U phase current (Iu) and W phase current (Iw) measurement.

(2) Compare Match Timer (CMT)

The channel 0 of the compare match timer is used as 1 [ms] interval timer.

(3) Multi-Function Timer Pulse Unit 3 (MTU3)

On the channel 3 and 4, output (active level: high) with dead time is performed by using the complementary PWM mode.

(4) Port Output Enable 3 (POE3)

PWM output ports are set to high impedance state when an over-current is detected (when a falling edge of the POE0# port is detected) or when an output short circuit is detected.
2.3 Software Configuration

2.3.1 Software File Configuration

Folder and file configuration of the software are given below.

![Folder and File Configuration Diagram](image)

Note 1: Regarding the specification of Analyzer function in the motor control development support tool 'Renesas Motor Workbench', please refer to the chapter 4. The identifier 'ics/ICS' (ICS is previous motor control development support tool 'In Circuit Scope') is attached to the name of folders, files, functions, variables related to 'Renesas Motor Workbench'.

Figure 2-2 Folder and File Configuration
2.3.2 Module Configuration

Module configuration of the software is described below.

Application Layer (User Application)

- **Main**
  - main.c

User Interface Module

- r_mtr_ics.c
- r_mtr_board.c

Function Call

Middle Layer (Motor Control Process)

- Interface Module
  - r_mtr_driver_access.c

Control Module (FOC, Feedback Loop Control)

- Interrupt Process Modules
  - r_mtr_interrupt_carrier.c
  - r_mtr_interrupt_1ms.c

- Control Modules
  - r_mtr_foc_control.c
  - r_mtr_foc_current.c
  - r_mtr_foc_speed.c

Other Control Modules

Set PWM duty

Device Layer (MCU Register Access, Inverter Driver)

- MCU Module
  - r_mtr_interrupt.c
  - r_mtr_ctrl_rx24/rx24u.c

- Inverter Module
  - r_mtr_ctrl_mrssk.c

Set User Command to Buffer

Get Voltage, Current & Angle/Speed

Set Control Gain & Command

Get A/D Converter Data

Output PWM Signal

H/W Layer (MCU Inverter)

Figure 2-3 Module Configuration
2.4 Software Specifications

Table 2-4 shows basic software specification of this system. For details of the sensorless vector control, refer to the application note ‘Sensorless vector control for permanent magnet synchronous motor (Algorithm)’.

<table>
<thead>
<tr>
<th>Item</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control method</td>
<td>Vector control</td>
</tr>
<tr>
<td>Position detection method</td>
<td>Sensorless</td>
</tr>
<tr>
<td>Motor rotation start/stop</td>
<td>Determined depending on the level of SW1 (‘Low’: rotation start, ‘High’: stop) or input from Analyzer</td>
</tr>
<tr>
<td>Input voltage</td>
<td>DC 24 [V]</td>
</tr>
<tr>
<td>Carrier frequency (PWM)</td>
<td>20 [kHz]</td>
</tr>
<tr>
<td>Dead time</td>
<td>2 [μs]</td>
</tr>
<tr>
<td>Control period</td>
<td>Current control / Position and speed estimation: 100 [μs] (twice the carrier period) Speed control: 1 [ms]</td>
</tr>
<tr>
<td>Interrupt occupancy</td>
<td>Less than 50 [%]</td>
</tr>
<tr>
<td>Rotation speed control range</td>
<td>CW: 0 [rpm] to 2650 [rpm]</td>
</tr>
<tr>
<td></td>
<td>CCW: 0 [rpm] to 2650 [rpm]</td>
</tr>
<tr>
<td>Natural frequency of each control system</td>
<td>Current control system: 300 [Hz] Speed control system: 5 [Hz] BEMF estimation system: 1000 [Hz] Position estimation system: 50 [Hz]</td>
</tr>
<tr>
<td>Optimization setting of compiler</td>
<td>Optimization level 2(-optimize=2) (default setting)</td>
</tr>
<tr>
<td></td>
<td>Optimization method Size priority(-size) (default setting)</td>
</tr>
<tr>
<td>ROM/RAM size</td>
<td>ROM: 15.0KB RAM: 4.4KB</td>
</tr>
<tr>
<td>Processing stop for protection</td>
<td>- Disables the motor control signal output (six outputs), under any of the following conditions.</td>
</tr>
<tr>
<td></td>
<td>1. Current of each phase exceeds 0.89 [A] (monitored every 100 [μs])</td>
</tr>
<tr>
<td></td>
<td>2. Inverter bus voltage exceeds 28 [V] (monitored every 100 [μs])</td>
</tr>
<tr>
<td></td>
<td>3. Inverter bus voltage is less than 14 [V] (monitored every 100 [μs])</td>
</tr>
<tr>
<td></td>
<td>4. Rotation speed exceeds 3000 [rpm] (monitored every 100 [μs])</td>
</tr>
<tr>
<td></td>
<td>- When an external over-current signal is detected (when a falling edge of the POE0# port is detected) or when the output short circuit is detected, the PWM output ports are set to high impedance state.</td>
</tr>
</tbody>
</table>
3. Descriptions of the Control Program

The target software of this application note is explained here.

3.1 Contents of Control

3.1.1 Motor Start/Stop

The start and stop of the motor are controlled by input from Analyzer function of ‘Renesas Motor Workbench’ or SW1 switch of RSSK board.

A general-purpose port is assigned to SW1. The port is read within the main loop. When the port is at a ‘Low’ level, the software determines that the motor should be started. Conversely, when the level is switched to ‘High’ level, the software determines that the motor should be stopped.

3.1.2 A/D Converter

(1) Motor Rotation Speed Reference

The motor rotation speed reference can be set by Analyzer input or A/D conversion of the VR1 output value (analog value). The A/D converted VR1 value is used as rotation speed command value, as shown below.

### Table 3-1 Conversion Ratio of the Rotation Speed Reference

<table>
<thead>
<tr>
<th>Item</th>
<th>Conversion ratio (Reference: A/D conversion value)</th>
<th>Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotation speed reference</td>
<td>CW 0 rpm to 2700 rpm: 0800H to 0FFFH</td>
<td>AN209</td>
</tr>
<tr>
<td></td>
<td>CCW 0 rpm to 2700 rpm: 07FFH to 0000H</td>
<td></td>
</tr>
</tbody>
</table>

(2) Inverter Bus Voltage

Inverter bus voltage is measured as given in Table 3-2. It is used for modulation factor calculation and over-voltage detection (when an abnormality is detected, PWM is stopped).

### Table 3-2 Inverter Bus Voltage Conversion Ratio

<table>
<thead>
<tr>
<th>Item</th>
<th>Conversion ratio (Inverter bus voltage: A/D conversion value)</th>
<th>Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inverter bus voltage</td>
<td>0 [V] to 111 [V]: 0000H to 0FFFH</td>
<td>AN204</td>
</tr>
</tbody>
</table>

(3) U, W Phase Current

The U and W phase currents are measured as shown in Table 3-3 and used for vector control.

### Table 3-3 Conversion Ratio of U and W Phase Current

<table>
<thead>
<tr>
<th>Item</th>
<th>Conversion ratio (U, W phase current: A/D conversion value)</th>
<th>Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>U, W phase current</td>
<td>-10 [A] to 10 [A]: 0000H to 0FFFH (Note)</td>
<td>Iu: AN100 Iw: AN102</td>
</tr>
</tbody>
</table>

3.1.3 Modulation

The target software of this application note uses pulse width modulation (hereinafter called PWM) to generate the input voltage to the motor. And the PWM waveform is generated by the triangular wave comparison method.

(1) Triangular Wave Comparison Method

The triangular wave comparison method is used to output the voltage command value. By this method, the pulse width of the output voltage can be determined by comparing the carrier waveform (triangular wave) and voltage command value waveform. The voltage command value of the pseudo sinusoidal wave can be output by turning the switch on or off when the voltage command value is larger or smaller than the carrier wave respectively.

![Figure 3-1 Conceptual Diagram of the Triangular Wave Comparison Method](image-url)
As shown in Figure 3-2, ratio of the output voltage pulse to the carrier wave cycle is called duty.

![Figure 3-2 Definition of Duty](image)

\[
\text{Duty} = \frac{T_{\text{ON}}}{T_{\text{ON}} + T_{\text{OFF}}} \times 100 \text{ [%]}
\]

Modulation factor \( m \) is defined as follows.

\[
m = \frac{V}{E}
\]

\( m \): Modulation factor \( V \): Voltage command value \( E \): Inverter bus voltage

The voltage command can be generated by setting PWM compare register properly to obtain the desired duty.
3.1.4 State Transition

Figure 3-3 is a state transition diagram of the sensorless vector control software. In the target software of this application note, the software state is managed by ‘SYSTEM MODE’ and ‘RUN MODE’. And ‘Control Config’ shows the active control system in the software.

![State Transition Diagram](image)

(1). SYSTEM MODE

‘SYSTEM MODE’ indicates the operating states of the system. The state transits on occurrence of each event (EVENT). ‘SYSTEM MODE’ has 3 states that are motor drive stop (INACTIVE), motor drive (ACTIVE), and abnormal condition (ERROR).

(2). RUN MODE

‘RUN MODE’ indicates the condition of the motor control. ‘RUN MODE’ transits sequentially as shown in Figure 3-3 when ‘SYSTEM MODE’ is ‘ACTIVE’.

(3). EVENT

When ‘EVENT’ occurs in each ‘SYSTEM MODE’, ‘SYSTEM MODE’ changes as shown in the table of Figure 3-3, according to that ‘EVENT’.

**Table 3-1 List of EVENT**

<table>
<thead>
<tr>
<th>EVENT name</th>
<th>Occurrence factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>INACTIVE</td>
<td>By user operation</td>
</tr>
<tr>
<td>ACTIVE</td>
<td>By user operation</td>
</tr>
<tr>
<td>ERROR</td>
<td>When the system detects an error</td>
</tr>
<tr>
<td>RESET</td>
<td>By user operation</td>
</tr>
</tbody>
</table>
3.1.5 Startup Method

Figure 3-4 shows startup control of sensorless vector control software. Each reference value setting of d-axis current, q-axis current and speed is managed by respective status.

<table>
<thead>
<tr>
<th>RUN MODE</th>
<th>MTR_MODE_BOOT</th>
<th>MTR_MODE_DRIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MTR_ID_UP</td>
<td>MTR_ID_CONST</td>
</tr>
<tr>
<td></td>
<td>(0)</td>
<td>(1)</td>
</tr>
<tr>
<td>I&lt;sub&gt;d&lt;/sub&gt; reference status</td>
<td>MTR_QZERO_CONST</td>
<td>MTR_IQ_ZERO_CONST</td>
</tr>
<tr>
<td>I&lt;sub&gt;d&lt;/sub&gt; reference status</td>
<td>0</td>
<td>(0)</td>
</tr>
<tr>
<td>Speed reference status</td>
<td>MTR_SPEED_ZERO_CONST</td>
<td>MTR_SPEED_CHANGE</td>
</tr>
<tr>
<td>I&lt;sub&gt;d&lt;/sub&gt; reference during open-loop control</td>
<td>0</td>
<td>(0)</td>
</tr>
</tbody>
</table>

**Figure 3-4 Startup Control of Sensorless Vector Control Software**
### 3.1.6 System Protection Function

This control software has the following error status and executes emergency stop functions in case of occurrence of respective errors. Table 3-4 shows each setting value for the system protection function.

**- Over-current error**

The over-current detection is performed by both hardware detection method and software detection method. In response to over-current detection, an emergency stop signal is generated from the hardware (hardware detection). When the emergency stop signal is generated, the PWM output ports are set to high impedance state.

In addition, U, V, and W phase currents are monitored in every over-current monitoring cycle. When an over-current is detected, the CPU executes emergency stop (software detection). The over-current limit value is calculated from the nominal current of the motor \( MP_{NOMINAL\_CURRENT\_RMS} \).

**- Over-voltage error**

The inverter bus voltage is monitored in every over-voltage monitoring cycle. When an over-voltage is detected, the CPU performs emergency stop. Here, the over-voltage limit value is set in consideration of the error of resistance value of the detect circuit.

**- Under-voltage error**

The inverter bus voltage is monitored in every under-voltage monitoring cycle. The CPU performs emergency stop when under-voltage is detected. Here, the under-voltage limit value is set in consideration of the error of resistance value of the detect circuit.

**- Over-speed error**

The rotation speed is monitored in every rotation speed monitoring cycle. The CPU performs emergency stop when the speed is over the limit value.

---

**Table 3-4 Setting Values of the System Protection Function**

<table>
<thead>
<tr>
<th>Error Type</th>
<th>Over-current limit value [A]</th>
<th>Monitoring cycle [µs]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over-current error</td>
<td>0.89</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Error Type</th>
<th>Over-voltage limit value [V]</th>
<th>Monitoring cycle [µs]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over-voltage error</td>
<td>28</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Error Type</th>
<th>Under-voltage limit value [V]</th>
<th>Monitoring cycle [µs]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under-voltage error</td>
<td>14</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Error Type</th>
<th>Speed limit value [rpm]</th>
<th>Monitoring cycle [µs]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over-speed error</td>
<td>3000</td>
<td>100</td>
</tr>
</tbody>
</table>
3.2 Function Specifications of Sensorless Vector Control Software

The control process of the target software of this application note is mainly consisted of 100[us] period interrupt (carrier interrupt) and 1[ms] period interrupt. In Figure 3-5 and Figure 3-6, the control process in the red broken line part is executed every 100[us] period, and the control process in the blue broken line part is executed every 1[ms] period.

This chapter shows the specification of 2 interrupt functions and functions executed in each interrupt period. In the following tables, only primary functions of the sensorless vector control are listed. Regarding the specification of functions not listed in the following tables, refer to source codes.
### Table 3-5 List of Interrupt Functions

<table>
<thead>
<tr>
<th>File name</th>
<th>Function overview</th>
<th>Process overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>r_mtr_interrupt_carrier.c</td>
<td>mtr_foc_interrupt_carrier</td>
<td>Calling every 100 [μs]</td>
</tr>
<tr>
<td></td>
<td>Input: (mtr_foc_control_t *) st_foc</td>
<td>- Current and Vdc monitoring</td>
</tr>
<tr>
<td></td>
<td>Output: None</td>
<td>- Current PI control</td>
</tr>
<tr>
<td></td>
<td>/ Structure pointer for vector control</td>
<td>- Speed/position estimation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- PWM duty setting</td>
</tr>
<tr>
<td>r_mtr_interrupt_1ms.c</td>
<td>mtr_foc_interrupt_1ms</td>
<td>Calling every 1 [ms]</td>
</tr>
<tr>
<td></td>
<td>Input: (mtr_foc_control_t *) st_foc</td>
<td>- Startup control</td>
</tr>
<tr>
<td></td>
<td>Output: None</td>
<td>- d-axis/q-axis current and speed reference setting</td>
</tr>
<tr>
<td></td>
<td>/ Structure pointer for vector control</td>
<td>- Speed PI control</td>
</tr>
</tbody>
</table>
### Table 3-6 List of Functions Executed in 100[us] Period Interrupt (Carrier Interrupt) (1/2)

<table>
<thead>
<tr>
<th>File name</th>
<th>Function overview</th>
<th>Process overview</th>
</tr>
</thead>
</table>
| `r_mtr_ctrl_mrsk.sk.c`             | `mtr_get_current_iuiw` Input: (float*) `f4_iu_ad`  
                                  | / U phase current A/D conversion value pointer  
                                  | (float*) `f4_iw_ad`  
                                  | / W phase current A/D conversion value pointer  
                                  | (uint8_t) `u1_id` / Motor ID  
                                  | Output: None                     | Obtaining the U/W phase current |
|                                    | `mtr_get_vdc` Input: (uint8_t) `u1_id` / Motor ID  
                                  | Output: (float) `f4_temp_vdc` / Vdc value | Obtaining the Vdc |
|                                    | `mtr_error_check` Input: (mtr_foc_control_t *) `st_foc`  
                                  | / Structure pointer for vector control | Error monitoring |
|                                    | `mtr_current_offset_adjustment` Input: (mtr_foc_control_t *) `st_foc`  
                                  | / Structure pointer for vector control | Cancel current offset |
|                                    | `mtr_calib_current_offset` Input: (mtr_foc_control_t *) `st_foc`  
                                  | / Structure pointer for vector control | Calculation of current offset |
|                                    | `mtr_angle_speed` Input: (mtr_foc_control_t *) `st_foc`  
                                  | / Structure pointer for vector control | Position and speed estimation |
|                                    | `mtr_foc_voltage_limit` Input: (mtr_foc_control_t *) `st_foc`  
                                  | / Structure pointer for vector control | Limiting voltage reference |
| `r_mtr_foc_control_less_speed.c`  | `mtr_current_pi_control` Input: (mtr_current_control_t *) `st_cc`  
                                  | / Structure pointer for current control | Current PI control |
|                                    | `mtr_foc_current_decoupling` Input: (mtr_current_control_t *) `st_cc`  
                                  | / Structure pointer for current control  
                                  | (float)`f4_speed_rad` / Rotation speed  
                                  | (mtr_parameter_t *) `mtr_para`  
                                  | / Structure pointer for motor parameter | Decoupling control |
|                                    | `mtr_transform_uvw_dq_abs` Input: (const mtr_rotor_angle_t *) `p_angle`  
                                  | / Structure pointer for phase management  
                                  | (const float*) `f4_uvw` / UVV phase pointer  
                                  | (float*) `f4_dq` / dq-axis pointer | Coordinate transform UVW to dq |
|                                    | `mtr_transform_dq_uvw_abs` Input: (const mtr_rotor_angle_t *) `p_angle`  
                                  | / Structure pointer for phase management  
                                  | (const float*) `f4_dq` / dq-axis pointer  
<pre><code>                              | (float*) `f4_uvw` / UVV phase pointer | Coordinate transform dq to UVW |
</code></pre>
<table>
<thead>
<tr>
<th>File name</th>
<th>Function overview</th>
<th>Process overview</th>
</tr>
</thead>
</table>
| r_mtr_volt_err_comp.obj | mtr_volt_err_comp_main  
  Input: (mtr_volt_comp_t *) st_volt_comp  
  / Structure pointer for voltage error compensation  
  (float*) p_f4_v_array  
  / Array pointer for 3-phase voltage compensation amount  
  (float*) p_f4_i_array  
  / Array pointer for 3 phase current  
  (float) f4_vdc / Inverter bus voltage  
  Output: None | Voltage error compensation |
| r_mtr_ctrl_rx24t.c / r_mtr_ctrl_rx24u.c | mtr_inv_set_uvw  
  Input: (float) f4_duty_u / U phase modulation factor  
  (float) f4_duty_v / V phase modulation factor  
  (float) f4_duty_w / W phase modulation factor  
  (uint8_t) u1_id / Motor ID  
  Output: None | PWM output setting |
| r_mtr_bemf_observer.obj | mtr_bemf_observer  
  Input: (mtr_bemf_observer_t *) st_bemf_obs  
  / Structure pointer for BEMF observer  
  (float) f4_vd_ref / d-axis voltage reference  
  (float) f4_vq_ref / q-axis voltage reference  
  (float) f4_id / d-axis current  
  (float) f4_iq / q-axis current  
  Output: None | Calculation for BEMF observer |
| mtr_bemf_calc_d | mtr_bemf_calc_d  
  Input: (mtr_bemf_observer_t *) st_bemf_obs  
  / Structure pointer for BEMF observer  
  (float) f4_speed_rad / Estimated speed  
  (float) f4_iq / q-axis current  
  Output: (float) f4_temp / Estimated d-axis BEMF | Calculation for estimated d-axis BEMF |
| mtr_bemf_calc_q | mtr_bemf_calc_q  
  Input: (mtr_bemf_observer_t *) st_bemf_obs  
  / Structure pointer for BEMF observer  
  (float) f4_speed_rad / Estimated speed  
  (float) f4_id / d-axis current  
  Output: (float) f4_temp / Estimated q-axis BEMF | Calculation for estimated q-axis BEMF |
| r_mtr_angle_speed_pll.obj | mtr_angle_speed_pll  
  Input: (float) f4_phase_err / Phase error  
  (mtr_pll_est_t *) st_pll_est  
  / Structure pointer for position and speed estimation  
  (float*) f4_speed / Estimated speed pointer  
  Output: None | Calculation for position and speed estimation |
| r_mtr_opl_damp_ctrl.obj | mtr_opl_damp_ctrl  
  Input: (mtr_opl_damp_t *) st_opl_damp  
  / Structure pointer for open-loop damping control  
  (float) f4_ed / Estimated d-axis BEMF  
  (float) speed_ref / Speed reference  
  Output: (float) f4_temp_damp_comp_speed / Feedback value for speed reference | Open-loop damping control |
### Table 3-8 List of Functions Executed in 1[ms] Period Interrupt

<table>
<thead>
<tr>
<th>File name</th>
<th>Function overview</th>
<th>Process overview</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r_mtr_foc_control_less_foc.c</code></td>
<td>mtr_set_speed_ref&lt;br&gt;Input: (mtr_foc_control_t *) st_foc&lt;br&gt;Output: (float) f4_speed_rad_ref_buff / Speed reference</td>
<td>Speed reference setting</td>
</tr>
<tr>
<td></td>
<td>mtr_set_iq_ref&lt;br&gt;Input: (mtr_foc_control_t *) st_foc&lt;br&gt;Output: (float) f4_iq_ref_buff / q-axis current reference</td>
<td>q-axis current reference setting</td>
</tr>
<tr>
<td></td>
<td>mtr_set_id_ref&lt;br&gt;Input: (mtr_foc_control_t *) st_foc&lt;br&gt;Output: (float) f4_id_ref_buff / d-axis current reference</td>
<td>d-axis current reference setting</td>
</tr>
<tr>
<td><code>r_mtr_foc_speed.c</code></td>
<td>mtr_speed_pi_control&lt;br&gt;Input: (mtr_speed_control_t *) st_sc&lt;br&gt;Output: (float) f4_iq_ref_calc / Rotation speed</td>
<td>Speed PI control</td>
</tr>
<tr>
<td><code>r_mtr_opl2less.obj</code></td>
<td>mtr_opl2less_iq_calc&lt;br&gt;Input: (float) f4_ed / Estimated d-axis BEMF&lt;br&gt;(float) f4_eq / Estimated q-axis BEMF&lt;br&gt;(float) f4_id&lt;br&gt;Output: (float) f4_temp_iq_ref / q-axis current reference</td>
<td>Generating q-axis current reference for sensorless switching control</td>
</tr>
<tr>
<td><code>r_mtr_fluxwkn.obj</code></td>
<td>R_FLUXWKN_Run&lt;br&gt;Input: (fluxwkn_t <em>) p_fluxwkn&lt;br&gt;(float) f4_speed_rad / Rotation speed&lt;br&gt;(const float</em>) p_f4_idq&lt;br&gt;/ dq-axis current pointer&lt;br&gt;(float*) p_f4_idq_ref / dq-axis current reference pointer&lt;br&gt;Output: (uint16_t) u2_fw_status / Status of flux-weakening control</td>
<td>Flux-weakening control</td>
</tr>
</tbody>
</table>
3.3 Macro Definition of Sensorless Vector Control Software

The macro definitions in the target software of this application note are listed below. In the following tables, only definitions set the software configuration are listed. Regarding the macro definitions not listed in the following tables, refer to source codes.

Table 3-9 List of Macro Definitions ‘r_mtr_motor_parameter.h’

<table>
<thead>
<tr>
<th>File name</th>
<th>Macro name</th>
<th>Definition value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>r_mtr_motor_parameter.h</td>
<td>MP_POLE_PAIRS</td>
<td>2</td>
<td>Number of pole pairs</td>
</tr>
<tr>
<td></td>
<td>MP_RESISTANCE</td>
<td>8.5f</td>
<td>Resistance [Ω]</td>
</tr>
<tr>
<td></td>
<td>MP_D_INDUCTANCE</td>
<td>0.0045f</td>
<td>d-axis inductance [H]</td>
</tr>
<tr>
<td></td>
<td>MP_Q_INDUCTANCE</td>
<td>0.0045f</td>
<td>q-axis inductance [H]</td>
</tr>
<tr>
<td></td>
<td>MP_MAGNETIC_FLUX</td>
<td>0.02159f</td>
<td>Flux [Wb]</td>
</tr>
<tr>
<td></td>
<td>MP_ROTOR_INERTIA</td>
<td>0.0000028f</td>
<td>Rotor inertia [kgm²]</td>
</tr>
<tr>
<td></td>
<td>MP NOMINAL_CURRENT_RMS</td>
<td>0.42f</td>
<td>Nominal current [A(rms)]</td>
</tr>
</tbody>
</table>

Table 3-10 List of Macro Definitions ‘r_mtr_control_parameter.h’

<table>
<thead>
<tr>
<th>File name</th>
<th>Macro name</th>
<th>Definition value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>r_mtr_control_parameter.h</td>
<td>CP_SPEED_OMEGA</td>
<td>5.0f</td>
<td>Natural frequency of speed control system [Hz]</td>
</tr>
<tr>
<td></td>
<td>CP_SPEED_ZETA</td>
<td>1.0f</td>
<td>Damping ratio of speed control system</td>
</tr>
<tr>
<td></td>
<td>CP_CURRENT_OMEGA</td>
<td>300.0f</td>
<td>Natural frequency of current control system [Hz]</td>
</tr>
<tr>
<td></td>
<td>CP_CURRENT_ZETA</td>
<td>1.0f</td>
<td>Damping ratio of current control system</td>
</tr>
<tr>
<td></td>
<td>CP_E_OBS_OMEGA</td>
<td>1000.0f</td>
<td>Natural frequency of BEMF estimation system [Hz]</td>
</tr>
<tr>
<td></td>
<td>CP_E_OBS_ZETA</td>
<td>1.0f</td>
<td>Damping ratio of BEMF estimation system</td>
</tr>
<tr>
<td></td>
<td>CP_PLL_EST_OMEGA</td>
<td>50.0f</td>
<td>Natural frequency of position estimation system [Hz]</td>
</tr>
<tr>
<td></td>
<td>CP_PLL_EST_ZETA</td>
<td>1.0f</td>
<td>Damping ratio of position estimation system</td>
</tr>
<tr>
<td></td>
<td>CP_ID_DOWN_SPEED_RPM</td>
<td>600</td>
<td>Speed (mechanical) when start decreasing d-axis current reference [rpm]</td>
</tr>
<tr>
<td></td>
<td>CP_ID_UP_SPEED_RPM</td>
<td>300</td>
<td>Speed (mechanical) when start increasing d-axis current reference [rpm]</td>
</tr>
<tr>
<td></td>
<td>CP_MAX_SPEED_RPM</td>
<td>2650</td>
<td>Maximum speed (mechanical) [rpm]</td>
</tr>
<tr>
<td></td>
<td>CP_SPEED_LIMIT_RPM</td>
<td>3000</td>
<td>Speed limit value (mechanical) [rpm]</td>
</tr>
<tr>
<td></td>
<td>CP OL_ID_REF</td>
<td>0.5f</td>
<td>d-axis current reference in open-loop mode [A]</td>
</tr>
<tr>
<td>File name</td>
<td>Macro name</td>
<td>Definition value</td>
<td>Remarks</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------</td>
<td>------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>r_mtr_inverter_parameter.h</td>
<td>IP_DEADTIME</td>
<td>2.0f</td>
<td>Dead time [us]</td>
</tr>
<tr>
<td></td>
<td>IP_CURRENT_RANGE</td>
<td>20.0f</td>
<td>Current A/D conversion range [A] (-10[A] ~ 10[A])</td>
</tr>
<tr>
<td></td>
<td>IP_VDC_RANGE</td>
<td>111.0f</td>
<td>Vdc A/D conversion range [V] (0[V] ~ 111[V])</td>
</tr>
<tr>
<td></td>
<td>IP_INPUT_V</td>
<td>24.0f</td>
<td>Input DC voltage [V]</td>
</tr>
<tr>
<td></td>
<td>IP_CURRENT_LIMIT</td>
<td>5.0f</td>
<td>Over-current limit [A][Nav]</td>
</tr>
<tr>
<td></td>
<td>IP_OVERVOLTAGE_LIMIT</td>
<td>28.0f</td>
<td>High voltage limit [V]</td>
</tr>
<tr>
<td></td>
<td>IP_UNDERVOLTAGE_LIMIT</td>
<td>14.0f</td>
<td>Low voltage limit [V]</td>
</tr>
</tbody>
</table>

Note: This value is calculated from the rated power of the shunt resistance.

<table>
<thead>
<tr>
<th>File name</th>
<th>Macro name</th>
<th>Definition value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>r_mtr_config.h</td>
<td>IP_MRSSK</td>
<td>-</td>
<td>Inverter select macro</td>
</tr>
<tr>
<td></td>
<td>RX24T_MRSSK / RX24U_MRSSK</td>
<td>-</td>
<td>MCU select macro</td>
</tr>
<tr>
<td></td>
<td>MP_TG55L</td>
<td>-</td>
<td>Motor select macro</td>
</tr>
<tr>
<td></td>
<td>CP_TG55L</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONFIG_DEFAULT_UI</td>
<td>ICS_UI</td>
<td>Default UI selection</td>
</tr>
<tr>
<td></td>
<td>USE_LESS_SWITCH</td>
<td>1</td>
<td>Sensorless switching control 0: Disable 1: Enable</td>
</tr>
<tr>
<td></td>
<td>USE_FLUX_WEAKENING</td>
<td>0</td>
<td>Flux weakening control</td>
</tr>
<tr>
<td></td>
<td>USE_VOLT_ERR_COMP</td>
<td>1</td>
<td>Voltage error compensation 0: Disable 1: Enable</td>
</tr>
<tr>
<td></td>
<td>USE_OPENLOOP_DAMPING</td>
<td>1</td>
<td>Open-loop damping control</td>
</tr>
<tr>
<td></td>
<td>GAIN_MODE</td>
<td>MTR_GAIN_DESIGN_MODE</td>
<td>Gain mode MTR_GAIN_DESIGN_MOD: PI gain design mode MTR_GAIN_DIRECT_MODE: PI gain direct input mode</td>
</tr>
<tr>
<td></td>
<td>MOD_METHOD</td>
<td>MOD_METHOD_SVPWM</td>
<td>Modulation method MOD_METHOD_SPWM: Sinusoidal PWM MOD_METHOD_SVPWM: Space Vector PWM</td>
</tr>
</tbody>
</table>
3.4 Control Flowcharts

3.4.1 Main Process

Figure 3-7 Main Process Flowchart
### 3.4.2 100[us] Period Interrupt (Carrier Interrupt) Process

**Figure 3-8 100[us] Period Interrupt (Carrier Interrupt) Process Flowchart**

1. **100[us] period interrupt (carrier interrupt) process**
   - Get U phase and W phase current
   - Get inverter bus voltage
   - Error check
   - Cancel current offset and V phase current calculation

2. **SYSTEM MODE**
   - **INACTIVE MODE**
     - **ACTIVE MODE**
     - Current offset adjustment: Completed?
       - Completed
       - Incompleted

3. **(u,v,w) to (d,q) transform**
4. **Position and speed estimation**
5. **Current PI control**
6. **Decoupling control**
7. **Voltage limit**
8. **(d,q) to (u,v,w) transform**
9. **Voltage error compensation**
10. **PWM duty calculation**
11. **PWM register setting**

End
### 3.4.3  
1 [ms] Period Interrupt Process

![1 ms Period Interrupt Process Flowchart](image-url)

**Figure 3-9 1[ms] Period Interrupt Process Flowchart**

- **SYSTEM MODE**
  - [ACTIVE]
  - [INACTIVE]
  - Decide direction
  - Speed & Phase error LPF
  - [INT MODE]
  - [INACTIVE]
  - [ACTIVE]
  - [RUN MODE]
    - [BOOT MODE]
    - [DRIVE MODE]
    - Speed reference setting
    - q-axis current reference setting
    - d-axis current reference setting
    - Flux weakening control
    - [UNconfirmed]
    - [Confirmed]
    - d-axis current const setting
    - Run mode transition to DRIVE MODE
    - [UNconfirmed]
    - [Confirmed]
    - Current offset adjustment
    - To BOOT MODE

---

In the file “r_mtr_config.h”, please decide whether or not to process...
### 3.4.4 Over-Current Detection Interrupt Process

The over-current detection interrupt occurs when POE0# pin detects falling-edge or when output levels of the MTU complementary PWM output pins are compared and simultaneous active-level output continues for one cycle or more. Therefore, when this interrupt process is executed, PWM output pins are already in high-impedance state and the output to the motor is stopped.

![Flowchart of Over-Current Detection Interrupt Process](image)

**Figure 3-10 Over-Current Detection Interrupt Process Flowchart**
4. Motor Control Development Support Tool ‘Renesas Motor Workbench’

4.1 Overview

‘Renesas Motor Workbench’ is support tool for development of motor control system. ‘Renesas Motor Workbench’ can be used with target software of this application note to analyze the control performance. The user interfaces of ‘Renesas Motor Workbench’ provide functions like rotating/stop command, setting rotation speed reference, etc... Please refer to ‘Renesas Motor Workbench V.1.00 User’s Manual’ for usage and more details. ‘Renesas Motor Workbench’ can be downloaded from Renesas Electronics Corporation website.

Set up for ‘Renesas Motor Workbench’

(1) Start ‘Renesas Motor Workbench’ by clicking this icon.

(2) Click on [ File ] and select [Open RMT File(O)] from drop down Menu.
   Select the RMT file from following location of e2studio/CS+ project folder.
   ‘[Project Folder]/ application/user_interface/ics/’

(3) Use the ‘Connection’ [COM] select menu to choose the COM port.

(4) Click on the ‘Analyzer’ icon of Select Tool panel to open Analyzer function window.

(5) Please refer to ‘4.3 Operation Example for Analyzer’ for motor driving operation.
4.2 List of Variables for Analyzer function

Table 4-1 is a list of variables for Analyzer. These variables are reflected to the corresponding variables in ‘Middle Layer’ when the same value as of g_u1_enable_write is written to com_u1_enable_write. However, note that variables with (*) do not depend on com_u1_enable_write.

<table>
<thead>
<tr>
<th>Variable name</th>
<th>Type</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>com_u1_sw_userif (*)</td>
<td>uint8_t</td>
<td>User interface switch</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: ICS user interface use (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Board user interface use</td>
</tr>
<tr>
<td>com_u1_mode_system (*)</td>
<td>uint8_t</td>
<td>State management</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: Stop mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Run mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: Reset</td>
</tr>
<tr>
<td>com_u1_direction</td>
<td>uint8_t</td>
<td>Rotation direction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 : CW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 : CCW</td>
</tr>
<tr>
<td>com_s2_ref_speed_rpm</td>
<td>int16_t</td>
<td>Speed reference (Mechanical) [rpm]</td>
</tr>
<tr>
<td>com_u2_mtr_pp</td>
<td>uint16_t</td>
<td>Number of pole pairs</td>
</tr>
<tr>
<td>com_f4_mtr_r</td>
<td>float</td>
<td>Resistance [Ω]</td>
</tr>
<tr>
<td>com_f4_mtr_d</td>
<td>float</td>
<td>d-axis Inductance [H]</td>
</tr>
<tr>
<td>com_f4_mtr_q</td>
<td>float</td>
<td>q-axis Inductance [H]</td>
</tr>
<tr>
<td>com_f4_mtr_m</td>
<td>float</td>
<td>Flux [Wb]</td>
</tr>
<tr>
<td>com_f4_mtr_j</td>
<td>float</td>
<td>Inertia [kgm^2]</td>
</tr>
<tr>
<td>com_u2_offset_calc_time</td>
<td>uint16_t</td>
<td>Current offset value calculation time [ms]</td>
</tr>
<tr>
<td>com_f4_limit_speed_change</td>
<td>float</td>
<td>Speed limit change rate (Electrical) [rpm]</td>
</tr>
<tr>
<td>com_u2_max_speed_rpm</td>
<td>uint16_t</td>
<td>Maximum speed value (Mechanical) [rpm]</td>
</tr>
<tr>
<td>com_u2_id_up_speed_rpm</td>
<td>uint16_t</td>
<td>Speed when start increasing d-axis current reference (Mechanical) [rpm]</td>
</tr>
<tr>
<td>com_f4_id_up_time</td>
<td>float</td>
<td>Ramping up time of d-axis current reference [ms]</td>
</tr>
<tr>
<td>com_f4_ref_id</td>
<td>float</td>
<td>d-axis current reference in open loop mode [A]</td>
</tr>
<tr>
<td>com_u2_id_down_speed_rpm</td>
<td>uint16_t</td>
<td>Speed when start decreasing d-axis current reference (Mechanical) [rpm]</td>
</tr>
<tr>
<td>com_f4_id_down_time</td>
<td>float</td>
<td>Decreasing time of d-axis current reference [ms]</td>
</tr>
<tr>
<td>com_f4_speed_omega</td>
<td>float</td>
<td>Natural frequency of speed control system [Hz]</td>
</tr>
<tr>
<td>com_f4_speed_zeta</td>
<td>float</td>
<td>Damping ratio of speed control system</td>
</tr>
<tr>
<td>com_f4_current_omega</td>
<td>float</td>
<td>Natural frequency of current control system [Hz]</td>
</tr>
<tr>
<td>com_f4_current_zeta</td>
<td>float</td>
<td>Damping ratio of current control system</td>
</tr>
<tr>
<td>com_f4_e_obs_omega</td>
<td>float</td>
<td>Natural frequency of BEMF estimation system [Hz]</td>
</tr>
<tr>
<td>com_f4_e_obs_zeta</td>
<td>float</td>
<td>Damping ratio of BEMF estimation system</td>
</tr>
<tr>
<td>com_f4_pll_est_omega</td>
<td>float</td>
<td>Natural frequency of position estimation system [Hz]</td>
</tr>
<tr>
<td>com_f4_pll_est_zeta</td>
<td>float</td>
<td>Damping ratio of position estimation system</td>
</tr>
<tr>
<td>com_f4_id_KP</td>
<td>float</td>
<td>d-axis current PI control proportional gain</td>
</tr>
<tr>
<td>com_f4_id_KI</td>
<td>float</td>
<td>d-axis current PI control integral gain</td>
</tr>
<tr>
<td>com_f4_iq_KP</td>
<td>float</td>
<td>q-axis current PI control proportional gain</td>
</tr>
<tr>
<td>com_f4_iq_KI</td>
<td>float</td>
<td>q-axis current PI control integral gain</td>
</tr>
<tr>
<td>com_f4_speed_KP</td>
<td>float</td>
<td>Speed PI control proportional gain</td>
</tr>
<tr>
<td>com_f4_speed_KI</td>
<td>float</td>
<td>Speed PI control integral gain</td>
</tr>
<tr>
<td>com_u2_overspeed_limit_rpm</td>
<td>uint16_t</td>
<td>Over-speed limit value (Mechanical) [rpm]</td>
</tr>
</tbody>
</table>
Next, the primary variables that are frequently observed during the motor driving evaluation are listed in Table 4-2. Please refer when using Analyzer function. Regarding variables not listed in Table 4-2, refer to source codes.

### Table 4-3 List of Primary Variables for Sensorless Vector Control

<table>
<thead>
<tr>
<th>Name of primary variables</th>
<th>Type</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>g_st_foc.st_cc.f4_id_ref</td>
<td>float</td>
<td>d-axis current reference [A]</td>
</tr>
<tr>
<td>g_st_foc.st_cc.f4_id_ad</td>
<td>float</td>
<td>d-axis current [A]</td>
</tr>
<tr>
<td>g_st_foc.st_cc.f4_iq_ref</td>
<td>float</td>
<td>q-axis current reference [A]</td>
</tr>
<tr>
<td>g_st_foc.st_cc.f4_iq_ad</td>
<td>float</td>
<td>q-axis current [A]</td>
</tr>
<tr>
<td>g_st_foc.f4_iu_ad</td>
<td>float</td>
<td>U phase current A/D conversion value [A]</td>
</tr>
<tr>
<td>g_st_foc.f4_iv_ad</td>
<td>float</td>
<td>V phase current A/D conversion value [A]</td>
</tr>
<tr>
<td>g_st_foc.f4_iw_ad</td>
<td>float</td>
<td>W phase current A/D conversion value [A]</td>
</tr>
<tr>
<td>g_st_foc.st_cc.f4_vd_ref</td>
<td>float</td>
<td>d-axis output voltage reference [V]</td>
</tr>
<tr>
<td>g_st_foc.st_cc.f4_vq_ref</td>
<td>float</td>
<td>q-axis output voltage reference [V]</td>
</tr>
<tr>
<td>g_st_foc.f4_refu</td>
<td>float</td>
<td>U phase voltage reference [V]</td>
</tr>
<tr>
<td>g_st_foc.f4_refv</td>
<td>float</td>
<td>V phase voltage reference [V]</td>
</tr>
<tr>
<td>g_st_foc.f4_refw</td>
<td>float</td>
<td>W phase voltage reference [V]</td>
</tr>
<tr>
<td>g_st_foc.f4_modu</td>
<td>float</td>
<td>U phase modulation factor</td>
</tr>
<tr>
<td>g_st_foc.f4_modv</td>
<td>float</td>
<td>V phase modulation factor</td>
</tr>
<tr>
<td>g_st_foc.f4_modw</td>
<td>float</td>
<td>W phase modulation factor</td>
</tr>
<tr>
<td>g_st_foc.f4_ed</td>
<td>float</td>
<td>Estimated d-axis BEMF [V]</td>
</tr>
<tr>
<td>g_st_foc.f4_eq</td>
<td>float</td>
<td>Estimated q-axis BEMF [V]</td>
</tr>
<tr>
<td>g_st_foc.f4_angle_rad</td>
<td>float</td>
<td>Estimated position (Electrical) [rad]</td>
</tr>
<tr>
<td>g_st_foc.st_sc.f4_ref_speed_rad_ctrl</td>
<td>float</td>
<td>Speed reference (Electrical) [rad/s]</td>
</tr>
<tr>
<td>g_st_foc.st_sc.f4_speed_rad</td>
<td>float</td>
<td>Estimated speed (Electrical) [rad/s]</td>
</tr>
<tr>
<td>g_st_foc.f4_phase_err_rad</td>
<td>float</td>
<td>Phase error (Electrical) [rad]</td>
</tr>
<tr>
<td>g_st_foc.u2_error_status</td>
<td>uint16_t</td>
<td>Error status</td>
</tr>
</tbody>
</table>
4.3 Operation Example for Analyzer
The section shows an example below for motor driving operation using Analyzer. Operation is using ‘Control Window’ of Analyzer. Regarding specification of ‘Control Window’, refer to ‘Renesas Motor Workbench V.1.00 User’s Manual’.

- Driving the motor
  1. Confirm the check-boxes of column [W?] for ‘com_u1_mode_system’, ‘com_s2_ref_speed_rpm’, ‘com_u1_enable_write’ marks.
  2. Input a reference speed value in the [Write] box of ‘com_s2_ref_speed_rpm’.
  3. Click the ‘Write’ button.
  4. Click the ‘Read’ button. Confirm the [Read] box of ‘com_s2_ref_speed_rpm’, ‘g_u1_enable_write’.
  5. Set a same value of ‘g_u1_enable_write’ in the [Write] box of ‘com_u1_enable_write’.
  6. Write ‘1’ in the [Write] box of ‘com_u1_mode_system’.
  7. Click the ‘Write’ button.

- Stop the motor
  1. Write ‘0’ in the [Write] box of ‘com_u1_mode_system’
  2. Click the ‘Write’ button.

- Error cancel operation
  1. Write ‘3’ in the [Write] box of ‘com_u1_mode_system’
  2. Click the ‘Write’ button.
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http://www.renesas.com/

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<table>
<thead>
<tr>
<th>Rev.</th>
<th>Date</th>
<th>Page</th>
<th>Description</th>
<th>Summary</th>
</tr>
</thead>
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<td>1.00</td>
<td>Apr. 05, 2017</td>
<td>-</td>
<td>First edition issued</td>
<td></td>
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<tr>
<td>1.01</td>
<td>Jul. 07, 2017</td>
<td>-</td>
<td>Update for software version 1.01</td>
<td>Fixed typo error in document</td>
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<tr>
<td>1.10</td>
<td>Oct. 01, 2020</td>
<td>-</td>
<td>Update the toolchain version</td>
<td></td>
</tr>
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</table>
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 VIL (Max.) and VIH (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 VIL (Max.) and VIH (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.
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