ZEF005542402

MELSEC iQ-R PLC Module Converter

VS-R262B-VP

User's Manual

Applicable sensor

VRE-P062 VRE-P028

CE

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SAFETY PRECAUTIONS

(Read these precautions before using this product.)

Before using this product, please read this manual and the relevant manuals carefully and pay full attention to safety to handle the product correctly.

The precautions given in this manual are concerned with this product only. For the safety precautions of the programmable controller system, refer to the MELSEC iQ-R Module Configuration Manual.

In this manual, the safety precautions are classified into two levels: " 🖄 WARNING" and " 🖄 CAUTION".



Under some circumstances, failure to observe the precautions given under " A CAUTION" may lead to serious consequences.

Observe the precautions of both levels because they are important for personal and system safety. Make sure that the end users read this manual and then keep the manual in a safe place for future reference.

[Application Limitation]

This product is not designed to be used under any situation affecting human life. When you are considering using this product for special purposes such as medical equipment, aerospace equipment, nuclear power control systems, traffic systems, and etc., please consult with NSD.

This product is designed to be used under the industrial environments categorized in Class A device. The supplier and user may be required to take appropriate measures.

[Design Precautions]

- Provide an external safety circuit so that the entire system functions safely even when the external power supply or the CPU module is faulty.

Failure to do so may lead to incorrect output or malfunction, resulting in an accident.

- (1) Provide an external circuit of PLC emergency stop circuit and an interlock circuit to prevent the machine from being damaged (e.g. position detection upper and lower limits).
- (2) When this module detects an error, all output signals may turn OFF depending on the type of the error. Provide an external fail safe circuit.
- (3) Outputs may remain on or off due to a failure of a transistor for external output. Configure an external circuit for monitoring output signals that could cause a serious accident.

 Do not bind or close the control cable and the communication cable with the main circuit cable and the power cable. Keep the former cables at least 300 mm or more away from the latter cables.
 Failure to do so may result in malfunction due to noise.

[Installation Precautions]

- Be sure to shut off all power before mounting/removing this module.

Failure to do this could result in equipment damage.

- Use the programmable controller in an environment that meets the general specifications in the Safety Guidelines included with the base unit. Failure to do so may result in electric shock, fire, malfunction, or damage to or deterioration of the product.
- To mount a module, place the concave part(s) located at the bottom onto the guide(s) of the base unit, and push in the module until the hook(s) located at the top snaps into place. Incorrect interconnection may cause malfunction, failure, or drop of the module.

For use in vibratory environment, tighten the module with screws.

Tighten the screws within the specified torque range.

Loose screws can cause drops of the screws, short circuit or malfunction.

Over-tightening screws may damage the screws and/or the module, This can cause drops, short circuit or malfunction.

- Never directly touch this module's conductive areas or electrical components, because this can cause this module to malfunction or failure.
- Firmly connect the sensor connector to this module's connector. Failure to do so may result in poor contact, leading to incorrect input and output.

[Wiring Precautions]

- Shut off the external power supply (all phases) used in the system before installation and wiring. Failure to do so may result in electric shock or cause the module to fail or malfunction.

- Prevent foreign matter such as dust or wire chips from entering the module. Such foreign matter can cause a fire, failure, or malfunction.
- A protective film is attached to the top of the module to prevent foreign matter, such as wire chips, from entering the module during wiring. Do not remove the film during wiring. Remove it for heat dissipation before system operation.

[Start-up and Maintenance Precautions]

Be sure to shut off all power before cleaning this module or tightening screws.
 Failure to do so may result in failure or malfunction of this module.
 Loose screws can cause drops of the screws, short circuit or malfunction.
 Over-tightening screws may damage the screws and/or the module, This can cause drops, short circuit or malfunction.

- Do not disassemble, or modify this module. Failure to do so may result in failure, malfunction, injury, or fire.
- Be sure to shut off all power before mounting/removing this module. Failure to do this could result in failure or malfunction of this module.
- Do not mount/remove the module to/from the base unit more than 50 times after the first use of the product. (IEC 61131-2 compliant)
 Failure to do so may cause malfunction.
- Before starting test operation, set the parameter speed limit value to the slowest value, and make sure that operation can be stopped immediately if a hazardous state occurs.

- Always make sure to touch a grounded metal to discharge the static electricity from your body, etc., before touching the module. Failure to do so may cause a failure or malfunctions of this module.

[Disposal Precautions]

- Be sure to handle this module as industrial waste when disposing of it.

INTRODUCTION

Thank you for purchasing the VS-R262B module.

Always read through this manual, and fully comprehend the functions and performance of VS-R262B before starting use to ensure correct usage of this product. Please submit this manual to the end user.

RELEVANT MANUALS

VS-R262B is a module for MELSEC iQ-R.

Read the following Mitsubishi Electric Corporations' manuals in addition to this manual.

- MELSEC iQ-R Module Configuration Manual (SH-081262)
- MELSEC iQ-R Inter-Module Synchronization Function Reference Manual (SH-081401)
- MELSEC iQ-R Online Module Change Manual (SH-081501)
- GX Works3 Operating Manual (SH-081215)

TRADEMARKS

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1. OVERVIEW

1. OVERVIEW

This user's manual contains the specifications, and operation/programming procedures for VS-R262B-VP (*1) which is to be used in combination with a Mitsubishi Electric Corporation. MELSEC iQ-R Series programmable controller.

VS-R262B combines a rotary position sensor to detect the position of the machine being controlled.

VS-R262B is used with the ABSOCODER sensor (turn type).

The ABSOCODER sensor is a magnetic position sensor which can replace incremental type encoders which have been widely used until now. Machine positions are detects easily and flexibly by combining VS-R262BH and ABSOCODER sensor. VS-R262B can be used to automatically control the position detection of the conveyor, press machine, assembly machine, packing machine, etc.

In addition to main functions (current position detection), VS-R262B offers a wealth of auxiliary functions.

NOTE *1: VS-R262B-VP is shown as VS-R262B on this manual.

*2: Input/output devices of an axis-2 side and buffer memory addresses are shown in [].

Current Position Detection Function

VS-R262B's current position detection function detects the current position using an ABSOCODER sensor. Conventionally, this was detected using an incremental format encoder in conjunction with a counter unit.

The above conventional method has several disadvantages; origin-point return is necessary when power supply is interrupted due to power failure, etc.

VS-R262B's current position detection function has eliminated these problems by offering a flexible setting format which provides maintenance-free operation.



Fig. 1.1 Example of Current Position Detection Function

1.1 Features

VS-R262B has the following features:

(1) High reliability

An absolute position detection format ensures accurate position detection even if a power interruption or unexpected noise condition occurs. An origin returning operation is not required.

(2) High resolution

The turn-type ABSOCODER sensor (the VRE series) offers a resolution factor of 8192 divisions per 1 turn of the sensor shaft.

(3) High-speed response

VS-R262B is not affected by the PLC's scan time.

The position detection is executed every 0.1ms*.

*: This sampling time is supported by version seal ***C** or later.

(4) Current position setting function:

If a positional discrepancy occurs between the machine's position and the ABSOCODER sensor's position, the current position can be set to the desired value by the output signal from the PLC CPU.

(5) Inter-module synchronization function

VS-R262B can detect the position with matching the timing when each module of the MELSEC iQ-R series inputs/outputs the signal.

(6) Online module change function

The module can be changed to a new one without stopping the system during the energization (online).

(7) Compliance with CE standards

VS-R262B complies with CE (EMC Directive) standards.

1.2 Definitions

(1) ABSOCODER

ABSOCODER is the generic name given to the NSD-developed position sensor which detects rotational/linear displacement, speed, and acceleration, using an absolute position detection method with a digital (or analog) output.

ABSOCODER consists of two main components:

<u>The sensor</u>, where displacement is detected by the change in magnetic resistance, and <u>the</u> <u>converter</u>, where the sensor's output signal (when an AC excitation signal has been applied to the sensor) is converted into absolute data.

The converter for a turn-type ABSOCODER sensor is built-in to VS-R262B.

(2) Sensor shaft rotation direction

Current Position Value in CW Direction: Position data value will increase when the sensor shaft rotates in the CW direction in the figure below.

Current Position Value in CCW Direction:

Position data value will increase when the sensor shaft rotates in the CCW direction in the figure below.

There are two data areas that may be used to obtain a position data from VS-R262B. For details about the two areas, refer to Section 3.5.2.



(3) Current position value

This value indicates where the machine is currently positioned within the machine detection range. This can be expressed in binary code.





2. SYSTEM CONFIGURATION

2. SYSTEM CONFIGURATION

2.1 Overall Configuration

The overall configuration of the Mitsubishi Electric Corporation. MELSEC iQ-R Series using VS-R262B is shown below.



Fig. 2.1 VS-R262B System Configuration

REMARKS

As VS-R262B does not have an external input/output circuit, input and output have to be executed using a sequence program. Select and prepare an input/output module according to the required functions.

2.2 Applicable System

VS-R262B can be used in the following system.

(1) Applicable CPU module

Refer to NSD web site for CPU module models with which VS-R262B can be used.

(2) Number of mountable modules

Pay attention to the power supply capacity before mounting modules. Change the combination of the modules if the power supply capacity is insufficient.

(3) Applicable base units

VS-R262B can be installed to any I/O slot of a base unit.

REMARKS

As VS-R262B does not have an external input/output circuit, input and output have to be executed using a sequence program.

3. VS-R262B SPECIFICATIONS

3. VS-R262B SPECIFICATIONS

Shown below are the VS-R262B specifications.

For the ABSOCODER sensor specifications, refer to Appendix 2, "ABSOCODER SENSOR SPECIFICATIONS".

3.1 General Specifications

ltems	Specifications					
Operating ambient temperature	0 to 55°C					
Storage ambient temperature	-25 to 75°C					
Operating ambient humidity	5 to 95%RH. non-condensing					
Storage ambient humidity	5~95%RH, non-condensing					
		_	Frequency	Constant acceleration	Half amplitude	Sweep count
			5 to 8.4Hz	_	3.5mm	10 times
Vibration resistance	Compliant with JIS B 3502 and IEC 61131-2	intermittent vibration	8.4 to 150Hz	9.8m/s²	_	each in X, Y, and Z directions
		Under continuous vibration	5 to 8.4Hz	_	1.75mm	_
			8.4 to 150Hz	4.9m/s ²	_	
Shock resistance Compliant with JIS B 3502 and IEC 61131-2 (147m/s ² , 3 times each in X, Y, and Z bidirections)						
Operating atmosphere No corrosive gases, flammable gases, less conductive dust						
Operating altitude *1 0 to 2000m						
Installation location Inside a control panel						
Overvoltage category *2	Overvoltage category *2 I or less					
Pollution degree *3	2 or less					
Equipment class	Class I					

Table 3.1 General Specifications

REMARKS

- *1: Do not use or store VS-R262B under pressure higher than the atmospheric pressure of altitude 0m. Doing so may cause malfunction.
- *2: This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises. Category II applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the rated voltage of 300V is 2500V.
- *3: This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used. Pollution degree 2 is when only non-conductive pollution occurs. A temporary conductivity caused by condensing must be expected occasionally.

3.2 Performance Specifications

Items	Specifications	Remarks
Number of position detection axes	2	
Position detection method	Absolute format	
Number of divisions	8192 divisions × 1 turn	
Function	 Current position detection function Current position setting function 	
Sampling time [ms]	0.1	Version seal is <mark>*C</mark> or later
No. of occupied I/O points	32	I/O assignment: 32 points for intelligent function module
Internal current consumption (5VDC) [A]	0.7	
Outline dimensions [mm]	106(h) × 27.8(w) × 107.1(d)	
Mass [kg]	0.2	
Applicable standard	CE Marking (EMC directive)	

Table 3.2	Performance	Specifications
	1 enormance	opecifications

3.3 Function List

As shown in table 3.3, VS-R262B's functions are divided into 2 groups consisting of 'main functions' and 'auxiliary functions'. The main functions of VS-R262B are useful for actual system control, and the auxiliary functions are to support the main function operations.

	Function	Description	Reference
Main functions	Current position detection function	The machine position is detected by the ABSOCODER sensor.	Section 5.1.1
Auxiliary functions	Current position setting function Inter-module synchronization function	VS-R262B's current position value is set according to the current and actual machine position of the system. The VS-R262B can detect the position with matching the timing when each module of the MELSEC iQ-R series inputs/outputs the signal.	Section 5.1.2 Chapter 6
	Online module change function	The module can be changed to a new one without stopping the system during the energization (online).	Chapter 7

Table 3.3	Function	List

3.4 Input/Output Signals between VS-R262B and PLC CPU

The input and output signals to the PLC CPU are shown below.

- (1) In the table below, the input/output signals are classified as follows:
 - (a) Device X: Input signals from VS-R262B to PLC CPU.
 - (b) Device Y: Output signals from PLC CPU to VS-R262B.
- (2) Input/output signal configuration when VS-R262B is installed at the base unit's Slot 0.

Signal dir	rection : VS-R262B → PLC CPU	Signal d	irection : PLC CPU \rightarrow VS-R262B	
Device No.	Signal Name	Device No.	Signal Name	
X 0	Unit ready (VS-R262B detection)	Y 0		
X 1	VS-R262B operation status (online/offline)	Y 1		
X 2	Response for checking unit normality *1	Y 2		
X 3	Use prohibited	Y 3		
X 4	Axis-1 sensor error detection	Y 4		
X 5	Axis-1 error detection	Y 5		
X 6 X 7	Use prohibited	Y 6 Y 7	Use prohibited	
X 8	Axis-2 sensor error detection	Y 8		
X 9	Axis-2 error detection	Y 9		
ХА		ΥA		
ХВ		ΥB		
XC		YC		
ХD		ΥD		
XE		ΥE		
XF		ΥF		
X 10		Y 10	PLC ready	
X 11		Y 11	Use prohibited	
X 12		Y 12	Request for checking unit normality *1	
X 13		Y 13	Axis-1 current position setting command (Detected at leading edge)	
X 14		Y 14		
X 15	Use prohibited	Y 15	Use prohibited	
X 16		Y 16	Axis-2 current position setting command (Detected at leading edge)	
X 17		Y 17		
X 18		Y 18		
X 19		Y 19	Use prohibited	
X 1A				
X 1B		Y 1B		
X 1C]	Y 1C	Error reset (Detected at leading edge)	
X 1D]	Y 1D		
X 1E		Y 1E	Use prohibited	
X 1F	(1F			

*1: These signals are added with version seal *C or later.

VS-R262B's operation cannot be guaranteed if the use prohibition device "Y" is turned ON/OFF by the sequence program.

3.4.1 Input/output signal details

The ON/OFF timing and other conditions for signal input/output between VS-R262B and PLC CPU are explained below.

(1) Unit ready (X0)

This signal comes OFF when a watchdog timer error is detected by VS-R262B's self-diagnosis function.

When 'X0' comes OFF, this indicates a VS-R262B hardware error.

(2) VS-R262B operation status (online/offline) (X1)

If the 'PLC ready' signal (Y10) is turned ON by the sequence program, VS-R262B will be set to an 'online' status, and 'X1' will turn ON.

'X1' will go OFF when 'Y10' is turned OFF.



(3) Response for checking unit normality (X2)

* These signals are added with version seal *C or later. In the case of VS-R262B is operating normally, 'Request for checking unit normality'(Y12) is turned ON by the sequence program, and 'X2' will turn ON. 'X2' will go OFF when 'Y12' is turned OFF.



- Direct mode : T < 2ms
- Refresh mode : T is depended on the refresh timing.

- Via the network : T is depended on the transmission delay.

(4) Sensor error detection (X4 [X8])

This signal turns ON when an error occurs in ABSOCODER's position detection system, due to a disconnected ABSOCODER cable, etc.

'X4 [X8]' will go OFF when 'Y1C' (error reset signal) turns ON by the sequence program after correcting a cause of the error.

(5) Error detection (X5 [X9])

This signal comes ON when any of the 'X4 [X8]' signal comes ON, or when any of the errors shown section 8.1 occur.

'X5 [X9]' will go OFF when 'Y1C' (error reset signal) turns ON by the sequence program after correcting a cause of the error.

(6) PLC ready signal (Y10)

This signal is used to switch VS-R262B's operation status (online/offline).

- Y10 ON ······ Online
- Y10 OFF ······ Offline

*: Current position setting cannot be executed at the "offline" status.

(7) Error reset signal (Y1C)

The following error detection signals will go OFF when 'Y1C' (error reset signal) turns ON by the sequence program after correcting a cause of the error.

X4 [X8] (Sensor error detection) X5 [X9] (Error detection)

The error code which has been stored in the buffer memory (Address: 7 [1007]) will also be cleared (0) at this time.

Reset of the error detection signals and clearing of the error codes will be effective when the Y1C status changes from OFF to ON. (Detected at leading edge) Turn OFF 'Y1C' (error reset signal) after confirming that the error detection (X5 [X9]) is OFF.



- Refresh mode : T is depended on the refresh timing.

- Via the network : T is depended on the transmission delay.

Do not use a pulse instruction for the 'Y1C' (error reset signal). ON time of Y1C needs more time than response time "T". The error detection (X5 [X9]) mightn't go OFF if ON time is short.

(8) Current position setting command (Y13 [Y16])

When Y13 [Y16] is turned ON by the sequence program, the current position setting will be executed. (Detected at leading edge)

This command is only operative at the "online" status.

For details about the current position setting function, refer to Section 5.1.2.

3.5 Buffer Memory

VS-R262B contains a buffer memory which is used for data communication with the PLC CPU.

Data readout of all areas can be executed by the sequence program.

Buffer memory space is provided for 2 axes (same content). Addresses 0 to 807 are for axis-1, and addresses 1000 to 1807 are for axis-2. The 808 to 999 addresses are not used.

Address (decimal) []: Address for axis-2 When designated by sequence program 0[1000] (L) Sensor value 1[1001] (H) (Raw sensor binary value) 2[1002] (L) Current position value in CW 3[1003] (H) direction (sensor binary) Writing disabled 4[1004] (L) Current position value in CCW 5[1005] (H) direction (sensor binary) Writing disabled 6[1006] Input status 7[1007] Error code 8[1008] Not used 690[1690] (L) Current position setting value Writing enabled at any time 692[1692] Not used 693[1693] Not used 694[1694] Current position setting "disabled" Writing enabled at any time 695[1695]
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689[1689] 690[1690] (L) 690[1691] (H) Current position setting value Writing enabled at any time 692[1692] Not used 693[1693] 694[1694] Current position setting "disabled" Writing enabled at any time 695[1695] 0 0
690[1690] (L) Current position setting value Writing enabled at any time 691[1691] (H) Not used 093[1693] 693[1694] Current position setting "disabled" Writing enabled at any time 694[1694] Current position setting "disabled" Writing enabled at any time 695[1695] 0 0
691[1691] (H) Out of the position octaining value Output of the position octaining value 692[1692] Not used 693[1693] 694[1694] Current position setting "disabled" Writing enabled at any time 695[1695] 695[1695] 695[1695] 695[1695] 695[1695]
692[1692] Not used 693[1693]
693[1693] 694[1694] Current position setting "disabled" Writing enabled at any time 695[1695] 695[1695]
694[1694] Current position setting "disabled" Writing enabled at any time 695[1695]
695[1695]
Not used
704/47041
702[1702] Axis enabled/disabled Writing enabled at any time
703[1703]
Not used
700[1700]
200[1200] Inter module symphronization state
201[1201] Inter-module synchronization state winting disabled
802[1802] (L) Synchronization concervalue
$\frac{602[1002] (L)}{202[1202] (H)}$
005[1005] (H) (Raw sensor binary value)
805[1805] (H) (sensor binary) Writing disabled
806[1806] (L) Synchronization current position
value in CCW direction
807[1807] (H) (sensor binary)

3.5.1 Sensor value storage area (Address 0, 1 [1000, 1001])

The raw sensor value detected by the ABSOCODER sensor is stored in this area as a binary value.

The range for raw sensor value is as follows: - Single-turn type VRE: 0 to 8191 (0 to 1FFFH)

- The sensor value increases when the input shaft of ABSOCODER sensor rotates in the CW direction.



3.5.2 Current position value storage area (Address 2 to 5 [1002 to 1005])

The machine's current position is detected by a absolute method, and that position is stored in this area as a sensor binary value.

Two data areas for the current position value, depending on the direction in which the current position value increases, are as follows:

Current position value in CW direction (Address 2, 3 [1002, 1003]):

The current position value will increase when the sensor shaft rotates in the CW direction as shown below.

Current position value in CW direction (Address 4, 5 [1004, 1005]):

The current position value will increase when the sensor shaft rotates in the CCW direction as shown below.

The range for current position value is 0 to 8191 (0 to 1FFFH).

This current position value can be corrected using the current position setting function. For details about the current position setting function, refer to Section 5.1.2.



3.5.3 Input status storage area (Address 6 [1006])

This area is used to store the input status of the Current position setting command (Y13 [Y16]). The input status is stored as follows:



(1) Current position setting command statusWhen the Current position setting command is ON, '1' is stored.'0' is stored at the other bits.

3.5.4 Error code storage area (Address 7 [1007])

This is the area where error codes are stored when errors occur. For error code details, refer to Section 8.1.

- (1) Error codes are stored as binary values.
- (2) This storage area is cleared by any of the following actions:
 - When turning the Y1C (error reset) signal ON by the sequence program
 - When the PLC CPU is reset
 - When turning ON the PLC power supply again

3.5.5 Current position setting value storage area (Address 690, 691 [1690, 1691])

This is the area where the setting value used for current position value setting by CPU output (Y13 [Y16]) is stored.

This area can be written at any time by the sequence program.

"0" will be stored as default when the following operations are done if the basic setting of the parameter is invalid.

- When the PLC CPU is reset

- When turning ON the PLC power supply again

The setting values are written in binary values.

The setting range is 0 to 8191 (0 to 1FFFH).

"Error 117" occurs when Y13[Y16] (Current position setting command) of the CPU output is turned ON after writing a value that is out of range.

3.5.6 Current position setting "disabled" area (Address 694 [1694])

This area determines whether or not current position setting by CPU output (Y13 [Y16]) is to occur.

This area can be written at any time by the sequence program.

"0" will be stored as default when the following operations are done if the basic setting of the parameter is invalid.

- When the PLC CPU is reset

- When turning ON the PLC power supply again

(1) Setting is made by designating '0' or '1' to the appropriate bit:

0: Current position setting command enabled

1: Current position setting command disabled

(2) As shown below, only one lower bit is active.



Current position setting "disabled"

3.5.7 Axis enabled/disabled setting area (Address 702 [1702])

This area determines whether to enable or disable a particular axis. When buffer memory address 702 is set to "99", the axis-1 will be disabled. When buffer memory address 1702 is set to "99", the axis-2 will be disabled. This area can be written at any time by the sequence program.

The value stored in this area isn't changed when the following operations are done if the basic setting of the parameter is invalid.

- When the PLC CPU is reset
- When turning ON the PLC power supply again

The setting values are written in binary values.

- 0 The subject axis will be enabled (factory setting).
- 99 ···· The subject axis will be disabled
 - (The error will not occur even when the axis is not connected to an ABSOCODER sensor).

When an ABSOCODER sensor is connected to an axis set to "99", all the functions except for error detection will work normally.

If adding a sensor after you've set the subject to "99", be sure to set the axis back to "0". Otherwise, the axis will operate without error detection and will be dangerous.

3.5.8 Inter-module synchronization state storage area (Address 800 [1800])

This area stores whether VS-R262B is set as "inter-module synchronization target". The following values are stored;

0	No setting VS-R262B isn't set as "inter-module synchronization target".
1	Setting ("Inter-module synchronous interrupt program" isn't running.) VS-R262B is set as "inter-module synchronization target".

2 ····· Setting ("Inter-module synchronous interrupt program" is running.) VS-R262B is set as "inter-module synchronization target".

Inter-module synchronization state is common to 2 axes; thus, stored values in address 800 and 1800 are the same.

3.5.9 Synchronization sensor value storage area (Address 802, 803 [1802, 1803])

Detected sensor values for each "inter-module synchronization cycle" are stored in this area. For more details about the inter-module synchronization function, refer to chapter 6.

3.5.10 Synchronization current position value storage area (Address 804 to 807 [1804 to 1807])

Detected current position values (sensor binary value) for each "inter-module synchronization cycle" are stored in this area.

For more details about the inter-module synchronization function, refer to chapter 6.

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4. HANDLING and WIRING

4. HANDLING and WIRING

This section explains how to unpack and connect VS-R262B.

4.1 VS-R262B Handling Precautions

The following precautions should be observed when handling VS-R262B.

- (1) As VS-R262B is constructed from a resin-based material, it should not be dropped or subjected to severe shocks.
- (2) Never remove the PCBs from VS-R262B's case. Failure to do so may result in failure.
- (3) Turn OFF the PLC power supply before mounting and removing VS-R262B to and from the base unit.
- (4) During the wiring procedure, do not allow any foreign object (e.g. wire strips, etc.) to get into VS-R262B. The top part of VS-R262B is particularly vulnerable.
- (5) Tighten the VS-R262B mounting screws (M3) within the torque range as shown below; Tightening torque range: 0.36 to 0.48N ⋅ m.

4.2 Wiring Precautions for ABSOCODER Cables

The wiring precautions for the ABSOCODER cable are explained in this section.

- (1) The ABSOCODER cable should be located as far as possible from power lines and other lines which generate a high level electrical noise.
- (2) If location near the above power lines is unavoidable, the cable duct should be separated, with individual wiring conduits being provided.
- (3) When wiring conduits are used, they should be securely grounded.

4.3 ABSOCODER Sensor Installation Precautions

The installation conditions and precautions for the ABSOCODER sensor are described in this section.

4.3.1 Installation of ABSOCODER sensor

• Handling of Turn-type ABSOCODER sensor

Item	Explanation
1) Main unit	Never drop the Sensor, or subject it to excessive forces or shocks.
2) Cable	Avoid stepping on, or applying excessive stress to the cable.

• Mounting of Turn-type ABSOCODER sensor

Item	Explanation	Precaution
1) Mounting	For details regarding mounting dimensions, refer to 'Appendix 2.1.2 ABSOCODER Sensor Dimensions'.	
2) Cable port	Cable port should face downward.	
3) Cable	The bend radius for movable parts should never be less than 75 mm (ϕ 150) (robotic cable).	Do not use the standard cable for movable parts. (Use robotic cable.)
4) Wiring	The sensor cable should be located at least 300mm away from power lines and other lines which generate a high level of electrical noise.	

• Mounting of Turn-type ABSOCODER sensor

Item	Explanation	Precaution
1) Coupling of machine	Be sure to use a coupling device to link the 2 shafts.	A "direct-link" format will
shaft and sensor	Coupling device O Direct link 🗙 Direct link	result in shaft fatigue
shaft		and / or breakage after
		Therefore, be sure to use
		a coupling device to link
		the shafts.
2) For gear-type	If a gear linkage is used, he sure that some backlash evists	Incorrect gear mounting
linkage	n a gear hinkage is used, be sure that some backlash exists.	can result in shaft bending
	Be sure that the distance between shafts will not be altered by vibrations shocks, etc	or breakage.
	Be sure that backlash	
	positions.	
	The sensor shaft pinion should be as light (small) as possible. This is especially true for environments where vibration / shock are likely.	
3) For rack and pinion	Be sure that backlash exists at all rack positions.	Incorrect rack and pinion
type linkage	Be sure that backlash exists at all rack positions.	mounting can result in
		Shan bending of breakage.
	Be sure that the distance between the	
	vibrations, shocks, etc.	
	Be sure that the distance between the rack and pinion is not altered when horizontal motion of the rack occurs.	
	The sensor shaft pinion should be as light (small) as possible.	
	shocks are likely.	
4) Chain or timing belt	When a chain or timing helt linkage format is used there is an inherent risk	
linkage	of the shaft's load being increased by the resulting tension. Therefore, a	
	immediately behind the bearing.	
	Recommended format O Bad format X	
	Chain Bearing Coupling device Chain	
	the "rack-and-pinion" and "gear" can produce a considerable load	
C) Chaft maximizer		
5) Shaft mounting	The shaft should be attached to the coupling device or gear at a noint which is as near to the sensor body as nossible	
position	Recommended format Bad format Coupling device or	
	This distance should be as Never use an extended	
	short as possible. When this shaft format.	
	placed on the beaning by vibrations / shocks is slight.	

• Coupling of Turn-type ABSOCODER sensor

ltem	Explanation	Precaution
1) Coupling device selection precaution	 When selecting a coupling, consider factors such as the design mounting error, the coupling tolerance error, and the sensor's permissible shaft load. Mounting error Coupling tolerance error Coupling shaft load Sensor shaft load Prescribed dimension Eccentric Deflection Load produced by deflection. Force produced by shaft direction displacement. Condition. Load produced by deflection. Force produced by shaft direction displacement. Thrust load If the selected coupling device is larger than necessary (When used in high vibration/shock environments), the load which is applied to the shaft by the vibrations/shocks will be increased by the weight of the coupling device. Be sure to select a coupling device with an adequate transmission torque surplus relative to the sensor shaft's torque. 	The selection of a larger coupling than necessary will increase the shaft load which is caused by the mounting error amount. Excessive force applied to the shaft can deform the coupling and reduce durability.
2) Coupling device installation precaution	Avoid bending or damaging the coupling.	

4.3.2 Precautions for connecting ABSOCODER sensors

- (1) Connection should be made using the ABSOCODER cable, with the connector being securely tightened.
- (2) If further length is desired, an extension cable must be ordered separately. Refer to Appendix 2.2 for details regarding extension cables.
- (3) The maximum length for which extension is possible varies according to the ABSOCODER sensor model which is used. Refer to Appendix 2.2.2 for details.
- (4) A robotic cable must be used if the ABSOCODER cable is to be used at a movable area of the system. In such a case, the cable should never be bent to from a radius of less than 75mm.



4.4 Name of Parts

The illustration below shows the nomenclature of VS-R262B.



Operation status display area

No.	Name	Description
		Displays the operation state of VS-R262B. ON: Normal operation
(1)	RUN LED	Blinking (400ms intervals): When selecting a module which is changed online OFF: when the watch dog timer error occurs, when the module can be
		changed online
(2)	ERR LED	Turns ON or blinks when the error occurs. The type of error is indicated by the manner in which the LED lights.
		ON: VS-R262B error
		Blinking (1s intervals): Sequence program error
		Indicate the current position value in CW direction (binary code).
(3)	(20 - 215) ED)	The axis to be displayed can be selected using the axis display
		selection switch.
(4)	Lower: "8" LED (Online LED)	Lights when the VS-R262B operation status signal (X1) turns ON (online).
		Turns ON or blinks when the axis-1 error occurs.
	lower: "A" I ED	The type of error is indicated by the manner in which the LED lights.
(5)	(Axis-1 error LED)	
		UN: VS-R202B effor Blinking (1s intervals): Sequence program error
		Turns ON or blinks when the axis-2 error occurs.
		The type of error is indicated by the manner in which the LED lights.
(6)	Lower: B LED (Avis-2 error LED)	
	(Axi3-2 endi LED)	ON: VS-R262B error
		Blinking (1s intervals): Sequence program error
(7)	Axis display selection switch (SEL)	Selects axis indicated on the upper "0 to F" LED.
(8)	Axis-1 sensor connector	Connect the ABSOCODER sensor.
(9)	Axis-2 sensor connector	

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5. CURRENT POSITION DETECTION FUNCTION

5. CURRENT POSITION DETECTION FUNCTION

5.1 Function Description

5.1.1 Current position detection function

VS-R262B's current position detection function detects the current position using an ABSOCODER sensor. Conventionally, this was detected using an incremental format encoder in conjunction with a counter unit.

As shown in Figure 5.1, a current position value appropriate for the actual machine position detected by the ABSOCODER sensor is stored in the buffer memory.



Fig. 5.1 Example of using VS-R262B

5.1.2 Current position setting function

"Current position setting" is a function to change VS-R262B's current position value to a value corresponding to the current and actual machine position.

The value in following buffer memory will be changed to a pre-entered current position setting value (Address 690, 691 [1690, 1691]).

- Current position value in CW direction (2, 3 [1002, 1003])
- Current position value in CCW direction (4, 5 [1004, 1005])
- Synchronization current position value in CW direction (804, 805 [1804, 1805])
- Synchronization current position value in CCW direction (806, 807 [1806, 1807])

The following requirements must be satisfied to enable the current position setting function. (1)A sensor error (error code 22 (H16)) shouldn't be occurred.

2VS-R262B should be in online status.

The device X1 will be turned ON and be in online status when turn ON Y10 by the sequence program. ③The Current position setting disabled area in buffer memory (Address 694 [1694]) should be set to "0".

Setting procedure

- (1) Write a value corresponding to the current and actual machine position into the buffer memory's current position setting value area (Address 690, 691 [1690, 1691]). Refer to 3.5.5 for details about current position setting value.
- (2) Turn ON the current position setting command (Device Y13 [Y16]) from the PLC CPU. The current position setting command will be operated at the leading edge. Do not use a pulse instruction for the current position setting command.
- (3) The current position value will be changed to the given value.
- (4) Turn OFF the current position setting command (Device Y13 [Y16]) after confirming that the current position value is changed.

Current position setting timing Writing by TO instruction Buffer memory Previous Current position setting value New setting value setting value (Address 690, 691 [1690, 1691]) Current position setting command ON (Device Y13 [Y16]) OFF T1 Тз Buffer memory Current position value in CW direction Previous current (Address 2, 3 [1002, 1003]) New current position value position value or Current position value in CCW direction (Address 4, 5 [1004, 1005]) T_2 Buffer memory Previous current Synchronization current position value in CW New current position value position value direction (804, 805 [1804, 1805]) Synchronization current position value in CCW direction (806, 807 [1806, 1807]) T₁, T₂: response time

- Direct mode : $T_1 < 0.4$ ms, $T_2 < (0.4$ ms + Inter-module synchronization cycle)
 - Refresh mode : T1 and T2 are depended on the refresh timing.
 - Via the network : T1 and T2 are depended on the transmission delay.

T₃: Current position setting command repeat time

To repeat Current Position Setting Command inputs, the signal must remain OFF for this duration before the second input is made.

T₃ ≧ 100ms

5.2 Pre-Operation Setting Sequence

This section explains the setting sequence for the current position detection function.



5.3 Parameter Settings

The parameter has two settings "basic and refresh". Set them as required. This manual indicated examples by using the engineering tool "GX Works3" manufactured by MITSUBISHI ELECTRIC CORPORATION.

5.3.1 Basic settings

The following buffer memories' values can be set.

- Current position setting value (690, 691[1690, 1691])
- Current position setting "disabled" (694 [1694])
- Axis enabled/disabled (702 [1702])

The set value is stored in CPU module.

The value is automatically written from CPU module to buffer memory when following operations are executed;

- When turning ON the PLC power supply.
- When the PLC CPU is reset.

When the current position setting is executed, turn ON the current position setting command (Y13 [Y16]) by using the sequence program after writing a value to the current position setting value (690, 691 [1690, 1691]).

Setting procedure

Follow the procedures below by using the engineering tool.

(1) Open the basic setting of module parameters

"Navigation window" ⇒ "Parameter" ⇒ "Module Information" ⇒"Module name" ⇒ "Module parameter" ⇒ "Basic Setting"

(2) Set a value for each item.

Setting Item List	Setting Item		
Input the Setting Ite			
	Item	Axis 1	Axis 2
	Current position setting function	This is the area where the setting value used for curr	ent position value setting.
🗈 🔂 Basic settings	Current position setting value	0	0
🗈 💮 Refresh settings	Current position setting "disabled" function	This area determines whether or not current position s	etting.
	Current position setting "disabled"	0: Current position setting enable	0: Current position setting enable
	Axis enabled/disabled setting function	This area determines whether to enable or disable a pa	rticular axis.
	Axis enabled/disabled setting	0: Axis enable	0: Axis enable
	Explanation		
	This is the area where the setting value used for cur	rent position value setting.	~
Item List Find Result	Check_ Restore the Default	Settings	

(3) Write the module parameters in CPU module.

5.3.2 Refresh setting

The value which is stored in the following buffer memory can be transmitted to device of the CPU module automatically.

A device of refresh destination and refreshing timing can be set.

- Sensor value (0, 1 [1000, 1001])
- Current position value in CW direction (2, 3 [1002, 1003])
- Current position value in CCW direction (4, 5 [1004, 1005])
- Input status (6 [1006])
- Error code (7 [1007])
- Inter-module synchronization state (800 [1800])
- Synchronization sensor value (802,803 [1802, 1803])
- Synchronization current position value in CW direction (804, 805 [1804, 1805])
- Synchronization current position value in CCW direction (806, 807 [1806, 1807])

Setting procedure

Follow the procedures below by using the engineering tool.

(1) Open the refresh setting of module parameters

"Navigation window" ⇒ "Parameter" ⇒ "Module Information" ⇒"Module name" ⇒ "Module parameter" ⇒ "Refresh settings"

(2) Select the refresh destination

-Designates "Top device name" when "Refresh data register (RD)" is selected. Thus, devices of refresh destinations for each item are set by consecutive numbers.

- Designates devices of refresh destinations for each item when selecting "Device".
- Don't select "Module label".

VS-R262B isn't for a module label.

(3) Set the refresh timing

Set "Refresh group" when selecting "At the execution time of specified program".



(4) Write the module parameters in CPU module.

5.3.3 Valid/Invalid of Parameters

Valid or invalid can be selected for the basic and refresh settings.

Setting procedure

Follow the procedures below by using the engineering tool.

(1) Open the module parameter list

[Project] ⇒ [Intelligent Function Module] ⇒ [Module Parameter List]

(2) Set the Valid/Invalid of Basic Setting and Refresh Setting

- The Valid/Invalid of Basic Setting Check "Initial setting" if the setting is valid. Uncheck "Initial setting" if the setting is invalid.

- The Valid/Invalid of Refresh Setting

Check "Auto refresh setting" if the setting is valid. Uncheck "Auto refresh setting" if the setting is invalid.

(3) Write the module parameters in CPU module.

5.4 Programming

This section explains how to create the sequence program using VS-R262B.

5.4.1 Program creation precautions

- (1) VS-R262B is an intelligent function module that occupies thirty two I/O points.
- (2) In response to 'FROM/TO' instructions, the first input/output No. of VS-R262B's slot will be designated.



(3) The following designation enables to execute instructions to VS-R262B as an intelligent function device.



"0E" is specified. (U0E¥G0).

5.4.2 Program for current position monitor display

A program example for the current position monitor display is given below. This program example is for Axis-1. Axis-2 programs can be generated in the same way.

Conditions

Program example

(1) Example of program using FROM/TO instructions



(2) Example of program using an intelligent function device (U[]¥G[]).

Γ		1	2	3	4	5	6	7	8	9	10	11	12	
1	. (0)	VS-R262E 'online' command	3										PLC ready	"PLC ready" signal of VS-R262B is turned ON
12	2 (2)	X1 VS-R262 B operation status									DBCD	U0¥G2	K4Y60 External display unit	Current position value in CW direction is read out from VS-R262B, and BIN to BCD conversion
3	3 (8)												(END)	

Explanation

(1) When VS-R262B is online, the 'X1' signal turns ON.

(2) The current position value in CW direction is read out from the buffer memory as follows:

B	uffer memory	,		
Address 2	04D2	>	Y6F ◀	- Y60
Address 3	0000	(DBCD instruction)	(4 dig	jits)

5.4.3 Program for error code readout and error reset

A program example for the error code readout and error reset operation which is used when a VS-R262B 'error detection' occurs is given below.

This program example is for Axis-1. Axis-2 programs can be generated in the same way.

Conditions

The following signal assignments are used to control VS-R262B.	
Error code (binary code) storage resister	…D40
Output for error code display	···Y70 to Y7F
Output for 'error detection' monitor	…Y60
Output for 'sensor error detection' monitor	…Y61
VS-R262B 'online' command ·····	···X32
Error reset signal ·····	···X50

Program example

(1) Example of program using FROM/TO instructions





(2) Example of program using an intelligent function device (U[]¥G[]).

Explanation

- (1) The X4 signal turns ON when a sensor error occurs.
- (2) The X5 signal turns ON when an error occurs.
- (3) The error code is stored at address 7 of the buffer memory as a binary value.
- (4) VS-R262B errors are reset when the Y1C signal is turned ON.
- (5) The error display is cleared when an error reset occurs.

5.4.4 Program for current position setting

A program example for the current position setting is given below. The current position value is set to 100 in this example.

This program example is for Axis-1. Axis-2 programs can be generated in the same way.

Conditions

The following signal assignments are used to control VS-R262B.	
VS-R262B 'online' command ······>	X32
Current position setting command ·······	X33

Program example

(1) Example of program using FROM/TO instructions



(2) Example of program using an intelligent function device (U[]¥G[]).



Explanation

- 1) The operation status (X1) of VS-R262B should be online when setting the current position value. The status is changed to online when turning ON the PLC ready signal (Y10).
- 2) The current position setting value is written to the address 690 and 691 of the buffer memory.
- 3) The current position value setting is done by turning ON the current position setting command (Y13). The following buffer memory values are changed to the values which are set to the address 690 and 691.
 - Current position value in CW direction (2, 3)
 - Current position value in CCW direction (4, 5)
 - Synchronization current position value in CW direction (804, 805)
 - Synchronization current position value in CCW direction (806, 807)

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6. INTER-MODULE SYNCHRONIZATION FUNCTION

6. INTER-MODULE SYNCHRONIZATION FUNCTION

Synchronous positions can be detected between multiple modules by using "inter-module synchronization function".

6.1 Operation

VS-R262B detects the positions during T1 time indicated below, and the result is stored in the buffer memory. The stored value is kept until a new value will be stored at the next cycle. The buffer memory for "inter-module synchronization" is indicated below.

- Synchronization sensor value (802, 803 [1802, 1803])
- Synchronization current position value in CW direction (804, 805 [1804, 1805])
- Synchronization current position value in CCW direction (806, 807 [1806, 1807])

The operation flow of "inter-module synchronization" for 2 modules of VS-R262B is indicated below.



T2: Time from starting "inter-module synchronization cycle" to starting to read "internal sensor values" T2 = 7μs

A "cycle error for inter-module synchronous interrupt program (I44)" (SM480) occurs when setting "inter-module synchronization cycle" to 0.10ms.

"Inter-module synchronization cycle" should be set to 0.15ms or more.

The "inter-module synchronization cycle" should be set a time that "Inter-module synchronous interrupt program" (I44) or interrupt programs with high priority can be executed.

6.2 Settings

Follow the procedures below by using the engineering tool.

- (1) Open the inter-module synchronization setting of system parameters
 - "Navigation window" ⇒ "Parameter" ⇒ "System Parameter" ⇒ "Inter-module Synchronization Setting"

(2) Set the following items.

- Use Inter-module Synchronization Function in System Select "Use".
- Select Inter-module Synchronization Target Module Open the "Detailed Setting". Set "Synchronize" in the setting field for the VS-R262B.
- Fixed Scan Interval Setting of Inter-module Synchronization Set the inter-module synchronization cycle.

(3) Write the CPU module in both the system parameters and the module parameters.

For the details about the setting procedures, refer to "MELSEC iQ-R Inter-Module Synchronization Function Reference Manual".

6.3 Readout of the synchronous value

Read out synchronized values (buffer memories written below) by "Inter-module synchronous interrupt program".

- Synchronization sensor value (802,803 [1802,1803])
- Synchronization current position value in CW direction (804, 805 [1804, 1805])
- Synchronization current position value in CCW direction (806, 807 [1806, 1807])

For the detail about the inter-module synchronous interrupt program, refer to the manual of CPU module.

7. ONLINE MODULE CHANGE FUNCTION

7. ONLINE MODULE CHANGE FUNCTION

The module can be changed to a new one without stopping the system during the energization (online). Both of the following methods can change the module online.

- Changing a module using special relays and special registers
- Changing a module directly

For more details about online module change, refer to "MELSEC iQ-R Online Module Change Manual".

- The VS-R262B which is set as "inter-module synchronization target" cannot change the module during the online.
- After the VS-R262B was changed, find the actual and correct machine position and be sure to correct the current position value using the "Current position setting" function.

7.1 Settings

The following setting must be done in advance when the online module change is executed by the method "changing a module directly".

The setting should be done by using the engineering tools.

This setting isn't needed when the online module change is executed by the method "changing a module using special relays and special registers".

(1) Open the RAS Setting of CPU parameters "Navigation window" ⇒ "Parameter" ⇒ Module model name ⇒ "CPU Parameter" ⇒ "RAS Setting"

- (2) " Set "Enable" to the "direct change setting".
- (3) Write CPU parameters in CPU module.

7.2 REPLACEMENT PROCEDURE

7.2.1 Changing a module by controlling special relays and special registers

Replace the VS-R262B by the following procedures;

(1) Set the SD1600 (base unit No.) and the SD1601 (slot No.)

Ex) In the case of mounting the VS-R262B on the slot No. 1 of the main base unit; SD1600=0, SD1601=1

- (2) Turn ON the SM1600 (Module selection request flag) The RUN LED of VS-R262B is blinking (400ms intervals).
- (3) Turn ON the SM1602 (Module removal request flag) The RUN LED of VS-R262B turns OFF.
- (4) Remove the replacing VS-R262B from the base unit.
- (5) Mount a new VS-R262B on the same slot.
- (6) Turn ON the SM1606 (Module recognition request flag) The RUN LED of VS-R262B turns ON.
- (7) Turn ON the SM1608 (Module control resumption request flag) The X0 of VS-R262B (unit ready) turns ON. Device Y is invalid until the unit ready (X0) turns ON.

7.2.2 Changing a module directly

Replace the VS-R262B by the following procedures;

- (1) Remove the replacing VS-R262B from the base unit.
- (2) Mount a new VS-R262B on the same slot. The RUN LED of VS-R262B turns ON, and also the X0 (unit ready) does.

8. TROUBLESHOOTING

8. TROUBLESHOOTING

VS-R262B operation errors and troubleshooting procedures are described in this section.

8.1 Error Code List

VS-R262B error codes are described below.

When VS-R262B detects an error, the corresponding error code is stored in address 7 [1007] of the buffer memory. At that time the 'error detection' signal (X5[X9]) is turned ON.

At the same time, "ERR" LED and the lower "A [B]" LED lit (blink) on the operation status display area. The error code blinks by the binary code.

Listed below are the possible error codes (with each hexadecimal code in parenthesis).

Error type	LED "ERR" Lower "A[B]"	Error code	Status of device X	Description	When detected	Countermeasure
'Buffer memory writing prohibited' error	Blinks	18 (H12)	X5[X9]: ON	Activated when writing (using the sequence program 'TO' instruction) is attempted in a 'writing prohibited' area of buffer memory.	During online	Revise the sequence program so that writing is not attempted in a 'writing prohibited' area of the buffer memory.
Sensor error	Lit on	22 (H16)	X4[X8]: ON X5[X9]: ON	 VS-R262B detected a sensor error. Possible sensor error causes are as follows: ABSOCODER sensor is disconnected. ABSOCODER sensor failure ABSOCODER cable is severed. Malfunction at VS-R262B's internal position detection circuit 	Always	 Connect the ABSOCODER sensor. Replace the ABSOCODER sensor. Check the electrical condition of the ABSOCODER cable (continuity, shorts). If the problem appears to be caused by a malfunction at the VS-R262B internal position detection circuit, please contact your service representative.
Data error	Lit on	69 (H45)	X5[X9]: ON	VS-R262B detected a memory error.	When power is turned ON.	Each axis should be set as follows; - Current position setting - Axis enabled/disabled Contact your service representative when the error occurs again.
Buffer memory data writing' error	Blinks	117 (H75)	X5[X9]: ON	Activated when incorrect data writing (using the sequence program 'TO' instruction) is attempted in a 'writing enabled' area of the buffer memory. - Current position setting value (Address 690, 691 [1690, 1691])	When current position setting command was executed.	Revise the sequence program so that writing occurs within the prescribed range.
Inter-module synchronization signal error	Lit on	9744 (H2610)	X5[X9]: ON	VS-R262B detected an error of Inter-module synchronization.	Always	 Take measures to reduce noise. Reset the CPU module and run it again. If the same error code is displayed again, the possible cause is a hardware failure of the following module. CPU module I/O module Intelligent function module Base unit Extension cable

- (1) An error occurs each time the previous error code stored in the buffer memory will be deleted, and replaced by the new error code. The newest error code is always indicated on the LED display.
- (2) The error code stored in the buffer memory will not be cleared (returned to '0') simply by correcting the cause of the error.
 - To clear the buffer memory error code, execute one of the followings:
 - Turn Y1C (error reset) signal ON by the sequence program.
 - Reset the PLC CPU.
 - Turn ON the PLC power supply again.

8.2 Troubleshooting Flowchart

The VS-R262B troubleshooting procedure is explained below. For CPU module related problems, consult the manual for the CPU module in question.



8.3 Flowchart when Current Position Setting is Impossible



8.4 Flowchart when the Current Position Value doesn't Change



APPENDIX

APPENDIX 1 CE MARKING

The VS-R262B Series conforms to EMC directive.

APPENDIX 1.1 EMC Directives

It is necessary to do CE marking in the customer's responsibility in the state of a final product. The customer should confirm EMC compliance of the machine and the entire device because EMC changes configuration of the control cabinet, wiring, and layout.

APPENDIX 1.2 EMC Directive and Standards

Conforms to Table 01 (see below) of EMC standards and testing.

Standard No.	Testing item	Name
EN61131-2	EN61000-6-4	Emission standard for industrial environments
	EN61000-4-2	Electrostatic Discharge
	EN61000-4-3	Radiated, Radio frequency, Electromagnetic Field
	EN61000-4-4	Electrical Fast Transient / Burst
	EN61000-4-5	Surge Immunity
	EN61000-4-6	Conducted Disturbances, Induced by Radio-Frequency Fields
	EN61000-4-8	Power Frequency Magnetic Field

Table 01 EMC Standard and Testing

APPENDIX 1.3 Low Voltage Directive

The low voltage directive is out of the range because the VS-R262B Series is activated by 5VDC power supply.

APPENDIX 1.4 Measures for EMC Compliance and Restriction

A programmable controller must be installed in the control cabinet. Refer to the MELSEC iQ-R Module Configuration Manual for details of the install method.

Install the zippertubing around the cable when the sensor cable is used in 30m or more. The shield of zippertubing should be grounded.

Have the zippertubing shield section grounded at the spacious area on the control cabinet. (Do not ground the shield by an electrical wire.)

Recommendation zippertubing

Mounting location	Model	Manufacturer			
Sensor cable	MTFS 20 ϕ	ZIPPERTUBING(JAPAN), LTD.			

[Reference]

Things may be improved if a clamp ferrite core is added to the extension sensor cable when it operates faultily by the influence from the peripheral device.

Recommendation Clamp Ferrite Core (Product name: Clamp filters for cable)

Mounting location	Clamp ferrite core model	Manufacturer
Extension sensor cable	ZCAT2032-0930 (Inner dimensions: ϕ 9)	TDK

APPENDIX 2 ABSOCODER SENSOR SPECIFICATIONS

Appendix 2.1 ABSOCODER Sensor for VS-R262B-VP

Appendix 2.1.1 Specifications

Items Specifications			cations	
Sensor m	nodel	VRE-P028 VRE-P062		
Total number	⁻ of turns		1	
Number of d	livisions	8192 (2 ¹³)		
Mass		0.25 kg	1.3 kg	
Linearity	error	1.5° Max.	1° Max.	
Moment of	inertia	9.3 × 10⁻² kg ⋅ m²	6.4 × 10 ⁻⁶ kg ⋅ m ²	
GD ² /4	(J)	(9.5 × 10 ⁻⁷ kgf · cm · s ²)	(6.5 × 10⁻⁵ kgf ⋅ cm ⋅ s²)	
Starting to		1.5 × 10⁻³ N ⋅ m or less	4.9 × 10 ⁻² N ⋅ m or less	
Starting to	orque	(0.015 kgf ⋅ cm or less)	(0.5 kgf∙cm or less)	
Permissible shaft	Radial	15 N (1.5 kgf)	98 N (10 kgf)	
load	Thrust	9.8 N (1.0 kgf)	49 N (5 kgf)	
Permissible mechanical speed		6000 r/min	3600 r/min	
Bearing	life	8 x 10 ⁴ h (at 6000 r/min)	5.5 x 10⁴ h (at3600 r/min)	
Ambient	Operating	-20 to +60°C		
temperature	Storage	-30 to	+90°C	
Vibratian rad	vietence	2.0 x 10 ² m/s ² (20G) 2000Hz, up/down 4h, forward/back 2h,		
VIDIATION TES	sistance	conforms to JIS D 1601 standard		
Shock rosi	stanco	4.9 x 10 ³ m/s ² (500G) 0.5 ms, up/down/forward/back x 3 times each,		
SHOCK TESI	stance	conforms to JIS C 5026 standard		
Protection	rating	IP40,	IP52f,	
FIOLECTION	rating	conforms to JEM 1030 standard	conforms to JEM 1030 standard	
Max concered	Standard	100m	(3P-S)	
length	cable	100111		
longui	Robituc cable	100m (3	BP-RBT)	
Interconnecting sensor cable		2	m	

Appendix 2.1.2 ABSOCODER Sensor Dimensions

• VRE-P062SAC

Units: mm



VRE-P062SBC



SH-01 (Reinforced servo-mount fixture for VRE-P062SAC / SBC) Option (2 pieces / 1set)



• VRE-P062FAC

Units: mm



VRE-P062FBC



RB-01 (L type flange-mount fixture) Option



• VRE-P028SAC



Appendix 2.2 ABSOCODER Cable

Appendix 2.2.1 Specifications

Items		Specifications		
Mode	l code	3P-S	3P-RBT	
Cable type		Standard cable Robotic cable		
Dian	neter	¢	8	
Ambient	Operating	−5 to +60°C	-5 to +60°C	
temperature Storage		-5 to +60°C	-10 to +60°C	
Insulator		Irradiated cross linked formed polyethylene	ETFE plastic	
Sheath Vinyl chloride mixture		ide mixture		
Construction 6-core, 2 pairs without shield + 1 pairs with shiel		nield + 1 pairs with shield		
Color of sheath		Gray	Black	
Advantage		_	Superior flexibility; ideal for moving place	

Appendix 2.2.2 Cable length restrictions

The permissible length of the ABSOCODER cable varies according to the ABSOCODER sensor model, as shown in the following table.

Cable model	3P-S	3P-RBT
Sensor model	(Standard cable)	(Robotic cable)
VRE-P062 VRE-P028	100m	100m

NOTES	
The sensor ca other type of c	able is a dedicated product and is not interchangeable with any cable.

Appendix 2.2.3 ABSOCODER Cable Dimensions

• 3P-S-0102-[L], 3P-RBT-0102-[L]







APPENDIX 3 DIMENSIONS



Appendix 3.1 VS-R262B Position Detection Module

APPENDIX 4 ABSOCODER SENSOR CHECK LIST

- Applicable ABSOCODER sensor models
 - VRE-P028

VRE-P062



Connector pin position and standard coil resistance ranges (at 25°C)						
Connector	Signal	Wiring	Standard coil	resistance [Ω]		
pin No.	name	color	VRE-P028	VRE-P062		
1	SIN+	Brown	14 E to 20 E	24-5		
2	SIN-	Red	14.5 10 20.5	3 to 5		
3	-COS+	Orange	14 5 to 20 5	3 to 5		
4	-COS-	Yellow	14.5 to 20.5			
5	OUT1+	Green	29 E to 40 E	E to O		
6	OUT1-	Blue	20.5 10 40.5	5 10 9		
7	—	_				
8	—	_		_		
9	Shield	Shield				
_	—	_	_	_		

The above standard coil resistance ranges are referential data to assist wiring disconnection diagnosis and are not product specification values. There may be no wiring disconnection even when the resistance measurement is out of the standard resistance range.

Circuit resistance check

[Measurement method]

Measure the resistance at Point A or B by using a circuit tester or other appropriate device. Have Point A connected to measure at Point B.

If the connector is off, identify the line by the wiring color.

[Check details]

Refer to the previous page for the connector pin number.

Check position (Connector pin No.)	Criterion	Check position (Connector pin No.)	Criterion
Between 1 pin and 2 pin	The measured value	Between 1 pin and 3 pin, 5 pin, 9 pin	
Between 3 pin and 4 pin	should be in the range	Between 3 pin and 5 pin, 9 pin	~
Between 5 pin and 6 pin	resistance.	Between 5 pin and, 9 pin	~~~
*1		Between frame and each wire	

*1: If checks are done at Point B, the measurement value is [Standard coil resistance + extension sensor cable resistance].

The resistance value of the extension sensor cable is $0.2\Omega/m$ (loop resistance).

Consider resistance variations due to temperature, which, relative to the standard temperature (25°C), increases 0.4% when the temperature rises 1°C and decreases 0.4% when the temperature falls 1°C.

Insulation check

[Measurement method]

Measure the insulation resistance by using a 500 VDC insulation tester.

[Check details]

Refer to the previous page for the connector pin number.

Between 1 pin and 3 pin, 5 pin, 9 pin Between 3 pin and 5 pin, 9 pin Between 5 pin and, 9 pin	Criterion
Between 3 pin and 5 pin, 9 pin Between 5 pin and, 9 pin	
Between 5 pin and 9 pin	10MΩ or more
Between frame and each wire	

- 1. Make sure to disconnect the ABSOCODER sensor from the VS-R262B before carrying out insulation checks.
- 2. If there is a risk that energization may cause damages to the electronic circuits in and around the machine, remove the ABSOCODER sensor from the machine.
- 3. After completing the checks, short-circuit between the pins to discharge remaining voltage before connecting the ABSOCODER sensor to the VS-R262B.

APPENDIX 5 I/O SIGNALS and BUFFER MEMORY FUNCTION LIST for VS-R262B

o: enabled

х.	disa	bled	

Signal type	Device No., a	VS-R262B (online/offline) address, and name	Online	Offline	Remarks
Signal	X0	Unit ready (VS-R262B detection)	0	0	
inputs to	X1	VS-R262B operation status (online/offline)	ON	OFF	
PLC CPU	X2	Response for checking unit normality	0	0	This signal is added with version seal *C or later.
	X4	Axis-1 sensor error detection	0	0	
	X5	Axis-1 error detection	0	0	
	X8	Axis-2 sensor error detection	0	0	
	X9	Axis-2 error detection	0	0	
Signal	Y10	PLC ready	ON	OFF	
outputs from	Y12	Request for checking unit normality	0	0	This signal is added with version seal *C or later.
PLC CPU	Y13	Axis-1 current position setting command	0	×	Detected at leading edge
	Y16	Axis-2 current position setting command	0	×	Detected at leading edge
	Y1C	Error reset	0	0	Detected at leading edge
Buffer	0, 1	Axis-1 sensor value (raw sensor binary value)	0	0	
memory	2, 3	Axis-1 current position value in CW direction	0	0	
address	,	(sensor binary)			
	4, 5	Axis-1 current position value in CCW direction	0	0	
		(sensor binary)			
	6	Axis-1 input status	0	0	
	7	Axis-1 error code	0	0	
	690, 691	Axis-1 current position setting value	0	0	
	694	Axis-1 current position setting "disabled"	0	0	
	702	Axis-1 enabled/disabled	0	0	
	800	Inter-module synchronization state	0	0	
	802, 803	Axis-1 synchronization sensor value (raw sensor binary value)	0	0	
	804, 805	Axis-1 synchronization current position value in CW direction (sensor binary)	0	0	
	806, 807	Axis-1 synchronization current position value in CCW direction (sensor binary)	0	0	
	1000, 1001	Axis-2 Sensor value (Raw sensor binary value)	0	0	
	1002, 1003	Axis-2 current position value in CW direction (sensor binary)	0	0	
	1004, 1005	Axis-2 current position value in CCW direction (sensor binary)	0	0	
	1006	Axis-2 input status	0	0	
	1007	Axis-2 error code	0	0	
	1690, 1691	Axis-2 current position setting value	0	0	
	1694	Axis-2 current position setting "disabled"	0	0	
	1702	Axis-2 enabled/disabled	0	0	
	1800	Inter-module synchronization state	0	0	
	1802, 803	Axis-2 synchronization sensor value (raw sensor binary value)	0	0	
	1804, 1805	Axis-2 synchronization current position value in CW direction (sensor binary)	0	0	
	1806, 1807	Axis-2 synchronization current position value in CCW direction (sensor binary)	0	0	

APPENDIX 6 EVENT CODE LISTS for VS-R262B

Event type	Category	Event item	Event code	Details
System	Error	Minor error	H01812	Axis-1 'buffer memory writing prohibited' error
			H01816	Axis-1 sensor error
			H01845	Axis-1 data error
			H01875	Axis-1 'buffer memory data writing' error
			H01C12	Axis-2 'buffer memory writing prohibited' error
			H01C16	Axis-2 sensor error
			H01C45	Axis-2 data error
			H01C75	Axis-2 'buffer memory data writing' error
		Moderate error	H02610	Inter-module synchronization signal error
Operation	Information	—	H24001	Online
-			H24002	Offline
			H24100	Error reset
			H24110	Axis-1 current position setting value
			H24111	Axis-1 current position setting "disabled"
			H24112	Axis-1 current position setting "enabled"
			H24113	Axis-1 disabled
			H24114	Axis-1 enabled
			H26110	Axis-2 current position setting value
			H26111	Axis-2 current position setting "disabled"
			H26112	Axis-2 current position setting "enabled"
			H26113	Axis-2 disabled
			H26114	Axis-2 enabled



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