

SigmaLogic7 Modbus Hardware Manual





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1 Introduction

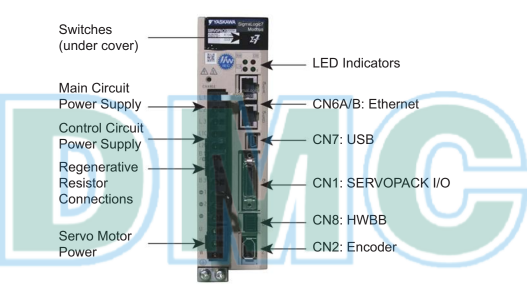
1.1 SigmaLogic7 Modbus Features

The SigmaLogic 7 Modbus is a Sigma-7 SERVOPACK that features built-in functionality which can be accessed via the Modbus/TCP protocol. The SERVOPACK is a Modbus slave device which will support commands generated by the Modbus master device via the Modbus/TCP protocol.

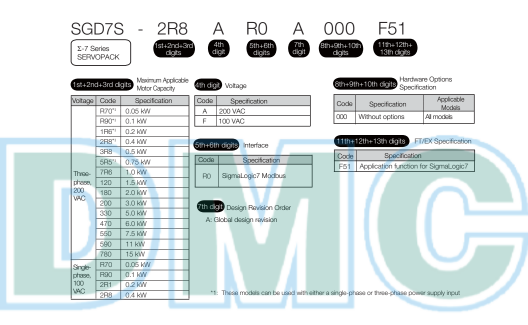
- Easy configuration with Yaskawa's free LogicWorks software
- Modbus memory map register information will be provided for use to program commands and read status information of the SERVOPACK using the Modbus master controller device.
- Ethernet (100Mbps) auto crossover switching
 - Modbus/TCP
 - Allow high-speed communications with PLC
- Sigma-7 servo amplifier I/O features
 - 7 digital inputs
 - 3 digital outputs

1.2 SigmaLogic7 Modbus Appearance

The following figure shows the external appearance of the SigmaLogic7 Modbus servo interface.



1.3 Model Number Designation



1.4 Accessories

1		5301163	+	Control	
וו	IVes	5 IVIO	System Components	Control	IS
	Туре	Description	Model Number	Note	
	Accessories and	CN1 Terminal Block Conversion Kit	SBK-U-MP2Bxx	xx denotes cable length • A5: 0.5 m • 01: 1.0 m • 03: 3.0 m	
	Cables	CN1 Cable (Flying leads)	JZSP-CSI02-x-E	x denotes cable length A: 1.0 m B: 2.0 m C: 3.0 m	
	Communication	Ethernet Cable	Customer Supplied	Use high quality shielded industrial Ethernet cables (Yaskawa model JZSP-CM3RRM0-xx-E is recommended)	



2 Specifications and Settings

2.1 Specifications

		Specification					
Control Method	IGBT-base	d PWM	control, sine wave current drive				
	With Rotary Servomotor	Serial enco	Serial encoder: 20 bits or 24 bits (incremental encoder/ absolute encoder) 22 bits (absolute encoder)				
Feedback	With Linear Servomotor	absolute Increme	e linear e ntal line	encoder (The signal resolution depends on the encoder.) ar encoder (The signal resolution depends on linear encoder or Serial Converter Unit.)			
	Surrounding Air Temperature	-5°C to 55 (With dera	-	age is possible between 55°C and 60°C.)			
	Storage Tempera- ture	-20°C to 8	5°C				
	Surrounding Air Humidity	95% relativ	/e humic	lity max. (with no freezing or condensation)			
	Storage Humidity	95% relativ	/e humio	lity max. (with no freezing or condensation)			
	Vibration Resistance	4.9 m/s ²					
	Shock Resistance	19.6 m/s ²	19.6 m/s ²				
Environmen- tal Conditions		Degree	Degree SERVOPACK Model: SGD7S-				
tal Conditions	Degree of Protection	IP20 R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, R70F, R90F, 2R1F, 2R8F					
rive		IP10		200A, 330A, 470A, 550A, 590A,			
live	Pollution Degree	 Must be no corrosive or flammable gases. Must be no exposure to water, oil, or chemicals. Must be no dust, salts, or iron dust. 					
	Altitude		1,000 m or less. (With derating, usage is possible between 1,000 m and 2,000 m.)				
	Others		static ele	RVOPACK in the following locations: Locations ctricity noise, strong electromagnetic/magnetic ity			
Applicable Stan	dards	Complianc Standards	e with U	L Standards, EU Directives and Other Safety			
				SERVOPACK Model: SGD7S-			
		Base-mo	unted	All Models			
Mounting		Rack-mo	unted	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, 180A, 200A, 330A, R70F, R90F, 2R1F, 2R8F			
		Duct-ven	tilated	470A, 550A, 590A, 780A			

2 Specifications and Settings

(cont?d)

			(cont?d)
	Item		Specification
	Speed Co Range	ntrol	1:5000 (At the rated torque, the lower limit of the speed control range must not cause the Servomotor to stop.)
			±0.01% of rated speed max. (for a load fluctuation of 0% to 100%)
	Coefficien		0% of rated speed max. (for a voltage fluctuation of ±10%)
Performance	Speed Flu	ictuation	$\pm 0.1\%$ of rated speed max. (for a temperature fluctuation of 25°C $\pm 25^\circ C)$
	Torque Co Precision ability)		±1%
	Soft Start Setting	Time	$0\ \text{s}$ to $10\ \text{s}$ (Can be set separately for acceleration and deceleration.)
	Encoder D Pulse Out		Phase A, phase B, phase C: Line-driver output Number of divided output pulses: Any setting is allowed.
	Linear Ser Overheat tion Signa	Protec-	Number of input points: 1 Input voltage range: 0 V to +5 V
			Allowable voltage range: 24 VDC ±20% Number of input points: 7
I/O Signals	Digital Input Signals	Input Sig- nals That Can Be Allo- cated	Input method: Sink inputs or source inputs Input Signals • P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Pro- hibit) signals • /EXT1 External latch signal input (General purpose input) • /EXT2 (General Purpose Input) signal • /P-CL (Forward External Torque Limit) and /N-CL (Reverse External Torque Limit) signals • FSTP (Forced Stop Input) signal A signal can be allocated and the positive and negative logic can
Driv		Fixed Output	be changed. Allowable voltage range: 5 VDC to 30 VDC Number of output points: 1 Output signal: ALM (Servo Alarm) signal
	00	יו כ	Allowable voltage range: 5 VDC to 30 VDC Number of output points: 3 (A photocoupler output (isolated) is used.)
I/O Signals	Digital Output Signals	Output Sig- nals That Can Be Allo- cated	Output Signals /COIN (Positioning Completion) signal /V-CMP (Speed Coincidence Detection) signal /TGON (Rotation Detection) signal /S-RDY (Servo Ready) signal /CLT (Torque Limit Detection) signal /VLT (Speed Limit Detection) signal /WLT (Speed Limit Detection) signal /WARN (Warning) signal /NEAR (Near) signal A signal can be allocated and the positive and negative logic can be changed.

(cont?d)

			(cont?d)
	Item		Specification
Inter- A faces D			A JUSP-JC001 Communications Unit is required to connect to a Digital Operator (JUSP-OP05A-1-E).
	RS-422A Commu- nica- tions	1:N Com- muni- cations	Up to N = 15 stations possible for RS-422A port
Communica- tions	(CN502)	Axis Addres s Set- ting	Set with parameters.
	USB	Inter- face	Personal computer (with SigmaWin+)
	Commu- nica- tions (CN7)	Com- muni- cations Stan- dard	Conforms to USB2.0 standard (12 Mbps).
Displays/Indicate	tors		CHARGE, PWR, CN, RUN, ERR, and L/A (A and B) indicators, and one-digit seven-segment display
Analog Monitor	(CN5)		Number of points: 2 Output voltage range: ±10 VDC (effective linearity range: ±8 V) Resolution: 16 bits Accuracy: ±20 mV (Typ) Maximum output current: ±10 mA Settling time (±1%): 1.2 ms (Typ)
Dynamic Brake	(DB)		Activated when a servo alarm or overtravel (OT) occurs, or when the power supply to the main circuit or servo is OFF.
Regenerative Pr	rocessing		Built-in (An external resistor must be connected to the SGD7S- 470A to -780A.) Refer to the following manual for details. S-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)
Overtravel (OT)	Prevention	M	Stopping with dynamic brake, deceleration to a stop, or coasting to a stop for the P-OT (Forward Drive Prohibit) or N-OT (Reverse Drive Prohibit) signal
Protective Funct	tions	IVI	Overcurrent, overvoltage, low voltage, overload, regeneration error , etc.
Utility Functions	;		Gain adjustment, alarm history, jogging, origin search, etc.
	Inputs		/HWBB1 and /HWBB2: Base block signals for Power Modules
Safety Func-	Output		EDM1: Monitors the status of built-in safety circuit (fixed output).
tions	Applicable Standards		ISO13849-1 PLe (Category 3), IEC61508 SIL3
Applicable Option Modules			Fully-closed Modules and Safety Modules Note: You cannot use a Fully-closed Module and a Safety Mod- ule together.

2.2 DIP Switch Settings

				DIP Switc	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
		CHARGE		Rotary Switches (used to set IP address)	Rotary Switch 1	
Switch	Name	Setting	Operating Mode	Setting for Normal Operation	Details	
1	STOP	ON OFF	User program execution inhibited Normal operation	OFF	Inhibits user program execution	IJ
2	SUP	ON	Firmware programming mode	OFF	Enables servo controller firmware programming. This mode can also be performed via web UI without changing	
		OFF	Normal operation		the DIP switch.	
3	INIT	ON	Configuration bypass mode	OFF	Set to ON to bypass the stored configuration (e.g. in case of a	
N		OFF	Normal operation		configuration problem that prevents servo controller startup)	_
r	IV	ON	Normal operation	org	Rotary switches used to set IP address	\subseteq
4	E-INIT	OFF	Rotary switches ignored	OFF	IP address is set from configuration settings in servo controller	

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2.3 Rotary Switches

When DIP switch 4 (E-INIT) is OFF, the rotary switches are ignored. The IP address is set from configuration settings stored on the servo controller.

Rotary switches are normally used to set the IP address. This is the case when DIP switch 4 (E-INIT) is ON

If both rotary switches are set to 0, use DHCP.

If either rotary switch is non zero, the last octet of the IP address is set by the value on the switches. Note that the switch values are labeled in hexadecimal. The IP address will be 192.168.1.x where x is 0x01 to 0xFF for a decimal value of 01 to 255.

	Rotary Switch 1	Rotary Switch 0	IP Address	
	0	0	Set by DHCP	
	0	1	192.168.1.1	
	0	2	192.168.1.2	
	0	F/	192.168.1.15	
	1	0	192.168.1.16	
-	1	F	192.168.1.31	
	2	0	192.168.1.32	
Driv	es Ma	otors	 192.168.1.255	าโ

2.4 Switch Factory Settings

- All DIP switches off
- Rotary switches at 0 and 1.
- Configured IP address is 192.168.1.1



3 Installation Standards

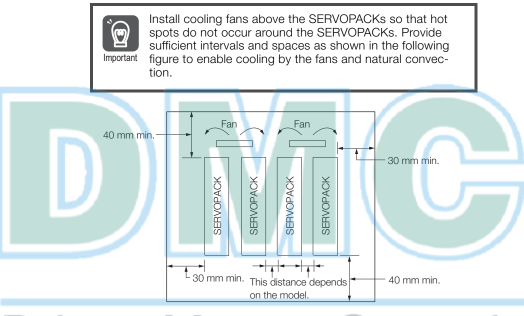
3.1 Mechanical Installation/Dimensions

The SigmaLogic7 Modbus servo interface is based on the Sigma-7S EtherCAT servo amplifier. As such, it has the same envelope and mechanical installation directions. Please refer to section 2.3 of the Sigma-7S EtherCAT (CoE) Communications Reference Product Manual (document number SIEPS90000155)



3.2 Installing Multiple SERVOPACKS in a Control Panel

Provide the following intervals between the SERVOPACKs and spaces around the SERVOPACKs.



The space required on the right side of a SERVOPACK (when looking at the SERVOPACK from the front) depends on the SERVOPACK models. Refer to the following table.

	SERVOPACK Model	Space on Right Side	Cooling Fan Installation Conditions 10 mm above SERVO- PACK's Top Surface
SGD7S-	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, R70F, R90F, 2R1F, 2R8F	1 mm min.	Air speed: 1.0 m/s min.
	120A, 180A, 200A, 330A, 470A, 550A, 590A, 780A	10 mm min.	Air speed: 1.0 m/s min.

4 Inputs and Outputs

4.1 Input Signals

Default settings are provided in parentheses

	Signal	Pin No.	Name	Function
	/SI1 (P-OT)	7	General-purpose Digital Input 1 (Forward Drive Prohibit Input)	You can allocate the input signal to use with a parameter.
	/SI2 (N-OT)	8	General-purpose Digital Input 2 (Reverse Drive Prohibit Input)	(Stops Servomotor drive (to prevent over- travel) when the moving part of the machine exceeds the range of movement.)
	/SI3	9	General-purpose Digital Input 3	You can allocate the input signal to use with parameters. (Used for general-purpose input.)
	/SI4 (/EXT1)	10	External latch signal 1 input (General purpose input 4)	
	/SI5 (/EXT2)	11	General-purpose Digital Input 5	You can allocate the input signals to use with parameters.
	/SI6 (/EXT3)	12	General-purpose Digital Input 6	
	/SI0	13	General-purpose Digital Input 0	You can allocate the input signal to use with a parameter. (Used for general-purpose input.)
	+24VIN	6	Digital Input Signal Power Sup- ply Input	Inputs the Digital Input signal power supply. Allowable voltage range: 24 VDC ±20% The 24-VDC power supply is not provided by Yas- kawa.
	BAT+	14	Battery for Absolute Encoder (+)	These are the pins to connect the absolute
١	BAT-	15	Battery for Absolute Encoder (-)	encoder backup battery. Do not connect these pins if you use the Encoder Cable with a Battery Case.
/	HIV6	5	Linear Servomotor Overheat Protection Input	Inputs the overheat protection signal from a Linear Servomotor.

Note: If forward drive prohibition or reverse drive prohibition is used, the SERVOPACK is stopped by software controls. If the application does not satisfy the safety requirements, add external safety circuits as required.

4.2 Output Signals

Default settings are provided in parentheses.

Signal	Pin No.	Name	Function				
ALM+	3	Servo Alarm Output	Turns OFF (opens) when an error is detected.				
ALM-	4	Servo Alarin Output	runis of r (opens) when an error is detected.				
/SO1+ (/BK+)	1	General-purpose Digi- tal Output 1 (Brake	You can allocate the output signal to use with a parameter.				
/SO1- (/BK-)	2	Output)	(Controls the brake. The brake is released when the signal turns ON (closes).)				
/SO2+	23	General-purpose Digi-					
/SO2-	24	tal Output 2	Used for general-purpose outputs.				
/SO3+	25	General-purpose Digi-	Set the parameters to allocate functions.				
/SO3-	26	tal Output 3					
PAO	17	Encoder Divided					
/PAO	18	Pulse Output, Phase	Output the encoder divided pulse output signals with a 90°				
РВО	19	Encoder Divided	phase differential.				
/РВО	20	Pulse Output, Phase B					
PCO	21	Encoder Divided					
/PCO	22	Pulse Output, Phase C	Outputs the origin signal once every encoder rotation.				
SG	16	Signal ground	This is the 0-V signal for the control circuits.				
FG	Shell	Frame ground	Connected to the frame ground if the shield of the I/O Signal Cable is connected to the connector shell.				

4.3 I/O Signal Connector (CN1) Pin Arrangement

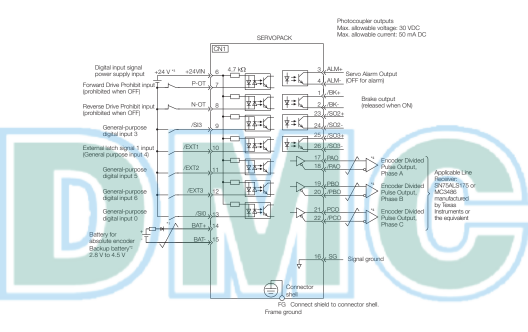
The following figure gives the pin arrangement of the of the I/O signal connector (CN1) for the default settings.

	2	/SO1-	General- purpose	1	/SO1+ (/BK+)	General- purpose Digital Output 1	15	BAT-	Battery for Absolute	14	BAT+	Battery for Absolute Encoder (+)	Ī
Pin 1	_	(/BK-)	Digital Output 1	3	ALM+	Servo Alarm		5711	Encoder (-)	16	SG	Signal	
Pin 2			Servo			Output			Encoder Divided	-		Ground	
	4	ALM-	Alarm			Linear	17	PAO	Pulse Out-			Encoder	
Pin 12			Output	5	тн	Servomo- tor Over- heat			put, Phase A	18	/PAO	Divided Pulse Out-	
Pin 13	6	+24VI	Digital Input Sig- nal Power			Protec- tion Input	19	РВО	Encoder Divided Pulse Out-			put, Phase A	
	0	N	Supply Input	7	/SI1	General- purpose	13		put, Phase B	20	/PBO	Encoder Divided Pulse Out-	
The above view is from	8	/SI2	General- purpose	1	(P-OT)	Digital Input 1	21	PCO	Encoder Divided Pulse Out-	20	/FBU	put, Phase B	
the direction of the follow- ing arrow with-	0	(N-OT)	Digital Input 2	_	/SI3	General- purpose	21	FUU	put, Phase C	00	(500	Encoder Divided	
out the connector shell attached		/SI4	External latch sig-		(/DEC)	Digital Input 3			General-	22	/PCO	Pulse Out- put, Phase C	/
	10	(/EXT1)	nal 1 input (General			General-	23	/SO2+	purpose Digital Out-			General-	
		· · /	purpose input 4)	11	/SI5 (/EXT2)	purpose Digital			put 2	24	/SO2-	purpose Digital	
		/SI6	General- purpose		. ,	Input 5		10.0-5	General- purpose			Output 2	
	12	(/EXT3)	Digital Input 6	13	/SI0	General- purpose Digital	25	/SO3+	Digital Out- put 3	26	/SO3-	General- purpose Digital	
Drive	3	S	IV	(JU	Input 0	S	5 (-0	ľ	Ц	Output 3	IS

4.4.1 Using a Rotary Servo Motor

4.4 I/O Signal Wiring Examples

4.4.1 Using a Rotary Servo Motor

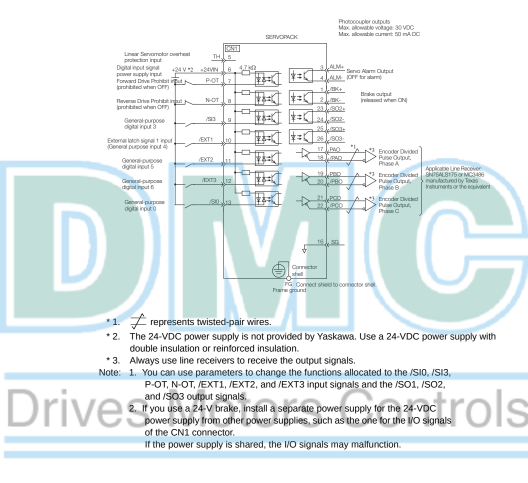


* 1. \neq represents twisted-pair wires. Connect these when using an absolute encoder. If the Encoder Cable with a Battery Case is connected, do not connect a backup battery. 3. The 24-VDC power supply is not provided by Yaskawa. Use a 24-VDC power supply with double insulation or reinforced insulation. * 4. Always use line receivers to receive the output signals. Note: 1. You can use parameters to change the functions allocated to the /SI0, /SI3, P-OT, N-OT, /EXT1, /EXT2, and /EXT3 input signals and the /SO1, /SO2, and /SO3 output signals. 2. If you use a 24-V brake, install a separate power supply for the 24-VDC power supply from other power supplies, such as the one for the I/O signals of the CN1 connector.

If the power supply is shared, the I/O signals may malfunction.

4.4.2 Using a Linear Servo Motor

4.4.2 Using a Linear Servo Motor



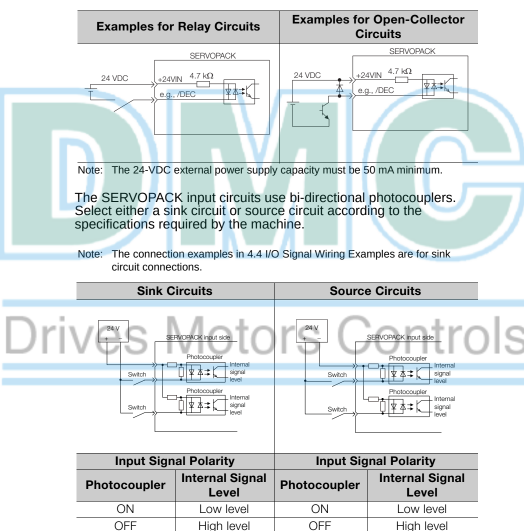
4.5.1 Digital Input Circuits

4.5 I/O Circuits

4.5.1 Digital Input Circuits

Photocoupler Input Circuits

This section describes CN1 connector terminals 6 to 13.



4.5.2 Digital Output Circuits

4.5.2 Digital Output Circuits

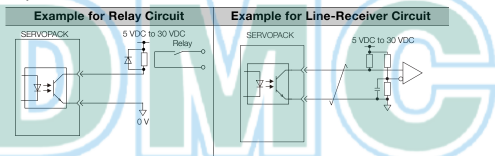


Incorrect wiring or incorrect voltage application to the output circuits may cause short-circuit failures.

If a short-circuit failure occurs as a result of any of these causes, the holding brake will not work. This could damage the machine or cause an accident that may result in death or injury.

Photocoupler Output Circuits

Photocoupler output circuits are used for the ALM (Servo Alarm), /S-RDY (Servo Ready), and other digital output signals. Connect a photocoupler output circuit to a relay or line-receiver circuit.



Note: The maximum allowable voltage and current range for photocoupler output circuits are as follows:

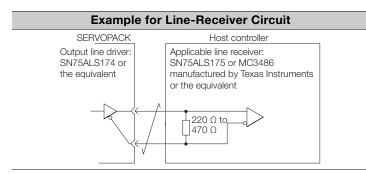
- Maximum allowable voltage: 30 VDC
- Current range: 5 mA to 50 mA DC

Line-Driver Output Circuits

This section describes CN1 connector terminals 17-18 (Phase-A Signal), 19-20 (Phase-B Signal), and 21-22 (Phase-C Signal).

The serial data from the encoder is converted to two-phase (phases A and B)

pulses. The resulting output signals (PAO, /PAO and PBO, /PBO) and origin pulse signal (PCO and /PCO) are output with line-driver output circuits. Connect the line-driver output circuits to line-receiver circuits at the host controller.



4.5.2 Digital Output Circuits



5 LED Outputs

The following indicators show the operating status of the servo controller and error information.

ERR:

- Solid at power up
- Off when there is no error
- Solid when there is an alarm
- Blinking when there is a critical error

RUN:

- Solid when internal logic controller is booted and ready
- Blinking when internal logic controller is running a program

Ethernet Link/Activity:

- Off when CN6A/B does not have an active Ethernet connection
- Solid when CN6A/B has an active Ethernet connection
- Blinking when CN6A/B is transmitting or receiving data



6 Ethernet Connectivity

The SigmaLogic7 Modbus supports both 100 Mbps/100Base-TX and 10 Mbps/10Base-T connections. One single network is accessed using both CN6A and CN6B. The same IP address is set for both ports. The Ethernet address (MAC address) can be found on the nameplate.

6.1 Ethernet Connector Details

Ethernet Connector Specification and Pin Array The following table provides the Ethernet connector specifications.

Connector	Number	Connector Model							
Name	of Pins	Module Side	Cable Side	Manufacturer					
Ethernet	8	RJ-45 CAT5 Socket	RJ-45 CAT5 Plug	TE Connectivity					

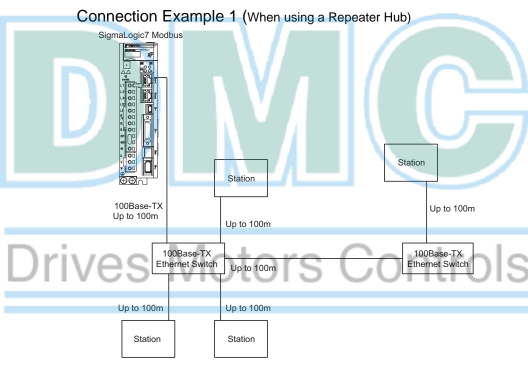
The following table provides Ethernet connector pin array details.

	Pin Number	Signal Name	Description	[
	1	TXD+	Transmitted data + side	1
	2	TXD-	Transmitted data – side	1
Ethernet	3	RXD+	Received data + side	
Drive	4	-	-	
	5	LOKO.	Control	
	6	RXD-	Received data - side	12
	7			
	8	-	-	

6.2 Ethernet Cable

For the Ethernet cable, use a twisted pair cable with RJ-45 connector. Yaskawa strongly recommends the use of shielded ethernet cables (Yaskawa model JZSP-CM3RRM0-xx-E). Ethernet ports are capable of auto-crossover, so crossover cables are not necessary.

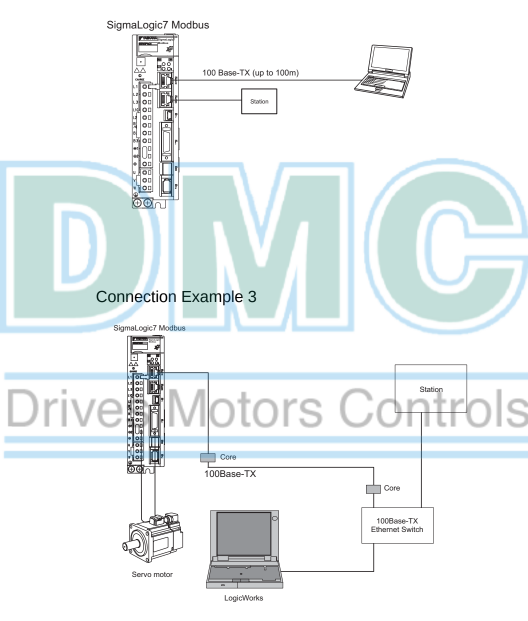
6.3 Ethernet Connection Examples



Specification

Cable length from node to Ethernet hub or switch	100 m or less
Cable length between Ethernet hubs or switches	100 m or less
Number of Ethernet hubs or switches between nodes	Unlimited

Connection Example 2



Caution

Electromagnetic interference (EMI) may interfere with Ethernet communication. The following measures can help minimize the influence of EMI:

- 1. Locate Ethernet cables so that they are well-separated from power cables or other sources of EMI
- Yaskawa strongly recommends the use of high-quality shielded Ethernet cables such as JZSP-CM3RRM0-xx-E
- 3. Attach ferrite cores to Ethernet cables that are subjected to EMI

 Model
 Manufacturer

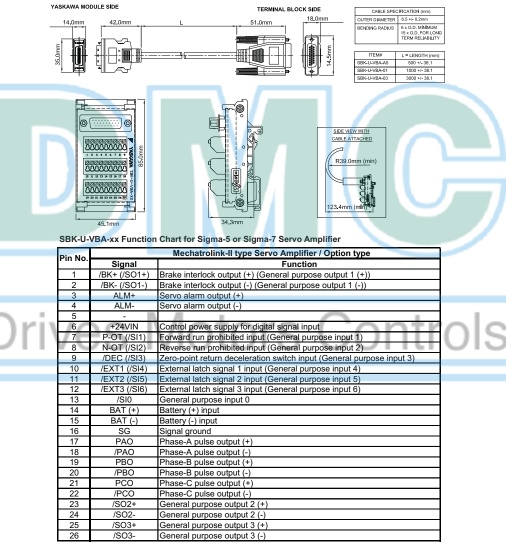
 E04SR301334
 Seiwa Electric Mfg. Co., Ltd

Recommended ferrite core:

7 Cable Diagrams

7.1 SBK-U-VBA-xx

Terminal Block - CN1 I/O.



Note: General purpose input and output signals are shown with their default signals assigned - signal assignment may have been changed by parameter

7.2 JZSP-CSI02-x-E Flying Lead - CN1 I/O. SERVOPACK End Connector 10126-6000EL (by Sumitomo 3M Ltd.) Shell 10326-52A0-008 Cable (lvory) SRFPVV-SB AWG#28 × 13P UL20276 VW-1SC 3 Dia. Wire Markers

Model

JZSP-CSI02-1-E

JZSP-CSI02-2-E

14

JZSP-CSI02-3-E 3000 mm Host Controller End SERVOPACK End Marking Wire Lead Pin No. Signal Marker Color Color Dots Blue Red 1 /BK+ 1 1 Black 2 /BK-Blue 2 3 Pink Red 3 ALM+ 1 Λ Pink Black Λ ALM-5 Green Red 1 5 controls 6 +24VIN Green Black 1 6 Orange 7 P-OT Red 7 8 Orange N-OT Black 1 8 9 /DEC Gray Red 1 9 10 Gray Black 10 /EXT1 1 /EXT2 Blue Red 11 12 Blue Black 2 12 /FXT3 Pink Red 2 13 13 /SI0 14 BAT (+) Pink Black 2 14 15 BAT (-) Green Red 2 15 16 Black 2 SG Green 16 $^{\wedge}$ Orange 17 Red 17 PAO 2 18 Orange Black /PAO 18 19 PBO Gray Red 2 19 20 /PBO Gray Black 2 20 ŗ 21 Red 3 PCO Blue 21 Blue Black 22 /PCO 23 /SO2+ Pink Red 3 23 24 /SO2-Pink Black 3 24 ž 25 /SO3+ Green Red 3 25 26 /SO3-Green Black 3 26 Represents $\overline{\nabla}$ twisted-pair

Dimensions in mm

Cable Length

1000 mm

2000 mm

wires.

100 ±10

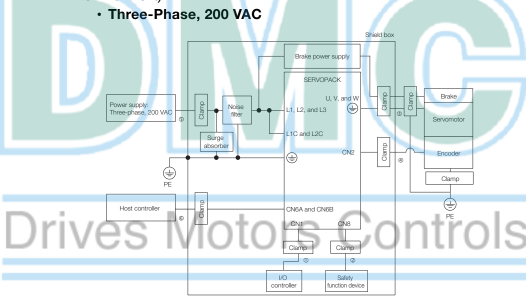
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8 EMC Installation Conditions

This section gives the installation conditions that were used for EMC certification testing.

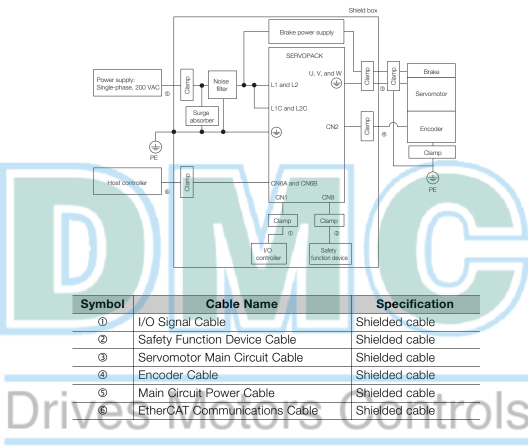
The EMC installation conditions that are given here are the conditions that were used to pass testing criteria at Yaskawa. The EMC level may change under other conditions, such as the actual installation structure and wiring conditions. These Yaskawa products are designed to be built into equipment. Therefore, you must implement EMC measures and confirm compliance for the final equipment.

The applicable standards are EN 55011 group 1 class A, EN 61000-6-2, EN 61000-6-4, and EN 61800-3 (category C2, second environment).



Symbol	Cable Name	Specification
0	I/O Signal Cable	Shielded cable
2	Safety Function Device Cable	Shielded cable
3	Servomotor Main Circuit Cable	Shielded cable
4	Encoder Cable	Shielded cable
5	Main Circuit Power Cable	Shielded cable
6	EtherCAT Communications Cable	Shielded cable

• Single-Phase, 200 VAC



Single-Phase, 100 VAC Shield box Brake power supply SERVOPACK Clamp Clamp U, V, and W Brake Power supply: Single-phase, 100 VAC Clamp Noise L1 and L2 ۲ filter 3 ര Servomotor L1C and L2C Surge Clamp absorber CN2 Encoder Ð 4 E Clamp Clamp 1 Host controller CN6A and CN6B PE CN1 CN8 Clamp Clamp 2 M I/O Safety controlle unction device Symbol **Cable Name** Specification I/O Signal Cable Shielded cable 1 Safety Function Device Cable 2 Shielded cable 3 Servomotor Main Circuit Cable Shielded cable 4 Encoder Cable Shielded cable 5 Main Circuit Power Cable Shielded cable Dr 6 EtherCAT Communications Cable Shielded cable







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