# YASKAWA

# AC Servo Drives $\Sigma$ -V Series USER'S MANUAL Universal Feedback Module Type 1

Model: SGDV-OFB01A

To properly use the product, read this manual thoroughly and retain for easy reference, inspection and maintenance. Ensure the end user receives this manual.



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va.eu.com for	up-to-date versions.	

Please check www.yaskawa.eu.com for up-to-date versions.

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### About this Manual

This manual describes informations required for designing and maintaining the Universal Feedback Option Module for  $\Sigma$ -V series SERVOPACKs. The Feedback module is available in different versions. Type 1 of the module supports encoders with serial and SIN/COS interfaces (described in this manual).

Be sure to refer to this manual and perform design and maintenance to select devices correctly.

Keep this manual in a location where it can be accessed for reference whenever required.

### Description of Technical Terms

The following table shows the meanings of terms used in this manual.

Term	Meaning
Feedback Module	Universal Feedback Option Module for $\Sigma$ -V series SERVOPACKs.
Cursor	A mark that indicates the input position of data displayed on the digital operator
Servomotor	$\Sigma$ -V Series SGMJV, SGMAV, SGMEV, SGMGV, SGMSV, or SGMCS (Direct Drive) servomotor Linear $\Sigma$ Series SGLGW, SGLFW, SGLTW, or SGLC servomotor
SERVOPACK	Σ-V Series SGDV SERVOPACK
Servo Drive	A set including a servomotor and SERVOPACK (i.e., a servo amplifier)
Servo System	A servo control system that includes the combination of a servo drive with a host controller and peripheral devices
Servo ON	When power is being supplied to the servomotor
Servo OFF	When power is not being supplied to the servomotor
Base block	Turning OFF the power by shutting OFF the base current of the IGBT for the current amplifier

### IMPORTANT Explanations

The following icon is displayed for explanations requiring special attention.



• Indicates important information that should be memorized, as well as precautions, such as alarm displays, that do not involve potential damage to equipment.

#### Notation Used in this Manual

#### Reverse Symbol Notation

In this manual, the names of reverse signals (ones that are valid when low) are written with a forward slash (/) before the signal name, as shown in the following example:

Example The notation for  $\overline{BK}$  is /BK.

### • Parameter Notation

The following two types of notations are used for parameter digit places and settings.

#### Example

#### Notation Example for Pn000

Pn000= n . <u>Q Q Q</u>	<u>Q</u>	C	Digit Notation	Set Value Notation		
		Notation Method	Meaning	Notation Method	Meaning	
	→ Digit 1	Pn000.0	Indicates digit 1 of the parameter (Pn000).	Pn000.0 = x or n.□□□x	Indicates that digit 1 of the parameter (Pn000) is x.	
	→ Digit 2	Pn000.1	Indicates digit 2 of the parameter (Pn000).	Pn000.1 = x or n.□□x□	Indicates that digit 2 of the parameter (Pn000) is x.	
	→ Digit 3	Pn000.2	Indicates digit 3 of the parameter (Pn000).	Pn000.2 = x or n.□x□□	Indicates that digit 3 of the parameter (Pn000) is x.	
	→ Digit 4	Pn000.3	Indicates digit 4 of the parameter (Pn000).	Pn000.3 = x or n.x□□□	Indicates that digit 4 of the parameter (Pn000) is x.	

### • Manuals Related to the $\Sigma$ -V Series

Refer to the following manuals as required.

Name	Selecting Models and Peripheral Devices	Ratings and Specifications	Panels and Wiring	Trial Operation	Trial Operation and Servo Adjustment	Maintenance and Inspection
Σ-V Series Product Catalog (YEU KAEP S800000 42)	~	~				
Σ-V Series User's Manual Setup Rotational Motor (SIEP S800000 43)			~	~		
Σ-V Series User's Manual Setup Linear Motor (SIEP S800000 44)			~	~		
Σ-V Series User's Manual Design and Maintenance Rotational Motor/Analog Voltage and Pulse Train Reference (SIEPS800000 45)		~	~	~		~
Σ-V Series User's Manual Design and Maintenance Rotational Motor/ MECHATROLINK- II Communications Reference (SIEP S800000 46)		~	¥	~		~
Σ-V Series User's Manual Design and Maintenance Linear Motor/Analog Voltage and Pulse Train Reference (SIEPS800000 47)		~	~	~		~
Σ-V Series User's Manual Design and Maintenance Linear Motor/ MECHATROLINK-II Communications Reference (SIEP S800000 48)		~	~	~		~

Name	Selecting Models and Peripheral Devices	Ratings and Specifications	Panels and Wiring	Trial Operation	Trial Operation and Servo Adjustment	Maintenance and Inspection
Σ-V Series User's Manual Operation of Digital Operator (SIEP S800000 55)				~	~	~
Σ-V Series User's Manual Design and Maintenance Rotational Motor Command Option Attachable Type (SIEP S800000 60)		~		~	×	4
Σ-V Series User's Manual Design and Maintenance Rotational Motor/ MECHATROLINK- III Communications Reference (SIEP S800000 64)		~	~	~		~
Σ-V Series User's Manual Design and Maintenance Linear Motor/ MECHATROLINK-III Communications Reference (SIEP S800000 65)		~	✓	~		~
Σ-V Series User's Manual Design and Maintenance Linear Motor Command Option Attachable Type (SIEP S800000 66)		~		~	4	~
Σ-V Series Option Module Safety Precautions (YEU TOEP C720829 00)			~			
Σ-V Series Feedback Option Module Installation Guide (YEU TOEP C720829 03)			~			
Σ-V Series AC SERVOPACK SGDV Safety Precautions (TOBP C710800 10)	~		~			~
Σ Series Digital Operator Safety Precautions (TOBP C730800 00)						~
AC SERVOMOTOR Safety Precautions (TOBP C230200 00)			~			~

### Safety Information

The following conventions are used to indicate precautions in this manual. Failure to heed precautions provided in this manual can result in serious or possibly even fatal injury or damage to the products or to related equipment and systems.



Indicates precautions that, if not heeded, could possibly result in loss of life or serious injury.



Indicates precautions that, if not heeded, could result in relatively serious or minor injury, damage to the product, or faulty operation. In some situations, the precautions indicated could have serious consequences if not heeded.



Indicates prohibited actions that must not be performed. For example, this symbol would be used to indicate that fire is prohibited as follows:



(

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Indicates compulsory actions that must be performed. For example, this symbol would be used as follows to indicate that grounding is compulsory:

## Safety Precautions

These safety precautions are very important. Read them before performing any procedures such as checking products on delivery, storage and transportation, installation, wiring, operation and inspection, or disposal. Be sure to always observe these precautions thoroughly.



### Storage and Transportation



### Installation

<ul> <li>Never use the product in an environment subject to water, corrosive gases, inflammable gases, or combustibles.</li> <li>Failure to observe this caution may result in electric shock or fire.</li> <li>Do not step on or place a heavy object on the product.</li> <li>Failure to observe this caution may result in injury.</li> <li>Do not cover the inlet or outlet ports and prevent any foreign objects from entering the product.</li> <li>Failure to observe this caution may cause internal elements to deteriorate resulting in malfunction or fire.</li> <li>Be sure to install the product in the correct direction.</li> <li>Failure to observe this caution may result in malfunction.</li> <li>Provide the specified clearances between the SERVOPACK and the control panel or with other devices.</li> <li>Failure to observe this caution may result in fire or malfunction.</li> <li>Do not apply any strong impact.</li> <li>Failure to observe this caution may result in malfunction.</li> </ul>

### Wiring



### Operation

	Always use the servomotor and SERVOPACK in one of the specified combinations.
	Failure to observe this caution so may result in fire or malfunction.
•	<ul> <li>Conduct trial operation on the servomotor alone with the motor shaft disconnected from the machine to avoid accidents.</li> </ul>
	Failure to observe this caution may result in injury.
•	<ul> <li>During trial operation, confirm that the holding brake works correctly. Furthermore, secure system safety against problems such as signal line disconnection.</li> </ul>
•	<ul> <li>Before starting operation with a machine connected, change the settings to match the parameters of the machine.</li> </ul>
	Starting operation without matching the proper settings may cause the machine to run out of control or mal- function.
•	Do not frequently turn power ON and OFF.
	Since the SERVOPACK has a capacitor in the power supply, a high charging current flows when power is turned ON. Frequently turning power ON and OFF causes main power devices like capacitors and fuses to deteriorate, resulting in unexpected problems.
•	<ul> <li>When using JOG operations (Fn002), search operations (Fn003), or EasyFFT operations (Fn206) the dynamic brake function does not work for reverse overtravel or forward overtravel. Take necessary precautions.</li> </ul>
•	<ul> <li>When using the servomotor for a vertical axis, install safety devices to prevent workpieces from fa ing due to alarms or overtravels. Set the servomotor so that it will stop in the zero clamp state whe overtravel occurs.</li> </ul>
	Failure to observe this caution may cause workpieces to fall due to overtravel.
	When not using turning-less function, set to the correct moment of inertia ratio (Pn103).
	Setting to an incorrect moment of inertia ratio may cause machine vibration.
•	<ul> <li>Do not touch the SERVOPACK heatsinks, regenerative resistor, or servomotor while power is ON of soon after the power is turned OFF.</li> </ul>
	Failure to observe this caution may result in burns due to high temperatures.
•	Do not make any extreme adjustments or setting changes of parameters.
	Failure to observe this caution may result in injury or damage to the product due to unstable operation.
•	<ul> <li>When an alarm occurs, remove the cause, reset the alarm after confirming safety, and then resum operation.</li> </ul>
	Failure to observe this caution may result in damage to the product, fire, or injury.
	Do not use the brake of the servomotor for braking.
	Failure to observe this caution may result in malfunction.
	<ul> <li>An alarm or warning may be generated if communications are executed with the host controller du ing operation using SigmaWin+ or the digital operator.</li> </ul>
	If an alarm or warning is generated, the process currently being executed may be aborted and the system mastop.

### Maintenance and Inspection

<ul> <li>Do not disassemble the SERVOPACK. Failure to observe this caution may result in electric shock or injury.</li> <li>Do not change wiring while the power is ON. Failure to observe this caution may result in electric shock or injury.</li> <li>When replacing the SERVOPACK, resume operation only after copying the previous SERVOPACK parameters to the new SERVOPACK. Failure to observe this caution may result in damage to the product.</li> </ul>

### Disposal

# **▲** CAUTION

• When disposing of the products, treat them as ordinary industrial waste.

### General Precautions

# Observe the following general precautions to ensure safe application.

- The products shown in illustrations in this manual are sometimes shown without covers or protective guards. Always replace the cover or protective guard as specified first, and then operate the products in accordance with the manual.
- The drawings presented in this manual are typical examples and may not match the product you received.
- If the manual must be ordered due to loss or damage, inform your nearest Yaskawa representative or one of the offices listed on the back of this manual.

### Warranty

### (1) Details of Warranty

### Period of Warranty

The period of warranty for a product that was purchased (hereafter "delivered product") is one year from the time of delivery to the location specified by the customer or 18 months from the time of shipment from the Yaskawa factory, whichever is sooner.

### Scope of Warranty

Yaskawa shall replace or repair a defective product free of charge if a defect attributable to Yaskawa occurs during the period of warranty above. Defects due to the delivered product reaching the end of its service life and replacement of parts that require replacement or that have a limited service life are also outside the scope of this warranty.

Failures that occur for any of the following causes are outside the scope of the warranty.

- 1. Using or handling the product under conditions or in environments not described in product catalogs or manuals, or separately agreed-upon specifications
- 2. Causes not attributable to the delivered product itself
- 3. Modifications or repairs not performed by Yaskawa
- 4. Using the delivered product in a manner in which it was not originally intended
- 5. Causes that were not foreseeable with the scientific and technological understanding at the time of shipment from Yaskawa
- 6. Events for which Yaskawa is not responsible, such as natural or human-made disasters

### (2) Limitations of Liability

- 1. Yaskawa shall in no event be responsible for any damage or loss of opportunity to the customer that arises due to failure of the delivered product.
- 2. Yaskawa shall not be responsible for programming (including parameter settings) or the results of program execution if a programmable Yaskawa product was programmed by the user or by a third party.

### (3) Suitability for Use

- 1. It is the customer's responsibility to confirm conformity with any standards, codes, or regulations that apply if the Yaskawa product is used in combination with any other products.
- 2. The customer must confirm that the Yaskawa product is suitable for the systems, machines, and equipment used by the customer.
- 3. Consult with Yaskawa to determine whether use in the following applications is acceptable. If use in the application is acceptable, use the product with extra allowance in ratings and specifications, and provide safety measures to minimize hazards in the event of failure.
  - Outdoor use, use involving potential chemical contamination or electrical interference, or use in conditions or environments not described in product catalogs or manuals
  - Nuclear energy control systems, combustion systems, railroad systems, aviation systems, vehicle systems, medical equipment, amusement machines, and installations subject to separate industry or government regulations
  - Systems, machines, and equipment that may present a risk to life or property
  - Systems that require a high degree of reliability, such as systems that supply gas, water, or electricity, or systems that operate continuously 24 hours a day
  - Other systems that require a similar high degree of safety
- 4. Never use the product for an application involving serious risk to life or property without first ensuring that the required safety has been designed into the system with risk warnings and redundancy, and that the Yas-kawa product is properly rated and installed.
- 5. The circuit examples and other application examples described in product catalogs and manuals are for reference. Check the functionality and safety of the actual devices and equipment to be used before using the product.
- 6. Read and understand all use prohibitions and precautions, and operate the Yaskawa product correctly to prevent accidental harm to third parties.

### (4) Changes to Specifications

The names, specifications, appearance, and accessories of products in product catalogs and manuals may be changed at any time based on improvements and other reasons. When a catalog or a manual is revised, the catalog or manual code is updated and the new catalog or manual is published as a next edition. Consult with your Yaskawa representative to confirm the actual specifications before purchasing a product.

### **Applicable Standards**

North American Safety Standards (UL)

			<b>C F U</b> S
	Model	UL* Standards (UL File No.)	
SERVOPACK	• SGDV	UL508C (E147823)	-
Servomotor	SGMJV     SGMAV     SGMEV     SGMGV     SGMSV	UL1004 (E165827)	-

\* Underwriters Laboratories Inc.

Note: Applicable when the Feedback Option Module is attached to the SERVOPACKs for the command option attachable type.

### European Standards



	Model	Low Voltage Directive	EMC D	Safety	
	Woder		EMI	EMS	Standards
SERVOPACK	• SGDV	EN50178 EN61800-5-1	EN55011/A2 group 1 class A EN61800-3	EN61800-3 EN61000-6-2	EN954-1 IEC61508-1 to 4
Servomotor	<ul> <li>SGMJV</li> <li>SGMAV</li> <li>SGMEV</li> <li>SGMGV</li> <li>SGMSV</li> </ul>	IEC60034-1 IEC60034-5 IEC60034-8 IEC60034-9	EN55011/A2 group 1 class A EN61800-3	EN61800-3 EN61000-6-2	_

Note 1. Because SERVOPACKs and servomotors are built into machines, certification is required after installation in the final product.

2. Applicable when the Feedback Option Module is attached to SERVOPACKs for the command option attachable type.

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# 1

# **Checking Products**

This chapter describes how to check products upon delivery.

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1.3	Nameplate Location	1-4

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# **1.1** Checking Products on Delivery

### (1) When the Universal Feedback Module is Not Connected to the SERVOPACK

- 1. Mount the Universal Feedback Module to the SERVOPACK as described in the enclosed *Σ*-*V Series Universal Feedback Module Installation Guide* (YEU TOEP C720829 03). For the location of the nameplate, refer to *Option case unit type code*.
- **2.** Check the nameplate to confirm that the product is the one that was ordered. For the nameplate, refer to *1.2 Nameplate and Model Designation*.
- (2) When the Universal Feedback Module is Connected to the SERVOPACK

Check the nameplate to confirm that the Module that is mounted is the Universal Feedback Module.

The nameplate is located in the following position.



### **1.2** Nameplate and Model Designation

■ Nameplate Example

Application Module model number	
SERVOPACK	```
MODEL SGDV-OFB01A	
► 0/N 123456-1-1 S/N 123456789ABCDEF	
Use with SGDV SERVOPACK only.	
YASKAWA EUROPE GMBH MADE IN JAPAN	

— Manufacturing number

Nameplate

Model Designation



Option case unit type code



■ Applicable SERVOPACK model



# **1.3** Nameplate Location



# Specifications

This chapter gives an overview and describes the specifications of the Universal Feedback Option Module.

2.1 Overview	
2.2 Specifications of the Universal Feedback Option Module	
2.2.1 General Specifications	

# 2.1 Overview

The  $\Sigma$ -V series Universal Feedback Option Module SGDV-OFB01A supports encoders with serial and SIN/COS interfaces. The feedback option module consists of option card and option case unit. It can be installed to all the types of Sigma-5 SERVOPACKs.

# **2.2** Specifications of the Universal Feedback Option Module

### 2.2.1 General Specifications

This table lists the general specifications of the Universal Feedback Option Module.

Applicable SERVOPACK		<	All Σ-V Series SGDV-DDDDDDDSERVOPACKs		
Applicable SERVOPACK Firmware Version		K Firmware	Version 0029 or later		
Placement			Attached to the SGDV-SERVOPACK		
Power Specification	Power Su	pply Method	Supplied from the control power supply of the SGDV SERVOPACK.		
	Surrounding Air/Storage Temperature		0 °C to +55 °C/ -20 °C to +85 °C		
	Ambient/Storage Humidity				90% RH or less (with no condensation)
	Vibration/ Resistanc		4.9 m/s <sup>2</sup> / 19.8 m/s <sup>2</sup>		
Operating Conditions	Protection Class/ Pollution Degree Altitude Others		litions Protection Class/ An environment that satisfies the following conditions.		<ul><li>An environment that satisfies the following conditions.</li><li>Free of corrosive or explosive gases</li><li>Free of exposure to water, oil or chemicals</li></ul>
			1000 m or less		
			Free of static electricity, strong electromagnetic fields, magnetic fields or exposure to radioactivity		
Supported mot	ors		Permanent magnet, Synchronous AC rotary or linear motor		
Max. output frequency range		ge	Must be lower than 500 [rev/sec]. Note: UL application: 400 [rev/sec] (200 V), 300 [rev/sec] (400 V). If UL is needed, the combination should be applied to UL on customer side.		
Supported scale	es for motor	driving usage	EnDat2.1, EnDat2.2, HIPERFACE, Sin/Cos		
Supported scales for fully-closed usage		closed usage	EnDat2.1, EnDat2.2, HIPERFACE, Sin/Cos		
		Without hall sensor signals	Sigma-5 detecting function is available. In case of EnDat2.1, EnDat2.2 and HIPERFACE, the function should be carried out one (after that, recognized data will be used). In other cases, the function should be carried out each boot-up.		
With hall sen- sor signals			The data is used (any functions needed for the information).		
Unsupported option modules		les	INDEXER option module: SGDV-OCA03A MP2600iec option module: SGDV-OCC02A Advanced safety option module: SGDV-OSA01A Fully-closed option module: SGDV-OFA01A		

# Hardware Installation

This chapter describes the hardware installation of the Universal Feedback Option Module.

3.1 Mounting the Universal Feedback Module	3-2
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# 3.1 Mounting the Universal Feedback Module

The Universal Feedback module will be mounted on the right side of the Sigma-5 SERVOPACK. To mount the network module to the SERVOPACK follow the instructions below.

1. Fit the mounting plate (F) into the recess on the SERVOPACK, and fix the plate with the mounting screws (G). (Tightening torque: 0.14 Nm).



2. Remove the connector cover from the SERVOPACK.



3. Check DIP switch setting of S1.



A: For ENDAT and Sine Cosine encoders: both switches must be set to OFF.

To activate a higher power supply level (e.g. to compensate voltage drop on long cables), the left switch must be set to ON. Voltage level can be configured by Yaskawa support only.

Note: This voltage refers to different output pins!



4. Hold both ends of the board (A) as shown in the illustration, and firmly insert the board connector into the connector port on the SERVOPACK.



5. Fix the board on the SERVOPACK with three screws. (Tightening torque: 0.14 Nm)



Hardware Installation

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6. Align the front end of the module cover (H) with the front panel of the SERVOPACK as shown in the illustration, and place the module cover so that you can view the installed board from the opening (where the front cover is removed) on the module cover.



7. Fix the module cover to the SERVOPACK by pushing in the retention clips on the left and right side of the module cover, while directing their angled end protrusions to enter the SERVOPACK.



8. Now snap on the cover for the network module to the SERVOPACK, the completed unit will look like the following picture.



# 4

# Applicable Scope

This chapter describes the application fields of the Universal Feedback Option Module.

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4.2 SERVOPACK with Fully-closed Loop Control	4-3

# 4.1 SERVOPACK with Semi-closed Loop Control

	SERVOPACK with Semi-closed Loop Control		
Feature	This system is for driving YASKAWA linear motors or non YASKAWA servomotors. This mode of operation is applicable to all encoder interfaces shown in <i>Chapter 5</i> <i>Encoder Interfaces</i> .		
Parameter Setting Pn002.3=0, Pn00B.3=1			
		Description	
Sigma-5 SERVOPACK		М	<ul><li>YASKAWA linear motor</li><li>Non YASKAWA motor</li></ul>
V Curre V W	nt Command M	Sensor	Motor feedback sensor
		UVW	Current command for motor drive
C N 2 Not used (open)	1	CN2	Sigma-5 encoder connector
FB Option	vor seedback signal Sensor Without serial converter	FB OPTION	SGDV-OFB01A

# **4.2** SERVOPACK with Fully-closed Loop Control

	SERVOPACK with Fully-closed Loop Control					
Feat	ure		This system is for driving the Sigma-5 servo motors with external encoder for fully- closed loop control. Data of external encoder will be used for closing the position con- trol loop. Motor internal encoder will be used for motor control only. This mode of operation is applicable to all encoder interfaces shown in <i>Chapter 5</i> <i>Encoder Interfaces</i> .			
Para	meter Setting		Pn002.3=1/3, Pn00B.3=	n00B.3=0		
					Description	
	[]				М	Sigma-5 servo motor
	Sigma-5 SERVOPACK				PG	Motor encoder
	U	Current	Current command		Sensor	External feedback sensor
	V W				UVW	Current command for motor drive
	C N	Motor 1	eedback signal	3	CN2	Sigma-5 encoder connector
	2 FB C		Anal feedback signal		FB OPTION	SGDV-OFB01A

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# **Encoder Interfaces**

This chapter describes the encoder interfaces of the Universal Feedback Option Module.

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# 5.1 EnDat Interface without Incremental Signals

### 5.1.1 Overview

Supported EnDat protocol: 2.1 and 2.2. Supported Heidenhain order codes: EnDat21 and EnDat22.

EnDat developed by Johannes Heidenhain GmbH is a digital, bidirectional interface for encoders. It is capable both of transmitting position values from incremental and absolute encoders as well as transmitting or updating information stored in the encoder, or saving new information. The homing procedure is usually not required by absolute position measurement.

For the serial transmission are used two differential lines. One line is a clock, transmitted from the master to the slave and the second line is a bidirectional data line, so four wires are required for EnDat serial. The data are transmitted in synchronism with the clock signal from the master. The type of transmission (position values, parameters, diagnostics, etc.) is selected by mode commands that the master sends to the encoder. The maximum clock rate of can be up to 16 MHz (required clock delay compensation and special encoder cable with length up to 20 m). The EnDat Interface block diagram is shown below.



### 5.1.2 Technical Data.

Items		Description
Encoder Supply	Output voltage	Typically 5 V
Serial interface	Signal transfer	RS485
Serial interface	Max. Baud rate	16 MHz *

\* Refer to Heidenhain manual for further details.

No	Signal	Pin Function	Dir.	No	Signal	Pin Function	Dir.
1	CLK	Serial Clock +	OUT	14	SDATA	RS-485 Data +	I/O
2	/CLK	Serial Clock -	OUT	15	/SDATA	RS-485 Data -	I/O
3	-	N.C. *1	-	16	-	N.C. *1	-
4	-	N.C. *1	-	17	PG_0V	Ground	-
5	-	N.C. *1	-	18	-	N.C. *1	-
6	-	N.C. *1	-	19	-	N.C. *1	-
7	-	N.C. *1	-	20	-	N.C. *1	-
8	PG+5 V	Power	OUT	21	-	N.C. *1	-
9	PG+5 V	Power	OUT	22	-	N.C. *1	-
10	PG+5 V	Power	OUT	23	-	N.C. *1	-
11	PG+58 V	Power *2	OUT	24	PG_0V	Ground	-
12	PG+58 V	Power *2	OUT	25	PG_0V	Ground	-
13	PG+58 V	Power *2	OUT	26	PG_0V	Ground	-

### 5.1.3 Connector CN2A

\*1 Pins denoted as N.C. do not connect to any signals.

\*2 If higher voltage is necessary, use pins 11 to 13 instead of 8 to 10. Also refer to 5.1.4 Configuration Switch.



- Note 1. To achieve proper strain relief, increase cable (4) diameter with tape (5), if necessary. Connect the cable to the cable clamp (6).
  - 2. Strip back cable shielding (1) over tape winding to achieve a large surface area connection between cable shield and clamp across complete cable circumference. The metal plate (2) must be soldered to the plug (3).
  - 3. Use signal cables with twisted pairs and at least over all shielding only!

Encoder Cab	le	Inner Shield	Feedback Card CN2 Connection		
Wire Color	Signal		Signal	Pin	
	DATA		SDATA	14	
	DATA	Inner Shield CN2 Connection Signal Pin SDATA 14 SDATA 14 /SDATA 15 CLK 1 /CLK 2 PG+5V OR 8 PG+5.8V 11 PG_0V 24	15		
	CLOCK		CLK	1	
	CLOCK		/CLK	2	
	11.	i i i i i i i i i i i i i i i i i i i	PG+5V OR	8	
	Up	Single/ Iwisted Pair	PG+58V	11	
	0V	Single/Twisted Pair	PG_0V	24	
E	ncoder Case	Outer Shield	Cable Clamp	(Case)	

- Note 1. External shield should be connected on both sides to connectors case.
  - 2. Inner shield should be connected to 0V on Feedback option card side or remove the shield connection on both ends.
  - 3. Do not connect inner shields to external overall shield.

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5.1.4 Configuration Switch

### 5.1.4 Configuration Switch

Check DIP switch setting of S1 and S2.



Caption: 1 = Position of CN2A connector - 2 = Position of DIP switch S1

For EnDat encoders both of the switches have to be set to OFF (white colored parts in the upper position).



**Note:** To activate a higher power supply level (e.g. to compensate voltage drop on long cables) the left switch must be set to ON. Voltage level can be configured by Yaskawa support only. Also refer to 5.1.3 Connector CN2A.

# **5.2** EnDat Interface with Incremental Signals

### 5.2.1 Overview

Supported EnDat protocol: 2.1 and 2.2. Supported Heidenhain order codes: EnDat01 and EnDat02.

EnDat developed by Johannes Heidenhain GmbH is a combination of the serial encoder interface with Sin/ Cos encoder interface. Interpolated in the master, Sin/Cos signals give higher encoder resolution. The EnDat Interface block diagram is shown below.



### 5.2.2 Technical Data

Items		Description			
Enco	Signal transfer         Max. Baud rate         Josine input         Signal transfer         Differential voltage         Terminating resistor				
	Output voltage	Typ. 5 V			
Seria	I Interface	Synchronous			
	Signal transfer	RS485			
	Max. Baud rate	16 MHz *			
Sine-	Cosine input				
	Signal transfer	Differential signals, symmetric			
	Differential voltage	0.5 to 1.25 Vss			
	Terminating resistor	124 Ohm			
	Signal frequency	250 kHz			
	Resolution	Sin/Cos periods × Interpolation >= 20bit			

\* Refer to Heidenhain manual for further details.

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5.2.3 Connector CN2A

No	Signal	Pin Function	Dir.	No	Signal	Pin Function	Dir.
1	CLK	Serial Clock +	OUT	14	SDATA	RS-485 Data +	I/O
2	/CLK	Serial Clock -	OUT	15	/SDATA	RS-485 Data -	I/O
3	-	N.C. *1	IN	16	-	N.C. *1	-
4	-	N.C. *1	IN	17	PG_0V	Ground	-
5	-	N.C. *1	-	18	SIN	Sin Signal +	IN
6	-	N.C. *1	-	19	/SIN	Sin Signal -	IN
7	APG0V	Analog Ground	-	20	COS	Cos Signal +	IN
8	PG+5V	Power	OUT	21	/COS	Cos Signal -	IN
9	PG+5V	Power	OUT	22	-	N.C. *1	-
10	PG+5V	Power	OUT	23	-	N.C. *1	-
11	PG+58 V	Power *2	OUT	24	PG_0V	Ground	-
12	PG+58 V	Power *2	OUT	25	PG_0V	Ground	-
13	PG+58 V	Power *2	OUT	26	PG_0V	Ground	-

#### 5.2.3 **Connector CN2A**

\*1 Pins denoted as N.C. do not connect to any signals

\*2 If higher voltage is necessary, use pins 11 to 13 instead of 8 to 10. Also refer to 5.1.4 Configuration Switch.



- Note 1. To achieve proper strain relief, increase cable (4) diameter with tape (5), if necessary. Connect the cable to the cable clamp (6).
  - 2. Strip back cable shielding (1) over tape winding to achieve a large surface area connection between cable shield and clamp across complete cable circumference. The metal plate (2) must be soldered to the plug (3).3. Use signal cables with twisted pairs and at least over all shielding only!
| Encoder Cable |             | Inner Shield        | Feedback Card<br>CN2 Connection |     |  |
|---------------|-------------|---------------------|---------------------------------|-----|--|
| Wire Color    | Signal      |                     | Signal                          | Pin |  |
|               | A+          | Twisted Pair        | cos                             | 20  |  |
|               | A-          |                     | /COS                            | 21  |  |
|               | B+          |                     | SIN                             | 18  |  |
|               | B-          | Twisted Pair        | /SIN                            | 19  |  |
|               | DATA        | Twisted Pair        | SDATA                           | 14  |  |
|               | DATA        |                     | /SDATA                          | 15  |  |
|               | CLOCK       | Twisted Pair        | CLK                             | 1   |  |
|               | CLOCK       |                     | /CLK                            | 2   |  |
|               |             |                     | PG+5V OR                        | 8   |  |
|               | Up          | Single/Twisted Pair | PG+58V                          | 11  |  |
|               | 0V          | Single/Twisted Pair | PG_0V                           | 24  |  |
| E             | Cable Clamp | (Case)              |                                 |     |  |

- Note 1. External shield should be connected on both sides to connectors case.
  - 2. Inner shield should be connected to 0V on Feedback option card side or remove the shield connection on both ends.
  - 3. Do not connect inner shields to external overall shield.

### 5.2.4 Configuration Switch

Check DIP switch setting of S1 and S2.



Caption: 1 = Position of CN2A connector - 2 = Position of DIP switch S1



**Note:** To activate a higher power supply level (e.g. to compensate voltage drop on long cables) the left switch must be set to ON. Voltage level can be configured by Yaskawa support only. Also refer to *5.1.3 Connector CN2A*.

5.3.1 Overview

# 5.3 HIPERFACE Encoder Interface

### 5.3.1 Overview

The HIPERFACE Interface from Sick-Stegmann is a combination of the analogue Sin/Cos differential interface and the bidirectional parameter channel corresponding to the RS485 specification. The RS485 serial channel is used for transmitting absolute position information and various other parameters for identification of the motor and drive-related information in the motor feedback system. The RS485 channel has default 9600Bd baud rate and the maximum baud rate is 38400 Bd. The HIPERFACE Interface block diagram is shown below.



### 5.3.2 Technical Data

Items	3	Description
Enco	der Supply	
	Output voltage	7 to 12 V
Seria	l Interface	Asynchronous
	Signal transfer	RS485
	Max. Baud rate	38.4 kHz
Sine-	Cosine input	
	Signal transfer	Differential signals, symmetric
	Differential voltage	0.5 to 1.25 Vss
	Terminating resistor	124 Ohm
	Signal frequency	250 kHz
	Resolution	Sin/Cos periods × Interpolation >= 20bit

No	Signal	Pin Function	Dir.	No	Signal	Pin Function	Dir.
1	-	N.C. *1	-	14	SDATA	RS-485 Data +	I/O
2	-	N.C. *1	-	15	/SDATA	RS-485 Data -	I/O
3	-	N.C. *1	-	16	-	N.C. *1	-
4	-	N.C. *1	-	17	PG_0V	Ground	-
5	-	N.C. *1	-	18	SIN	Sin Signal +	IN
6	-	N.C. *1	-	19	/SIN	Sin Signal -	IN
7	APG0V	Analog Ground	-	20	COS	Cos Signal +	IN
8	PG+5V	Power	OUT	21	/COS	Cos Signal -	IN
9	PG+5V	Power	OUT	22	-	N.C. *1	-
10	PG+5V	Power	OUT	23	-	N.C. *1	-
11	PG+8V	Power *2	OUT	24	PG_0V	Ground	-
12	PG+8V	Power *2	OUT	25	PG_0V	Ground	-
13	PG+8V	Power *2	OUT	26	PG_0V	Ground	-

### 5.3.3 Connector CN2A

\*1 Pins denoted as N.C. do not connect to any signals

\*2 Refer to 5.3.4 Configuration Switch.



- Note 1. To achieve proper strain relief, increase cable (4) diameter with tape (5), if necessary. Connect the cable to the cable clamp (6).
  - 2. Strip back cable shielding (1) over tape winding to achieve a large surface area connection between cable shield and clamp across complete cable circumference. The metal plate (2) must be soldered to the plug (3).
  - 3. Use signal cables with twisted pairs and at least over all shielding only!

Encoder Cabl	le	Feedback Ca CN2 Connec						
Wire Color	Signal		Signal	Pin				
	COS	Twisted Pair	COS	20				
	COS		/COS	21				
	SIN	Twisted Pair	SIN	18				
	SIN		/SIN	19				
	DATA+	Twisted Pair	SDATA	14				
	DATA-		/SDATA	15				
	+Us	Single/Twisted Pair	PG+8V	11				
	GND	Single/Twisted Pair	PG_0V	24				
E	Encoder Case Outer Shield Cable Clamp (Case)							

- Note 1. External shield should be connected on both sides to connectors case.
  - Inner shield should be connected to 0V on Feedback option card side or remove the shield connection on both ends.
    - 3. Do not connect inner shields to external overall shield.

5.3.4 Configuration Switch

### 5.3.4 Configuration Switch

A configuration switch is used to enable +8 V supply for HIPERFACE feedback sensor.

No	Signal	Pin Function
1	S-1	+8 V for HIPERFACE Enable
2	S-2	Reserved (do not use)

Check DIP switch setting of S1 and S2.



Caption: 1 = Position of CN2A connector - 2 = Position of DIP switch S1 For HIPERFACE encoders left switch has to be set to ON, right switch has to be set to OFF (white colored parts in the upper position).



# **5.4** Sine-Cosine Encoder Interface

### 5.4.1 Overview

The Interface is analogue Sin/Cos differential interface. Interpolated in the master, Sin/Cos signals give higher encoder resolution. The Interface block diagram is shown below.



## 5.4.2 Technical Data

Items		Description
Enco	der Supply	
	Output voltage	Typ. 5 V
Sine-	Cosine input	
	Signal transfer	Differential signals, symmetric
	Differential voltage	0.5 to 0.625 Vss
	Signal offset range	0.15 to 3.15 V
	Terminating resistor	124 Ohm
	Signal frequency	250 kHz
	Resolution	for linear motors: Sin/Cos periods * Interpolation (up to 13 bits)
	Resolution	for rotary motors: Sin/Cos periods * Interpolation (up to 15 bits)
Refer	ence input	
	Signal transfer	Differential signals, symmetric
	Differential voltage	0.2 V to 0.625 Vss
	Signal offset range	0.15 to 3.15 V
	Terminating resistor	124 Ohm

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5.4.3 Connector CN2A



Analog signals input voltage range (Sin/Cos/Ref)

No	Signal	Pin Function	Dir.	No	Signal
1	-	N.C. *2	-	14	-
2	-	N.C. *2	-	15	-
3	V	Hall Signal V + *1	IN	16	W
4	U	Hall Signal U + *1	IN	17	PG_0V
5	/C	Reference Signal -	IN	18	SIN

#### 5.4.3 Connector CN2A

No	Signal	Pin Function	Dir.	No	Signal	Pin Function	Dir.
1	-	N.C. *2	-	14	-	N.C. *2	-
2	-	N.C. *2	-	15	-	N.C. *2	-
3	V	Hall Signal V + *1	IN	16	W	Hall Signal W + *1	IN
4	U	Hall Signal U + *1	IN	17	PG_0V	Ground	-
5	/C	Reference Signal -	IN	18	SIN	Sin Signal +	IN
6	С	Reference Signal +	IN	19	/SIN	Sin Signal -	IN
7	APG0V	Analog Ground	-	20	COS	Cos Signal +	IN
8	PG+5V	Power	OUT	21	/COS	Cos Signal -	IN
9	PG+5V	Power	OUT	22	-	N.C. *2	-
10	PG+5V	Power	OUT	23	-	N.C. *2	-
11	PG+58 V	Power *3	-	24	PG_0V	Ground	-
12	PG+58 V	Power *3	-	25	PG_0V	Ground	-
13	PG+58 V	Power *3	-	26	PG_0V	Ground	-

\*1 Without hall sensors, do not connect to any signals. With hall sensors, also refer to section 6-1.

\*2 Pins denoted as N.C. do not connect to any signals.

\*3 If higher voltage is necessary, use pins 11 to 13 instead of 8 to 10. Also refer to 5.1.4 Configuration Switch.



- Note 1. To achieve proper strain relief, increase cable (4) diameter with tape (5), if necessary. Connect the cable to the cable clamp (6).
  - 2. Strip back cable shielding (1) over tape winding to achieve a large surface area connection between cable shield and clamp across complete cable circumference. The metal plate (2) must be soldered to the plug (3).
  - 3. Use signal cables with twisted pairs and at least over all shielding only!



Note 1. External shield should be connected on both sides to connectors case.

2. Inner shield should be connected to 0V on Feedback option card side or remove the shield connection on both ends.

3. Do not connect inner shields to external overall shield.



5.4.4 Configuration Switch

### **5.4.4** Configuration Switch

Check DIP switch setting of S1 and S2.



Caption: 1 = Position of CN2A connector - 2 = Position of DIP switch S1

For Sine Cosine encoders both of the switches have to be set to OFF (white colored parts in the upper position).



**Note:** To activate a higher power supply level (e.g. to compensate voltage drop on long cables) the left switch must be set to ON. Voltage level can be configured by Yaskawa support only. Also refer to *5.1.3 Connector CN2A*.

# Hall Sensor Signals Interface

This chapter describes the hall sensor signals interface of the Universal Feedback Option Module.

6.1 Overview		 	 	 	 6-2
6.1.1 Technic	al Data	 	 	 	 6-2

6.1.1 Technical Data

# 6.1 Overview

Hall sensor signals provided by some sensor devices are used as easier recognition for motor pole position. With hall sensor signals, the detecting function implemented on Sigma-5 is not required. Used sensor devices must output each U/V/W hall sensor signals. The Interface block diagram is shown below.



## 6.1.1 Technical Data

Items		Description
Hall sensor interface		
	Isolation	Yes
	Signal form	Square wave pulse
	Signal transfer	C-MOS signals
	Code	Absolute

# Motor and Encoder Configuration

This chapter describes the motor and encoder parameter file for rotary and linear motors of the Universal Feedback Option Module.

7.1 Configuration File	.7-2
7.2 Parameter Requirements for Encoders	. 7-3
7.3 Parameter Requirements for SERVOPACKs for Rotary Motors	.7-4
7.4 Parameter Requirements for SERVOPACKs for Linear Motors	.7-6

# 7.1 Configuration File

Prior first use, this module needs configuration to customer's application. Without any configuration, alarm A.CA0 or A.CF1 occurs. Please contact YASKAWA support to receive an individual configuration file for your application. Configuration files are named "\*.mgf".

- In case of fully closed loop operation, fill out the "encoder parameter" form and provide it to YASKAWA support.
- In case of semi closed loop operation, fill out the "encoder parameter" form and the "motor parameter form" and provide it to YASKAWA support.

If these forms are not provided, YASKAWA can not give any support to customer but can help you to find all the information.

Note: YASKAWA is not responsible for any damages, errors or other malfunctions that result from providing wrong data. Please take care to provide correct information.

For information on how to download configuration files to feedback module, refer to:

- Chapter 8 Set-up Procedure for Fully-closed Loop Control.
- Chapter 9 Set-up Procedure for Semi-closed Loop Control

Keep configuration file as part of machine documentation! Usually, configuration files are unique to the special use of a feedback module within its machine environment.

Note: It is not possible to read back configuration information from feedback module.

# 7.2 Parameter Requirements for Encoders

Customer: \_\_\_\_\_ Date: \_\_\_\_\_ Encoder part number: \_\_\_\_\_ Encoder manufacturer: \_\_\_\_\_

Motor manufacturer & Part number (Semi-closed loop only):

Application:

□ Semi-closed loop (please fill out motor form) □ Fully-closed loop

For "Semi-closed loop" applications only:

Zero set command:  $\Box$  yes  $\Box$  no Hall sensor:  $\Box$  yes  $\Box$  no

Rotary Encoder Data	Value	Units
Encoder Type (absolute or incremental)	□ absolute □ incremental	
Periods in 1 turn		-
Interpolation factor		Bits
Multi-turn limit		Revolutions
Encoder power supply voltage		Volts

Linear Encoder Data	Value	Units
Encoder Type (absolute or incremental)	□ absolute □ incremental	
Scale pitch		μm
Interpolation factor		Bits
Encoder power supply voltage		Volts

# 7.3 Parameter Requirements for SERVOPACKs for Rotary Motors

If a non YASKAWA motor shall be operated, then a configuration file has to be created by Yaskawa. To create this file, provide Yaskawa with the following information: motor data sheet containing all information shown in table below, encoder data sheet containing all information shown in 7.2 Parameter Requirements for Encoders and a sample motor/encoder combination for checking the overload characteristics. Send these information to the YASKAWA Europe Headquarter, please find the address on the last cover page.

Customer:	Date:
Motor type:	
Motor supplier:	
Motor serial number:	

Encoder type:

Note: Please include complete original manufacturer's motor and encoder data sheets.

Motor Data	Value	Units
Motor Voltage		V
Rated Power		W
Motor Pole Number		-
Rated Torque		Nm
Maximum Torque		Nm
Rated Current		Arms
Maximum Current		Arms
Electromotive Force (BEMF Constant) (*1)		mVrms/rpm
Rated Speed		rpm
Maximum Speed		rpm
Moment of Inertia		10 <sup>-4</sup> kg m <sup>2</sup>
Winding Resistance (*1)		Ohm
Winding Inductance (*1)		mH

\*1: please indicate "line to line" or "line to neutral".

The following table is to be filled by Yaskawa.

Motor Data	Value	Units
Over Speed Detection Level		%
Base Torque for Overload Detection		%
Overload Detection Torque 1		%
Overload Detection Time 1		S
Overload Detection Torque 2		%
Overload Detection Time 2		S



YASKAWA determines overload limits based on this diagram.

# 7.4 Parameter Requirements for SERVOPACKs for Linear Motors

If a non YASKAWA motor shall be operated, then a configuration file has to be created by Yaskawa. To create this file, provide Yaskawa with the following information: motor data sheet containing all information shown in table below, encoder data sheet containing all information shown in 7.2 Parameter Requirements for Encoders and a sample motor/encoder combination for checking the overload characteristics. Send these information to the YASKAWA Europe Headquarter, please find the address on the last cover page.

Customer:	Date:
Motor type:	
Motor supplier:	
Motor serial number:	

Encoder type:

Note: Please include complete original manufacturer's motor and encoder data sheets.

Motor Data	Value	Units
Motor Voltage		V
Rated Power		W
Magnet Pitch		-
Rated Force		N
Maximum Force		N
Rated Current		Arms
Maximum Current		Arms
Electromotive Force (BEMF Constant) (*1)		mVrms/rpm
Rated Velocity		m/s
Maximum Velocity		m/s
Moving Coil Mass		10 <sup>-2</sup> kg
Winding Resistance (*1)		Ohm
Winding Inductance (*1)		mH

\*1: please indicate "line to line" or "line to neutral".

The following table is to be filled by Yaskawa.

Motor Data	Value	Units
Over Speed Detection Level		%
Base Torque for Overload Detection		%
Overload Detection Torque 1		%
Overload Detection Time 1		S
Overload Detection Torque 2		%
Overload Detection Time 2		S



YASKAWA determines overload limits based on this diagram.

# 8

# Set-up Procedure for Fully-closed Loop Control

This chapter describes the set-up procedure for fully-closed loop control of the Universal Feedback Option Module.

8.1 Safety Precautions		
8.2.1 Feedback Option I	Nodule Set-up for Fully-closed Loop Control ACK Set-up for Fully-closed Loop Control	
8.3.1 Motor Rotation/Mo 8.3.2 External Encoder I 8.3.3 Encoder Pulse Ou	ully-closed Loop Control          vement Direction          Resolution to Motor Feedback          tput (PAO, PBO, and PCO)	

# 8.1 Safety Precautions

These set-ups shall be done in accordance with described procedures. And, they shall be done when the system configurations and components are changed.

Failure to do so may result not only in faulty operation and damage to equipment, but also in personal injury.

# 8.2 Set-up Procedure

Follow the procedures and instructions provided in this manual and the following user's manuals for trial operation:

- Sigma-5 series User's Manual Setup Rotational Motor (SIEP S800000 43),
- Sigma-5 series User's Manual Setup Linear Motor (SIEP S800000 44),
- Sigma-5 series User's Manual Design and Maintenance Rotational Motor Analog Voltage and Pulse Train Reference (SIEP S800000 45),
- Sigma-5 series User's Manual Design and Maintenance Rotational Motor MECHATROLINK-II Communications Reference (SIEP S800000 46),
- Sigma-5 series User's Manual Design and Maintenance Linear Motor Analog Voltage and Pulse Train Reference (SIEP S800000 47),
- Sigma-5 series User's Manual Design and Maintenance Linear Motor MECHATROLINK-II Communications Reference (SIEP S800000 48),
- Sigma-5 series User's Manual Design and Maintenance Rotational Motor MECHATROLINK-III Communications Reference (SIEP S800000 64),
- Sigma-5 series User's Manual Design and Maintenance Linear Motor MECHATROLINK-III Communications Reference (SIEP S800000 65),
- Sigma-5 series User's Manual Design and Maintenance Rotational Motor Command Option Attachable Type (SIEP S800000 60)
- Sigma-5 series User's Manual Design and Maintenance Linear Motor Command Option Attachable Type (SIEP S800000 66)

No.	Items	Description	Remarks		
1	Connections	Make sure that the cables are correctly connected.	Refer to the manuals above		
2	Power supply	Turn ON the control power supply.			
3	Sigma-5 SERVOPACK Set-up	Set Sigma-5 parameters correctly in accordance with the usage.	Refer to the manuals above and 8.2.2 Sigma-5 SERVOPACK Set-up for Fully-closed Loop Control 8-8		
4	Feedback Option Module Set-up	Write the encoder parameters into the module.	Refer to 8.2.1 Feedback Option Module Set-up for Fully-closed Loop Control 8-3		
5	Power supply again	Turn OFF the control power supply, and then turn ON the control and the main power supply.			

### 8.2.1 Feedback Option Module Set-up for Fully-closed Loop Control

The encoder parameters must be written into the module via the SERVOPACK using the SigmaWin+ software engineering tool.



Note: This feature is available in SigmaWin+ Version 5.6.1 and later.

#### (1) Set-up Procedure for Encoder File

- 1. Install a motor, encoder and SERVOPACK.
- 2. In SigmaWin+ select "Parameters > Parameter edit". Set parameter Pn002.3 = 1 or 3.
- **3.** Start "Setup > Motor parameter scale write" in SigmaWin+.
- **4.** Write configuration file to feedback option module.

Note: Refer to SigmaWin+ Operation Manual for information on how to write parameters using SigmaWin+.

8.2.1 Feedback Option Module Set-up for Fully-closed Loop Control

<del> 7</del> Par	ameter Editin	g AXIS#1 : S	GDV-1R6A01A	>
		9	Display Mode	Display Setting
			Pn002 Application Function Select Switch 2	Comment Customize
All c	onstant number	Function Se		Sequence(Pn5xx-) I/O Sigr 4
	No.	Name	digit 0 Speed Control Option (T-REF Terminal Allocation)	Max Default
	2digit	AC/DC Pov	0 : None	
	3digit	Warning Ci	,	
	Pn002	Application F	digit 1 Torque Control Option (V-REF Terminal Allocation)	- 0000H
	Odigit	Speed Cor		
	1 digit	Torque Co	0 : None	
	2digit	Absolute E		
	3digit	External Er	digit 2 Absolute Encoder Usage	
	Pn006 Application F		0 : Uses absolute encoder as an absolute encoder.	- 0002H
	0,1 digit	Analog Mo	,	
	2digit	Reserved	digit 3 External Encoder Usage	
	3digit	Reserved		
	Pn007	Application F	0 : Do not use external encoder.	- 0000H 💌
	Select All(Fu	nction Selecti	0000 н	Edit
	Initialize		OK Cancel	Read Vivite

For *Fully-closed Loop* operation, the parameters have to be set as follows:

Pn002.3 = 1 or 3Pn00B.3 = 0

#### (2) Write Parameters using SigmaWin+

1. In SigmaWin+ select "Setup > Motor parameter scale write".

合 Sigm	aWin+AXIS#1:SGDV-1R6A01A Sig	jma¥ Component							<u>_ 8 ×</u>
		Setup( <u>S)</u> Trace( <u>T</u> ) Tuning( <u>G</u> ) Test Run( <u>R</u>	) Edit Table	(I) Solution(O)	Help( <u>H</u> )				
🗾 🛛	🛚 🎿 📲 🔕 🙆 🚇 🛤 🛃			🐚 🖓 1 📴 1 🖁	0 🏊 🧟 🗄	🎽 ⊡ 🛱	P 😚 🏵		
Motion M	onitor	Set Absolute Encoder( <u>A</u> ) Adjust Offset( <u>F</u> ) Search Origin( <u>5</u> )	•			×	Output Si	gnal Monitor	×
Axis	Name	😚 Write Prohibited Setting(P)			Value	<b>▲</b>	Axis	Output Terminal N	Signal Name
<b>□</b> 1	Current Alarm State	Response Level Setting(L)			-			ALM	
<b>□</b> 1	Motor Speed	Initialize Vibration Detection Level(V)		þ	-			SO1 (CN1-25, 26)	/COIN,/V-CM
<b>□</b> 1	Speed Reference			quest)	-			SO2 (CN1-27, 28)	/TGON
<b>□</b> 1	Internal Torque Reference	Reset Configuration Error of Option Mod	ula(O)		-			SO3 (CN1-29, 30)	/S-RDY
<b>□</b> 1	Rotation angle 1 (number of pulses fr.	Safety Option Module Setup Alarm Clear		18)	-			ALO1	
<b>□</b> 1	Rotation angle 2 (angle from the origin		Q		-			ALO2	
<b>1</b>	Input Reference Pulse Speed	O Software Reset(R)			-			ALO3	
<b>□</b> 1	Deviation Counter (Position Deviations	Additional Motor parameter scale write(M)		(V-Ref)	-				
<b>□</b> 1	Cumulative Load	Real Polarity detection(D)		e (T-Ref)	-				
<b>□</b> 1	Regenerative Load	Zero point position setting(Z)		e (PULS)	-				
	DB Resistor Consumption Power	- Posit	tion Referent	e Direction	-				
<b>□</b> 1	Reference Pulse Counter	- 🗌 🗖 1 Clear	r Signal		-				

2. If you are sure the settings suit the connected motor, confirm the warning with "OK". Clicking "Cancel" to return to the main window without writing motor parameters to the encoder. After clicking "OK", the SERVOPACK starts reading the parameter information from the encoder.

- 🊵 Motor parameter scale write File Select × Motor Parameter File Ref. Motor parameter file information \*\*\*\*\*\* Outline [] 0 [] [] Туре . -Aspect: --. Remarks: -Cancel
- **3.** Click "Ref." to open the configuration file.

**4.** Select the configuration file provided by YASKAWA and click "Open". The encoder configuration file information is displayed.

🌺 Motor parameter scale write - File Select	X						
Motor Parameter File							
C:\Documents and Settings\All Users\Documents\FB_F	iles\DFS60B_Z+sgmar						
Motor parameter file information							
****							
$\mathbf{X}$	Outline						
	- 0						
	- 0						
	- 0						
	- 0						
Туре:	À						
Aspect:	A V						
Remarks:	<u>^</u>						
	Next > Cancel						

- 5. Make sure that the encoder configuration file information of the installed encoder is displayed.
- **6.** Click "Next" to prepare writing the encoder parameters.

8.2.1 Feedback Option Module Set-up for Fully-closed Loop Control

**7.** If all encoder configuration file information is correct, click "Write" to start writing the encoder parameters.

If the encoder configuration file information is not correct, click "Back" to select another encoder configuration file or click "Cancel" to return to the main window without writing encoder parameters to the encoder.

- **8.** Confirm the message with "Yes" to start the writing process. Click "No" to cancel writing.
- **9.** If the encoder parameters were transferred successfully, click "Complete". If a data transmission error occurred, a message is displayed asking to select the next step. Click "OK" to execute the selected step.
- **10.** Confirm the message box with "OK". Turn power OFF and ON again to validate the written data.
- **11.** In SigmaWin+, select "File > Disconnect", then "File > Connect".
- **12.** In SigmaWin+, select "Monitor > Product Information" and check type code.

#### (3) Precautions

If the encoder parameters have not been written in the module, A.CF1 or A.CA0 (Encoder Parameter Error) will occur when the power is turned ON. Monitor the encoder data using the monitoring function to see if the encoder parameters are saved in the module. If they are not saved, write the encoder parameters and then turn the power OFF and then ON again to monitor the encoder data.

If the proper encoder parameters have not been written, the following alarms will occur when the power is turned ON:

A.8A0 (External Encoder Error), A.8A1 (External Encoder Error of Module), A.8A2 (External Encoder Error of Sensor), A.8A3 (Extern Encoder Error of Position)

(4) How to Monitor the encoder Data Using the Digital Operator

Step	Display Example	Description
1	BB-FUNCTION-Fn01E:SvMotOp IDFn01F:FBOpMot IDFn020:S-Orig SetFn030:Soft Reset	Press the Key to open the Utility Func- tion Mode main menu, and select Fn01F using the or Key.



Note: If a feedback option card is not connected, the following message will appear.

```
BB – FBOpMotID –
Not connect
```

Even if a feedback option card is connected, the following message will appear if the option card contains no motor data or encoder data.

```
BB — FBOpMotID—
Notavailable
```

When Using SigmaWin+

Start SigmaWin+. Click *Monitor* in the main menu and then click *Product Information*.

#### Example

When Un084 = 800, and Un085 = 6 Linear scale pitch = Un084  $\times 10^{\text{Un085}}$  [pm] = 800  $\times 10^{6}$  [pm] = 800 [µm]

Note: The linear scale pitch can be checked by using the monitor mode parameters Un084 (Linear Scale Pitch) and Un085 (Linear Scale Pitch Index).

8.2.2 Sigma-5 SERVOPACK Set-up for Fully-closed Loop Control

### 8.2.2 Sigma-5 SERVOPACK Set-up for Fully-closed Loop Control

According to applications, these parameters should be set for the correct operation of Sigma-5 with the option modules. The detailed usage for each parameter is shown in section 8.2.2 Sigma-5 SERVOPACK Set-up for Fully-closed Loop Control 8-9.

Param	eter	Function		Default	Required	Cat.	When enabled	
No.	Dig.	runction		Value	value	Cal.	when enabled	
Pn000		Basic Function Select Switch 0		-	-	-	-	
0		Direction Selection           0         Forward command for forward direction						
				0	*1	0	After restart	
		1 For	ward command for reverse direction					
Pn002		Applicatio	on Function Select Switch 2	-	-	-	-	
		Absolute	Encoder Usage					
	2	0 000	es absolute encoder as an absolute oder	0	*1	0	After restart	
			es absolute encoder as an incremental oder					
		External I	Encoder Usage					
		0 Do	not use external encoder			M	After restart	
	3		es external encoder in forward rotation/ vement direction	0	1 or 3			
		2 Res	served (Do not change.)		1 01 3	IVI		
			es external encoder in reversed rotation/ vement direction					
		4 Res	served (Do not change.)					
Pn00B	}	Applicatio	on Function Select Switch B	-	-	-	-	
		Feedback	Option Module Usage			М	After restart	
	3	0 Use	es for external encoder feedback	0	0			
		1 Use	es for motor encoder feedback					
Pn081		Applicatio	on Function Select Switch 81	-	-	-	-	
		Encoder F	Pulse Output Usage					
	1	0 Ena	ables the pulse output function (Pn281)	0	*1	0	After restart	
		1 Dis	ables the pulse output function					
Pn20A	1	Number o	of External Encoder Period	32768	*1	М	After restart	
Pn281		Encoder (	Dutput pulses [Pulse edge/Period]	20	*1	0	After restart	

\*1 these settings are dependent on the applications

# 8.3 SERVOPACK for Fully-closed Loop Control

### 8.3.1 Motor Rotation/Movement Direction

The relationship between motor feedback direction and external feedback direction is dependent on the mounted conditions. So, the parameters below are used for the coordination.

Param	eter	Fun	ction	Default Value	When enabled	
No.	Dig.	- run	ction	Delault value		
Pn000	)	Bas	ic Function Select Switch 0	-	-	
		Dire	ection Selection			
	0		0 Forward command for forward direction		After restart	
			Forward command for reverse direction			
Pn002	Pn002		blication Function Select Switch 2	-	-	
		External Encoder Usage				
		0	Do not use external encoder			
	3	1	Uses external encoder in forward rotation direction		After restart	
	5	2	Reserved (Do not change.)			
		3	Uses external encoder in reversed rotation direction			
		4	Reserved (Do not change.)	1		

#### Parameter Setting



Note) Please set surely Pn000.0 and Pn002.3 by the situation above. Otherwise, the motor-load position error overflow alarm (A.D10) occurs.

8.3.2 External Encoder Resolution to Motor Feedback

### 8.3.2 External Encoder Resolution to Motor Feedback

The relationship between motor feedback position and external feedback position is dependent on the mounted encoder specifications. So, the parameter below is used for the coordination. This parameter indicates the number of external encoder period per motor rotation.

Parameter	Function	Default Value	When enabled
Pn20A	Number of External Encoder Period	32768	After restart

Note)

- 1. If there is a fraction, it is necessary to round off the decimal point.
- 2. If the number of external encoder period per motor rotation is not an integer, there is some error in the speed loop. However, this is not relevant for the position loop. Therefore it does not interfere with the position accuracy.

### **8.3.3** Encoder Pulse Output (PAO, PBO, and PCO)

Set the position resolution to Pn281. Set the number of phase A and phase B edges.

#### (1) Setting Example

Specifications External encoder pitch: 20 µm Ball screw lead: 30 mm Speed: 1600 mm/s

If the output of a single pulse (multiplied by 4) is 1  $\mu$ m, the set value will be 20. If the output of a single pulse (multiplied by 4) is 0.5  $\mu$ m, the set value will be 40. The encoder output pulse will have the following waveform if the set value is 20.



" $\uparrow$ " shows the edge position. In this example, the set value is 20 therefore the number of  $\uparrow$  is 20.

Note: The upper limit of the encoder signal output frequency (multiplied by 4) is 6.4 Mpps. Do not set a value that would cause the output to exceed 6.4 Mpps. If the output exceeds the upper limit, the overspeed of encoder output pulse rate alarm (A.511) will be output.

Example: The frequency is as follows if the set value is 20 and the speed is 1600 mm/s:

 $\frac{1600 \text{ mm/s}}{0.001 \text{ mm}} = 1600000 = 1.6 \text{ Mpps}$ 

Because 1.6 Mpps is less than 6.4 Mpps, this value can be used.

These parameters are used for position counting by upper controller. Sigma-5 SERVOPACK outputs the pulse according to the settings.

If the application does not use this encoder pulse output (e.g. network application), the functionality can be disabled by the parameter Pn081.1=1.

Important: C-pulse synchronizes to the edge of A/B-pulse.

Parameter		Function		Default Value	When enabled	
No.	Dig.	Function		Default value	when chabled	
Pn081		Application Fur	ction Select Switch 81	-	-	
		Encoder Pulse Output Usage				
	1	0 Enables th	e pulse output function (Pn281)	0	After restart	
		1 Disables t	he pulse output function			
Pn281		Encoder Output	pulses [Pulse edge/Period]	20	After restart	

### 8.3.4 Absolute Encoder

The output timing of this type is shown as follows. This timing is same specification as that of Sigma-5 SER-VOPACKS for fully-closed loop control.



The servomotor will not be turned ON even if /S-ON is turned ON during this interval.

\* Turn OFF the SEN signal to turn OFF the control power supply.

#### 8.3.4 Absolute Encoder

The upper controller can read the absolute position via PAO and PBO output signals. The position can be calculated according to below the figure and the formula.



#### PE=MO\*R+PO

PM=PE-MS\*R-PS

Signal	Description
P <sub>E</sub>	Current absolute position from sensor origin
M <sub>O</sub>	Current serial data
P <sub>O</sub>	Current initial position
M <sub>S</sub>	Serial data at base position (set-up position)
P <sub>S</sub>	Initial position at base position (set-up position)
P <sub>M</sub>	Current absolute position from base position
R	1048576

### (1) encoder Parameters for Rotary Encoders

Items	Description	Unit	Category*	Remarks
	encoder type (absolute or incremental)	-	М	
Characteristics	Periods in 1-turn (per revolution)	Periods	М	
	Multi-turn limit	Revolutions	0	

\* M: Mandatory, O: Optional

### (2) encoder Parameters for Linear Encoders

Items	Description	Unit	Category*	Remarks
Characteristics	encoder type (absolute or incremental)	-	М	
Characteristics	encoder pitch/Period length	μm	М	

\* M: Mandatory, O: Optional

# 9

# Set-up Procedure for Semi-closed Loop Control

This chapter describes the setup procedure for semi-closed loop control of the Universal Feedback Option Module.

9.1 Safety Precautions	9-2
9.2 Setup Procedure	9-2
9.2.1 Feedback Option Module Set-up for Semi-closed Loop Control	9-3
9.2.2 Sigma-5 SERVOPACK Set-up with Rotary Motor	9-9
9.2.3 Sigma-5 SERVOPACK Set-up with Linear Motor	9-10

# 9.1 Safety Precautions

These set-ups shall be done in accordance with described procedures. And, they shall be done when the system configurations and components are changed.

Failure to do so may result not only in faulty operation and damage to equipment, but also in personal injury.

# 9.2 Setup Procedure

Follow the procedures and instructions provided in this manual and the following user's manuals for trial operation:

- Sigma-5 series User's Manual Setup Rotational Motor (SIEP S800000 43),
- Sigma-5 series User's Manual Setup Linear Motor (SIEP S800000 44),
- Sigma-5 series User's Manual Design and Maintenance Rotational Motor Analog Voltage and Pulse Train Reference (SIEP S800000 45),
- Sigma-5 series User's Manual Design and Maintenance Rotational Motor MECHATROLINK-II Communications Reference (SIEP S800000 46),
- Sigma-5 series User's Manual Design and Maintenance Linear Motor Analog Voltage and Pulse Train Reference (SIEP S800000 47),
- Sigma-5 series User's Manual Design and Maintenance Linear Motor MECHATROLINK-II Communications Reference (SIEP S800000 48),
- Sigma-5 series User's Manual Design and Maintenance Rotational Motor MECHATROLINK-III Communications Reference (SIEP S800000 64),
- Sigma-5 series User's Manual Design and Maintenance Linear Motor MECHATROLINK-III Communications Reference (SIEP S800000 65),
- Sigma-5 series User's Manual Design and Maintenance Rotational Motor Command Option Attachable Type (SIEP S800000 60)
- Sigma-5 series User's Manual Design and Maintenance Linear Motor Command Option Attachable Type (SIEP S800000 66)

No.	Items	Description	Remarks
1	Connections	Make sure that the cables are cor- rectly connected.	Refer to the manuals above
2	Power supply	Turn ON the control power supply.	
3	Sigma-5 SERVOPACK Set-up	Set Sigma-5 parameters correctly in accordance with the usage.	Refer to the manuals above and 9.2.2 Sigma-5 SERVOPACK Set-up with Rotary Motor 9-9 and 9.2.3 Sigma-5 SERVOPACK Set-up with Linear Motor 9-10
4	Feedback Option Module Set-up	Write the encoder parameters into the module.	Refer to 9.2.1 Feedback Option Module Set-up for Semi-closed Loop Control 9-3
5	Power supply again	Turn OFF the control power supply, and then turn ON the control and the main power supply.	
6	Motor Pole Detection Execution	Execute pole detection function.	Refer to the manuals above.
7	Power Supply again (only absolute encoder encoder)	Turn OFF the control power supply, and then turn ON the control and the main power supply.	

### **9.2.1** Feedback Option Module Set-up for Semi-closed Loop Control

The encoder parameters must be written into the module via the SERVOPACK using the SigmaWin+ software engineering tool.



Note: This feature is available in SigmaWin+ Version 5.6.1 and later.

#### (1) Set-up Procedure for configuration file

- **1.** Install a motor, encoder and SERVOPACK.
- 2. Request the configuration file of the installed motor from YASKAWA Europe GmbH.
- **3.** In SigmaWin+ select "Parameters > Parameter edit". Set parameter Pn00B.3 = 1.
- **4.** Start "Setup > Motor parameter scale write" in SigmaWin+.
- **5.** Write configuration file to feedback option module.

Note: Refer to SigmaWin+ Operation Manual for information on how to write parameters using SigmaWin+.

9.2.1 Feedback Option Module Set-up for Semi-closed Loop Control

	<i>P</i>			
<del>7</del> Parameter Editin	g AXIS#1 : S	GDV-1R6A01A		×
	9	Display Mode	Display Setting	1 import
All constant number	Function Se	Pn00B Application Function Select Switch B	Comment	Customize
No.	Name	digit 0 Parameter Display Selection	Max Det	iault 🔺
2digit	Speed Det	0 : Setup parameters		
3digit	Reserved			~
Pn00B Odigit	Application F Parameter	digit 1 Alarm G2 Stop Method Selection	- 000	
1 digit	Alarm G2 S	0: Stops the motor by setting the speed reference to "0".		
2digit	Power Sug	, , , , , _		
3digit	Feedback	digit 2 Power Supply Method for Three-phase SERVOPACK	[ ]	
Pn00C	Application F		- 000	он
Odigit	Selection c	1 : Single-phase power supply		
1 digit	Encoder R			
2digit	Encoder Ty	digit 3 Feedback Option Module Usage		
3digit	Reserved	1 : Uses for Semi-closed Loop Control		-
•				
🔲 Select All(Fu	nction Selecti	1100 Н		🗸 Edit
Initialize		OK Cancel	Read	Write
-				

For Semi-closed Loop operation, the parameters have to be set as follows:

```
Pn002.3 = 1
Pn00B.3 = 1
```

- (2) Write Parameters using SigmaWin+
  - 1. In SigmaWin+ select "Setup > Motor parameter scale write".

🖰 Sigm	aWin+ AXIS#1 : SGDV-1R6A01A Sig	jma¥ Component					<u>_ 8 ×</u>		
File(E)	Parameters(U) Alarm(A) Monitor(M)	Setup( <u>S)</u> Trace( <u>T</u> ) Tuning( <u>G</u> ) Test Run( <u>R</u> ) Edit Ta	ble(I) Solution(O)	Help( <u>H</u> )					
- <b>Z</b>	🗸 🔯 🎿 📲 💿 🗿 🔮 🔚 🖅 🛜 🏭 🖉 🛱 Servopack Axis Name Setting(N) り り 🔀 📴 🕼 🕐 🕼 🕐 🔛 🐺 🛜 🏭 🔛 🐺 🗞								
		Set Absolute Encoder( <u>A</u> )	•	×	I		x		
Motion M	opitor	Adjust Offset(E)	•	^	Output Sic	anal Monitor	^ ^		
Motion M		🎳 Search Origin( <u>5</u> )				griar worktor			
Axis	Name	🔂 Write Prohibited Setting(P)		Value 🔺	Axis	Output Terminal N	Signal Name		
<b>□</b> 1	Current Alarm State	🛛 🔽 Response Level Setting(L)		-		ALM			
	Motor Speed	Initialize Vibration Detection Level(V)	þ	-		SO1 (CN1-25, 26)	/COIN,/V-CM		
<b>□</b> 1	Speed Reference	EasyFFT(E)	quest)	-		SO2 (CN1-27, 28)	/TGON		
	Internal Torque Reference	Reset Configuration Error of Option Module(O)		-		SO3 (CN1-29, 30)	/S-RDY		
	Rotation angle 1 (number of pulses fr.	Safety Option Module Setup Alarm Clear(C)	(B)	-		ALO1			
<b>1</b>	Rotation angle 2 (angle from the origin			-		ALO2			
<b>1</b>	Input Reference Pulse Speed	Software Reset(R)		-		ALO3			
	Deviation Counter (Position Deviations		(V-Ref)	-					
	Cumulative Load	👻 Polarity detection( <u>D</u> )	e (T-Ref)	-					
	Regenerative Load	Zero point position setting( <u>Z</u> )	e (PULS)	-					
<b>1</b>	DB Resistor Consumption Power	- Position Refer	ence Direction	-					
<b>1</b>	Reference Pulse Counter	- Clear Signal		-					

**2.** If you are sure the settings suit the connected motor, confirm the warning with "OK". Clicking "Cancel" to return to the main window without writing motor parameters to the encoder. After clicking "OK", the SERVOPACK starts reading the parameter information from the encoder.

**3.** Click "Ref." to open the configuration file.

			R
Motor parameter	file information		
******			1
		Outline	
			[]
			0
		-	u
		-	[]
		-	[]
Туре:			
Aspect:			
			Ŀ
Remarks:			-

**4.** Select the parameter file provided by YASKAWA and click "Open". The configuration file information is displayed.

<b>Motor parameter scale w</b>	rite - File Select
C:VDocuments and Settings\All	Users'Documents'FB_Files'DFS60B_Z+sgmar
-Motor parameter file informati	on
****	
X	Outline
	- D
	- O
	- 0
	- 0
Туре:	Ă
Aspect:	A X A
Remarks:	A V
	Next > Cancel

- 5. Make sure that the configuration file information of the installed motor is displayed.
- **6.** Click "Next" to prepare writing the motor parameters.

7. If all configuration file information is correct, click "Write" to start writing the motor parameters.

Motor par	ameter scale write - Scale wr	ite	
ease confin e following	ameter is written in the scale. n the motor which connects is co information.	rresponding to	Write
	neter file information		
CARACK C	A Contraction of the second	ContForce 220 ContCurrent 3.3 PeakForce 660 PeakCurrent 11.3	[N] [Arms] [N] [Arms]
Туре:	Iron-core TVV The Iron-core TVV linear motors	are composed of	<u>_</u>
Aspect:	*Yaskawa's unique construction the TVV linear motors negate the		
Remarks:			4
	< Bat	k Complete	Cancel

If the configuration file information is not correct, click "Back" to select another configuration file or click "Cancel" to return to the main window without writing motor parameters to the encoder.

- **8.** Confirm the message with "Yes" to start the writing process. Click "No" to cancel writing.
- 9. If the motor parameters were transferred successfully, click "Complete".

motor par	ameter scale write - Scale	write	
ease confiri	ameter is written in the scale. n the motor which connects is information.	corresponding to	Vvirte
	neter file information		
SGLTV	/-35A170AP		
-	<u> </u>	Outline	
R	1 The	ContForce	
	10 TO	220	[N]
	Sterand	ContCurrent	
		3.3	[Arms
	F	PeakForce	
	12	660	[N]
		PeakCurrent	
59	6	11.3	[Arms
	<u>8</u>	-	
Type:	Iron-core TVV The Iron-core TVV linear moto	rs are composed of	É
			<u> </u>
Aspect:	*Yaskawa's unique construc		
	the TVV linear motors negate	the effects of	-
Remarks:			
Remarks:			-
			- <del>-</del>
	, 		

If a data transmission error occurred, a message is displayed asking to select the next step. Click "OK" to execute the selected step.

**10.** Confirm the message box with "OK".

Turn power OFF and ON again to validate the written data.
#### (3) Precautions

If the encoder parameters have not been written in the module, A.CA0 (Encoder Parameter Error) will occur when the power in turned ON. Monitor the encoder data using the monitoring function to see if the encoder parameters are saved in the module. If they are not saved, write the encoder parameters and then turn the power OFF and then ON again to monitor the encoder data.

If the proper encoder parameters have not been written, the following alarms will occur when the power is turned ON:

A.8A0 (External Encoder Error), A.8A1 (External Encoder Error of Module), A.8A2 (External Encoder Error of Sensor), A.8A3 (Extern Encoder Error of Position)



#### (4) How to Monitor the encoder Data Using the Digital Operator

9.2.1 Feedback Option Module Set-up for Semi-closed Loop Control

Note: If a feedback option card is not connected, the following message will appear.

```
BB – FBOpMotID –
Not connect
```

Even if a feedback option card is connected, the following message will appear if the option card contains no motor data or encoder data.

```
BB – FBOpMotID –
Notavailable
```

When Using SigmaWin+

Start SigmaWin+. Click *Monitor* in the main menu and then click *Product Information*.

Note: The linear scale pitch can be checked by using the monitor mode parameters Un084 (Linear Scale Pitch) and Un085 (Linear Scale Pitch Index).

#### Example

```
When Un084 = 800, and Un085 = 6
```

Linear scale pitch =  $Un084 \times 10^{Un085}$  [pm] =  $800 \times 10^{6}$  [pm] = 800 [µm]

#### 9.2.2 Sigma-5 SERVOPACK Set-up with Rotary Motor

According to applications, these parameters should be set for the correct operation of Sigma-5 with the option modules. The detailed usage for each parameter is shown in section 9.2.3 Sigma-5 SERVOPACK Set-up with Linear Motor 9-10.

Parameter			Default	Required	~ .	When eachlad	
No.	Dig.	– Function		value	Cat.	When enabled	
Pn000		Basic Function Select Switch 0		-	-	-	
		Direction Selection					
	0	0 Forward command for forward direction	0	*1	0	After restart	
		1 Forward command for reverse direction					
Pn002		Application Function Select Switch 2	-	-	-	-	
		Absolute Encoder Usage					
	2	0 Uses absolute encoder as an absolute encoder	0	*1	0	After restart	
		1 Uses absolute encoder as an incremental encoder					
		External Encoder Usage					
		0 Do not use external encoder					
	3	1 Uses external encoder in forward rotation direction	n 0	0	М	After restart	
	5	2 Reserved (Do not change.)	0			Alter lestart	
		3 Uses external encoder in reversed rotatio direction	n				
		4 Reserved (Do not change.)					
Pn00E	3	Application Function Select Switch B	-	-	-	-	
	3	Feedback Option Module Usage					
		0 Used for external encoder feedback	0	1	М	After restart	
		1 Used for motor encoder feedback					
Pn080		Application Function Select Switch B	-	-	-	-	
		Hall Sensor Selection		*1	0		
	0	0 Enables hall sensor	0			After restart	
		1 Disables hall sensor					
		Motor Phase Selection			0		
	1	0 Sets positive position feedback as phase sequence of U, V, W	0	*1		After restart	
		1 Sets negative position feedback as phase sequence of U, V, W					
Pn081		Application Function Select Switch 81	-	-	-	-	
		Encoder Pulse Output Usage					
	1	0 Enables the pulse output function (Pn281	) 0	*1	0	After restart	
		1 Disables the pulse output function					
	2	Coordination Setting between Origin and U- phase position	0	*2		A ftor restort	
	2	0 Both positions are same	0	*2	0	After restart	
		1 The positions are different					
		Hall Sensor Signal Inversion		*1	0		
	3	0 Does not inverse the signals (Pos-Logic)	0			After restart	
		1 Inverses the signals (Neg-Logic)					

9.2.3 Sigma-5 SERVOPACK Set-up with Linear Motor

Parameter		- Function	Default	Required	Cat.	When enabled	
No.	Dig.	runction	Value value		Cal.	when enabled	
Pn212	2	Encoder Output pulses [Pulse/Rev]	2048	*1	0	After restart	
Pn481	l	Polarity Detection Speed Loop Gain [0.1 Hz]	40.0	*1	0	Immediately	
Pn482	2	Polarity Detection Speed Loop Integral Time [0.01 msec]	30.00	*1	0	Immediately	
Pn486	5	Polarity Detection Command Accel/Decel Time [msec]	25	*1	0	Immediately	
Pn487	7	Polarity Detection Constant Speed Time [msec]	0	*1	0	Immediately	
Pn488		Polarity Detection Command Waiting Time [msec]	100	*1	0	Immediately	
Pn490	)	Polarity Detection Load Level [%]	100	*1	0	Immediately	
Pn493	3	Polarity Detection Command Speed [min <sup>-1</sup> ]	50	*1	0	Immediately	
Pn494	1	Polarity Detection Range [0.001 rev]	0.250	*1	0	Immediately	
Pn495	5	Polarity Detection Confirmation Torque Com- mand [%]	100	*1	0	Immediately	
Pn498	3	Polarity Detection Allowable Error Range [deg.]	10	*1	0	Immediately	
Pn587		Polarity Detection for Absolute encoder Selec- tion	-	-	-	Immediately	
	0	0     Does not detect polarity       1     Detects polarity	0	*1	0	Immediately	

\*1 these settings are dependent on the applications

\*2 in case of Pn080.0=1 (Disables hall sensor), the setting is not required

#### 9.2.3 Sigma-5 SERVOPACK Set-up with Linear Motor

According to applications, these parameters should be set for the correct operation of Sigma-5 with the option modules. The detailed usage for each parameter is shown in section 9.2.3 Sigma-5 SERVOPACK Set-up with Linear Motor 9-11.

Parar	Parameter		Function		Required	Cat.	When enabled
No.	Dig.	- runc	Function		value	Cal.	when enabled
Pn00	Pn000		c Function Select Switch 0	-	-	-	-
		Dire	ction Selection				
	0	0	Forward command for forward direction	0	*1	0	After restart
		1	Forward command for reverse direction				
Pn00	Pn002		Application Function Select Switch 2		-	-	-
		Absolute Encoder Usage					
	2	0	Uses absolute encoder as an absolute encoder	0	*1	0	After restart
		1	Uses absolute encoder as an incremental encoder				
Pn00	В	App	Application Function Select Switch B		-	-	-
		Feed	lback Option Module Usage			М	
	3	0	Uses CN2 for external encoder feedback	0	1		After restart
		1	Uses FB option for motor encoder feed- back	Ĩ			

Parameter				Default	Required	<b>a</b> .	XX71 111
No.	Dig.	Function		Value	value	Cat.	When enabled
Pn080	)	Application Function Select Switch B		-	-	-	-
		Hall	Sensor Selection				
	0	0 Enables hall sensor		0	*1	0	After restart
		1	Disables hall sensor				
		Moto	r Phase Selection				
	1	0	Sets positive position feedback as phase sequence of U, V, W	0	*1	0	After restart
		1	Sets negative position feedback as phase sequence of U, V, W				
Pn081		Appl	ication Function Select Switch 81	-	-	-	-
		Enco	der Pulse Output Usage				
	1	0	Enables the pulse output function (Pn281)	0	*1	0	After restart
		1	Disables the pulse output function				
		Hall Sensor Signal Inversion					
	3	0	Does not inverse the signals (Pos-Logic)	0	*1	0	After restart
		1	Inverses the signals (Neg-Logic)				
Pn281		Encoder Output pulses [Pulse edge/Period]		20	*1	0	After restart
Pn481		Polarity Detection Speed Loop Gain [0.1 Hz]         40.0         *1         O         Imm		Immediately			
Pn482			ity Detection Speed Loop Integral Time msec]	30.00	*1	0	Immediately
Pn485		Polar	ity Detection Command Speed [mm/sec]	20	*1	0	Immediately
Pn486	)	Polar [mse	ity Detection Command Accel/Decel Time c]	25	*1	0	Immediately
Pn487	1	Polar	ity Detection Constant Speed Time [msec]	0	*1	0	Immediately
Pn488		Polar [mse	ity Detection Command Waiting Time c]	100	*1	0	Immediately
Pn48E	3	Polar	ity Detection Range [mm]	10	*1	0	Immediately
Pn490		Polarity Detection Load Level [%]		100	*1	0	Immediately
Pn495	Pn495 Polarity mand [9		ity Detection Confirmation Torque Com- I [%]	100	*1	0	Immediately
Pn498	;	Polarity Detection Allowable Error Range [deg.]		10	*1	0	Immediately
Pn587	,	Polarity Detection for Absolute encoder Selec- tion		-	-	-	Immediately
	0	0	Does not detect polarity	0	*1	0	Immediately
		1	Detects polarity		.1		mineutatery

\*1 these settings are dependent on the applications

9.2.3 Sigma-5 SERVOPACK Set-up with Linear Motor

# 10

# SERVOPACK with Semi-closed Loop Control for Rotary Motors

This chapter describes the rotary drives in semi-closed loop.

10.1 Magnetic Pole	10-2
10.2 Motor Rotation Direction	10-3
10.3 Pole Detection Functionality	10-4
10.4 SERVOPACK for Rotary Motors	10-6

# 10.1 Magnetic Pole

For driving non YASKAWA motors, the magnetic pole should be coordinated. The parameters in the following table are used for that.

Param	Parameter		ion	Default Value	When enabled	
No.	Dig.	Funct	1011	Delault value	when enabled	
Pn080	Pn080		cation Function Select Switch 80	-	-	
		Hall S	Sensor Selection			
	0	0	Enables hall sensor	0	After restart	
		1	Disables hall sensor			
Pn081	Pn081		cation Function Select Switch 81	-	-	
		Coordination Setting between Origin and U-phase position				
	2	0	Both positions are same	0	After restart	
		1	The positions are different			
		Hall S	Sensor Signal Inversion			
	3	0	Does not inverse the signals (Pos-Logic)	0	After restart	
		1	Inverses the signals (Neg-Logic)			

#### Parameter Setting

Hall Sensor	Origin and U-phase	Hall Sensor Signal	Parameter Setting
Available	Same position	Positive logic	Pn080.0 = 0 Pn081.2 = 0 Pn081.3 = 0
		Negative logic	Pn080.0 = 0 Pn081.2 = 0 Pn081.3 = 1
	Different Position	Positive logic	Pn080.0 = 0 Pn081.2 = 1 Pn081.3 = 0
	l	Negative logic	Pn080.0 = 0 Pn081.2 = 1 Pn081.3 = 1
Not available			Pn080.0 = 1 Pn081.2 = 0 Pn081.3 = 0

Note 1. If the relation between origin and U phase position is not sure, please set Pn081.2 to 1. Otherwise motor malfunction may occur.

2. In case the hall sensor is not available refer to chapter 10-4.

## **10.2** Motor Rotation Direction

The relationship between feedback position and motor magnetic pole position is dependent on the mounted conditions. So, the parameters below are used for the coordination.

Param	Parameter		<b>an</b>	Default Value	When enabled	
No.	Dig.	- Functi	011	Default value	when chabled	
Pn000	Pn000		ation Function Select Switch 0	-	-	
		Direction Selection				
	0	0	Forward command for counterclockwise rotation	0	After restart	
		1	Forward command for clockwise rotation			
Pn080		Application Function Select Switch 80		-	-	
		Motor Phase Selection				
	1	0	Sets positive position feedback as phase sequence of U, V, W	0	After restart	
		1	Sets negative position feedback as phase sequence of U, V, W			

Parameter Setting



Note: Please make sure Pn080.1 is set according the above diagram. Otherwise motor malfunction may occur.

# **10.3** Pole Detection Functionality

When using a rotary motor without hall sensor, the pole detection should be executed. Make sure the following conditions are satisfied when executing the function.

- **1.** There is no danger when the rotary motor moves approximately 1/4 turn. In case the function fails, the rotary motor may move approximately 1.5 turns.
- 2. The encoder resolution is 2000 pulses per revolution or more.
- **3.** Minimum unequal external torque to the rotary motor (5% of the rated torque maximum is recommended).
- 4. The moment of inertia ratio is within 50 times.
- 5. On a horizontal axis.
- Note 1. The rotary motor is turned ON during the function. Take measures to avoid electric shock.
  - 2. The rotary motor will make large movements during detection. Take the machine's range of motion into consideration and do not stand near any moving parts.
  - 3. The function depends on many factors such as inertia ratio and friction. If any error occurs because of one of these factors the function may fail.

#### (1) Requirements that Enable the Function

The function is enabled by the following settings:

- 1. The parameter Pole Sensor Selection Pn080.0 is set to disable pole sensor Pn080.0 = 1.
- 2. The main power is supplied.
- 3. No alarms occur.
- 4. Hard wire base block is not active.
- 5. The parameter Writing Prohibited Setting Fn010 is not set to prohibit writing.
- **6.** The SEN signal is turned ON in case of an absolute encoder.
- (2) Execution of the Function with Analog Voltage and Pulse Train Model

#### ■ Input Signal Through CN1 connector



#### ■ Factory-set Input Signal Allocations (Pn50A.0 = 0)

If the factory settings are used to allocate the input signals (Pn50A.0 = 0), the function will start when the Servo On signal (/S-ON) is ON, and the Servo Ready signal (/S-RDY) will be ON after the function has been completed.

Туре	Name	Connector Pin No.	Setting	Description
Input	/S-ON	CN1-40	ON	Motor power is ON. The function is executed only once then the motor will be ready for operation (/S-RDY signal is ON).
			OFF	Motor power is OFF.

#### Changing Input Signal Allocations (Pn50A.0 = 1)

The function signal (/P-DET) must be allocated under the following conditions:

- When designing a sequence for the host controller in which the Servo Ready signal is monitored and then the Servo ON signal is output.
- When using different timing for the execution of the function and sending the Servo ION signal.

After the function has been completed the motor power will turn OFF and the Servo Ready signal will turn ON. Then the function cannot be executed even if the /P-DET signal is turned ON and OFF. Then the control power is restored, the function must be executed again.

Туре	Name	Connector Pin No.	Setting	Description
	/S-ON	CN1-40 [Factory setting]	ON	Motor power is ON. Motor will be ready for operation (/S-RDY signal is ON).
Input			OFF	Motor power is OFF.
	/P-DET	Must be allocated	ON	The function is executed only once then the signal turns ON for the first time.
			OFF	-

#### ■ Utility Function: Pole Detection (Fn080)

This utility function is executed using Panel operator, Digital operator and SigmaWin+.

#### (3) Execution of the Function with MECHATROLINK and Network Option Model

#### Servo ON Command

Туре	Name	Description	
Servo ON	Incremental Encoder	The function is executed only once when the command is sent. Then, motor will be ready for operation.	
	Absolute Encoder	In the $Pn587.0 = 1$ setting, the function is executed only once when the command is sent. Then, motor will be ready for operation.	
Servo OFF	Motor power is OFF.		

#### ■ Utility Function: Pole Detection (Fn080)

This utility function is executed using Panel operator, Digital operator and SigmaWin+.

#### (4) Related Parameters

Parame	ter	Function	Default Value	When enabled	
No.	Dig.	T unction	Delault value	when chaoled	
Pn481		Polarity Detection Speed Loop Gain [0.1 Hz]	40.0	Immediately	
Pn482		Polarity Detection Speed Loop Integral Time [0.01 msec]	30.00	Immediately	
Pn486		Polarity Detection Command Accel/Decel Time [msec]	25	Immediately	
Pn487		Polarity Detection Constant Speed Time [msec]	0	Immediately	
Pn488		Polarity Detection Command Waiting Time [msec]	100	Immediately	
Pn490		Polarity Detection Load Level [%]	100	Immediately	
Pn493		Polarity Detection Command Speed [min <sup>-1</sup> ]	50	Immediately	
Pn494		Polarity Detection Range [0.001 rev]	0.250	Immediately	
Pn495		Polarity Detection Confirmation Torque Command [%]	100	Immediately	
Pn498		Polarity Detection Allowable Error Range [deg.]	10	Immediately	
Pn587		Polarity Detection for Absolute Scale Selection	-	-	
	0	0 Does not detect polarity	0	Immediately	
	U	1 Detects polarity		Immediately	

10.4.1 Encoder Pulse Output

# **10.4** SERVOPACK for Rotary Motors

#### 10.4.1 Encoder Pulse Output

These parameters are used for position counting by upper controller. Sigma-5 SERVOPACK outputs the pulse according to the settings. If the application does not use this encoder pulse output (e.g. network application), the functionality can be disabled by the parameter Pn081.1 = 1

Note: This specification is applied to the usage with the encoder feedback. In case that the pulse resolution is not 2<sup>n</sup>, C-pulse (origin pulse) does not synchronize to A-pulse. C-pulse synchronizes to the edge of A/B-pulse.

Param	Parameter		on an	Default Value	When enabled
No.	Dig.	Function	011	Delault value	when enabled
Pn081		Applic	ation Function Select Switch 81	-	-
		Encoder Pulse Output Usage       0     Enables the pulse output function (Pn212)			After restart
	1			0	
		1	Disables the pulse output function		
Pn212		Encode	er Output pulses [Pulse/Rev]	2048	After restart

#### 10.4.2 Absolute Encoder

The output timing of this type is shown as follows.



The servomotor will not be turned ON even if /S-ON is switched on during this interval.

\* Turn OFF the SEN signal to turn OFF the control power supply.

Base position Current position 0 2 З Coordinate Value 0 2 3 1 (M<sub>S</sub>) (M<sub>o</sub>)  $M_{
m O} imes M_{
m S}$  Value P<sub>o</sub>  $\rm M_{\rm O} \times \rm R$ P<sub>E</sub>  $\mathsf{P}_{\mathsf{S}}$ P<sub>M</sub>  $\mathsf{M}_{\mathsf{S}} \times \mathsf{R}$ 

The upper controller can read the absolute position via PAO and PBO output signals. The position can be calculated according to the figure below and the formula.

 $P_E = M_O \times R + P_O$ 

 $P_{M} = P_{E} - M_{S} \times R - P_{S}$ 

Signal	Description
P <sub>E</sub>	Current absolute position from sensor origin
M <sub>O</sub>	Current serial data
P <sub>O</sub>	Current initial position
M <sub>S</sub>	Serial data base position (set-up position)
P <sub>S</sub>	Initial position at base position (set-up position)
P <sub>M</sub>	Current absolute position from base position
R	1048576

10.4.2 Absolute Encoder

# 11

# SERVOPACK with Semi-closed Loop Control for Linear Motors

This chapter describes the linear drives in semi-closed loop.

11.1 Magnetic Pole	. 11-2
11.2 Motor Rotation Direction	11-3
11.3 Pole Detection Functionality	. 11-4
11.4 SERVOPACK for Linear Motors	. 11-6
11.4.1 Encoder Pulse Output	
11.4.2 Absolute Encoder	. 11-6

# **11.1** Magnetic Pole

For driving linear motors, the magnetic pole should be coordinated. The parameters in the following table are used for that.

Param	Parameter		ion	Default Value	When enabled	
No.	Dig.	- Funct	1011	Delaunt value	when enabled	
Pn080	Pn080		cation Function Select Switch 80	-	-	
		Hall Sensor Selection				
	0	0	0 Enables hall sensor 0		After restart	
		1 Disables hall sensor				
Pn081	l	Application Function Select Switch 81		-	-	
		Hall S	Sensor Signal Inversion			
	3	0 Does not inverse the signals (Pos-Logic) 0 After re		After restart		
		1	Inverses the signals (Neg-Logic)			

Parameter Setting

Hall Sensor	Hall Sensor Signal	Parameter Setting
Available	Positive logic	Pn080.0 = 0 Pn081.3 = 0
	Negative logic	Pn080.0 = 0 Pn081.3 = 1
Not available		
Note: In case th	e hall sensor is not available refer to chapt	er 11-4.

## **11.2** Motor Rotation Direction

The relationship between feedback position and motor magnetic pole position is dependent on the mounted conditions. So, the parameters below are used for the coordination.

Param	Parameter		on	Default Value	When enabled	
No.	Dig.	- Functi		Default value	when enabled	
Pn000	Pn000		cation Function Select Switch 0	-	-	
		Direction Selection           0         Forward command for forward direction         0				
	0			After restart		
		1	Forward command for reverse direction			
Pn080	)	Application Function Select Switch 80		-	-	
		Motor	Phase Selection		After restart	
	1	0	Sets phase A lead as phase sequence of U, V, W	0		
		1	Sets phase B lead as phase sequence of U, V, W			

#### Parameter Settings



Note: Please make sure Pn080.1 is set according the above diagram. Otherwise motor malfunction may occur.

# **11.3** Pole Detection Functionality

When using a linear motor without pole sensor, the pole detection should be executed. Make sure the following conditions are satisfied when executing the function.

- **1.** There is no danger when the linear motor moves approximately 10 mm. In case the function fails, the linear motor may move approximately 50 mm.
- 2. The encoder period is within 100  $\mu$ m. (Within 40  $\mu$ m is recommended when using an incremental encoder.)
- **3.** Minimum unequal external force on the linear motor (5% of the rated force maximum is recommended).
- **4.** The mass ratio is within 50 times.
- 5. On a horizontal axis.
- 6. Friction on the guide is a few percentages of the rated force (air slide not used).

Note 1. The linear motor is turned ON during the function. Take measures to avoid electric shock.

- 2. The linear motor will make large movements during detection. Take the machine's range of motion into consideration and do not stand near any moving parts.
- 3. The function depends on many factors such as cable tension, mass ratio and friction. If any error occurs because of one of these factors the function may fail.

#### (1) Requirements that Enable the Function

The function is enabled by the following settings:

- **1.** The parameter Pole Sensor Selection Pn080.0 is set to disable pole sensor Pn080.0 = 1.
- 2. The main power is supplied.
- 3. No alarms occur.
- 4. Hard wire base block is not active.
- 5. The parameter Writing Prohibited Setting Fn010 is not set to prohibit writing.
- 6. The SEN signal is turned ON in case of an absolute encoder.
- (2) Execution of the Function with Analog Voltage and Pulse Train Model

#### Input Signal Through CN1 connector



#### Factory-set Input Signal Allocations

If the factory settings are used to allocate the input signals (Pn50A.0 = 0), the function will start when the Servo On signal (/S-ON) is ON, and the Servo Ready signal (/S-RDY) will be ON after the function has been completed.

Туре	Name	Connector Pin No.	Setting	Description
Input	/S-ON	CN1-40	ON	Motor power is ON. The function is executed only once then the motor will be ready for operation (/S-RDY signal is ON).
			OFF	Motor power is OFF.

#### Changing Input Signal Allocations

The function signal (/P-DET) must be allocated under the following conditions:

• When designing a sequence for the host controller in which the Servo Ready signal is monitored and then the Servo ON signal is output.

• When using different timing for the execution of the function and sending the Servo ION signal.

After the function has been completed the motor power will turn OFF and the Servo Ready signal will turn ON. Then the function cannot be executed even if the /P-DET signal is turned ON and OFF. Then the control power is restored, the function must be executed again.

Туре	Name	Connector Pin No.	Setting	Description
	/S-ON	CN1-40 [Factory setting]	ON	Motor power is ON. Motor will be ready for operation (/S-RDY signal is ON).
Input			OFF	Motor power is OFF.
	/P-DET	Must be allocated	ON	The function is executed only once then the signal turns ON for the first time.
			OFF	-

#### ■ Utility Function: Pole Detection

This utility function is executed using Panel operator, Digital operator and SigmaWin+.

#### (3) Execution of the Function with MECHATROLINK and Network Option Model

#### Servo ON Command

Туре	Name	Description	
Servo ON	Incremental Encoder	The function is executed only once when the command is sent. Then, motor will be ready for operation.	
	Absolute Encoder	In the $Pn587.0 = 1$ setting, the function is executed only once when the command is sent. Then, motor will be ready for operation.	
Servo OFF	Motor power is OFF.		

#### Utility Function: Pole Detection

This utility function is executed using Panel operator, Digital operator and SigmaWin+.

#### (4) Related Parameters

Param	neter	Function	Default Value	When enabled
No.	Dig.	Function	Delault value	when enabled
Pn481		Polarity Detection Speed Loop Gain [0.1 Hz]	40.0	Immediately
Pn482	2	Polarity Detection Speed Loop Integral Time [0.01 msec	] 30.00	Immediately
Pn485	5	Polarity Detection Command Speed [mm/sec]	20	Immediately
Pn486	ó	Polarity Detection Command Accel/Decel Time [msec]	25	Immediately
Pn487	7	Polarity Detection Constant Speed Time [msec]	0	Immediately
Pn488	3	Polarity Detection Command Waiting Time [msec]	100	Immediately
Pn48I	-	Polarity Detection Range [mm]	10	Immediately
Pn490	)	Polarity Detection Load Level [%]	100	Immediately
Pn493	3	Polarity Detection Command Speed [min <sup>-1</sup> ]	50	Immediately
Pn495	5	Polarity Detection Confirmation Torque Command [%]	100	Immediately
Pn498		Polarity Detection Allowable Error Range [deg.]	10	Immediately
Pn587		Polarity Detection for Absolute Scale Selection	-	-
	0	0 Does not detect polarity	0	Immediately
	Ů	1 Detects polarity	V	mineciatery

11.4.1 Encoder Pulse Output

# **11.4** SERVOPACK for Linear Motors

#### 11.4.1 Encoder Pulse Output

These parameters are used for position counting by upper controller. Sigma-5 SERVOPACK outputs the pulse according to the settings. If the application does not use this encoder pulse output (e.g. network application), the functionality can be disabled by the parameter Pn081.1 = 1

Param	Parameter		a <b>n</b>	Default Value	When enabled
No.	Dig.	Functio	JII	Delaunt value	when enabled
Pn081		Applic	ation Function Select Switch 81	-	-
	1		er Pulse Output Usage		
			Enables the pulse output function (Pn281)	0	After restart
		1	Disables the pulse output function		
Pn281		Encode	er Output pulses [Edge/Pitch]	20	After restart

Note: C-pulse synchronizes to the edge of A/B-pulse.

#### 11.4.2 Absolute Encoder

The output timing of this type is shown as follows.



The servomotor will not be turned ON even if /S-ON is switched on during this interval.

\* Turn OFF the SEN signal to turn OFF the control power supply.

Base position Current position 0 2 3 Coordinate Value 0 2 3 1  $(M_S)$ (M<sub>o</sub>)  $M_{
m O} imes M_{
m S}$  Value Po  ${\rm M_{O}} imes {\rm R}$  $\mathsf{P}_\mathsf{E}$  $\mathsf{P}_{\mathsf{S}}$ P<sub>M</sub>  ${\rm M}_{\rm S} imes {\rm R}$ 

The upper controller can read the absolute position via PAO and PBO output signals. The position can be calculated according to the figure below and the formula.

 $P_E = M_O \times R + P_O$ 

 $P_{M} = P_{E} - M_{S} \times R - P_{S}$ 

Signal	Description
P <sub>E</sub>	Current absolute position from sensor origin
M <sub>O</sub>	Current serial data
P <sub>O</sub>	Current initial position
M <sub>S</sub>	Serial data base position (set-up position)
P <sub>S</sub>	Initial position at base position (set-up position)
P <sub>M</sub>	Current absolute position from base position
R	1048576

11.4.2 Absolute Encoder

<sup>11</sup> SERVOPACK with Semi-closed Loop Control for Linear Motors

# 12

# **Error Lists**

This chapter describes the error lists of the Universal Feedback Option Module. In the combination with this option module, Sigma-5 SERVOPACK can detect the alarms shown as below. For error handling, refer to Sigma-5 SERVOPACK user's manual.

12.1 Errors related to Feedback Option Module Identification1	2-2
12.2 Errors in Fully-closed Loop Control1	2-3
12.3 Errors in Semi-closed Loop Control with Rotary Motors1	2-4
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12.5 Errors with Pole Sensor Signals Interface	2-8
12.6 Errors during Pole Detection Functionality	2-9
12.7 Alarm Mapping for EnDat Scales	-12
12.8 Alarm Mapping for HIPERFACE Scales	-13

# **12.1** Errors related to Feedback Option Module Identification

Alarm Number: Alarm Name (Alarm Description)	Cause	Investigative Actions	Corrective Actions
A.044: Semi-closed/Fully- closed Loop Control Parameter Setting Error	The connected option module and the setting value of Pn00B.3 and/or Pn002.3 do not match.	Check the settings of PN00B.3 and/or Pn002.3	The setting of option module must be compati- ble with the settings of Pn00B.3 and/or Pn002.3.
A.051: Unsupported Device Alarm	<ol> <li>An unsupported device was connected.</li> <li>The unsupported combination:         <ul> <li>a) SERVOPACK (rotary motor)</li> <li>with feedback option module for linear motor</li> <li>b) SERVOPACK (linear motor)</li> <li>with feedback option module for rotary motor</li> <li>The fully closed loop functionality is not enabled. Please configure Pn002.3.</li> </ul> </li> </ol>	Check the product specifications	Configure Pn00B.3. Select the correct combi- nation of units
	The connection between the SERVOPACK and the feedback option module is faulty.	Check the connection between the SERVO- PACK and the feedback option module.	Correctly connect the feedback option module.
A.E72: Feedback Option Mod- ule Detection Failure	The feedback option module was disconnected.	-	Execute Fn014 (Resetting configuration error of option module) with the digital operator or SigmaWin+ and turn the power supply OFF and then ON again.
	A feedback option module fault occurred.	-	Replace the feedback option module.
	A SERVOPACK fault occurred.	-	Replace the SERVO- PACK.
A.E75: Unsupported Feedback Option Module	An unsupported feedback option module was connected.	Refer to the catalog of the connected feedback option module or the man- ual of the SERVOPACK	Connect a compatible feedback option module.
	An inapplicable Sigma-5 firmware version was used.	-	Replace the SERVO- PACK.

# **12.2** Errors in Fully-closed Loop Control

Alarm Number: Alarm Name (Alarm Description)	Cause	Investigative Actions	Corrective Actions
A.041: Encoder Output Pulse Setting Error	The encoder output pulse (Pn212) is out of the setting range and does not satisfy the setting condition.	Check the parameter Pn212.	Set Pn212 to a correct value.
A.042: Parameter Combination Error	The speed of program JOG operation (Fn004) is lower than the setting range after having changed the setting of Pn533 "Program JOG Movement Speed."	Check that the detection conditions is satisfied.	Increase the setting for Pn533 "Program JOG Movement Speed."
A.511: Overspeed of Encoder Output Pulse Rate	The pulse output speed upper limit of the set encoder output pulse (Pn212) is exceeded.	Check the encoder output pulse output setting	Decrease the setting of the encoder output pulse (Pn212).
A.8A0: External Encoder Error	An external encoder fault occurred.	-	Replace the external encoder.
A.8A1: External Encoder Error of Module	No signal from encoder detected.	-	Check wiring and encoder signals.
A.8A2 External Encoder Error of Sensor	An external encoder fault occurred. The specified cable is not used or the cable is too long.	-	Replace the external encoder.
A.8A3 External Encoder Error of Position	An absolute external encoder fault occurred	-	The absolute external encoder may be faulty. Refer to the encoder man- ufacture's instruction manual for corrective actions.
A.8A5 External Encoder Over- speed	The overspeed from the external encoder occurred.	-	Replace the external encoder.
A.8A6 External Encoder Over- heated	The overheat from the external encoder occurred.	-	Replace the external encoder.
A.CF1: External Encoder Com-	Wiring of cable between external encoder and feedback option card is incorrect or contact is faulty.	Check the external encoder wiring.	Correct the cable wiring.
munications Error	The specified cable is not used or the cable is too long.	Confirm the external encoder wiring specifica- tions.	Use the specified cable with max. 20 m length.
A.CF2: External Encoder Com- munications Timer Error	Noise interferes with the cable between encoder unit and SERVO- PACK.	-	Correct the wiring around feedback option module e.g., separating input/out- put signal line from main circuit cable or grounding.
A.D10: Motor-load Position Error Overflow	Motor rotation direction and external encoder installation direction are opposite.	Check the servomotor rotation direction and the external encoder installa- tion direction.	Install the external encoder in the opposite direction, or reverse the setting of the external encoder usage method (Pn002.3).
	Mounting of the load (e.g., stage) and external encoder joint installation are incorrect.	Check the external encoder mechanical con- nection	Check the mechanical joints.

# **12.3** Errors in Semi-closed Loop Control with Rotary Motors

Alarm Number: Alarm Name (Alarm Description)	Cause	Investigative Actions	Corrective Actions
A.041: Encoder Output Pulse Setting Error	The encoder output pulse (Pn212) is out of the setting range and does not satisfy the setting condition.	Check the parameter Pn212.	Set Pn212 to a correct value.
A.511: Overspeed of Encoder Output Pulse Rate	The pulse output speed upper limit of the set encoder output pulse (Pn212) is exceeded.	Check the encoder output pulse output setting	Decrease the setting of the encoder output pulse (Pn212).
A.810: Encoder Backup Error	All the power supplies for the abso- lute encoder have failed and position data was cleared.	Check the encoder con- nector battery or the con- nector contact status.	Replace the battery or take similar measures to supply power to the encoder, and set up the encoder (Fn008).
A.820: Encoder Checksum Error	No signal from encoder detected.	-	Set up the encoder again using Fn008. If the alarm still occurs, the servomo- tor may be faulty. Replace the servomotor.
Enor	A SERVOPACK fault occurred.	-	The SERVOPACK may be faulty. Replace the SERVOPACK.
A.830: Absolute Encoder Bat- tery Error	The battery voltage is lower than the specified value after the control power supply is turned ON.	Measure the battery volt- age.	Replace the battery.
	An encoder fault occurred	Turn the power supply OFF and then ON again.	If the alarm still occurs, the servomotor may be faulty. Replace the servo- motor.
A.840: Encoder Data Error	Malfunction of encoder because of noise interference, etc.	-	Correct the wiring around the encoder by separating the encoder cable from the servomotor main circuit cable or by checking the grounding and other wir- ing.
	Note: If the scale file is configured for Hall sens nected. Disabling Hall sensor connectivity sensor will cause error A.840.		
A.850: Encoder Over-speed	The encoder was operating at high speed when the power was turned ON.	Check the speed monitor (Un000) to confirm the servomotor speed when the power is turned ON	Reduce the servomotor speed to a value less than 200 min <sup>-1</sup> , and turn ON the control power supply.
A.860: Encoder Over-heated	The internal temperature of encoder is too high.	Measure the ambient operating temperature around the servomotor.	The ambient operating temperature of the servo- motor must be 40 °C or less.
A.C80: Absolute Encoder Clear Error and Multi-turn Limit Setting Error	The multi-turn for the absolute encoder was not properly cleared or set.	Turn the power supply OFF and then ON again.	If the alarm still occurs, the servomotor may be faulty. Replace the servo- motor
	The absolute encoder reset was not completed or not supported.	Turn the power supply OFF and then ON again.	If the alarm still occurs, the SERVOPACK may be faulty. Replace the SER- VOPACK.
A.C90: Encoder Communica- tions Error	Communications between the Sigma- 5 and the Feedback option module is not possible.	Check the encoder con- nector contact status. Check the encoder cable.	Re-insert the encoder con- nector and confirm that the encoder is correctly wired. Use the encoder cable with the specified rating.

Alarm Number: Alarm Name (Alarm Description)	Cause	Investigative Actions	Corrective Actions
A.C91: Encoder Communica- tions Position Data Error	The noise interference occurred on the input/output signal line because the encoder cable is bent and the sheath is damaged. The encoder cable is bundled with a high-current line or near a high-cur- rent line.	Check the encoder cable, the connector and the encoder cable layout.	Confirm that there is no problem with the encoder cable layout. Confirm that there is no surge voltage on the encoder cable.
A.C92: Encoder Communica-	Noise interference occurred on the input/output signal line from the encoder.	Check the operating envi- ronment.	Take countermeasures against noise.
tions Timer Error	Excessive vibration and shocks were applied to the encoder.	Check the operating envi- ronment.	Reduce the machine vibration or correctly install the servomotor.
A.CA0: Encoder Parameter Error	Feedback option card is not config- ured.	-	Contact YASKAWA to receive a valid configura- tion file. Copy to feed- back option card. Power cycle.
	The encoder wiring and contact are incorrect.	Check the encoder wiring.	Correct the encoder wir- ing.
A.CB0: Encoder Echo-back Error	Noise interference occurred due to incorrect encoder cable specifica-tions.	Check the encoder wiring.	Use tinned annealed cop- per twisted pair or shielded twisted-pair cable with a core of at least 0.12 mm <sup>2</sup> .
	Noise interference occurred because the wiring distance for the encoder cable is too long.	Check the encoder wiring.	The wiring distance must be 20 m max.
A.CC0: Multi-turn Limit Dis- agreement	When using a direct-drive (DD) ser- vomotor, the multi-turn limit value (Pn205) is different from that of the encoder.	Check the value of the Pn205.	Correct the setting of Pn205 (0 to 65535).
A.D30: Position Data Overflow	The multi-turn position data exceeded +/-32767.	-	Correct the setting (-32767 to +32767)

# **12.4** Errors in Semi-closed Loop Control with Linear Motors

Alarm Number: Alarm Name (Alarm Description)	Cause	Investigative Actions	Corrective Actions
A.041: Encoder Output Pulse Setting Error	The linear scale output pulse (Pn212) is out of the setting range and does not satisfy the setting condition.	Check the parameter Pn212.	Set Pn212 to a correct value.
A.511: Overspeed of Encoder Output Pulse Rate	The pulse output speed upper limit of the set linear scale output pulse (Pn212) is exceeded.	Check the linear scale out- put pulse output setting	Decrease the setting of the linear scale output pulse (Pn212).
A.550: Maximum Speed Setting Error	The Pn385 setting is greater than the maximum speed.	-	Decrease the setting for Pn385.
A.820: Encoder Checksum Error	An linear scale fault occurred.	-	Set up the linear scale again using Fn008. If the alarm still occurs, the lin- ear servomotor may be faulty. Replace the linear servomotor.
	A SERVOPACK fault occurred.	-	The SERVOPACK may be faulty. Replace the SERVOPACK.
A.830: Absolute Encoder Bat- tery Error	The battery voltage is lower than the specified value after the control power supply is turned ON.	Measure the battery volt- age.	Replace the battery.
	A linear scale fault occurred	Turn the power supply OFF and then ON again.	If the alarm still occurs, the linear scale may be faulty. Replace the servo- motor.
A.840: Encoder Data Error	Malfunction of linear scale because of noise interference, etc.	-	Correct the wiring around the linear scale by separat- ing the cable for linear scale from the main cir- cuit cable or by checking the grounding and other wiring.
	Note: If the scale file is configured for Hall sens nected. Disabling Hall sensor connectivity sensor will cause error A.840.		
A.850: Encoder Over-speed	The linear scale was operating at high speed when the power was turned ON.	Check the motor speed (Un000) to confirm the motor speed when the power is turned ON.	Reduce the motor speed to a value below the speed specified by the linear scale manufacturer, and turn ON the control power supply.
A.860: Encoder Over-heated	The internal temperature of linear ser- vomotor is too high.	Measure the ambient operating temperature around the linear servo- motor.	The ambient operating temperature of the linear servomotor must be 40 °C or less.
A.890: Encoder Scale Error	A linear scale fault occurred.	-	The linear scale may be faulty. Replace the linear scale.
A:891: Encoder Module Error	A linear scale fault occurred.	Turn the power supply OFF and then ON again.	If the alarm still occurs, the linear servomotor may be faulty. Replace the lin- ear servomotor.

Alarm Number: Alarm Name (Alarm Description)	Cause	Investigative Actions	Corrective Actions
A.C80: Absolute Encoder Clear	A linear scale fault occurred.	Turn the power supply OFF and then ON again.	If the alarm still occurs, the linear servomotor may be faulty. Replace the lin- ear servomotor.
Error and Multi-turn Limit Setting Error	A SERVOPACK fault occurred.	Turn the power supply OFF and then ON again.	If the alarm still occurs, the SERVOPACK may be faulty. Replace the SER- VOPACK.
	Contact fault of cable connector for linear scale or incorrect wiring.	Check the status of cable connector contact for linear scale.	Re-insert the cable con- nectors for linear scale and confirm that the linear scale is correctly wired.
	Disconnection or short-circuit of the cable for linear scale. Or, incorrect cable impedance.	Check the linear scale connection cables.	Use the linear scale con- nection cables with the specified rating.
A.C90:	<ul> <li>Corrosion caused by improper temperature, humidity, or gas.</li> <li>Short-circuit caused by intrusion of water drops or cutting oil.</li> <li>Connector contact fault caused by vibration.</li> </ul>	Check the operating envi- ronment.	Improve the operating environmental condi- tions, and replace the cable. If the alarm still occurs, replace the SER- VOPACK.
Encoder Communica- tions Error	Malfunction caused by noise interference.	-	Correct the wiring around the linear scale to avoid noise interference (Sepa- rate the linear scale con- nection cables from the linear servomotor main circuit cable, improve grounding, etc.)
	A SERVOPACK fault occurred.	-	Connect the linear servo- motor to another SERVO- PACK, and turn ON the control power. If no alarm occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.
A.C91: Encoder Communica-	The noise interference occurred on the input/output signal line because the linear scale connection cable is bent and the sheath is damaged.	Check the cables and con- nectors for linear scale.	Confirm that there is no problem with the layout of the linear scale connection cable.
tions Position Data Error	The encoder cable is bundled with a high-current line or near a high-current line.	Check the layout of the linear scale connection cable.	Confirm that there is no surge voltage on the linear scale connection cable.
A.C92: Encoder Communica- tions Timer Error	Noise interference occurred on the input/output signal line from the linear scale.	-	Take countermeasures against noise.
	Excessive vibration and shocks were applied to the linear scale.	Check the operating envi- ronment.	Reduce the machine vibration or correctly install the linear servomo- tor.
A.CA0: Encoder Parameter Error	An linear scale fault occurred.	Turn the power supply OFF and then ON again.	If the alarm still occurs, the linear servomotor may be faulty. Replace the lin- ear servomotor.

Alarm Number: Alarm Name (Alarm Description)	Cause	Investigative Actions	Corrective Actions
	The linear scale wiring and contact are incorrect.	Check the encoder wiring.	Correct the linear scale wiring.
A.CB0: Encoder Echo-back Error	Noise interference occurred due to incorrect linear scale cable specifica-tions.	-	Use tinned annealed cop- per twisted pair or shielded twisted-pair cable with a core of at least 0.12 mm <sup>2</sup> .
	Noise interference occurred because the wiring distance for the linear scale cable is too long.	-	The wiring distance must be 20 m max.
A.D30: Position Data Overflow	The multi-turn position data exceeded +/-32767.	-	Correct the setting (-32767 to +32767)

# **12.5** Errors with Pole Sensor Signals Interface

Alarm Number: Alarm Name (Alarm Description)	Cause	Investigative Actions	Corrective Actions	
A.840: Encoder Data Error	An encoder fault occurred	Turn the power supply OFF and then ON again.	If the alarm still occurs, the servomotor may be faulty. Replace the servo- motor.	
	Malfunction of encoder because of noise interference, etc.	-	Correct the wiring around the encoder by separating the encoder cable from the servomotor main circuit cable or by checking the grounding and other wir- ing.	
	Note: If the scale file is configured for Hall sensor connectivity, a Hall sensor must be con- nected. Disabling Hall sensor connectivity (Pn080.0 = 1) and trying to work without the sensor will cause error A.840.			
	The linear scale signal is weak.	Check the voltage of the linear scale signal.	Fine-adjust the installa- tion status of the linear scale head, or replace the linear scale.	
A.C20: Phase Detection Error	The count-up direction of the linear scale does not match the forward direction of the motor moving coil.	Check the setting of Pn080.1 (Motor Phase Selection). Check the installation directions for the linear scale and motor moving coil.	Change the setting of Pn080.1 (Motor Phase Selection). Correctly rein- stall the linear scale and motor moving coil.	
	The hall sensor signal is affected by noise.	-	Correct the FG wiring and take measures against noise for the hall sensor wiring.	
A.C21: Pole Sensor Error	A pole sensor fault occurred.	-	Replace the pole sensor.	

# **12.6** Errors during Pole Detection Functionality

Alarm Number: Alarm Name (Alarm Description)	Cause	Investigative Actions	Corrective Actions
A.C22: Pole Information Dis- agreement	The SERVOPACK phase data does not match that of the linear scale.	-	Execute polarity detec- tion (Fn080).
A.C50: Pole Detection Error	Parameter settings are incorrect.	Check the linear scale specifications and feed- back signal status.	The settings of the linear scale pitch (Pn282) and motor phase selection (Pn080.1) may not match the actual product require ments. Set these parame- ters to the correct values
	Noise interference occurred on the scale signal.	<ul> <li>Check the wiring to see if:</li> <li>Each FG of the encoder unit and linear servo- motor is connected to the FG of the SERVO- PACK.</li> <li>The FG of the SERVO- PACK is connected to the FG of the power supply.</li> <li>The linear scale con- nection cables are securely shielded.</li> <li>Check to see if the detec- tion reference is repeat- edly output in one direction.</li> </ul>	Take measures to avoid noise interference by cor rectly connecting FG lines, shielding the linear scale connection cables, etc.
	An external force was applied to the motor moving coil.	-	The polarity cannot be properly detected if the detection reference is 0 (zero), but the speed feed back is not 0 (zero) because of an external force, such as cable ten- sion, applied to the moto moving coil. Take mea- sures to reduce the exter- nal force so that the spee feedback becomes 0 for 0 detection reference. If external force cannot be reduced, increase the polarity detection speed loop gain (Pn481).
	The linear scale resolution is too low.	Check the linear scale pitch to see if it is within 100 µm.	If the linear scale pitch is 100 μm or longer, the SERVOPACK cannot detect the correct speed feedback. Use a scale pitch with higher accurac (a pitch within 40 μm rec ommended.) Or, increase the value of the polarity detection reference speec (Pn485). However, note that increasing the value of Pn485 will widen the linear servomotor move- ment range required for polarity detection.

Alarm Number: Alarm Name (Alarm Description)	Cause	Investigative Actions	Corrective Actions
A.C51: Overtravel Detection at Pole Detection	An overtravel signal was detected during polarity detection.	Check the position after overtravel.	Perform the wiring for an overtravel signal. Exe- cute polarity detection at a position where an over- travel signal is not detected.
A.C52: Pole Detection Uncom- pleted	<ul> <li>The servo has been turned ON under the following circumstances.</li> <li>An absolute linear scale is being used.</li> <li>The polarity detection selection for the absolute linear scale was set to not execute. (Pn587.0 = 0)</li> <li>Polarity was not yet detected</li> </ul>	-	When using an absolute linear scale, set the parameter Pn587.0 to 1 to execute polarity detection.
A.C53: Out of Range for Pole Detection	The movement distance exceeded the set value of Pn48E in the middle of detection.	-	Increase the value of the polarity detection range (Pn48E). Or, increase the polarity detection speed loop gain (Pn481).
A.C54: Pole Detection Error 2	External force was applied to the lin- ear servomotor.	-	Increase the value of the polarity detection confir- mation force reference (Pn495). Increase the value of the polarity detection allow- able error range (Pn498). (Note that increasing the allowable error range will also increase the motor temperature.)

Alarm code	Cause	Countermeasure
	Parameter settings are incorrect.	The settings of the resolution and motor phase selection (Pn080.1) may not be appropriate. Check the encoder specifications and feedback signal conditions.
	Noise is present in the scale sig- nal.	When the command during the detection is repeatedly output several times in the same direction, noise may occur in the scale signal, resulting in malfunction. Check the connection to earth ground and the encoder cable.
Detection Error A.C50	The motor is being subjected to an external torque.	<ul><li>The external torque prevents the SERVOPACK from executing the function.</li><li>Reduce the external torque.</li><li>If not possible, increase the value of speed loop gain (Pn481).</li></ul>
	The resolution is rough.	<ul> <li>The SERVOPACK cannot detect correct speed feedback.</li> <li>Use the recommended resolution.</li> <li>Alternatively, increase the value of command speed (Pn493). However, the movement range will increase.</li> </ul>
Overtravel detection A.C51	The OT signal was detected.	This alarm occurs when the OT signal is detected during the function. Before executing the function, place the motor to the position where the OT signal is not detected.
Detection uncompleted	Pafara the datastion completes	Analog Pulse Model • Input the /P-DET signal.
A.C52	Before the detection completes, Servo ON signal was input.	<ul> <li>MECHATROLINK and Network Option Model</li> <li>When using an absolute encoder, set Pn587.0 = 1 in order to execute the function.</li> </ul>
Out of range A.C53	The movement range during the detection exceeds.	If the range (Pn494) has not been changed from default value, the motor might have been moved for some reason. Check for the cause and take proper measure.
Detection Error2 A.C54	An external torque was applied.	<ul> <li>Increase the value of confirmation torque command (Pn495).</li> <li>Increase the value of allowable error range (Pn498). Note: Increasing the error range will also increase the motor temperature.</li> </ul>

### **12.6.1** Troubleshooting for Pole Detection Alarms with Rotary Motors

#### 12.6.2 Troubleshooting for Pole Detection Alarms with Linear Motors

Alarm code Cause		Countermeasure	
Detection Error A.C50	Parameter settings are incorrect.	The settings of the resolution and motor phase selection (Pn080.1) may not be appropriate. Check the encoder specifications and feedback signal conditions.	
	Noise is present in the scale sig- nal.	When the command during the detection is repeatedly output several times in the same direction, noise may occur in the scale signal, resulting in malfunction. Check the connection to earth ground and the encoder cable.	
	The motor is being subjected to an external force.	<ul><li>The external force prevents the SERVOPACK from executing the function.</li><li>Reduce the external force.</li><li>If not possible, increase the value of speed loop gain (Pn481).</li></ul>	
	The resolution is rough.	<ul> <li>The SERVOPACK cannot detect correct speed feedback.</li> <li>Use the recommended resolution.</li> <li>Alternatively, increase the value of command speed (Pn493). However, the movement range will increase.</li> </ul>	
Overtravel detection A.C51	The OT signal was detected.	detected. This alarm occurs when the OT signal is detected during the function. Before executing the function, place the motor to the position where the OT signal is not detected.	
Detection uncompleted A.C52	Before the detection completes, Servo ON signal was input.	Analog Pulse Model • Input the /P-DET signal.	
		<ul> <li>MECHATROLINK and Network Option Model</li> <li>When using an absolute encoder, set Pn587.0 = 1 in order to execute the function.</li> </ul>	
Out of range A.C53	The movement range during the detection exceeds. If the range (Pn48E) has not been changed from default value, the motor might have been moved for some reason Check for the cause and take proper measure.		
Detection Error2 A.C54 An external torque was applied.		<ul> <li>Increase the value of confirmation torque command (Pn495).</li> <li>Increase the value of allowable error range (Pn498).</li> <li>Note: Increasing the error range will also increase the motor temperature.</li> </ul>	

# **12.7** Alarm Mapping for EnDat Scales

Category	Name	Sigma-5 alarm No.		
	Ivanie	Motor drive	Fully-closed	
Alarms	Light Source	A.840	A.8A3	
	Signal amplitude	A.840	A.8A3	
	Position error	A.840	A.8A3	
	Over-voltage	A.820/A.891	A.8A1	
	Under-voltage	A.820/A.891	A.8A1	
	Over-current	A.820/A.891	A.8A1	
	Battery failure	A.810/A.830/A.890/A.930	A.8A0	
Warnings	Frequency exceeded	A.850	A.8A5	
	Temperature exceeded	A.860	A.8A6	
	Light source control reserve	-	-	
	Battery charge	A.810/A.830/A.890/A.930	A.8A0	
	Traverse the reference point	-	-	

Note: Please notice that the alarm bit received from EnDat encoder will cause the Alarm bit 1 to be set (A.820). There is no mapping.

# **12.8** Alarm Mapping for HIPERFACE Scales

Error type	Status code	Description	Sigma-5 alarm No	).
		Description	Motor drive	Fully-closed
	00h	The encoder has recognized no error	-	-
Initialization	01h	Faulty compensating data	A.820/A.891	A.8A1
	02h	Faulty internal angular offset	A.820/A.891	A.8A1
	03h	Data field partitioning table damaged	A.820/A.891	A.8A1
	04h	Analogue limit values not available	A.820/A.891	A.8A1
	05h	Internal I2C bus not operational	A.820/A.891	A.8A1
	06h	Internal checksum error	A.820/A.891	A.8A1
Protocol	07h	Encoder reset occurred as a result of pro- gram monitoring	A.820/A.891	A.8A1
	09h	Parity error	A.820/A.891	A.8A1
	0Ah	Checksum of the data transmitted is incor- rect	A.820/A.891	A.8A1
	0Bh	Unknown command code	A.820/A.891	A.8A1
	0Ch	Number of data transmitted is incorrect	A.820/A.891	A.8A1
	0Dh	Command argument transmitted is not allowed	A.820/A.891	A.8A1
	0Eh	The selected data field must not be written to	A.840	A.8A3
	0Fh	Incorrect access code	A.840	A.8A3
Data	10h	Size of data field stated cannot be changed	A.840	A.8A3
	11h	Word address stated, is outside data field	A.840	A.8A3
	12h	Access to non-existent data field	A.840	A.8A3
Position	1Fh	Speed too high, no position formation possible	A.840	A.8A3
	20h	Single-turn position unreliable	A.840	A.8A3
	21h	Positional error Multi-turn	A.840	A.8A3
	22h	Positional error Multi-turn	A.840	A.8A3
	23h	Positional error Multi-turn	A.840	A.8A3
Other	08h	Counter overflow	A.840	A.8A3
	1Ch	Monitoring the value of the analogue signals (process data)	A.820/A.891	A.8A1
	1Dh	Transmitter current critical (dirt, transmitter breakage)	A.820/A.891	A.8A1
	1Eh	Encoder temperature critical	A.860	A.8A6
	xxh	Others	A.820/A.891	A.8A1

Note: Please notice that the alarm bit received from Hiperface encoder will cause the Alarm bit 1 to be set (A.820). There is no mapping.

12.6.2 Troubleshooting for Pole Detection Alarms with Linear Motors

#### **Revision History**

The revision dates and numbers of the revised manuals are given on the bottom of the back cover.

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# AC Servo Drives $\Sigma$ -V Series USER'S MANUAL Universal Feedback Module Type 1

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