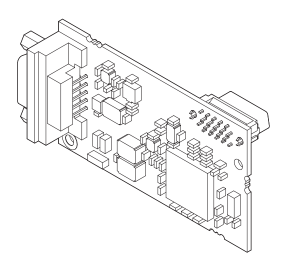


# YASKAWA AC Drive-Option Card CANopen Technical Manual

Type SI-S3

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







# **Table of Contents**

1 PREFACE AND SAFETY	4
2 PRODUCT OVERVIEW	6
RECEIVING	7
4 CANOPEN OPTION COMPONENTS	8
5 INSTALLATION PROCEDURE 1	10
6 CANOPEN OPTION DRIVE PARAMETERS 1	13
7 COMMUNICATION OBJECTS OVERVIEW	14
B OBJECT DESCRIPTION	16
FAULT DIAGNOSIS AND POSSIBLE SOLUTIONS	25
10 SPECIFICATIONS	27

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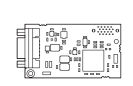
#### **Preface and Safety**

Yaskawa manufactures products used as components in a wide variety of industrial systems and equipment. The selection and application of Yaskawa products remain the responsibility of the equipment manufacturer or end user. Yaskawa accepts no responsibility for the way its products are incorporated into the final system design. Under no circumstances should any Yaskawa product be incorporated into any product or design as the exclusive or sole safety control. Without exception, all controls should be designed to detect faults dynamically and fail safely under all circumstances. All systems or equipment designed to incorporate a product manufactured by Yaskawa must be supplied to the end user with appropriate warnings and instructions as to the safe use and operation of that part. Any warnings provided by Yaskawa must be promptly provided to the end user. Yaskawa offers an express warranty only as to the quality of its products in conforming to standards and specifications published in the Yaskawa manual. NO OTHER WARRANTY, EXPRESS OR IMPLIED, IS OFFERED. Yaskawa assumes no liability for any personal injury, property damage, losses, or claims arising from misapplication of its products.

#### **Applicable Documentation**

The following manuals are available for SI-S3 CANopen Option card:

#### **Option Card**



YASKAWA AC Drive-Option Card CANopen Installation Manual Manual No. : TOBPC73060045

Read this manual first

The installation manual is packaged with the CANopen Option and contains a basic overview of wiring, settings, functions, and fault diagnoses.

YASKAWA AC Drive-Option Card CANopen Technical Manual (this book) Manual No. : SIEPC73060045

The technical manual contains detailed information To obtain the technical manual access these sites

Europe: http://www.yaskawa.eu.com Japan: http://www.e-mechatronics.com

Other areas: contact a Yaskawa representative

For the drive setup, refer to one of the documentation listed below.

#### Yaskawa Drive



Refer to the manual of the drive this option card is being used with.

The instruction manual for the drive covers basic installation, wiring, operation procedures, functions, troubleshooting, and maintenance information

It also includes important information on parameter settings and how to tune the drive.

A Quick Start Guide is included with the drive. For the more detailed Technical Manual, visit Yaskawa's homepage.

Europe: http://www.yaskawa.eu.com Japan: http://www.e-mechatronics.com

Other areas: contact a Yaskawa representative

#### Terms

Note: Indicates supplementary information that Yaskawa highly recommends be followed, even though equipment may not be at risk.

Yaskawa AC Drive -SI-S3 CANopen option card CANopen Option:

#### Registered Trademarks

- CANopen is a registered trademark of the CAN in Automation (CiA).
- Other company names and product names listed in this manual are registered trademarks of those companies.

#### Supplemental Safety Information

Read and understand this manual before installing, operating, or servicing this option card. The option card must be installed according to this manual and local codes.

The following conventions are used to indicate safety messages in this manual. Failure to heed these messages could result in serious or possibly even fatal injury or damage to the products or to related equipment and systems.

#### **A** DANGER

Indicates a hazardous situation, which, if not avoided, will result in death or serious injury.

#### **WARNING**

Indicates a hazardous situation, which, if not avoided, could result in death or serious injury.

#### **A** CAUTION

Indicates a hazardous situation, which, if not avoided, could result in minor or moderate injury.

#### **NOTICE**

Indicates an equipment damage message.

#### ■ General Safety

#### **General Precautions**

- The diagrams in this section may include drives without covers or safety shields to illustrate details. Be sure to reinstall covers or shields before operating any devices. The option board should be used according to the instructions described in this manual.
- Any illustrations, photographs, or examples used in this manual are provided as examples only and may not apply to all products to which this
  manual is applicable.
- The products and specifications described in this manual or the content and presentation of the manual may be changed without notice to improve the product and/or the manual.
- When ordering a new copy of the manual due to damage or loss, contact your Yaskawa representative or the nearest Yaskawa sales office and provide the manual number shown on the front cover.

#### **A** DANGER

#### Heed the safety messages in this manual.

Failure to comply will result in death or serious injury.

The operating company is responsible for any injuries or equipment damage resulting from failure to heed the warnings in this manual.

#### **NOTICE**

#### Do not expose the drive to halogen group disinfectants.

Failure to comply may cause damage to the electrical components in the option card.

Do not pack the drive in wooden materials that have been fumigated or sterilized.

Do not sterilize the entire package after the product is packed.

#### Do not modify the drive circuitry.

Failure to comply could result in damage to the drive and will void warranty.

YASKAWA is not responsible for any modification of the product made by the user. This product must not be modified.

#### 2 **Product Overview**

#### **About This Product**

The CANopen Option Card (Model: SI-S3) is an option card designed to connect the Yaskawa AC drive to a CANopen network. Using this option card a CANopen master can

- · Operate the drive
- Monitor the drive operation status
  Read or modify drive parameters

The CANopen Option supports the following communication profiles

- DS 301 Ver. 4.02DSP 402 Ver. 1.1 Velocity Mode

#### Receiving 3

Please perform the following tasks after receiving the CANopen Option:

- Inspect the CANopen Option for damage.
- If the CANopen Option appears damaged upon receipt, contact the shipper immediately.
  Verify receipt of the correct model by checking the information on the PCB (see *Figure 1*).
  If you have received the wrong model or the CANopen Option does not function properly, contact your supplier.

#### **Contents and Packaging**

Table 1 Contents of Package

Description:	Option Card	Ground Cable	Screws (M3)	LED Label	Installation Manual
		©		ERR OO RUN	MANUAL
Quantity:	1	1	3	1	1

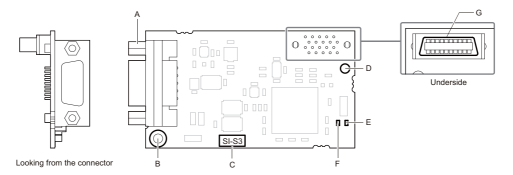
#### **Tool Requirements**

A Phillips screwdriver PH1(#1) or PH2(#2) is required to install the CANopen option card.

Note: Tools required to prepare CANopen cables for wiring are not listed in this manual.

#### **CANopen Option Components** 4

#### **CANopen Option**



A - Communication cable connector (9 pin D-sub)

E - LED (RUN)
F - LED (ERR)
G - Connector (CN5)

B - Ground terminal (installation hole)

C - Model number

D - Installation hole

Figure 1 Option Card

For details on the LEDs, Refer to CANopen Option LED Display on page 9.

#### Communication connector

The CANopen Option is connected to the network using a 9 pin D-sub connector. The pin assignment is explained in *Table 2*.

Table 2 Communication connector (9 pin D-sub)

CANopen Connector	Pin	Signal	Description
	1	=	-
	2	CAN_L	CAN_L bus line (dominant low)
	3	CAN_GND	CAN Ground
1 1 6	4	=	-
3 -     7	5	CAN_SHLD	CAN shield
4 1 3 6 1 0	6	=	-
5 - 1 9	7	CAN_H	CAN_H bus line (dominant high)
	8	=	-
	9	=	-
	-	CAN_SHLD	CAN shield

#### CANopen Option LED Display

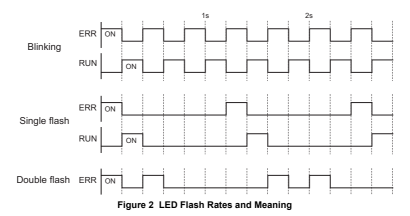
The CANopen Option has two LEDs that indicate the option card or communication status. The indications are conform with the DS303, Part 3: Indicator Specification.

#### ■ Checking LED Operation

Table 3 LED Display

LED	Color	Display	Meaning	
		On	Operational State	
RUN	Green	Blinking	Pre-operational State	
		Single flash	Stopped	
	Red	On	Bus off	
			Blinking	Bus initialization failed (parameter setting error)
ERR		Single flash	Fault has occurred Receiving CAN error frame (too many error frames)	
		Double flash	Guard / Heartbeat event has occurred	
		Off	Online	

Figure 2 explains the indicator flash rates.



#### Setting Node Address

Set the node address in the drive parameter F6-35. The node address can be set between 1 and 126 but has to be unique in the network. If the node address is set to 0, then the ERR light will flash, and AEr will appear on the keypad screen to indicate that an address setting error has occurred.

#### 5 Installation Procedure

#### Section Safety

#### **▲** DANGER

#### **Electric Shock Hazard**

#### Power to the drive must be shut off when installing this option card.

Even though the power has been shut off, voltage still remains in the drive's DC bus. Wait before removing the front cover once the drive has been turned off.

The CHARGE light on the drive will go out after voltage in the DC bus drops below 50 V, at which point it is safe to remove the front cover

Due to the risk of electric shock, be sure that all LEDs have gone out and that the DC bus voltage has reached a safe level prior to performing any work on the drive.

#### **WARNING**

#### **Electrical Shock Hazard**

#### Do not remove the front cover of the drive while the power is on.

Failure to comply could result in death or serious injury.

The diagrams in this section may include drives without covers or safety shields to show details. Be sure to reinstall covers or shields before operating any devices. The option board should be used according to the instructions described in this manual.

#### Do not allow unqualified personnel to use equipment.

Failure to comply could result in death or serious injury.

Maintenance, inspection, and replacement of parts must be performed only by authorized personnel familiar with installation, adjustment, and maintenance of this product.

#### Do not touch the option card while the power supply to the drive is switched on.

Failure to comply could result in death or serious injury.

Do not use damaged wires, place excessive stress on wiring, or damage the wire insulation.

Failure to comply could result in death or serious injury.

#### **NOTICE**

#### **Damage to Equipment**

Observe proper electrostatic discharge procedures (ESD) when handling the option card, drive, and circuit boards.

Failure to comply may result in ESD damage to circuitry.

#### Never shut the power off while the drive is outputting voltage.

Failure to comply may cause the application to operate incorrectly or damage the drive.

#### Do not operate damaged equipment.

Failure to comply may cause further damage to the equipment.

Do not connect or operate any equipment with visible damage or missing parts.

#### Tighten all terminal screws to the specified tightening torque.

Loose electrical connections could result in death or serious injury by fire due to overheating of electrical connections.

#### Do not use unshielded cable for control wiring.

Failure to comply may cause electrical interference resulting in poor system performance.

Use shielded twisted-pair wires and ground the shield to the ground terminal of the drive.

#### Properly connect all pins and connectors.

Failure to comply may prevent proper operation and possibly damage equipment.

Check wiring to ensure that all connections are correct after installing the option card and connecting any other devices.

Failure to comply may result in damage to the option card.

#### **Prior to Installing the Option Card**

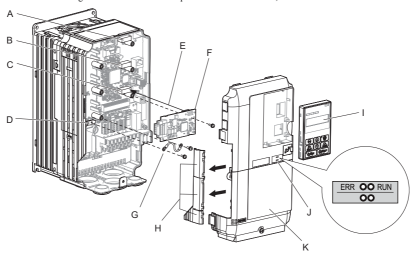
Prior to installing the CANopen Option, wire the drive and make necessary connections to the drive terminals. For more information on wiring and connecting the drive, refer to the technical manual for the drive the CANopen option card is connected to. Verify that the drive runs normally without the option installed.

#### Installing the Option Card

- Shut off power to the drive, wait the appropriate amount of time for voltage to dissipate, then remove the operator and front cover. Refer to the drive technical manual for direction on removing the front cover.
- Insert the CN5 connector on the option card into the CN5-A connector on the drive, then fasten it into place using one of the screws included with the option card.

Connect the ground lead line to the ground terminal using one of the screws delivered with the option card.

There are only two screw holes on the drive for ground terminals. If three option cards are connected, two of the lead lines will need to share the same ground terminal.



- Connector CN5-C

- Connector CN5-B

C - Connector CN5-A

D - Drive grounding terminal (FE)

E - Insert connector CN5 here

F - Option card

- Lead line G

Use with cutters to create an opening for cable lines

Operator

- LED label

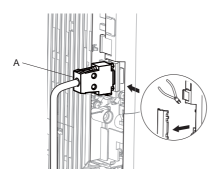
K - Front cover

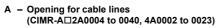
Figure 3 Installing the Option Card

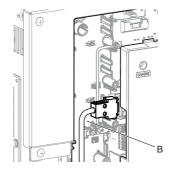
Prepare network cable connectors like explained in Figure 5 on page 12. Apply a termination resistor like explained in Figure 6 on page 12 if the drive is the last node in the network

In the drives CIMR-AD2A0004 to 0040 and 4A0002 to 0023 the network cable must be routed to the outside through the drive top cover. Use a pair of wire cutters to cut out the perforated openings at the left side of the top cover. Make sure no sharp edges that can damage the cable remain.

Drives 2A0056 to 0211, 4A0031 to 0165 have enough space to keep all wiring inside the unit.







- Space for wiring (CIMR-A 2A0056 to 0211, 4A0031 to 0165)

Figure 4 Wiring space

- 4. Plug in the network cable connector and fix it using the screws at the side of connector.
- 5. Place the front cover back onto the drive as it was before.
- Note: 1. Take care when wiring the option card so that the front cover easily fits back onto the drive.
  2. Install Cable Cover option to maintain the drive Enclosure Type.

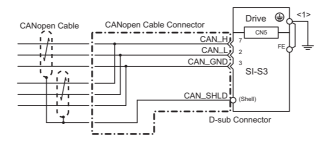
  - 6. Attach the LED label packaged with the option card as shown in Figure 3.
    - Switch on the drive power supply. An "AEr" Alarm message indicating that the node address is set to 0 will appear on the display. Set the node address in parameter F6-35. Set the communication speed in parameter F6-36.
  - Cycle the power supply to activate the changed settings. Installation completed.

#### **♦** Communication Cable Specifications

To ensure proper performance Yaskawa recommends using CANopen dedicated communication cables only.

#### Wiring the Network Cable Connectors

The CANopen option must be connected to the network using a 9 pin D-sub connector wired like shown in Figure 5.

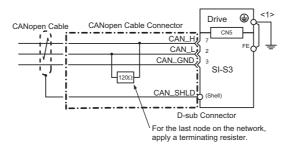


<1> The FE terminal on the CANopen Option must be connected to the drive ground terminal using the delivered ground wire.

Figure 5 Wiring Diagram

#### Network Termination

Both ends of a CANopen network have to be terminated with a 120  $\Omega$  resistor. As the CANopen Option has no build in termination resistor, make sure to apply a termination resistor as shown in *Figure 6* if the CANopen Option is the last node in the network.



<1> The FE terminal on the CANopen Option must be connected to the drive ground terminal using the delivered ground wire.

Figure 6 Termination Resistor Installation

#### EDS Files

For easy network implementation of drives equipped with a CANopen Option, an EDS file can be obtained from:

Europe: http://www.yaskawa.eu.com Japan: http://www.e-mechatronics.com Other areas: contact a Yaskawa representative

#### **CANopen Option Drive Parameters** 6

Confirm the proper setting of all parameters in Table 4 before starting network communications.

#### **Table 4 Parameter Settings**

No.	Name	Description	Default
b1-01 />/>/>	Frequency Reference Selection	Selects the frequency reference input source 0: Operator - Digital preset speed d1-01 to d1-17 1: Terminals - Analog input terminals 2: MEMOBUS/Modbus communications 3: Option card 4: Pulse Input (Terminal RP)	1
b1-02 	Run Command Selection	Selects the run command input source 0: Digital Operator - RUN and STOP keys 1: Digital input terminals S□ 2: MEMOBUS/Modbus communications 3: Option card	1
E2-04 <2>	Motor 1 Motor Poles	Set the number of motor poles described on the motor nameplate. 2 to 48	4
F6-01	Operation Selection after Communications Error	Determines drive response when a bUS error is detected during communications with the CANopen Option 0: Ramp to Stop 1: Coast to Stop 2: Fast-Stop 3: Alarm Only <3>	1
F6-02	External Fault Detection Conditions (EF0)	Sets the condition for external fault detection (EF0) 0: Always detected 1: Detected only during operation	0
F6-03	Stopping Method for External Fault from Communication Option Board	Determines drive response for external fault input (EF0) detection during CANopen communication 0: Ramp to Stop 1: Coast to Stop 2: Fast-Stop 3: Alarm Only <3>	1
F6-06	Torque Reference/Torque Limit selection from Communications Option	0: Torque reference/torque limit via network communications are disabled.  1: Torque reference/torque limit via network communications are enabled. <5>	0
F6-07	NetRef/ComRef Selection Function	0: Multi-step speed reference disabled (F7 mode) 1: Multi-step speed reference allowed (V7 mode)	0
F6-08	Reset Communication Related Parameters	Determines if communication-related parameters are set back to their original default values when the drive is initialized.  0: Do not reset F6-□□ and F7-□□ parameters when the drive is initialized using parameter A1-03.  1: Rest F6-□□ and F7-□□ parameters when the drive is initialized using parameter A1-03.  Note: Setting this parameter does not affect communication-related parameters. Setting this parameter only determines if communication-related parameters (F6-□□ and F7-□□) are also reset when A1-03 is used to initialize the drive.	0
F6-35	Node Address	0 to 126	0
F6-36 <6>	Communication Speed	0: Disabled 1: 10 kbps 2: 20 kbps 3: 50 kbps 4: 125 kbps 5: 250 kbps 6: 500 kbps 7: 800 kbps 8: 1 Mbps	6
o1-03 <2> <7>	Digital Operator Display Selection	Sets the units to display the frequency reference and output frequency. 0: 0.01 Hz 1: 0.01% (100% = E1-04) 2: r/min (enter the number of motor poles into E2-04/E4-04/E5-04) 3: User defined by parameters o1-10 and o1-11	0

<sup>&</sup>lt;1> To start and stop the drive from a CANopen master device using serial communications, set b1-02 to 3. To control the frequency reference of the drive via the master device, set b1-01 to

<sup>&</sup>lt;2> E2-04 is necessary to set up when the Drive Profile DSP402 objects are used.
<3> If set to 3, then the drive will continue to operate when an EF0 fault is detected. Take proper safety measures, such as installing an emergency stop switch.
<4> This parameter might not appear in certain drives. Furthermore its availability is limited to depending on the control mode selection. For details refer to the technical manual of the drive

the option card is used with.

45 If the drive is set to receive the torque reference/limit from the network (F6-06 = 1) make sure the value is set appropriately by the controller. If no torque reference/limit value is entered.

the motor will not produce torque.

46> Power must be cycled in order for any setting changes to take affect.

47> All node addresses must be unique. If a node address is set to 0, then the ERR light will flash, and AEr will appear on the keypad screen to indicate that an address setting error has occurred.

<sup>&</sup>lt;8> Changing o1-03 changes the units for input object 2010H (frequency reference), output object 2110H (output frequency) and 2200H (motor speed).

# 7 Communication Objects Overview

The Object Dictionary consists of three sections:

- Communications Profile (index numbers 1000 1FFF) contains objects related to the CANopen network, which are shared with each device.
- Manufacturer Profile (index numbers 2000 5FFF) concerns objects that have been set for manufacturer-specific functions. These objects are specific to Yaskawa products, and therefore are not compatible with other products that may be CANopen.
- Drive and Motion Profile (index numbers 6000 9FFF) includes data objects shared among all device classes that can read and write across the network. SI-S3 is compatible with DSP 402 Drive and Motion Control Profile and Velocity Mode.

#### ◆ Communication Objects (DS 301)

Index (Hex)	Name	Page
1000	Device Type	16
1001	Error Register	16
1003	Pre-defined Error Field	16
1005	COB-ID SYNC Message	16
1008	Manufacturer Device Name	16
1009	Manufacturer Hardware Version	16
100A	Manufacturer Software Version	16
100C	Guard Time	16
100D	Life Time Factor	16
100E	Node Guarding Identifier	17
1010	Store Parameters	17
1011	Restore Default Parameters	17
1014	COB-ID Emergency Object	17
1016	Consumer Heartbeat Time	17
1017	Producer Heartbeat Time	17
1018	Identity Object	17

#### ◆ Manufacturer Specific Objects (DS 301)

Index (Hex)	Name	Page
2000	Operation Command	18
2010	Speed Command	18
2020	Torque Limit	18
2030	Torque Compensation	18
2040	MEMOBUS/Modbus Read Command	18
2050	MEMOBUS/Modbus Write Command	18
2060	MEMOBUS/Modbus Not Limited Enter Command	19
2070	MEMOBUS/Modbus Limited Enter Command	19
2100	Drive Status	19
2110	Output Frequency	19
2120	Output Current	19
2130	Output Torque	19
2140	MEMOBUS/Modbus Read Command Response	20
2150	MEMOBUS/Modbus Write Command Response	20
2160	MEMOBUS/Modbus Not Limited Enter Command Response	20
2200	Motor Speed	20

#### **Drives and Motion Profile (DSP 402)**

The drive supports the Drive and Motion Profile DSP 402 Velocity Mode. Before using the Velocity Mode objects the following parameters have to be set up in the drive:

- The motor pole number must be set up in E2-04.
- The frequency reference and output frequency display unit has to be set to r/min by setting parameter o1-03 = 2.

If these settings are not done properly, the Velocity Mode objects can not be used or deliver wrong data.

#### **Common Entries**

Index (Hex)	Name	Page
60FD	Digital Inputs	20
60FE	Digital Outputs <2>	20

<sup>&</sup>lt;1> YASKAWA specifies this object as the drive digital output monitor. (Input from the network) <2> YASKAWA specifies this object as the drive digital inputs. (Output to the network)

#### **Device Control**

Index (Hex)	Name	Page
6040	Controlword	21
6041	Statusword	21
6061	Modes of operation display	21

#### **Velocity Mode**

Index (Hex)	Name	Page
6042	vl target velocity	21
6043	vl velocity demand	21
6044	vl control effort	21
6046	vl velocity min max amount	21
6048	vl velocity acceleration	21
6049	vl velocity deceleration	21
604A	vl velocity quick stop	22
604C	vl dimension factor	22
604D	vl pole number	22

#### 8 Object Description

#### Communication Objects (DS 301)

#### ■ Device Type

This object describes the type of the device and its functionality. It is composed of a 16 bit field which describes the device profile that is used and a second 16 bit field which gives additional information about optional functionality.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
1000	=	Device type	Read Only	No	Unsigned 32

#### ■ Error Register

This register shows the fault status of the device. If any errors occurs in the device bit 0 (generic error) is set to one.

	Index (Hex)	Subindex	Subindex Content		PDO Mapping	Value Range
I	1001	-	Error register	Read Only	Possible	Unsigned 8

#### **■** Pre-defined Error Field

This register provides a history of errors that occurred in the drive and have been signalized via the Emergency object. Subindex 0 contains the number of errors. Subindexes 1 to FF contains a rolling list of error codes where subindex 1 always contains the last occurred error. *Refer to Drive Error List on page 22* for a list of possible error codes.

Writing a 0 into subindex 0 resets the error field.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
1003	0	Number of errors	Read / Write	No	Unsigned 8
1003	1	Standard error field	Read Only	No	Unsigned 32

#### ■ COB-ID SYNC Message

This object defines the COB-ID of the synchronization object (SYNC). Further it defines whether the device generates the SYNC.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
1005	-	COB-ID SYNC message	Read / Write	No	Unsigned 32

#### ■ Manufacturer Device Name

This object contains the Manufacturer device name.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
1008	ı	Manufacturer device name	Read Only	No	Visible string

#### ■ Manufacturer Hardware Version

This object contains the Manufacturer hardware version.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
1009	=	Manufacturer hardware version	Read Only	No	Visible string

#### ■ Manufacturer Software Version

This object contains the Manufacturer software version.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
100A	=	Manufacturer software version	Read Only	No	Visible string

#### ■ Guard Time

This object contains the guard time.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range	Units
100C	-	Guard time	Read / Write	No	Unsigned 16	1 ms

#### ■ Life Time Factor

This object contains the life time factor. It defines how often the guard time cannot be kept until an error is created.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
100D	I	Life time factor	Read / Write	No	Unsigned 8

#### ■ Node Guarding Identifier

This object defines the identifier for the node guarding.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
100E	1	Node guarding identifier	Read / Write	No	Unsigned 32

#### Store Parameters

By writing "SAVE" (s = 73H, a = 61H, v = 76H, e = 65H) into this object, the CANopen Option settings are saved in the non-volatile memory. The CANopen Option will operate using these settings when a Reset Node or Reset Communications command was performed or when the power supply was cycled.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
1010	1	Store parameters	Read / Write	No	Unsigned 32

#### ■ Restore Default Parameters

Writing "LOAD" (l = 6CH, o = 6FH, a = 61H, d = 64H) into this object restores the CANopen Option default settings.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
1011	1	Restore default parameters	Read / Write	No	Unsigned 32

#### ■ COB-ID Emergency Object

This object defines the COB-ID of the emergency object.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
1014	=	COB-ID emergency object	Read Only	No	Unsigned 32

#### ■ Consumer Heartbeat Time

This object defines the Consumer heartbeat time. It must be set to a higher value than the producer heartbeat time set in the master. When set to 0, consumer heartbeat is disabled.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range	Units
1016	1	Consumer heartbeat time	Read / Write	No	Unsigned 32	1 ms

#### Producer Heartbeat Time

This object determines the cycle time the CANopen Option uses to produce a heartbeat signal. When set to 0, the SI-S3 does not produce a heartbeat signal.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range	Units
1017	П	Producer heartbeat time	Read / Write	No	Unsigned 32	1 ms

#### ■ Identity Object

This object contains general information about the drive.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
1018	1	Identity object	Read Only	No	Unsigned 32

#### ◆ Manufacturer Specific Objects (DS 301)

#### Operation Command

This object is used to run and stop the drive, control the multi-function digital input terminals, as well as trigger and reset faults.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Data Length
2000	0	Operation commands	Read / Write	Possible	2 byte

Bit No. (Hex)	Description	Function
0	Forward Run	1: Forward run, 0: Stop (Enabled when b1-02=3)
1	Reverse Run	1: Reverse run, 0: Stop (Enabled when b1-02=3)
2	Terminal S3 Function	Multi-Function Input: H1-03
3	Terminal S4 Function	Multi-Function Input: H1-04
4	Terminal S5 Function	Multi-Function Input: H1-05
5	Terminal S6 Function	Multi-Function Input: H1-06
6	Terminal S7 Function	Multi-Function Input: H1-07
7	Terminal S8 Function	Multi-Function Input: H1-08
8	External Fault (EF0)	1: External Fault Input (EF0)
9	Fault Reset	1: Fault Reset
A to F	Not used	

#### ■ Speed Reference/Speed Limit

Sets the speed reference or speed limit. The unit of this value depends on the setting of the drive parameter o1-03. The value will be used as speed reference for speed control (d5-01 = 0) or as speed limit in torque control (d5-01 = 1).

Note: The availability of the torque control function depends on the drive and the selected control mode. Refer to the technical manual of the drive for details.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Data Length
2010	0	Speed command	Read / Write	Possible	2 byte

#### **■** Torque Reference/Torque Limit

This object sets the torque reference or the torque limit in units of 0.1%.

In order to use this object set drive parameter F6-06 to 1. The value will be used as torque reference for torque control (d5-01=1) or as torque limit in speed control (d5-01=0).

Note: The availability of the torque control and torque limit function depends on the drive and the selected control mode. Refer to the Technical Manual of the drive for details.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Data Length
2020	0	Torque limit	Read / Write	Possible	2 byte

#### ■ Torque Compensation

This object sets the torque compensation in units of 0.1%.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Data Length
2030	0	Torque compensation	Read / Write	Possible	2 byte

#### ■ MEMOBUS/Modbus Read Request

Using this object the content of drive MEMOBUS/Modbus registers can be read out. The address of the MEMOBUS/Modbus must be written in byte 1 and 2 of Subindex 1, bytes 3 and 4 have to be set to 0. After sending a MEMOBUS/Modbus Read Request to the drive the MEMOBUS/Modbus register content can be read out from object 2140H.

For more details on MEMOBUS/Modbus address and data, refer to the MEMOBUS/Modbus/Modbus Data Table in Appendix C of the Technical Manual for the drive.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Data Length
	0	Number of entries			1 byte
2040	1	MEMOBUS/Modbus read request	Read / Write	Possible	2 + 2 byte MEMOBUS/Modbus Address + 0000H

#### ■ MEMOBUS/Modbus Write Request

Using this object drive MEMOBUS/Modbus registers can be written. The address of the MEMOBUS/Modbus must be written in byte 1 and 2 of Subindex 1, the data must be written in bytes 3 and 4. After sending a MEMOBUS/Modbus Write Request to the drive, the response can be read from out from object 2150H.

For more details on MEMOBUS/Modbus address and data, refer to the MEMOBUS/Modbus Data Table in Appendix C of the Technical Manual for the drive.

Index (Hex.)	Subindex	Content	Access	PDO Mapping	Data Length
	0	Number of entries			1 byte
2050	1	MEMOBUS/Modbus Write request	Read / Write	Possible	2 + 2 byte MEMOBUS/Modbus Address + Data

#### ■ MEMOBUS/Modbus Not Limited ENTER Command

Depending on the drive parameter H5-11 setting, an ENTER command must be used to activate drive parameters changed via MEMOBUS/Modbus Write Commands. The not limited ENTER command activates parameters in the drive RAM only. If the drive power is cycled, parameter changes are lost. If more than one parameter has been changed it is enough to send only one ENTER command after the last parameter change. Doing so will activate all changed parameters. This ENTER command can be used without limitations.

To execute an ENTER command "SAVE" (73H + 61H + 76H + 65H) has to be written in object 2060H, subindex 0.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Data Length
2060	0	Not Limited enter command	Read / Write	Possible	4 byte

#### ■ MEMOBUS/Modbus Limited ENTER Command

Depending on the drive parameter H5-11 setting, an ENTER command must be used to activate drive parameters changed via MEMOBUS/Modbus Write Commands. The Limited enter command activates parameters in the drives RAM and saves them into the EEPROM. When power supply loss occurs or the power supply is cycled, the drive will operate using the saved parameters. If more than one parameter has been changed it is enough to send only one ENTER command after the last parameter change. Doing so will activate all changed parameters. This ENTER command can be applied approximately 100,000 times and should be used only when necessary.

To execute an ENTER command "SAVE" (73H + 61H + 76H + 65H) has to be written in object 2070H, subindex 0.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Data Length
2070	0	Limited enter command	Read / Write	Possible	4 byte

#### Drive Status

This object can be used to monitor the drive status.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Data Length
2100	0	Drive status	Read Only	Possible	2 byte

Bit No. (Hex)	Function	Description
0	During Run	1: During Run 0: During Stop
1	During Zero Speed	1: During Zero Speed
2	Reverse Running	1: During Reverse Running 0: During Forward Running
3	During Fault Reset Signal Input	1: During Fault Reset Signal Input
4	During Speed Agree	1: During Speed Agree
5	During Drive Ready	1: During Drive Ready 0: Not Ready
6	During Alarm	1: During Alarm
7	During Fault	1: During Fault
8	During Operation Error	1: During Operation Error
9	During Momentary Power Loss	1: During Momentary Power Loss 0: During Power Loss
A	NetCtrl Status	1: NetCtrl
В	Fault Contact Output (terminal MA/MB - MC)	1: ON 0: OFF
С	Multi-Function Photocoupler Output 1(terminal P1-PC)	1: ON 0: OFF
D	Multi-Function Photocoupler Output 2(terminal P2-PC)	1: ON 0: OFF
Е	Motor 2 Selected	1: Motor 2 Selected
F	Zero-Servo End	1: Zero-Servo End

#### Output Frequency

This object can be used to read out the drive output frequency. The unit of this value depends on the setting of drive parameter o1-03.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Data Length
2110	0	Output Frequency	Read Only	Possible	2 byte

#### ■ Output Current

This object can be used to read out the drive output current. Units are determined by parameter o1-03.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Data Length
2120	0	Output Current	Read Only	Possible	2 byte

#### ■ Output Torque Reference

This object can be used to read out the drive output torque reference. The availability of this object content depends on the drive control mode. If the selected control mode does not support this monitor (equal to drive monitor U1-09), the object value will be 0. Refer to the drive technical manual for details.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Data Length
2130	0	Output Torque	Read Only	Possible	2 byte

#### ■ MEMOBUS/Modbus Read Response

This object contains the data of the drive MEMOBUS/Modbus register specified in object 2040 (Hex.).

Index (Hex)	Subindex	Content	Access	PDO Mapping	Data Length
	0	Number of entries			1 byte
2140	1	MEMOBUS/Modbus read response	Read Only	Possible	2 + 2 byte MEMOBUS/Modbus Address + Data

#### **■ MEMOBUS/Modbus Write Response**

Index (Hex)	Subindex	Content	Access	PDO Mapping	Data Length
	0	Number of entries			1 byte
2150	1	MEMOBUS/Modbus write response	Read Only	Possible	2 + 2 byte MEMOBUS/Modbus Address + Data

#### ■ MEMOBUS/Modbus Not Limited Enter Command Response

	Data Length
Possible	4 byte
	Possible

#### ■ Motor Speed

Monitors the value of the motor speed. Setting units are determined by o1-03. The availability of this object content depends on the drive control mode. If the selected control mode does not support this monitor (equal to drive monitor U1-05), the object value will be 0. Refer to the drive technical manual for details.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Data Length
2200	0	Motor speed	Read Only	Possible	2 byte

#### Drive and Motion Control (DSP 402)

**Note:** Drive and Motion Control (DSP 402) cannot be set or referenced unless o1-03 = 2.

#### Digital Inputs

This object contains the drive digital output status (seen as input to the network).

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
60FD	1	Drive digital output status	Read Only	Possible	0(2 <sup>32</sup> -1)

Bit No. (Hex)	Function	Description
0 to F	Reserved	
10	Multi-Function Contact Outputs (terminal M1-M2)	1: ON 0: OFF
11	Multi-Function Photocoupler Output 1 (terminal P1-PC)	1: ON 0: OFF
12	Multi-Function Photocoupler Output 2 (terminal P2-PC)	1: ON 0: OFF
13 to 16	Reserved	
17	Fault Contact Output (terminal MA/MB-MC)	1:ON 0:OFF
18 to 1F	Reserved	

#### ■ Digital Outputs

This object is used to set drive digital inputs (seen as output from the network).

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
60FE	1	Drive Digital Input Command	Read / Write	Possible	0(2 <sup>32</sup> -1)

Bit No. (Hex)	Function	Description
0 to 11	Not used	
12	Terminal S3 Function	Multi-Function Input: H1-03
13	Terminal S4 Function	Multi-Function Input: H1-04
14	Terminal S5 Function	Multi-Function Input: H1-05
15	Terminal S6 Function	Multi-Function Input: H1-06
16	Terminal S7 Function	Multi-Function Input: H1-07
17	Terminal S8 Function	Multi-Function Input: H1-08
18	External Fault (EF0)	1: External Fault Input (EF0)

Bit No. (Hex)	Function	Description
19	Fault Reset	1: Fault Reset
1A to 1F	Not used	

#### ■ Controlword

This object sets the device to different states.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
6040	-	Controlword	Read / Write	Possible	065535

#### Statusword

This object shows different states of the device.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
6041	=	Statusword	Read Only	Possible	065535

#### ■ Modes of Operation Display

This object shows the mode of the device. The object supports 2 (Velocity Mode) only.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
6061	-	Modes of operation display	Read Only	Possible	-128127

#### ■ vl Target Velocity

This object sets the speed reference and the run command. It is internally multiplied with the vl dimension factor (604C). Can be set when the status for Controlworld (6040H) is "Operation Enable".

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range	Unit
6042	-	vl target velocity	Read / Write	Possible	-32768032767	r/min

#### ■ vl Velocity Demand

The vI velocity effort is the output frequency of the drive to the motor.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range	Unit
6043		vl velocity demand	Read Only	Possible	-32768032767	r/min

#### ■ vl Control Effort

The v1 control effort is the motor speed.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range	Unit
6044	=	vl control effort	Read Only	Possible	-32768032767	r/min

#### vI Velocity Min Max Amount

This object provides two subindexes to set the minimum and maximum speed reference in r/min.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range	Unit
6046	1	vl velocity min amount	Read / Write	Possible	0(2 <sup>32</sup> -1)	r/min
0040	2	vl velocity max amount	Read / Wille	Possible	0(232-1)	1/111111

#### vl Velocity Acceleration

The vI velocity acceleration specifies the acceleration time. The quotient of the subindexes delta speed and delta time determines the acceleration time. The object values correspond to the acceleration time setting in the drive.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range	Unit
6049	1	Delta speed	Read / Write	Doggible	0(2 <sup>23</sup> -1)	r/min
6048	2	Delta time	Read / Wille	Possible	065535	sec

#### ■ vl Velocity Deceleration

The vI velocity min max amount specifies the deceleration time. The quotient of the subindexes delta speed and delta time determines the deceleration time. The object values correspond to the deceleration time setting in the drive.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range	Unit
6040	1	Delta speed	Read / Write Possible	0(2 <sup>23</sup> -1)	r/min	
6049	2	Delta time	Read / Wille	Possible	065535	sec

#### ■ vl Velocity Quick Stop

The vI velocity quick stop specifies the quick stop ramp. The quotient of the subindexes delta speed and delta time determines the quick stop ramp time. The object values correspond to the fast stop time setting in the drive.

Index	x (Hex)	Subindex	Content	Access	PDO Mapping	Value Range	Unit
61	604A	1	Delta speed	Read / Write	Possible	0(2 <sup>23</sup> -1)	r/min
00	04A	2	Delta time	Keau / Wille	FOSSIDIC	065535	sec

#### ■ vl Dimension Factor

The vl dimension factor is multiplied with the target velocity. The quotient of the subindexes vl dimension factor numerator and vl dimension factor denominator determines the vl dimension factor.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
6040	1	vl dimension factor numerator	Dood / Write	Doggiblo	-2 <sup>31</sup> (2 <sup>31</sup> -1)
604C	2	vl dimension factor denominator	Read / Write Possible	-251(251-1)	

#### ■ vl Pole Number

The vI pole number sets the number of motor poles and is used to calculate all speed related values in r/min. This value corresponds to the number of motor poles setting in the drive.

Index (Hex)	Subindex	Content	Access	PDO Mapping	Value Range
604D	-	vl pole number	Read / Write	No	0255

#### **♦** Drive Error List

The following error codes will be shown in object 1003 (subindex 01) if the correspondent error occurred on the drive.

Object No. (Hex)	Content	Drive Display
2220	Over current	oC
2221	Drive overload	oL2
2310	Motor overload	oL1
2311	Overtorque detection 1	oL3
2312	Overtorque detection 2	oL4
2330	Ground fault	GF
3130	Input phase loss	PF
3210	DC bus overvoltage	ov
3220	DC bus undervoltage	Uv1
3221	DC bus charging circuit fault	Uv3
3300	Output phase loss	LF
4210	Heatsink overheat	oH1
4280	Heatsink overheat	оH
4310	Motor overheat (PTC input)	oH4
4410	Internal braking resistor overheat	rH
	-	
5200	Control power supply undervoltage	Uv2
5300	Digital operator disconnected	oPr
5420	Braking transistor fault	IL
5441	External fault 3	EF3 EF4
5442	External fault 4	
5443	External fault 5	EF5
5444	External fault 6	EF6
5445	External fault 7	EF7
5446	External fault 8	EF8
5481 5530	Fault input from option card  EEPROM error	EF0
		Err
7180	Motor over speed (control mode using PG)	oS PG
7305	PG fault (control mode using PG)	PGo
8313	Zero servo fault	SvE
8321	Speed deviation (control mode using PG)	dEv
FF01	Motor overheat alarm	оН3
FF02	PID feedback lost	FbL
FF03	Undertorque detected 1	UL3
FF04	Undertorque detected 2	UL4
FF05	High slip braking OL	oL7
FF06	Control fault	CF

Object No. (Hex)	Content	Drive Display
FF07	BUS error	bUS
FF08	MEMOBUS/Modbus Error	CE
FF0D	External fault at input terminal S1	EF1
FF0E	External fault at input terminal S2	EF2
FF32	Z-phase pulse fall detection (closed loop vector for PM motors)	dv1
FF33	Z-phase noise fault detection (closed loop vector for PM motors)	dv2
FF34	Inversion detection (closed loop vector for PM motors)	dv3
FF35	Inversion prevention detection (closed loop vector for PM motors)	dv4
FF36	Output current imbalance	LF2
FF37	Pullout detection 2	STo
FF38	PG Disconnect	РБоН
FF3B	Too many speed search restarts	SEr
FF41	PID feedback loss	FbH
FF44	Mechanical weakening detection 1	oL5
FF45	Mechanical weakening detection 2	UL5
FF46	Current offset fault	CoF
FF49	Current offset fault	dWFL
FF4E	Dynamic Braking Resistor Selection Fault	RF
FF4F	Dynamic Braking Transistor Overload	BOL
FF52	Node Setup Error	nSE

## ◆ PDO Mapping

The drive supports 15 Receive and 16 Transmit PDO's. The tables below show the default PDO Mapping.

#### ■ Receive PDO

BBO	Receive PD0	O Parameter	Receive PDO Mapping	
PDO number	COB-ID (Hex)	Index (Hex)	Mapped objects (Hex)	Index (Hex)
1	200 + Node ID	1400	Subindex 1: 6040	1600
2	300 + Node ID	1401	Subindex 1: 6040 Subindex 2: 6060	1601
6	Not assigned	1405	Subindex 1: 6040 Subindex 2: 6042	1605
7	Not assigned	1406	Subindex 1: 6040 Subindex 2: 60FE sub1	1606
8	Not assigned	1407	Subindex 1: 6040 Subindex 2: 6060	1607
21	Not assigned	1414	Subindex 1: 6048 sub1 Subindex 2: 6048 sub2	1614
22	Not assigned	1415	Subindex 1: 6049 sub1 Subindex 2: 6049 sub2	1615
23	Not assigned	1416	Subindex 1: 604A sub1 Subindex 2: 604A sub2	1616
24	Not assigned	1417	Subindex 1: 604C sub1 Subindex 2: 604C sub2	1617
36	Not assigned	1423	Subindex 1: 2000	1623
37	Not assigned	1424	Subindex 1: 2010	1624
38	Not assigned	1425	Subindex 1: 2020	1625
39	Not assigned	1426	Subindex 1: 2030	1626
40	Not assigned	1427	Subindex 1: 2040 sub1	1627
41	Not assigned	1428	Subindex 1: 2050 sub1	1628

#### ■ Transmit PDO

PDO number	Transmit PDO	Parameter	Transmit PDO	Mapping
PDO Hullibel	COB-ID (Hex)	Index (Hex)	Mapped objects (Hex)	Index (Hex)
1	180 + Node ID	1800	Subindex 1: 6041	1A00
2	280 + Node ID	1801	Subindex 1: 6041 Subindex 2: 6061	1A01
6	Not assigned	1805	Subindex 1: 6041 Subindex 2: 6044	1A05
7	Not assigned	1806	Subindex 1: 6041 Subindex 2: 60FD	1A06
21	Not assigned	1814	Subindex 1: 6042	1A14
22	Not assigned	1815	Subindex 1: 6043	1A15
23	Not assigned	1816	Subindex 1: 6048 sub1 Subindex 2: 6048 sub2	1A16

#### **8 Object Description**

PDO number	Transmit PDO Parameter		Transmit PDO	Mapping
PDO number	COB-ID (Hex)	Index (Hex)	Mapped objects (Hex)	Index (Hex)
24	Not assigned	1817	Subindex 1: 6049 sub1 Subindex 2: 6049 sub2	1A17
25	Not assigned	1818	Subindex 1: 604A sub1 Subindex 2: 604A sub2	1A18
26	Not assigned	1819	Subindex 1: 604C sub1 Subindex 2: 604C sub2	1A19
36	Not assigned	1823	Subindex 1: 2100	1A23
37	Not assigned	1824	Subindex 1: 2110	1A24
38	Not assigned	1825	Subindex 1: 2120	1A25
39	Not assigned	1826	Subindex 1: 2130	1A26
40	Not assigned	1827	Subindex 1: 2140 sub1	1A27
41	Not assigned	1828	Subindex 1: 2150 sub1	1A28

## **Fault Diagnosis and Possible Solutions**

#### **Drive-Side Error Codes**

Drive-side error codes appear on the drives digital operator. Causes of the errors and corrective actions are listed in *Table 5* and *Table 6*. For additional error codes, refer to the technical manual for the drive.

bUS (CANopen Option Communication Error) and EF0 (External Fault Input from the CANopen Option) may appear as an alarm or a fault. If they occur as an alarm the "ALM" LED on the drive digital operator blinks and the alarm code flashes in the display. When they occur as a fault the "ALM" LED lights and the display shows the fault code.

If communication stops while the drive is running, check the following items:

- Is the CANopen Option properly installed?
- Is the communication line properly connected to the CANopen Option? Is it loose?
  Is the controller program working? Has the controller CPU stopped?
- Did a momentary power loss interrupt communications?

#### **Faults**

Table 5 lists up possible faults when using a communication option board. The drives fault contact will close in case that one of these faults occurs.

#### Table 5 Fault Display and Possible Solutions

Digital Operator Display		Fault Name
		CANopen Option Communication Error
<i>6U5</i>	bUS	After establishing initial communication, the connection was lost. Only detected when the run command or frequency reference is assigned to the option (b1-01=3 or b1-02=3).
Cause		Possible Solution
Master controller (PLC) has stopped communicating.		Check for faulty wiring.
Communication cable is not connected properly.		⇒ Correct any wiring problems.
A data error occurred due to noise.		Check the various options available to minimize the effects of noise.  ⇒ Take steps to counteract noise in the control circuit wiring, main circuit lines, and ground wiring.  ⇒ If a magnetic contactor is identified as a source of noise, install a surge absorber to the contactor coil.  ⇒ Make sure the cable used fulfills the CANopen requirements. Ground the shield on the controller side and on the CANopen Option side.
CANopen Option is damaged.		⇒ If there are no problems with the wiring and the error continues to occur, replace the CANopen Option.

Digital Operator Display		Fault Name
	FF.0	External Fault Input from CANopen Option
EF0	EF0	The alarm function for an external device has been triggered.
Cause		Possible Solution
An external fault is being sent from the upper controller (PLC).		⇒ Remove the cause of the external fault. ⇒ Reset the external fault input from the upper controller (PLC) device.
Problem with the upper controller (PLC) program.		⇒ Check the program used by the upper controller (PLC) and make the appropriate corrections.

Digital Operator Display		Fault Name
	71.00	Option Card Fault at Connector CN5-A
oF800	oFA00	The drive dose not support the option board plugged into port CN5-A.
Cause		Possible Solution
Non-compatible option connected to the drive.		⇒ Check the drive option board compatibility. Replace the option card if the fault persists even though the drive should support it.

Digital Operator Display		Fault Name
	B. 64	Option Card Fault at Connector CN5-A
oFR0 /	oFA01	Option card is not properly connected.
Cause		Possible Solution
Problem with the connectors between the drive and CANopen Option.		⇒ Turn the power off and check the connectors between the drive and CANopen Option.

Digital Operator Display		Fault Name
oFR30	oFA30 to oFA43	Option Card Fault at Connector CN5-A
to oFR43		Communication ID error
Cause		Possible Solution
Option card hardware fault		⇒ Replace the CANopen Option. Contact Yaskawa for assistance.

Digital Operator Display		Fault Name
C1 00	oFb00	Option Card Fault at Connector CN5-B
oF600	01.000	Non-compatible option card is connected.
Cause		Possible Solution
The CANopen option card has been plugged into option port CN5-B.		⇒ Always use option port CN5-A for communication option cards.

Digital Operator Display		Fault Name
C1 02	oFb02	Option Card Fault at Connector CN5-B
oF602		Two of the same option cards are connected at the same time.
Cause		Possible Solution
Two or more input option cards (analog, digital or communication) have been connected to the drive at the same time.		⇒ Use either an analog input option AI-A3 or a digital input option DI-A3 or a communication option card. Never use two of these cards at the same time.

Digital Operator Display		Fault Name
c 00	oFc00	Option Card Fault at Connector CN5-C
oFc00		Non-compatible option card is connected.
Cause		Possible Solution
The CANopen option card has been plugged into option port CN5-C.		⇒ Always use option port CN5-A for communication option cards.

Digital Operator Display		Fault Name
oFc02	oFc02	Option Card Fault at Connector CN5-C
		Two of the same option cards are connected at the same time.
Cause		Possible Solution
Two or more input option cards (analog, digital or communication) have been connected to the drive at the same time.		⇒ Use either an analog input option AI-A3 or a digital input option DI-A3 or a communication option card. Never use two of these cards at the same time.

#### ■ Minor Faults and Alarms

Table 6 lists up alarms that might occur during operation using a communication option board. If a multi function digital output of the drive is programmed for  $H2-\Box\Box=10$ , the output will close if these alarms occur.

#### Table 6 Alarm Codes and Possible Solutions

Digital Operator Display		Minor Fault Name
86-	AEr	Setting Address Error
ner		CANopen Option is set to an address outside the allowable setting range.
Cause		Possible Solution
Address outside the specified address range		⇒ Set F6-35 to an address within the specified range.

Digital Operator Display		Minor Fault Name	
ERLL	CALL	Serial Communication Transmission Error	
		Communication has not yet been established.	
Cause		Possible Solution	
Communication wiring is faulty, there is a short circuit, or something is not connected properly.		Check for wiring errors.  ⇒ Correct the wiring.  ⇒ Remove and ground shorts and reconnect loose wires.	
Programming error on the master side		⇒ Check communications at start-up and correct programming errors.	
Communication circuitry is damaged.		⇒ Replace the drive if the fault continues to occur.	

Digital Operator Display		Minor Fault Name
EEP	EEP	EEPROM Error
667		EEPROM checksum error
Cause		Possible Solution
EEPROM checksum error		If these errors occur, the object dictionary will be reset to its default values.  ⇒ After the object dictionary has been changed and object dictionary contents are then changed, execute a Store Parameter command (Index = 1010H).  ⇒ If the object dictionary has not been changed, execute a Restore Parameter command (Index = 1011H).

# 10 Specifications

#### **♦** Specifications

#### **Table 7 Option Card Specifications**

Items	Specifications		
Model	SI-S3		
Communication Profile	DS 301 Ver. 4.02 DSP 402 Ver. 1.1 Velocity Mode		
Connector	9 pin D-sub connector (#4/40 UNC thread)		
Communications Speed	10 kbps to 1 Mbps		
Ambient Temperature	−10 °C to +50 °C		
Humidity	up to 95% RH (no condensation)		
Storage Temperature	-20 °C to +60 °C (allowed for short-term transport of the product)		
Area of Use	Indoor (free of corrosive gas, airborne particles, etc.)		
Altitude	up to 1000 m		

#### ◆ Revision History

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

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#### YASKAWA AC Drive-Option Card

# CANopen Technical Manual

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In the event that the end user of this product is to be the military and said product is to be employed in any weapons systems or the manufacture thereof, the export will fall under the relevant regulations as stipulated in the Foreign Exchange and Foreign Trade Regulations. Therefore, be sure to follow all procedures and submit all relevant documentation according to any and all rules, regulations and laws that may apply.

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