Connection Procedure of SANYO DENKI Servo Amplifier SANMOTION R and Pro-face display units supporting CANopen master

Instruction Manual

Version1.2 (2017.09.15)



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1 Device in use

This manual refers to the structure using the following devices and equipments.

- SANYO DENKI servo amplifier SANMOTION R
- Pro-face AGP3400-T1-D24-CA1M
- Pro-face GP-Pro EX version 4.07.200
- Pro-face USB transfer cable CA3-USBCB-01 (for transfer of screen data)

[MEMO]

For the information on display unit models supporting CANopen, see the GP3000 Series Hardware Manual or the LT3000 Series Hardware Manual.

2 Installation of GP-Pro EX version 4.07.200

- 1) Insert the GP-Pro EX installation DVD into the PC, and the SET UP MENU window will appear.
- 2) Select "GP-Pro EX," and the Microsoft .NET Framework 2.0 set up window will appear. Follow the Wizard to install Microsoft .NET Framework 2.0.
- 3) The GP-Pro EX 4.07.200-InstallShield Wizard window will appear. Follow the direction.
 - Enter the Serial Number (11 digits) on the Customer Information window.
 - Enter the Key-Code.
 - Follow the direction of the Wizard to install.

3 Creation of screens/programs

- 1) When you start up GP-Pro EX, the [Welcome to GP-Pro EX] window will appear. Select [New].
- 2) In the [Display Unit] setting screen, set the [Series] to GP-34**Series and the [Model] to AGP-3400T-CA1M.

[MEMO]

If you select the LT3000 series, LT4000 series, or SP5000 series Power Box for the display unit, the [I/O Driver] setting window will be shown next. Please select [CAN open Driver] from the pull-down menu.

- 3) In the [Device/PLC] setting screen, click [New Logic] or [New Screen].
- 4) Create screens and/or a logic program.

4 Flow of CANopen setting with the software

4.1 Displaying the I/O Driver setting screen

- 1) Select the [View] menu -> [Work Space] -> [Project Window].
- 2) In the [Project Window] window, click [I/O Driver] in the Peripheral Settings area, and the [I/O Driver] screen will be shown.

[MEMO]

If you are using the LT3000 series and SP5000 series Power Box, open the [External Driver] tab. If you are using the LT4000 series, open the [Int.2 Driver] tab.

4.2 Importing an EDS file

This section shows the procedure to import an EDS file of a SANMOTION R slave unit.

1) In the [I/O Driver] screen, click [Catalog manager].

I/O Driver	Add I/O Driv	ver Remove I/O Driver
Int. Driver 1		
CANopen master	Baudrate: 250 kbps	Settings
Rev.: 10067	Node ID: 127	Catalog manager
Assigned slaves		
ID Product name	Rev. Mandatory Alias	Key

2) Click [Import].

Catalog manager								×
Registered devices						Device information		
Product name	Product ID	Vendor	Vendor ID	Revision No.	Кеу	Parameter	Value	
Device operations:					>	Catalog operations		
			_	_				
Import	Delete	;	Hename	Export		Import	Export	Close

3) The [Open] dialog box will appear. Specify the sanyo_rco.eds file in the save-in location. Click [Open], and the file will be registered into the [Catalog manager].

Open						2 🔀
Look jn:	🚞 CANopen		~	G 🦻	• 🖽 🥙	
My Recent Documents	sanyo_rco.eds					
Desktop						
My Documents						
	File <u>n</u> ame:	sanyo_rco			~	<u>O</u> pen
My Computer	Files of type:	EDS files (*.eds)			~	Cancel

4) Click [Close].

talog manager							
Registered devices						Device information	
Product name	Product ID	Vendor	Vendor ID	Revision No.	Key	Parameter	Value
R_CANopen Ser	0	SANYO D	189	0	sanyo	Catalog key	sanyo_rco
						Product name	R_CANopen Servo Amplifier
						Product number	0
						Vendor name	SANYO DENKI Co., Ltd.
						Vendor number	189
						Revision number	0
						Order code	
						Baudrates (Kbps)	1000, 800, 500, 250, 125, 50, 20, 1
						EDS version	4.0
						EDS description	EDS for SANMOTION_R_CANope
						Created by	K.Machida
						Created at	4/25/2006 11:06 AM
						Modified by	K.Machida
						<	
-Device operations						Catalog operations	
	Delete	; F	Rename	Export			Export CI

4.3 Adding a slave

- 1) In the [I/O Driver] screen, click [Settings], and the [Network configuration] window will appear.
- 2) Select the item whose Key is sanyo_rco from the [Registered devices] list and click [Add slave], and "R_CANopen Servo Amplifier" will be added in the [Assigned slaves] list.

	Ne	twork configuration								
	ſ	Master								
		CANopen ma	ster	N	lode ID: 12	7				
		Rev.: 10067		В	audrate: 25	50 kbps			Master config	juration
	6	Assigned slaves								
		ID Product name		F	Rev.	Mandatory	Alias	Key		
		Add slave	Delete slave			-			Slave config	uration
I	ſ	Registered devices Product name	Vendor	Rev.	Kev		Device information			
		HTB 1C0 DM0LP	Pro-race	5	PEHTE	001E	Parameter	Value		^
ď	1	R_CANopen Servo Am	SANYO DENKI C	0	sanyo_ro	0	Satalog key	sanyo_rco		
							Product name	R_CANopen Servo	Amplifier	
							Product number	0		
							Vendor name	SANYO DENKI Co	., Ltd.	- 11
							Vendor number	189		- 1
							Revision number	0		
		<				>	Order code			■
								ОК	Ca	ancel

4.4 Slave configuration

- Click [Slave configuration].

Network configuratio	n						×
⊂ Master							_
CANopen ma	aster	N	Node ID: 12	27			
Rev.: 10067		B	Baudrate: 2	50 kbos		Master configuration	
						Master conliguration	
Assigned slaves							h.
ID Product name		1	Rev.	Mandatory	Alias	Key	
1 R_CANopen Serv	o Amplifier	0)			sanyo_rco	
							5
Add slave	Delete slave					Slave configuration	
Registered devices							
Product name	Vendor	Rev.	Key		Device information		
HTB 1C0 DM9LP	Pro-face	5	PFHTB	001E	Parameter	Value	
R CANopen Servo Am	SANYO DENKI C	0	sanvo	ico	Catalog key	sanyo_rco	
		-	1		Product name	R_CANopen Servo Amplifier	
					Product number	0	
					Vendor name	SANYO DENKI Co., Ltd.	
					Vendor number	1B9	
					Revision number	0	
<	Ш			>	Order code	✓	
							5
						OK Cancel	
							. .:

- The [Slave configuration] dialog box will appear.

4.4.1 PDO: Mapping input and output

Set PDOs (Process Data Objects), as continuous communication data.

The following table shows an overview of the object directory as per the CANopen agreement.

Index (hex)	Object
1000-1FFF	Communication Profile Area
2000-5FFF	Manufacturer Specific Profile Area
6000-9FFF	Standardized Device Profile Area
A000-FFFF	Reserved for further use

[MEMO]

For the details of the objects, refer to the SANMOTION R instruction manuals.

- As an example of inputs, select "Index = 0x6064.0" (Position_actual_value) from the list of the [Available objects from device profile] in the [Parameters] tab.
- 2) If you select "TPDO1" in the [Configured objects], the [Map] button will be enabled.

Sla	Blave configuration								
ſ	Current node								
	R_CANope	en Servo Amplifier		Rev.: 0					
	Manufacturer: SANYO DENKI Co., Ltd. Node ID: 1								
	-								
	Parameters Advan	ced Error Control Advanced Object Configuration							
	Available objects fr	om device profile		1					
	Index	Parameter	Data type	Access					
	0x6061.0	Modes_of_operation_display	Integer8	read-only					
	0x6064.0	Position_actual_value	Integer32	read-only					
	0x606C.0	Velocity_actual_value	Integer32	read-only					
	0x6071.0	Target_torque	Integer16	write-only (rww)					
	0x6072.0	Max_torque	Unsigned16	write-only (rww)	~				
	Dx6071.0 Target_torque Integer16 write-only (rww) Dx6072.0 Max_torque Unsigned16 write-only (rww) Configured objects Map Unmap Image: The Dot of th								
				ок с	ancel				

- 3) Click [Map], and "[0x6064.0] Position_actual_value" will be appended under "TPDO1."
- 4) Set the [Data representation] in the [Setting] area to "Dword."

Configured objects Map Unmap	Setting
R_CANopen Servo Amplifier Input TPD00 [0x6041.0] Statusword (W0RDx1) TPD01 [0x6064.0] Position_actual_value (DW0RDx1) TP02 TP003 Dutput RPD00 [0x6040.0] Controlword (W0RDx1) RPD01 BPD02	Data representation Dword Object data type Integer32

- 5) As an example of outputs, select "Index = 0x607A.0" from the list of the [Available objects from device profile" on the [Parameters] tab.
- 6) Select "RPDO1" in the [Configured objects] and click [Map], and "[0x607A.0] Target_position" will be appended under "RPDO1."

lave configuration							
Current node R_CANope Manufacturer: SAN	e n Servo Amplifier YO DENKI Co., Ltd.		Rev.: 0 Node ID: 1				
Parameters Advan Available objects fr Index 0x6078.0 0x607A.0 0x6081.0 0x6083.0 0x6084.0	ced Error Control Advanced Object Configuration om device profile Parameter Current_actual_value Target_position Profile_velocity Profile_acceleration Profile_deceleration	Data type Integer16 Integer32 Unsigned32 Unsigned32 Unsigned32	Access read-only write-only (rww) write-only (rww) write-only (rww) write-only (rww)				
Configured objects	Data representation Dword v Dipject data type Integer32						
			ок Са	ancel			

7) Set the [Data representation] in the [Setting] area to "Dword" and click [OK].
 Then click [OK] in the [Network configuration] window, and it will be closed and the [I/O Driver] screen will be shown.

4.4.2 Allocating I/O variables to the I/O tree

Allocate I/O variables after the PDO settings (mapping).

- 1) Click [I/O Screen] in the [I/O Driver] screen.
- 2) The [R_CANopen Servo Amplifier] tree will be shown. As an example, allocate a variable "ActualPositon" to an item "Position_actual_value" (an object at the actual position), which is under "TPDO1." To set a variable, double click the corresponding variable field and enter the variable.

Name	Variable	IEC Address
📮 🖡 R_CANopen Servo Amplifier @ID:1		
- 🚍 💿 TPD00		
🥏 🖉 [0x6041.0] Statusword Word-0		
- 🖶 ⊘ TPD01		
🖉 🔤 💋 [0x6064.0] Position_actual_value DWord-i	ActualPosition	(%ID.1.01.001)
⊙ TPD02		
-= 🛛 RPD00		
🧼 🤣 [0x6040.0] Controlword Word-0		
-== 💿 RPD01		
🧶 🤣 [0x607A.0] Target_position DWord-0		
© RPD03		

[MEMO]

By pointing the cursor on the red marked area and dragging, you can change the column width.



3) In the same way, set a variable "TargetPosition" to an item "Target_position" (an object at the target position), which is under "RPDO1."

Name	Variable	IEC Address
📮 🗍 🛛 R_CANopen Servo Amplifier @ID:1		
- 📮 📀 TPDO0		
🧼 🤣 [0x6041.0] Statusword Word-0		
📮 📀 TPDO1		
🧶 🥙 [0x6064.0] Position_actual_value DWord-0	ActualPosition	(%ID.1.01.001)
© TPDO3		
🚍 📀 RPD00		
🧼 🧭 [0x6040.0] Controlword Word-0		
🗐 💿 RPD01		
🖉 🔤 💋 [0x607A.0] Target_position DWord-0 🛛 🤇	TargetPosition 🛛 🗸	(%QD.1.01.003)
⊗ RPD02		2
⊗ RPD03		

4) Click [CANopen Driver] to return to the [I/O Driver] screen.

4.5 Master configuration

- In the [I/O Driver] screen, click [Settings].

4.5.1 Setting a baud rate

In the Master configuration, you can make baud rate settings.

1) In the [Network configuration] window, click [Master configuration].

Network configuration			
	Node ID: 127		
Bey: 10067	Baudrate: 250 kbps		
	Badarate. 200 KBps		Master configuration
Assigned slaves		AP	
ID Product name	Rev. Mandatory	Alias	Кеу
1 R_CANopen Servo Amplifier			sanyo_rco
Add slave Delete slave	1		Slave configuration
- Begistered devices			
Product name Vendor Re	ev. Kev	evice information	
HTB 1C0 DM9LP Pro-face 5	PEHTB 001E	Parameter	Value
R CANopen Servo Am SANYO DENKI C 0	sanvo rco	Catalog key	sanyo_rco
		Product name	R_CANopen Servo Amplifier
		Product number	0
		Vendor name	SANYO DENKI Co., Ltd.
	-	Vendor number	189
		Revision number	0
	>	Order code	
			OK Cancel

[MEMO]

To set the baud rate on the slave unit, use R-SETUP - Setup Software made by SANYO DENKI. For the details, refer to the manuals for the servo amplifier.

The factory default of the baud rate on the servo amplifier is 500 kbps.

2) In the [Master configuration] dialog box, specify the [Baud rate].

Master configuration	
Carrent node CANopen master Manufacturer: Pro-face	Rev.: 10067 Node ID: 127
Network settings Error Control Overview Advanced	Dbject Configuration
Network-wide configuration	On Error Control Event of a mandatory slave
500 kbps	O Stop all nodes
Global SYNC period (ms)	Reset all nodes
	 Treat the slave individually
Global heartbeat timing (ms) 200	
NMT inhibit time (1/10ms) 50	
	OK Cancel

[IMPORTANT]

The baud rate cannot be set to 800 kbps when connecting with SANMOTION R.

If you set it to 800 kbps, a transmission speed error will occur between the SANYO servo amplifier and the Pro-face display unit.

[MEMO]

When LT4000 series is used, the baud rate cannot be set to 500kbps and 1000kbps.

5 Details of settings with the software

5.1 Catalog manager

5.1.1 Device operations

Registered devices Device information Product name Product ID Vendor Vendor ID F R_CANopen Servo Amplifier 0 SANYO DENKI Co., Ltd. 189 Product name R_CANopen Servo Amplifier Product name SANYO DENKI Co., Ltd. 189 0 Vendor name SANYO DENKI Co., Ltd. Product name R_CANopen Servo Amplifier Product name SANYO DENKI Co., Ltd. 189 0 Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. 189 0 Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. 189 0 Vendor name SANYO DENKI Co., Ltd. Vendor name Sanyo _ coo Catalog operation 189 Revision number 0 Order code Baudrates (Kbps) 1000, 800, 500, 250, 125, 50, 20, 10 EDS version 4.0 EDS description EDS for SANMOTION_R_CANopen Created at 425/2005 11.06 AM Modified by K.Machida Vendor Vendor Import Delete Rename Export Class	Ca	talog manager							
Product name Product ID Vendor Vendor ID F R_CANopen Servo Amplifier 0 SANYO DENKI Co., Ltd. 189 Catalog key sanyo_rco Product name R_CANopen Servo Amplifier 0 Product name R_CANopen Servo Amplifier Product name SANYO DENKI Co., Ltd. 189 0 Product name R_CANopen Servo Amplifier Product name SANYO DENKI Co., Ltd. 189 0 Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name Vendor name SANYO DENKI Co., Ltd. Vendor name Color Baudrates (Kops) 1000, 800, 600, 250, 125, 50, 20, 10 EDS description EDS for SANMOTION_R_CANopen Created by K.Machida Vendor Oevice operations Import Export Close Import Export Close	F	Registered devices				I	Device information		
R_CANopen Servo Amplifier 0 SANYO DENKI Co., Ltd 189 0 Product name R_CANopen Servo Amplifier Product name R_CANopen Servo Amplifier Product name SANYO DENKI Co., Ltd Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name SANYO DENKI Co., Ltd. Vendor name S		Product name	Product ID	Vendor	Vendor ID		Parameter	Value	
Product name R_CANopen Servo Amplifier Product number 0 Vendor name SANYO DENKI Co., Ltd. Vendor number 189 Revision number 0 Order code 0 Baudrates (Kbps) 1000, 800, 500, 250, 125, 50, 20, 10 EDS version 4.0 EDS description EDS for SANMOTION_R_CANopen Created at 4/25/2006 11:06 AM Modified by K.Machida Catalog operations Import Import Delete Rename Export		R_CANopen Servo Amplifier	0	SANYO DENKI Co., Ltd.	1B9 C		Catalog key	sanyo_rco	
Product number 0 Vendor name SANYO DENKI Co., Ltd. Vendor number 189 Revision number 0 Order code 0 Baudrates (Kbps) 1000, 800, 600, 250, 125, 60, 20, 10 EDS version 4.0 EDS description EDS for SANMOTION_R_CANopen Created by K.Machida Created at 4/25/2006 11:06 AM Modified by K.Machida Catalog operations Import Import Delete Rename Export							Product name	R_CANopen Servo Amplifier	
Vendor name SANYO DENKI Co., Ltd. Vendor number 189 Revision number 0 Order code 0 Baudrates (Kbps) 1000, 800, 600, 250, 125, 50, 20, 10 EDS version 4.0 EDS description EDS for SANMOTION_R_CANopen Created by K.Machida Created at 4/25/2006 11:06 AM Modified by K.Machida Catalog operations Catalog operations Import Delete Rename Export							Product number	0	
Vendor number 189 Revision number 0 Order code 0 Baudrates (Kbps) 1000, 800, 600, 250, 125, 50, 20, 10 EDS version 4.0 EDS description EDS for SANMOTION_R_CANopen Created by K.Machida Created at 4/25/2006 11:06 AM Modified by K.Machida Catalog operations Close							Vendor name	SANYO DENKI Co., Ltd.	
Revision number 0 Order code 0 Baudrates (Kbps) 1000, 800, 600, 250, 125, 50, 20, 10 EDS version 4.0 EDS description EDS for SANMOTION_R_CANopen Created by K.Machida Created at 4/25/2006 11:06 AM Modified by K.Machida Oevice operations Catalog operations Import Delete Rename Export Import Delete Rename Export							Vendor number	189	
Order code Baudrates (Kbps) 1000, 800, 600, 250, 125, 50, 20, 10 EDS version 4.0 EDS description EDS for SANMOTION_R_CANopen Created by K.Machida Created at 4/25/2006 11:06 AM Modified by K.Machida Created at Umage: Comparison of the second							Revision number	0	
Baudrates (Kbps) 1000, 800, 600, 250, 125, 50, 20, 10 EDS version 4.0 EDS description EDS for SANMOTION_R_CANopen Created by K.Machida Created at 4/25/2006 11:06 AM Modified by K.Machida Oevice operations Catalog operations Import Delete Rename Export Import Export							Order code		
EDS version 4.0 EDS description EDS for SANMOTION_R_CANopen Created by K.Machida Created at 4/25/2006 11:06 AM Modified by K.Machida Oevice operations Catalog operations Import Delete Rename Export Import Export							Baudrates (Kbps)	1000, 800, 500, 250, 125, 50, 20, 10	
EDS description EDS for SANMOTION_R_CANopen Created by K.Machida Created at 4/25/2006 11:06 AM Modified by K.Machida Oevice operations Catalog operations Import Delete Rename Export Import Close							EDS version	4.0	
Created by K.Machida Created at 4/25/2006 11:06 AM Modified by K.Machida							EDS description	EDS for SANMOTION_R_CANopen	
Created at 4/25/2006 11:06 AM Modified by K.Machida							Created by	K.Machida	
Modified by K.Machida Import Delete Rename Export Import Export							Created at	4/25/2006 11:06 AM	
Import Delete Rename Export Import Close							Modified by	K.Machida 🗸 🗸	•
Import Delete Rename Export Import Export Close		<	1111		>		<		
Import Delete Rename Export Import Export Close	1	Device operations					- Catalog operations		
	<	Import C	elete	Rename	Export	>	Import	Export Close	

* Import

Imports an EDS (Electronic Data Sheet) file.

The EDS file is registered in the Catalog manager of GP-Pro EX, and the contents in the EDS file is shown in the Catalog manager.

* Delete

Deletes a designated device from the catalog in GP-Pro EX.

* Rename

Allows you to rename the key of a device registered in the catalog.

The name of the key when importing an EDS file is the EDS file name without the extension. Up to 256 characters.

* Export

Exports contents in a device registered in the catalog as an EDS file.

5.1.2 Catalog operations

Са	talog manager							×
	Registered devices				[Device information		
	Product name	Product ID	Vendor	Vendor ID F		Parameter	Value	
	R_CANopen Servo Amplifier	0	SANYO DENKI Co., Ltd.	189 0		Catalog key	sanyo_rco	
						Product name	R_CANopen Servo Amplifier	
						Product number	0	
						Vendor name	SANYO DENKI Co., Ltd.	
						Vendor number	189	
						Revision number	0	
						Order code		
						Baudrates (Kbps)	1000, 800, 500, 250, 125, 50, 20, 10	
						EDS version	4.0	
						EDS description	EDS for SANMOTION_R_CANopen	
						Created by	K.Machida	
						Created at	4/25/2006 11:06 AM	
						Modified by	K.Machida 🗸 🗸	-
	<			>		<		
	Device operations					 Catalog operations 		
	Import D	elete	Rename	Export		Import	Export Close)

* Export

Exports registered devices into one file (a catalog file; *.cat).

By doing so, it will be easier to make the same environment in another PC.

Export catalog
 Export all the registered devices.
O Frank and the design in the
 Export only the devices in use.
 Export only the selected devices.
OK Cancel

* Import

Imports a catalog file.

5.2 Slave configuration

5.2.1 Parameters (PDO settings)

Up to 8 bytes (64 bits) of data can be assigned per PDO.

The transmission type can be set by each PDO.

- In the [Network configuration] window, click [Slave configuration]. In the [Slave configuration] dialog box, select "TPDO0" in the [Configured objects] and click [Settings].



The [TPDO configuration] dialog box will appear.

TPDO configuration	
PD0 Communication Parameter	
Transmission types	Resulting PDO transmission type
 Acyclic synchronous 	255
Cyclic synchronous	SYNC cycle rate
 Asynchronous event 	E vent timer (ms)
 Asynchronous event 	Inhibit time (1/10 ms)
(depending on Device profile)	20
	OK Cancel

* Asynchronous event

A PDO is received immediately when an event occurs regardless of the SYNC signal.

For 254, this is defined by the manufacturer.

For 255, this is defined in the device profile.

* Acyclic synchronous / Cyclic synchronous

A PDO is sent synchronizing in synchronization with the SYNC signal flowing into the network.

For the cyclic synchronous, whose SYNC cycle rate can be set from 1 to 240, when 1 is set, a PDO is sent for every SYNC object.

When 3 is set, a PDO is sent each time that three SYNC signals flow into the network.

* Event timer, Inhibit time

The Event timer and the Inhibit time can be set when the transmission type is set to Asynchronous event. The Event timer is the setting to send data consistently besides to send it when it changes.

The Inhibit time is the setting to inhibit increase of communication load by continuous data change.

For SANMOTION R Series, the Event timer is not supported and the setup range of the Inhibit time is 2ms to 2000ms.

* Identity settings

The master unit makes identity check between the device information (the contents of the imported EDS file) and the actual slave unit when communication starts.

Items to be checked are as follows.

- Device type
- Vender ID
- Product code
- Revision number

Configured objects Map Unmap	Setting
R_CANopen Servo Amplifier Prout Prout	
	OK Cancel

When connecting a SANMOTION R, only the followings can be checked. (Depending on the description of the EDS file)

- Device type
- Vender ID

If the item(s) cannot be identified, an error code "150: Identity error of an optional slave" will be displayed on the GP/LT unit.

* Restore

Set for the master unit whether or not to restore, or write, the parameters of slave units on occasions such as when a communication cable is disconnected and the system is recovered.

If you select "None," the slave units can operate retaining the outputting signals.



Select from the following two items for the parameter restoration.

- None: Parameters are not restored.
- All (default): All parameters are restored.

5.2.2 Advanced error control

* HeartBeat

Each node (the master and slaves) sends heartbeat messages.

By monitoring (receiving) heartbeat messages, the master can check each node is active.

The producer is the one that sends messages, and the consumer is the one that receives the messages.

Currently, not NodeGuard but HeartBeat is recommended to use.

In the [Network configuration] window, click [Slave configuration] to set the heartbeat in the [Advanced Error Control] tab.

Select Error Control Protocol Use HeartBeat Dulse NodeGuard	
Producer heartbeat time (ms)	
ID Product name Alias Consumer heartbeat (n	is)

[Remark]

The heartbeat can be set in the Master configuration dialog box normally.

Set the [Global heartbeat timing] on the [Network settings] tab and click [Apply] to apply the setting to all slaves.

Master configuration		
Current node CANopen master Manufacturer: Pro-face	Rev.: 10067 Node ID: 127	
Network settings Error Control Overview Network-wide configuration Baud rate 500 kbps V Global SYNC period (ms) 50 0 Apply Global heartbeat timing (ms)- 200 0 Apply NMT inhibit time (1/10ms) 50 0	Advanced Object Configuration On Error Control Event of a mandatory slave Stop all nodes Reset all nodes Treat the slave individually	
	ОК Са	incel

* NodeGuard

The master unit monitors slaves by polling (guarding) for the time of the Guard time multiplied by the Life time factor.

Parameters	Advanced B	Error Control Advanced Obje	ct Configuration	
	ſ	-Select Error Control Protocol		
		🔘 Use HeartBeat	💽 Use NodeGuard	
		Guard time (ms)	200	
		()		
		Life time factor	2	

5.2.3 Advanced object configuration

The Advanced Object Configuration tab shows the object list of the slave unit. The contents of objects vary depending on the type of the slave unit.

ve conf	iguration						
Current n	ode						
R_CA	ANopen Ser	vo Amplifier			Rev	v.: O	
Manufac	/anufacturer: SANYO DENKI Co., Ltd. Node ID: 1						
Paramete	rs Advanced Error 0	Control Advanced Obje	ect Configuratio	m			
	Beset the object	Object Type Filte Mappable Not mappabl		ReadOnly ReadWrite WriteOnly	Commun Manufac	ication area sturer area rea	
Set	Index A	Parameter	Value	Default	Data type	Access	^
No	0x1000.00	Device Type	0x00020192	0x000201	Unsigned32	read-only	
No	0x1001.00	Error Register	0		Unsigned8	read-only	
No	0x1003.00	Number of Errors	0	0	Unsigned8	read-write	
No	0x1003.01	Standard Error Field 1	0	0	Unsigned32	read-only	
No	0x1003.02	Standard Error Field 2	0	0	Unsigned32	read-only	
No	0x1003.03	Standard Error Field 3	0	0	Unsigned32	read-only	
No	0x1003.04	Standard Error Field 4	0	0	Unsigned32	read-only	
No	0x1003.05	Standard Error Field 5	0	0	Unsigned32	read-only	
No	0x1003.06	Standard Error Field 6	0	0	Unsigned32	read-only	
No	0x1003.07	Standard Error Field 7	0	0	Unsigned32	read-only	
No	0x1003.08	Standard Error Field 8	0	0	Unsigned32	read-only	
No	0x1003.09	Standard Error Field 9	0	0	Unsigned32	read-only	
No	0x1003.0A	Standard Error Field	0	0	Unsigned32	read-only	~
No	0x1003.0A	Standard Error Field	0	0	Unsigned32	read-only Cance	► el

5.3 Master configuration

5.3.1 Network settings

Master configura	ation				- 🗆 🖬
Current node					
CANopen	master			Rev.: 10067	
Manufacturer: Pro	o-face			Node ID: 127	
Network settings	Error Control Overview	Advanced Object Co	nfiguration		
Network-wic	de configuration		- On Error C	Control Event of a mandatory slave	
B-	aud rate i00 kbps 🛛 👻		O s	Stop all nodes	
Globa	al SYNC period (ms)		OF	Reset all nodes	
	i0 🗘		⊙ T	reat the slave individually	
	al heartbeat timing (ms) 00 🗢 Apply				
N 50	MT inhibit time (1/10ms) 0				
				ок с	ancel

* Baud rate

Select the baud rate of the master unit.

50 kbps to 1000 kbps (default: 250 kbps)

[IMPORTANT]

When LT4000 series is used, the baud rate cannot be set to 500kbps and 1000kbps.

The maximum baud rate that can be used for SANMOTION R Series, therefore, is 250kbps.

* Global SYNC period

Set the send cycle time of SYNC messages.

0 (disabled), 3 to 32767ms (default: 50ms)

For SANMOTION R Series, the setup range of the Global SYNC period (the object 0x1006) on the slave's side is 2ms to 100ms and 0 (disabled) cannot be set.

When the Global SYNC period on the master's side is set, the setup range of the Global SYNC period on the slave's side needs to be considered.

[IMPORTANT]

When using LT4000 series, select [Enabled] or not for sending SYNC messages. When [Enabled] is selected for SYNC transmission, the SYNC messages are sent at the cycle time synchronizing with the scan time of the logic program.

For SANMOTION R Series, make sure that [Enabled] is selected for sending SYNC messages and the scan time of the logic program is within 100ms.

* Global heartbeat timing

To check, or monitor, whether the slave unit is active or not, use the heartbeat or the node guarding. 50 to 21844ms (default: 200ms)

* NMT inhibit time

This is the setting to inhibit the master unit to send NMT messages continuously.

NMT stands for "Network Management."

0 to 3276.7ms (default: 5ms)

* On Error Control Event of a mandatory slave

Select from the following 3.

- Stop all nodes
- Reset all nodes
- Treat the slave individually (default)

If you select [Treat the slave individually], each slave unit sends the reset signal, not the master unit sends the reset signal by broadcast.

5.3.2 Error control overview

The Error Control Overview tab allows you to check the list of the node monitor (Heartbeat / Node guard).

ſ	Network settings Error Control Overview Advanced Object Configuration						
	Producer heatbeat time (ms) 200						
	ID Product name Alias Cons. HB (ms) Guard t. (ms) Life time factor						
	1	R_CANopen Servo Ampli		300		<u> </u>	

5.3.3 Advanced object configuration

The Advanced Object Configuration tab shows the list of objects of the master unit.

Vetwork settings Error Control Overview Advanced Object Configuration Object search Object Type Filter Image: Communication area Search Image: Communication area Image: Communication area Vetwork Vetwork settings Vetwork settings Search Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area Image: Communication area <							
Set	Reset the object	Parameter	Value	WriteUnly Default	Data type	Access	
No	0x1000.00	Device Type	0x00000195	0x000001	Unsigned32	read-only	
No	0x1001.00	Error Register	0		Unsigned8	read-only	
No	0x1003.00	number of elements	0	0	Unsigned8	read-write	
No	0x1003.01	standard error field	0x00000000		Unsigned32	read-only	
No	0x1003.02	standard error field	0x00000000		Unsigned32	read-only	
Yes	0x1005.00	COB-ID SYNC mes	0x40000080	0x800000	Unsigned32	read-write	

6 PDO protocol, SDO protocol

6.1 PDO (Process Data Object) protocol

The PDO protocol is used for communicating data such as digital inputs and outputs continuously.

6.2 SDO (Service Data Object) protocol

The SDO protocol is used for communicating data not necessary to be sent continuously, such as infrequent changes of setting values.

Data assigned to SDOs are communicated by the SDO instructions (SDOR, SDOW) of the logic program.

7 I/O driver instructions

7.1 SDOR, SDOW

Reads from / writes to objects of the slave unit.

SDOR (SDO Read)

- S1: index number of the object
- S2: sub index number of the object
- S3: node ID
- S4: length (byte number) of the object access
- S5: location to store read data (offset number of #L_IOMasterDrv[])
- D1: error code



💑 [CAN]SDOR	
S1	D1
Index 🖌	ErrorCode 🛛 👻
S2	
SubIndex 🗸	
S3	
NodelD 🔽	
S4	
Length 🔽	
S5	
Offset 🛛 👻	
	OK (<u>D</u>) Cancel

SDOW (SDO Write)

- S1: index number of the object
- S2: sub index number of the object
- S3: node ID
- S4: length (byte number) of the object access
- S5: location to store data to be written (offset number of #L_IOMasterDrv[])
- D1: error code



🗩 [CAN]SDOW	
S1	D1
Index 🗸 🗸 🗸	ErrorCode 🗸 🗸
S2	
SubIndex 🔽	
S3	
NodelD 🔽	
S4	
Length 💌	
S5	
Offset 🔽	
	OK (D) Cancel

7.2 DGMT, DGSL

Reads the status of the master unit / slave unit.

DGMT (Diagnostic Master)

- D1: status information
- D2: event information



DGSL (Diagnostic Slave)

- S1: node ID
- D1: slave diagnostic information



8 Transferring I/O firmware

Firmware for the CANopen board is not yet installed in CANopen units for AGP-3****-CA1M/LT by factory default. The firmware is transferred and written when the first screen data transfer. This I/O firmware is written when the unit is restarted after transferring the project file.

9 AGP-3****-CA1M/LT unit

9.1 Offline menu

In the Offline mode, you can check the communication status when the master unit and the slave unit are connected. To enter the Offline mode, touch either the upper right and lower left corners or the upper left and lower right corners (within 40 pixels of the edges) of the panel in this order within 0.5 second.



[MEMO]

For the details of the Offline mode, refer to the Maintenance/Troubleshooting manual of GP-Pro EX.



* Master Diagnostics, Master Configuration & Events

These menus have the same contents as the DGMT instruction does, which is one of the I/O driver instructions.

The Master Diagnostics screen includes status information and the Master Configuration & Events screen includes event information.



* Slave Diagnostics

This menu has the same contents as the DGSL instruction does, which is one of the I/O driver instructions.

You can select the status of the slaves and check nodes in the list.

Master Diag	Slave	e Diag.	Master	Conf	-
Slave Diag. 01 02 03 11 12 13 21 22 23 31 32 33 41 42 43 51 52 53 61 62 63	04 14 24 34 44 54	Assigned Assigned Configur Faulty s Emergend Operatic Stopped Preoper. Inconsis	d slaves red slaves alaves slaves cy slave slaves slaves stent cD	ves ves ves ves	00000
Exit Bac	:k	1	07/09/1	0 15:	29

Mast	cer [)iag	Sla	ve D	liag.	Ma	ster	Con	f 🕨
Slav	Slave Diag. Assigne				d sl	aves		•	
01	02	03	04	05	06	07	08	09	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63							
Ex	it	Ba	ck	Ľ.		07/	09/1	0 15	5:28

10 Precautions

The maximum number of objects that can be assigned to each PDO is 4.
 This is not because GP-Pro EX has such a restriction, but because it is based on the definition in an EDS file of the SANMOTION R.

Therefore, you cannot assign more than 5 objects even if the data size of one object is less than 8 byte.

11 Installation of SANMOTION R servo amplifier

11.1 Hardware structure

This section introduces the servo amplifier's parts name, referring to RS1D03AL.



For the information on pin assignment of each connector other than the CANopen interface connector, see SANMOTION R with CANopen Interface Instruction Manual (M0007951.)

For the information on pin assignment of the CANopen interface connector, see the following pages.

11.2 Cabling example



- To avoid malfunction of communication, it is recommended to use shielded cable with two twisted pair.
 - One twisted pair is used for CAN_H (Pin 1) and CAN_L (Pin 2.)
 - Another twisted pair is used for CAN_GND (Pin 3 and Pin 7.)
 - Cable shield has to be connected to metal body plug of RJ-45 type connector.
- The both ends of the CAN cable have to be terminated by a resistor of 120Ω.
 The SANMOTION R CANopen interface amplifier has an internal termination resistor. It is necessary to plug a modular connector with a jumper between Pin 1 and Pin 5 for termination.

11.3 Connector pin assignment

SANMOTION R CANopen interface amplifier has two ports of RJ-45 modular connector for CAN connection. Pin assignment of both connectors is just the same, and it is shown in the following figure.

CN3, CN4	Pin No.	Signal Name
<u></u>	1	CAN_H
T	2	CAN_L
. ≣∣	3	CAN_GND
للجيك	4	No connection
(finite state)	5	Terminator
ľ≣I	6	(CAN_SHLD)
사릚	7	CAN_GND
1991	8	No connection

Note

- 1. CN3 has two LEDs which show the status of CAN communication. (See Chapter 11.4.2)
- A termination resistor (120Ω) is integrated in this amplifier that can be connected between CAN_H and CAN_L by plugging a modular connector with a jumper between pins 1 and 5.
- 3. The CAN_GND pin is connected to amplifier internal signal ground.
- 4. CAN_SHLD is optional.

11.4 Status display on front panel of servo amplifier

11.4.1 7-segment LED

One digit of 7-segment LED displays following drive states.

- Settled Node-ID for CAN communication
- Servo status
- Alarm codes

11.4.1.1 Settled Node-ID for CAN communication display

Right after the control power is turned ON, timeshared 3-digit of a settled Node-ID for CAN communication is displayed.

The settled node-ID when it displays '1' -> '2' -> '3' is "123" in decimal numbers.

11.4.1.2 Drive status display

After displaying the settled Node-ID, the following display appears if there is no error occurrence.

Servo amplifier status	Display
Control power supply established (NOT RDY) Control power supply has been established, but amplifier (RDY) is OFF because the state of CAN communication has not been raised up to "Ready to switched ON" state	" — " Flashing
Control power supply established (RDY) Control power supply has been established and amplifier (RDY) is ON	-
Main power supply established (NOT RDY) Main power supply is ON or has been established, but amplifier (RDY) is OFF because the state of CAN communication has not been raised up to "Ready to switched ON" state	"" Flashing
Main power supply being established Main power supply is ON or has been established, but Operation Preparation Completion signal is OFF	
Main power supply established Main power supply has been established and Operation Preparation Completion signal is ON	
Servo is ON Power has been applied to the motor after servo ON Continuously draws the character "8"	(B)
Over Travel status at Positive rotation Positive rotation is in "Over Travel" status	-
Over Travel status at Negative rotation Negative rotation is in "Over Travel" status	╞

11.4.1.3 Alarm code display

When an alarm occurs, timeshared 2-digit of Alarm Code (R-CANopen amplifier specific)" will be displayed continuously.

For the details of alarm codes, see SANMOTION R with CANopen Interface Instruction Manual (M0007951.)

11.4.2 Red and green LED on CN3

The status of CAN communication can be displayed by following two single LEDs on CN3.

- Red LED: ERR_LED; displays error state of CAN communication
- Green LED: RUN_LED; displays running state of CAN communication

The following table shows how to display the error state by one ERR_LED.

Status	ERR LED	Description	
No error	Off	The device is in working condition	
		At least one of the error counters of the CAN	
Warning limit reached	Single flash	controller has reached or exceeded the warning level	
		(REC ≥ 96 or TEC ≥ 96)	
Error control event	Double flash	A guard event or a heartbeat event has occurred	
	Triple fleeb	The SYNC message has not been received within	
STINC error	Thple hash	the configured communication cycle period time	
D	0-	The CAN controller has detected the "Bus OFF"	
BUS OII	Un	status	

Description of CANopen ERR LED

The following table shows how to display the running state by RUN_LED.

I		
Status	RUN LED	Description
PRE-OPERATIONAL	Blinking	The device is in state PRE-OPERATIONAL
STOPPED	Single flash	The device is in state STOPPED
OPERATIONAL	On	The device is in state OPERATIONAL

Description of CANopen RUN_LED

[NOTE]

The differences between "Blinking," "Single flash," "Double flash," and "Triple flash" are distinguished by flashed rate of each indicator that is shown in the following figure.

Indicator states and flash rates



11.5 Node-ID



Each drive within the CANopen network has to have an unique Node-ID number. Basically, Node-ID of this servo amplifier is decided by two pieces of 16 (0h to Fh) position rotary switch on the front panel of amplifier [from 1 (RSW2: 0h, RSW1: 1h) to 127 (RSW2: 7h, RSW1: Fh)].

If both rotary switches are set to "0h" or "Fh" position, the value that has already been stored in non-volatile memory by using R-SETUP – Setup Software or written via SDO (object index 2250h) becomes effective as Node-ID number.

If the setting of Node-ID is changed while the control power is ON, it is necessary to turn OFF the control power once or execute the "Reset node" command to activate the new set Node-ID number.

11.6 Bit rate (transmission baud rate) and bus length

Bit rate can change via R-SETUP – Setup Software or via SDO (object index 2251h). Selectable bit rate and maximum bus length depending on the bit rate are shown in the following table.

If the setting of bit rate is changed while the control power is ON, it is necessary to turn OFF the control power once or execute the "Reset node" command to activate the new set bit rate.

Bit rate	Max. bus length	Bit rate code
1 Mbps	25m	8
800 kbps	50m	7
500 kbps (factory default)	100m	6
250 kbps	250m	5
125 kbps	500m	4
(100 kbps; not supported)		3 (cannot be selected)
50 kbps	1000m	2
20 kbps	2500m	1
10 kbps	5000m	0

Bit rate and bus length

The bit rate must be the same for all units in one network.

11.7 About EDS file and the revision level of servo amplifier

The revision level of the servo amplifier's communication firmware may change without prior notice. This section explains about the EDS file provided on the homepage, for this case.

Docori	ntion of		filo
Descri	puon o	เธบอ	me

File name	sanyo_rco.eds
Revision level of amplifier	Rev. E or later
Version of communication firmware	Ver. 000B or later

• Even after change of the revision level of the servo amplifier, the existing functions will not be changed and the EDS file will be still available as before.

SANMUTIC AC SERVO SYSTEMS RS1L01AL MODEL INPUT 1φ 200-230V AC 50/60Hz 4.2A 200-230V AC 1φ 50/60Hz 0.2A OUTPUT 3 Ø 0-326V SER.No. 0123456789 F SANYODENKI MADE IN JAPAN 00579700

How to confirm the revision level of servo amplifier

- Find a label on the back of the servo amplifier.

This letter indicates the revision level of the servo amplifier.

How to confirm the version of communication firmware

- Read out the object 100Ah (software version) via SDO communication.
- "V.**-□□" will be read out in the ASCII code. "□□" indicates the version of the communication firmware. If it is "0B", it means "Ver. 000B."