CoDeSys Automation Alliance CODESYSE\_5 12/2023

# CoDeSys Ethernet Driver

1 System Configuration	
2 External Device Selection	6
3 Example of Communication Setting	7
4 Setup Items	14
5 Supported Device Address	19
6 Symbol access settings	
7 Device Code and Address Code	
8 Error Messages	
6	

### Introduction

This manual describes how to connect display and the External Device (target PLC).

In this manual, the connection procedure will be described by the following sections:

1	System Configuration This section shows the types of external devices which can be connected	<sup>で</sup> "1 System Configuration"
2	Selection of External Device Select a model (series) of external to be connected and connection method	<sup>で</sup> "2 Selection of External Device"
3	Example of Communication Settings This section shows setting examples for communicating between the display and the external device	<sup>C</sup> <sup>→</sup> "3 Example of communication settings"
4	Setup Items This section describes communication setup items on the Display. Set communication settings of the Display with GP-Pro Ex or in off-line mode.	☞"4 Setup Items"
	Operation	

# **1** System Configuration

# 1.1 Supported Device/PLC

The following table lists system configurations for connecting some of CoDeSys Automation Alliance devices and the display.

Series Name	CPU	Link I/F	Communication I/F	Comment	Setting Example
	Indra Control L20	X7E Ethernet Port		Level4 / Level2 (Route)	Example 1 Example 2 Example 4
BOSCH Rexroth	Indra Control L40	X7E Ethernet Port			
	Indra Control PPC-R22	Ethernet Port		Level4	Example 1
WAGO	I/O System 750- 841	Ethernet Port			<u>Example 2</u>
ELAU	PACDrive C200	Ethernet Port	Ethernet Port	Port 5000 Level4	
3S SoftPLC	Windows NT	Ethernet Port		Level4 / Level2 (Route)	Example 1 Example 2 Example 4
KEB	CombiControl C5	Ethernet Port		Level2	Example 3
Bachmann MX200 Series	MX213	ETH1 / ETH2		Level2 (Route)	Example 5

## **1.2 Connection configuration**

The system configuration for CoDeSys Automation Alliance devices and the display connected are shown as follows.

- Connection Configuration
  - 1:1 Connection



1:n Connection

The max number of External Device : 16



n:1 Connection



n:mConnection

n\* Displays maximum per 1 External Device

16 External Devices maximum per 1 Display



**NOTE** The number of connectable Displays depends on the External device. Please refer to the manual of External device for more details.

# 2 External Device Selection

Select the External Device to be connected to the Display.

Welcome to GP-Pro EX		
GP-Pro	Device/PLC -	ices/PLCs
		Device/PLC 1
	Manufacturer	CoDeSys Automation Alliance
	Series	CoDeSys Ethernet
	Port	Ethernet (TCP)
		Refer to the manual of this Device/PLC
		Recent Device/PLC
	I	Þ
Use System Area Device		Area Device Information
	Back (B	) Communication Settings New Logic New Screen Cancel

Setup Items	Setup Description
Manufacturer	Select the maker of the External Device to be connected. Select
	"CoDeSys Automation Alliance"
Series	Select a model (series) of the External Device to be connected and
	connection method. Select "CoDeSys Ethernet".
	Check the External Device which can be connected in system
	configuration.
	<sup>C</sup> <sup>¬</sup> " <u>System Configuration</u> "
Port	Select the Display port to be connected to the External Device.
	(Select Ethernet)
Use System Area	Check this option when you synchronize the system data area of the
	Display and the device (memory) of the External Device. When
	synchronized, you can use the ladder program of the External
	Device to switch the display or display the window on the Display.
	Cf GP-Pro EX Reference Manual "I S Area (Direct Access Method
	Area)"
	This can be also set with GP-Pro EX or in off-line mode of the
	Display.
	Cf. GP-Pro EX Reference Manual "System Settings [Display Unit] -
	[System Area] Settings Guide"
	Cf. Maintenance/Troubleshooting Guide "Main Unit - System Area
	Settings"

### 3 Example of Communication Setting

Examples of communication settings of the display and the external device recommended by Pro-face are shown.

### 3.1 Setting Example 1

#### • Setting of GP-Pro EX

#### Communication Settings

To display the setting screen, select [Device/PLC Settings] from [System setting window] in workspace.

Device/PLC 1
Summary Change Device/PLC
Manufacturer CoDeSys Automation Aliance Series CoDeSys Ethemet Port Ethemet (TCP)
Text Data Mode 2 Change
Communication Settings
Port No. 1024 🖃 🔽 Auto
Timeout 3
Retry 0
Wait To Send 0 (ms)
Source ID 0 👻
Source ID is used only when Level2(Route) Protocol is
selected in Individual Device Settings.
Default
Device-Specific Settings
Allowable Number of Devices/PLCs 16
Number Device Name Settings
1 PLC1 Access=Symbolic Address,Symbol File=First steps,IP Address=000.000.000.000.

#### Device Settings

To display the setting screen, click [11] ([Setting]) of the External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

💰 Individual Device Settings	×
PLC1	
Access Direct Ar (Please reconfirm all address settings have changed the access.)	Idress
IP Address	192. 168. 1. 1
Port	1200
Channel (Protocol)	Level4
Target ID	0
Motorola Byteorder	No
	OK (O) Cancel

#### Setting of External Device

Please refer to CoDeSys software and/or external Device user manual for more details about how to setup IP Address and port of External Device.

- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the external device for IP address in the Device-Specific settings.
- You need to set IP address on the display in the off-line mode of the display.

### 3.2 Setting Example 2

#### • Setting of GP-Pro EX

• **Communication Settings** Please refer to <u>example 1</u>.

#### Device Settings

To display the setting screen, click [1] ([Setting]) of the External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

🕈 Individual Device Setting	gs 🔀
PLC1	
Access (Please reconfirm all addre:	Symbolic Address
have changed the access.)	
IP Address	192. 168. 1. 1
Port	1200
Channel (Protocol)	Level4
Target ID	0
Motorola Byteorder	No
Symbol File	First steps
	New Import Edit
	OK ( <u>O</u> ) Cancel

#### Setting of External Device

Please refer to CoDeSys software and/or external Device user manual for more details about how to setup IP Address and port of External Device. Please refer to chapter 6 for the details of symbol access settings.

- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the external device for IP address in the Device-Specific settings.
- You need to set IP address on the display in the off-line mode of the display.

### 3.3 Setting Example 3

#### • Setting of GP-Pro EX

• **Communication Settings** Please refer to <u>example 1</u>.

#### Device Settings

To display the setting screen, click [11] ([Setting]) of the External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

💰 Individual Device Se	ttings X
PLC1	
Access	Symbolic Address
(Please reconfirm all a have changed the acce	address settings that you are using if you ess.)
IP Address	192. 168. 1. 1
Port	1200
Channel (Protocol)	Level2
Target ID	0 -
Motorola Byteorder	Yes
Symbol File	First steps
	New Import Edit
	OK (O) Cancel

#### Setting of External Device

Please refer to CoDeSys software and/or external Device user manual for more details about how to setup IP Address and port of External Device. Please refer to chapter 6 for the details of symbol access settings. Please make sure that "Yes" is selected for [Motorola Byteorder].

#### Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the external device for IP address in the Device-Specific settings.
- You need to set IP address on the display in the off-line mode of the display.

### 3.4 Setting Example 4

#### • Setting of GP-Pro EX

#### Communication Settings

To display the setting screen, select [Device/PLC Settings] from [System setting window] in workspace.

Please make sure that [Source ID] is set to a value which is not used by [Target ID] of any of connected PLCs.

Summary Change Device/PLC
Manufacturer CoDeSys Automation Alliance Series CoDeSys Ethemet Port Ethemet (TCP)
Text Data Mode 2 Change
Communication Settings
Port No. 1024 🚔 🔽 Auto
Timeout 3 (sec)
Retry 0 😐
Wait To Send 0 👘 (ms)
Source ID 1000
Source ID is used only when Level2(Route) Protocol is
selected in Individual Device Settings.
Default
Device-Specific Settings
Allowable Number of Devices/PLCs 16
Number Device Name Settings
1 PLC1 In Access=Symbolic Address,Symbol File=First steps,IP Address=192.168.001.001.

#### Device Settings

To display the setting screen, click [1] ([Setting]) of the External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

🕈 Individual Device Set	tings D	×
PLC1		
Access	Symbolic Address	
(Please reconfirm all ad have changed the acces	ldress settings that you are using if you ss.)	
IP Address	192. 168. 1. 1	
Port	1200 *	
Channel (Protocol)	Level2(Route)	
Target ID	0 *	
Motorola Byteorder	No	
Symbol File	First steps	
	New Import Edit	
	OK (O) Cancel	

#### Setting of External Device

Please refer to CoDeSys software and/or external Device user manual for more details about how to setup IP Address, port and target ID of External Device. Please refer to chapter 6 for the details of symbol access settings.

- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the external device for IP address in the Device-Specific settings.
- You need to set IP address on the display in the off-line mode of the display.

### 3.5 Setting Example 5

#### • Setting of GP-Pro EX

• Communication Settings Please refer to <u>example 4</u>.

#### Device Settings

To display the setting screen, click [1] ([Setting]) of the External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

💰 Individual Device Set	tings 🔀
PLC1	
Access (Please reconfirm all ac have changed the acces	Symbolic Address
IP Address	192. 168. 1. 1
Port	1200 📫
Channel (Protocol)	Level2(Route)
Target ID	0
Motorola Byteorder	No
Symbol File	First steps
	New Import Edit

#### Setting of External Device

Use Bachmann M-PLC and Solution Center for communication setting. Please refer to CoDeSys software and/or external Device user manual for more details about how to setup IP Address and port of External Device.

- 1. Use M-PLC to create a new project where symbol addresses and programs are defined and download it to the PLC
- 2. Use Solution Center to activate [ARTISrvPort] of the downloaded M-PLC project and a port number to it. [ModuleIndex] of the M-PLC project displayed in Solution Center must correspond with [Target ID].
- 3. If there are multiple M-PLC projects downloaded to the PLC, each M-PLC project needs to have its own [ARTISrvPort] and [ModuleIndex]. GP-Pro EX can configure only one M-PLC project per node. Please add as many PLCs as the number of M-PLC projects in [Communication Settings] and set [Port] and [Target ID] in [Individual Device Settings] dialog respectively.

#### Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the external device for IP address in the Device-Specific settings.
- You need to set IP address on the display in the off-line mode of the display.

### 4 Setup Items

Set communication settings of the Display with GP-Pro Ex or in off-line mode of the Display.

The setting of each parameter must be identical to that of External Device.

"3 Example of Communication Setting" (page 7)

NOTE • Set the Display's IP address in off-line mode.

Cf. Maintenance/Troubleshooting Manual "2.5 Ethernet Settings"

## 4.1 Setup Items in GP-Pro EX

### 4.1.1 Communication Settings

To Display the setting screen, select [Device/PLC Settings] from [System setting window] in workspace.

Device/PLC 1
Summary Change Device/PLC
Manufacturer CoDeSys Automation Alliance Series CoDeSys Ethemet Port Ethemet (TCP)
Text Data Mode 2 Change
Communication Settings
Port No. 1024 Auto
Timeout 3 (sec)
Retry 0
Wait To Send 0 (ms)
Source ID 0
Source ID is used only when Level2(Route) Protocol is
selected in Individual Device Settings.
Default
Device-Specific Settings
Allowable Number of Devices/PLCs 16
Number Device Name Settings
1 PLC1 International Access=Symbolic Address,Symbol File=First steps,IP Address=000.000.000.000.000.

Setup Items	Setup Description			
Port No.	Use an integer from 1024 to 65535 to enter the port number of			
	the Display. When you check the option of [Auto Assign], the			
	port number will be automatically set.			
Timeout	Use an integer from 1 to 127 to enter the time (s) for which the			
	Display waits for the response from the External Device.			
Retry	If there is no response from the External Device, use an integer			
	from 0 to 255 to enter how many times the Display retransmit			
	the command.			
Wait to Send	Use an integer from 0 to 255 to enter the amount of standby			
	time (ms) the Display counts from the time it receives a packet			
	to the time it transmits the next packet.			
Source ID	Use an integer from 0 to 4294967295.			
	This setting parameter is used only with relation to PLCs with			
	level 2 route protocol configured via [Individual Device			
	Settings]			

### 4.1.2 Device Setting (Access = Direct Address)

To display the setting screen, click III ([Setting]) of the External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

When connecting multiple External Devices, you can click from [Device-Specific Settings] of [Device/PLC Settings] to add the External Device which is available to set.

💰 Individual Device S	ettings			×
PLC1				
Access	Direct Addre	SS		<b>_</b>
(Please reconfirm all have changed the acc	address settings tha cess.)	it you are usi	ng if you	l .
IP Address		0. 0.	0.	0
Port		1200		*
Channel (Protocol)		Level4		•
Target ID		0		<u>*</u> *
Motorola Byteorder		No		•
	0	)K ( <u>O</u> )	Can	cel

Setup Items	Description		
Access	Select either [Direct Address] or		
	[Symbol Address]		
IP Address	Set IP Address of the External Device		
Port	Set Ethernet port of the External Device		
Channel (Protocol)	Select the communication protocol that		
	the PLC supports among		
	[Level4]		
	[Level2]		
	[Level2 Route]		
Target ID	Set the target ID of the PLC or an		
	application unit within the PLC. Only		
	relevant if the PLC uses [Level2]		
	protocol.		
Motorola Byteorder Select Motorola Byteorder of the			
	External Device		

### 4.1.3 Device Setting (Access = Symbol Address)

When "3S CoDeSys Symbol" type is selected as Series, Symbol File, "New", "Import" & "Edit" buttons are displayed.

💰 Individual Device Settir	igs			×
PLC1				
Access	Symbolic Addr	ess	•	
(Please reconfirm all addr have changed the access.	ess settings that y )	you are usir	ng if you	
IP Address		0. 0.	0. 0	
Port		1200	*	
Channel (Protocol)		Level4	•	
Target ID		0	* *	]
Motorola Byteorder		No	•	
Symbol File			7	
Ľ	New	Import	Edit	
	OK		Cancel	

Setup Items	Description
Symbol File	Select the symbol file to be used for the
	PLC.
	NOTE: No symbol file is available for a
	newly created project. Symbol files can
	be added via [New] or [Import].
New	Creates an empty symbol file and opens
	[Symbol List] dialog. (See 6.3.2)
Import	Opens [Select Symbols] dialog. (See
	6.3.3)
Edit	Opens [Symbol List] dialog with
	loading the currently selected symbol
	file (See 6.3.2)

**NOTE** Please make sure the above settings match with "Online – Communication Parameters" of Device/PLC programming software, otherwise communication error will occur.

### 4.2 Settings in Off-Line Mode

 Refer to the Maintenance/Troubleshooting manual for information on how to enter off-line mode or about the operation.

Cf. Maintenance/Troubleshooting Manual "2.2 Off-line Mode"

#### Communication Settings

To display the setting screen, touch [Device/PLC Settings] from [Peripheral Equipment Settings] in the off-line mode. Touch the External Device you want to set from the displayed list.

Comm,	Device			
CoDeSys Ethernet			[TCP]	Page 1/1
	Port No.	○ Fixed	● Auto	
			1024 🔽 🔺	
	Timeout(s) Retry		3 ▼ ▲	
	Wait To Send(ms)	000000000		
	Source ID	000000000		
	Exit		Back	2010/10/26 13:32:10

Setup Items	Description			
Port No	Set the Port No. of the Display. Select either [Fixed] or			
	[Auto]. When you select [Fixed], use an integer from 1024			
	to 65535 to enter the port No. of the Display. When you			
	select [Auto], the port No. will be automatically assigned			
	regardless of the entered value.			
Timeout(s)	Use an integer from 1 to 127 to enter the time (s) for which			
	the Display waits for the response from the External Device.			
Retry	In case of no response from the External Device, use an			
	integer from 0 to 255 to enter how many times the Display			
	retransmits the command.			
Wait To Send (ms)	Use an integer from 0 to 255 to enter standby time (ms) for			
	the Display from receiving packets to transmitting next			
	commands.			
Source ID	Display the source ID. It is used only with relation to PLCs			
	with level 2 route protocol configured via [Individual			
	Device Settings]			

NOTE

#### Device Setting

To display the setting screen, touch [Device/PLC Settings] from [Peripheral Equipment Settings]. Touch the External Device you want to set from the displayed list, and touch [Device Settings].

Comm.	Device			
CoDeSys Ethernet			[TCP]	Page 1/1
Device	/PLC Name PLC	1		<b>_</b>
	Access IP Address	Symbolic Ad	dress	
	Port		1200 🔻 🔺	
	Motorola Byteorder	No		
	Target ID	000000000		
	Exit		Back	2010/10/26 13:32:04

Setup Items	Description
Access	Display the selected access method.
	The value is either [Direct Address] or
	[Symbol Address].
IP Address	Set IP Address of the External Device
Port	Set Ethernet port of the External Device
Channel (Protocol)	Select the communication protocol that
	the PLC supports among
	[Level4]
	[Level2]
	[Level2 Route]
Target ID	Display the target ID of the PLC or an
	application unit within the PLC. Only
	relevant if the PLC uses [Level2]
	protocol.
Motorola Byteorder	Select Motorola Byteorder of the
	External Device

This address can be specified as system data area.

# **5** Supported Device Address

### 5.1 Direct Access

NOTE

The following table shows the range of supported device addresses in direct access.

٦

Device	Bit Address	Word Address	32bits
Input	%IX00000.00	%IW00000	
_	~%IX65535.15	~ %IW65535	
Output	%QX00000.00	%QW00000	T /TT
_	$\sim$ %QX65535.15	~ %QW65535	L/H
Marker	%MX00000.00	%MW00000	
	~%MX65535.15	~ %MW65535	

Please refer to the GP-Pro EX Reference Manual for system data area.

Cf. GP-Pro EXReference Manual "Appendix 1.4 LS Area (Direct Access Method)"

Please refer to the precautions on manual notation for icons in the table.
 "Manual Symbols and Terminology"

# 5.2 Symbol Access

The following table shows the range of supported device addresses in symbol access.

Γ

Data Type		Bit Address	Word Address	32 Bits	Remarks
· ·	Single	<symname></symname>			
	1D	<symname>[xl] ~</symname>			
BOOL	Array 2D	<symname>[xh]</symname>		_	*1 *6
DOOL	Array	<symname>[xh,yh]</symname>		-	
	3D	<symname>[xl,yl,zl] ~</symname>			
	Array	<symname>[xh,yh,zh]</symname>			
	Single	<symname>.00 ~ <symname>.07</symname></symname>	<symname></symname>		
	1D	<pre><symname>[x]].00 ~</symname></pre>	<symname>[xl] ~</symname>		
SINT	Array	<symname>[xh].07</symname>	<symname>[xh]</symname>	I/H	*1 *2
USINT	2D	<symname>[xl,yl].00 ~</symname>	<symname>[xl,yl] ~</symname>	2/11	1 2
	Array 3D	<symname>[xn,yn].07</symname>	<symname>[Xn,yn] <symname>[Xl,yl,zl] ~</symname></symname>		
	Array	<pre><symname>[xh,yh,zh].07</symname></pre>	<symname>[xh,yh,zh]</symname>		
	Single	<symname>.00 ~</symname>	<symname></symname>		
	15	<symname>.15</symname>			
INT	1D Arrov	<symname>[xi].00 ~</symname>	<symname>[XI] ~</symname>		
UINT	2D	<pre><symname>[x1]:13</symname></pre>	<symname>[xl.vl] ~</symname>	L/H	*1*3
WORD	Array	<symname>[xh,yh].15</symname>	<symname>[xh,yh]</symname>		
	3D	<symname>[xl,yl,zl].00 ~</symname>	<symname>[xl,yl,zl] ~</symname>		
	Array	<symname>[xn,yn,zn].15</symname>	<symname>[xh,yh,zh]</symname>		
	Single 1D	-	<symname></symname>		
	Array		<symname>[xh]</symname>		
ENUM	2D	-	<symname>[xl,yl] ~</symname>		*1
	Array	_	<symname>[xh,yh]</symname>		
	3D Arrav		<symname>[XI, yI, ZI] ~ <symname>[xh yh zh]</symname></symname>		
	Single	<symname>.00 ~</symname>	<symname> [xii, yii, zii]</symname>		
		<symname>.31</symname>			
DINT	1D	<symname>[xl].00 ~</symname>	<symname>[xl] ~</symname>		
DWORD	2D	<symname>[XI].31 <symname>[XI vI] 00 ~</symname></symname>	<symname>[XII] <symname>[XII]~</symname></symname>	-	*1
UDINT	Array	<pre><symname>[xh,yh].31</symname></pre>	<symname>[xh,yh]</symname>		
	3D	<symname>[xl,yl,zl].00 ~</symname>	<symname>[xl,yl,zl] ~</symname>		
	Array	<symname>[xh,yh,zh].31</symname>	<symname>[xh,yh,zh]</symname>		
DATE	Single 1D	-	<symname></symname>		
DT	Array		<symname>[xh]</symname>		
REAL	2D	-	<symname>[xl,yl] ~</symname>	-	*1
TIME	Array	_	<symname>[xh,yh]</symname>		
TOD	3D Arrav		<SYMNAME>[XI, YI, ZI] ~ <SYMNAME>[xh yh zh]		
	Single	<symname>.00 ~</symname>	<symname> [xii, yii, zii]</symname>		
		<symname>.31</symname>			
LWORD	1D	<symname>[xl].00 ~</symname>	<symname>[xl] ~</symname>		
LINT	Array	<symname>[XN].31</symname>	<symname>[XN]</symname>	-	*1*5
ULINT	Arrav	<symname>[xi,yi].00 °</symname>	<symname>[xh,yh]</symname>		
	3D	<symname>[xl,yl,zl].00 ~</symname>	<symname>[xl,yl,zl] ~</symname>		
	Array	<symname>[xh,yh,zh].31</symname>	<symname>[xh,yh,zh]</symname>		
	Single	4	<symname></symname>		
	Arrav		<symname>[xh]</symname>		
LREAL	2D	-	<symname>[xl,yl] ~</symname>	- *1*5	*1*5
	Array	_	<symname>[xh,yh]</symname>		
	3D Array		<symname>[XI, yI, ZI] ~</symname>		

This address can be specified as system data area.

STRING	Single		<symname></symname>		
	1D		<symname>[xl] ~</symname>		
	Array		<symname>[xh]</symname>		
	2D	-	<symname>[xl,yl] ~</symname>	-	*1*4
	Array		<symname>[xh,yh]</symname>		
	3D		<symname>[xl,yl,zl] ~</symname>		
	Array		<symname>[xh,yh,zh]</symname>		

"xl"	1 <sup>st</sup> Dimension Lower Range	Lower range is '0' or upper
"xh"	1 <sup>st</sup> Dimension Upper Range	
ʻyl'	2 <sup>nd</sup> Dimension Lower Range	Negative range not supported Lower range is '0' or upper
'yh'	2 <sup>nd</sup> Dimension Upper Range	
ʻzl'	3 <sup>rd</sup> Dimension Lower Range	Negative range not supported Lower range is '0' or upper
'zh'	3 <sup>rd</sup> Dimension Upper Range	

\*1 - <SYMNAME>: Symbol Name including structure name in case of structure. The maximum number of characters for Symbol Name is 255 including delimiters and element number. The maximum number of characters when using D-Script is limited to 54. Example:

BOOL type single symbol BOOL type 1D Array WORD type 2D Array UDINT type 3D Array STRING in User Defined Structure [STRUCT001]

"BOOLSYMBOL" "BOOL1D[10] "WORD2D[10,10] "UDINT3D[0,1,2] "STRUCT001.STRINGSYM"

 You cannot start names with any of the following text: LS, USR, SCR, PRT

\*2 – Handled as 8 bit data type in the External Device, but as 16-bit data type in GP-Pro EX. Upper byte is set to 0 in GP-Pro EX. Strings cannot be used because the Upper byte cannot be used.

\*3 - By default, 16 words are used for the system data area. If you want to use less than 16 words, first you need to map an array tag greater than 16 words and define the items for the system data area.

\*4 - Parts for which a STRING is set do not support the Duplicate - Automatically Increment Address feature. Specify the STRING length / 2 as offset to duplicate when ARRAY of STRING. Last character of a STRING can not be displayed / changed if STRING size is odd number of characters.

\*5 – Handled as 64 bit data type in the External Device, but as 32-bit data type in GP-Pro EX. Upper 32 bit information is discarded in GP-Pro EX.



Please make sure at least one WORD type symbol exists in the project. This driver cannot use the array of structure.

# 6 Symbol access settings

### 6.1 Overview

This chapter will first explain the steps to import symbols from PLC projects step by step, and the individual configuration dialogs for symbol access will be explained.

# 6.2 Step by step guide to use symbol addresses in GP-Pro EX

### 1) Scope

This section explains the step by step procedure to import symbols from PLC Project. Note: "First Steps.pro" from sample project in CoDeSys Programming Software used here as PLC Project.

- 2) Prepare PLC Project
  - a. From CoDeSys Programming environment, select menu [File] → [Open] to open a PLC project.
  - b. Select [Options] from [Project] to open [Options] dialog.
  - c. In the dialog, select [Symbol configuration].
  - d. Check [Dump XML symbol table].
  - e. Select [Configure symbol file ...] to open [Set object attributes] dialog.
  - f. In the dialog, check [Export variables of object] for every variable list of which symbols need to be exported.
  - g. From menu [Project] select [Rebuild All] and build the project.

#### 3) Prepare GP-Pro EX Project

a) In GP-Pro EX, create a new project. In [Device/PLC] selection, select CoDeSys Ethernet Driver as shown below.

Device/PLC			
Number of Devi	ices/PLCs 1 🗄 🧰		
	Device/PLC 1		
Manufacturer	CoDeSys Automation Alliance		
Series	CoDeSys Ethernet		
Port	Ethernet (TCP)		
	Refer to the manual of this Device/PLC		
	Recent Device/PLC		
₹	Þ		
Use System Area Device Information			

- b) From [Device-Specific Settings], select [Individual Device Settings].
   I PLC1
- c) Select [Symbolic Address] as access method.
- d) Click [Import] button and click again [Import] button in Symbol Selection Dialog.

Import

- 4) Import Symbols
  - a) Select the symbol file (\*.SYM\_XML) saved in the PLC project by the PLC programming software.

Select File to Imp	oort Symbols Fro	m			<u>?</u> ×
Look jn:	C Specification		•	+ 🗈 💣 🎟	
	First Steps.SYN	1_XML			
My Recent Documents					
Desktop					
è					
My Documents					
My Computer					
	I	<b></b>			
My Network Places	File <u>n</u> ame:	I		<b>_</b>	<u>U</u> pen
118003	Files of type:	Symbol Files (*.SYM	(_XML)	•	Cancel

b) All the symbols are displayed in [Available Items].

Select Symbols				
Symbol File				
C:¥Users¥Public¥Shared¥First steps.SYM_XML				Import
Available Items	>>	Selected Items		
Select All Unselect All		Select All	Unselect All	
Type Filter Option			OK	Cancel
				li

c) By clicking (copy all), or (copy checked) buttons, symbols can be copied to [Selected Items]. By clicking on the check box next to each symbol, individual symbols can be selected. Selected symbols are shown in red.



- d) After the selection of symbol, close the dialog with [OK] button. (Note: All symbols are selected to import in GP-Pro EX in this example.)
- e) If any warning or error has occurred during import, the following message will be shown so that the warning and/or error message can be saved into a log file. The log file can be viewed by a text editor such as NOTEPAD.

		n we i to i bi i be	
SymbolFile (SYM_XML)			×
There are 18 warning(s)/error(s) during im	iport. Would you	u like to save this in log f	ile?
[ <u>Y</u> es	No		

- 5) Use Symbols in screen parts
  - a. In Address dialog, these available symbols are displayed for use it in Screen data. Symbols irrelevant for the current screen part are grayed out. (For example, BOOL data type is not relevant for numeric displays.

🐞 Data Display		💰 Input Address	×
Parts ID DD_0000  Comment ABC ND_3D006 Select Shape No Shape	Basic Display Alam/Color Operation Process Display Data Numeric Text Display Date/Time Statistical Display Display Date/Time Statistical Display Monitor Word Address [PLC1]Machine X.pos Specify Input/Display Range Data Type 16 Bt Dec Sign +/-  Rour	Device/PLC PLC1 Machine X_pos Stop (BOOL) Machine X_pos (INT) B= "12 PLC_PRG.Timer1 (TOF)	
		Dim1         Dim2         Dim3         Bit           0         ##         0         ##         •         •           Ent	

b. When a symbol of an array type is selected, indexes of each dimension need to be specified.

💰 Input Address	×
Device/PLC PLC1	•
.awArray	
<ul> <li>awAray (ARRAY[-1720] OF WORD)</li> <li>axAray (ARRAY[-15740] OF BOOL)</li> <li>byVal (BYTE)</li> <li>CMD_CLEANUP (DWORD)</li> <li>CMD_GET_DEL_BYTES (DWORD)</li> <li>CMD_GET_DEL_FILES (DWORD)</li> <li>CMD_GET_FREE_BYTES (DWORD)</li> <li>CMD_GET_FREE_FILES (DWORD)</li> <li>CMD_GET_FREE_FILES (DWORD)</li> <li>CMD_GET_FREE_FILES (DWORD)</li> <li>dateVal (DATE)</li> <li>dival (DINT)</li> <li>dval (ITERATOR)</li> <li>FLASH_CLEANING (DWORD)</li> </ul>	
Dim1         Dim2         Dim3         Bit           [4         1         0         1         1         1         1	
Ent	
I Set as Default Value	

c. A user-defined data type is displayed with having its internal member elements folded. By selecting [+] sign, the member elements can be expanded.

💰 Input Address	X
Device/PLC PLC2	•
PLC_PRG.Timer2	
• Machine Counter (INT)         • Machine X_pos (INT)         • Machine Y_pos (INT)         • Image: Interpretent of the second s	
Dim1 Dim2 Dim3 Bit	
Ent	
Set as Default Value	

# 6.3 Description of setting dialogs

### 6.3.1 Individual Device Settings

The symbol addresses to be used in GP-Pro EX need to be registered. Via [Individual Device Settings] a new symbol file can be created import symbols from PLC projects.

Individual Device Settings	s	×
PLC1		
Access	Symbolic Address	
(Please reconfirm all address have changed the access.)	ss settings that you are using if you	
IP Address	0. 0. 0. 0	
Port	1200	
Channel (Protocol)	Level4	
Target ID	0	
Motorola Byteorder	No	
Symbol File	T	
	New Import Edit	
	OK (O) Cancel	

Setup Items	Description
Symbol File	Displays the name of the symbol file currently in use by the selected node.
New	Creates an empty symbol list and opens it in [Symbol List] dialog.
Import	Opens [Select Symbols] dialog where more symbols can be imported into the current symbol file from another.
Edit	Opens [Symbol List] dialog with the symbols currently loaded.

### 6.3.2 Symbol List

The following dialog can be opened via [Import] button on [Symbol List] or [Individual Device Settings] dialog.

Symb	ol List		
Sym	bol List Name Project01		
Shov	v ALL	<b>_</b>	
	1		
	Name	Туре	Import
•	Machine.Counter	INT	
	Machine.X_pos	INT	Delete
	Machine.Y_pos	INT	
	PLC_PRG.Timer1	TOF	
	PLC_PRG.Timer2	TON	
	PLC_PRG.Trig1	R_TRIG	
	PLC_PRG.Trig2	F_TRIG	

Setup Items	Description
Symbol List Name	Shows the name of the currently selected symbol file.
Show	Selects the data type of the symbol addresses to be
	displayed. All the symbol addresses of the type other
	than selected will be hidden.
	If "ALL" has been selected, all the symbol addresses
	will be displayed.
Import	Opens [Select Symbols] dialog to import additional
	symbol addresses into the current symbol list.
Delete	Removes the selected symbol address from the symbol
	list.

### 6.3.3 Select Symbols

Select Symbols				
Symbol File				
C:¥Users¥Public¥Shared¥First steps.SYM_XML				Import
Available Items          Available Items         Observer (BOOL)         Start (BOOL)         Stop (BOOL)         Machine.Counter (INT)         Machine.X.pos (INT)         Machine.Y.pos (INT)         PLC_PRG.Timer1 (TOF)         PLC_PRG.Timer2 (TON)         PLC_PRG.Ting1 (R_TRIG)         PLC_PRG.Ting2 (F_TRIG)	» > <	Selected Items	DOL) .X_pos (INT) G.Timer1 (TOF)	
Select All Unselect All Type Filter Option		Select All	Unselect All OK	Cancel
				li.

Setup Items	Description
Symbol File	Displays the symbol file (*.SYM_SML) selected previously.
Import	Opens a dialog to select a symbol file (*.SYM SML).
Available Items	Displays the symbols in the selected symbol file.
Selected Items	Displays the selected symbols to be stored in GP-Pro EX.
>> (Copy all)	Adds all the displayed symbols to the list of selected items.
> (Copy checked items)	Adds only the checked symbols to the list of selected items.
< (Remove checked items)	Removes only the checked symbols from the list of selected items.
<< (Remove all)	Removes all the symbols from the list of selected items.
Select All	Sets checks to all the displayed symbols.
Unselect All	Removes the checks from all the displayed symbols.
Type Filter Option	Opens [Type Filter] dialog to configure the symbol type filter. (See 6.3.4) When large amount of symbols are used in PLC project, and only WORD symbols are needed in GPPPRO EX
	project, user can set the type filter to display only WORD type symbols.

Туре	Show	
ARRAY	~	
BOOL	✓	
BYTE	✓	- 11
DATE	✓	
DINT	✓	- 11
DT	$\checkmark$	
DWORD	<b>v</b>	- 11
ENUM	<b>v</b>	- 11
INT	<b>v</b>	- 11
LINT	<b>I</b>	- 11
LREAL	<b>v</b>	- 11
LWORD		- 11
POINTER		- 11
REAL		- 11
SINT		-11
STRING		
TIME		
TOD		
UDINT	✓	
UINT	✓	<b>_</b>
Select All Unselect All		

### 6.3.4 Type Filter

Setup Items	Description
Select All	Sets checks to all the displayed data
	types.
Unselect All	Removes the checks from all the
	displayed types.
Туре	Data type
Show	Sets the visibility of the symbols of the
	data type in [Select Symbols] dialog
	( see 6.3.3 ).

## 7 Device Code and Address Code

Use device code and address code when you select "Device Type & Address" for the address type in data displays.

Device	Device	Device
	Name	Code
Input	%I	0x0080
Output	%Q	0x0081
Marker	%M	0x0083



When [Symbol Address] is selected for [Access] the device code and address code must not be used.

# 8 Error Messages

Error messages are displayed on the screen of the Display as follows: "No. : Device Name: Error Message (Error Occurrence Area)". Each description is shown below.

Item	Requirements
No.	Error No.
Device Name	Name of the External Device where error occurs. Device name is a title of the External Device set with GP-Pro EX.(Initial value[PLC1])
Error Message	Displays messages related to the error which occurs.
Error Occurrence Area	Displays IP address or device address of the External Device where error occurs, or error codes received from the External Device.
	<ul> <li>NOTE</li> <li>IP address is displayed such as "IP address(Decimal): MAC address(Hex)".</li> <li>Device address is displayed such as "Address: Device address".</li> <li>Received error codes are displayed such as "[Hex]".</li> </ul>

#### Display Examples of Error Messages "RHAA065:PLC1: TCP connection open error (IP Address: 192.168.1.1)"

NOTE	•	Refer to your External Device manual for details on received error codes.
	•	Refer to "When an error is displayed (Error Code List)" in "Maintenance/Troubleshooting Manual"
		for details on the error messages common to the driver.