





# Device/PLC Connection Manuals



About the Device/PLC Connection Manuals

Prior to reading these manuals and setting up your device, be sure to read the "Important: Prior to reading the Device/PLC Connection manual" information. Also, be sure to download the "Preface for Trademark Rights, List of Units Supported, How to Read Manuals and Documentation Conventions" PDF file. Furthermore, be sure to keep all manual-related data in a safe, easy-to-find location.

## 2.16 Siemens

## 2.16.1 System Structure

The following describes the system structure for connecting the GP to Siemens PLCs.

**Reference** The Cable Diagrams mentioned in the following tables are listed in the section titled "2.16.2 Cable Diagrams".

## ■ SIMATIC S5 Series (using Link I/F <3964/3964R via RK512 Protocol>)

CPU	Link I/F	Cable Diagram	GP
90U, 95U,	CP521 S1	RS-232C	
100U		(Cable Diagram 1)	
115U	CP524		
	CP525		
115U (CPU944)	CPU unit Link I/F *1		GP Series
135U, 155U	CP524		
	CP525		
135U, 155U	CPU unit Link I/F *1		
(CPU928B)			

<sup>\*1</sup> Connect to SI2 Port.



- Supports both 3964 and 3964R protocols. The GP automatically discriminates between the two. For better error detection, the 3964R is recommended.
- The PLC must be running a communication type ladder program to share data with the Device/PLC.

#### ■ SIMATIC S5 Series (CPU Direct)

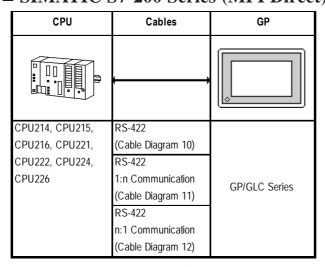
CPU <sup>*1</sup>	Cables	GP
90U, 95U, 100U	Digital's current loop	
(CPU100/102/103),	converter *2	
115U	GP000-IS11-0	
(CPU941/942/943/		GP Series *3
944),		
135U/155U		
(CPU922/928/928B)		

- \*1 Connect to the Programming port.
- \*2 Due to the size of its connector, this cable cannot be used for GP-270, GP-370, and GP-377R series units.
- \*3 Cannot be connected to GP2000, GLC2000 and ST Series units.

## **■ SIMATIC S7-200 Series (PPI Connection)**

CPU	Cables	GP
	•	
CPU212, CPU214	RS422 (Cable Diagram 2)	GP Series

#### ■ SIMATIC S7-200 Series (MPI Direct)



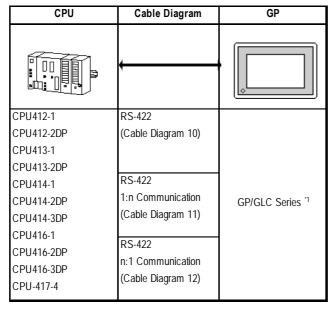
<sup>\*1</sup> Refer to this section's ◆ Connectable GP/GLC units for SIMATIC S7-200/300/400 Series (MPI Direct).

## ■ SIMATIC S7-300 Series (MPI Direct)

CPU	Cable Diagram	GP
CPU312IFM	RS-422	
CPU313	(Cable Diagram 10)	
CPU314		
CPU314IFM	RS-422	
CPU315	1:n Communication	GP/GLC Series *1
CPU315-2DP	(Cable Diagram 11)	
CPU316	RS-422	
CPU316-2DP	n:1 Communication	
CPU318-2	(Cable Diagram 12)	

<sup>\*1</sup> Refer to this section's ◆ Connectable GP/GLC units for SIMATIC S7-200/300/400 Series (MPI Direct).

## ■ SIMATIC S7-400 Series (MPI Direct)



<sup>\*1</sup> Refer to this section's ◆ Connectable GP/GLC units for SIMATIC S7-200/300/400 Series (MPI Direct).

## ◆Connectable GP/GLC units for SIMATIC S7-200/300/400 Series (MPI Direct)

Series Name		Product Name	187500bps *1	
GP70 Series		GP-377 Series	GP-377-LG41-24V	Rev. J or higher
			GP-377-SC41-24V	Rev. J or higher
		GP-37W2 Series	GP-37W2B	Rev.L or higher
GP77R Series		GP-377R Series	GP-377RT	
		GP-477R Series	GP-477RE	
		GP-577R Series	GP-577RS	_
			GP-577RT	_
GP2000 Series		GP-2300 Series	GP-2300L	Rev. I or higher
			GP-2300S	All Rev.
			GP-2300T	Rev. I or higher
		GP-2301 Series	GP-2301L	Rev. I or higher
			GP-2301S	Rev. I or higher
			GP-2301T	All Rev.
		GP-2400 Series	GP-2400T	Rev. H or higher
		GP-2401 Series	GP-2401T	All Rev.
		GP-2500 Series	GP-2500L	Rev. B or higher
			GP-2500S	Rev. A or higher
			GP-2500T	Rev. C or higher
			(GP2500-TC41-24V)	Rev. o or higher
			GP-2500T	Rev. G or higher
		GP-2501 Series	(GP2500-TC11)	D 4 111
		GP-2501 Series	GP-2501S	Rev.A or higher
			GP-2501T	Rev.A or higher
		GP-2600 Series	GP-2600T (GP2600-TC41-24V)	Rev. C or higher
			GP-2600T	
			(GP2600-TC11)	Rev. F or higher
		GP-2601 Series	GP-2601T	All Rev.
	CD200011	GP-2301H Series	GP-2301HL	All Rev.
	GP2000H Series		GP-2301HS	All Rev.
	Julius	GP-2401H Series	GP-2401HT	All Rev.
GLC 2000 Series		GLC2300 Series	GLC-2300L	Rev. I or higher
			GLC-2300T	Rev. I or higher
		GLC2400 Series	GLC-2400T	Rev.E or higher
		GLC2500 Series	GLC-2500T	All Rev.
		GLC2600 Series	GLC-2600T	Rev.A or higher
ST Series		ST400 Series	ST402	All Rev.

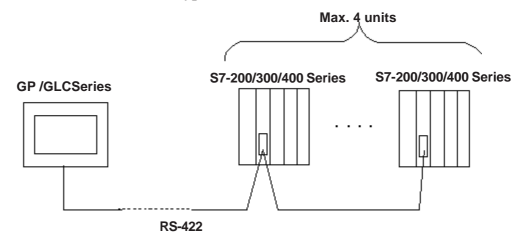
<sup>\*1</sup> When using a unit that cannot operate at 187500bps, be sure to select another data transfer speed. \( \sumeq \text{Reference} \sumeq 2.16.4 \) Environment Setting Example



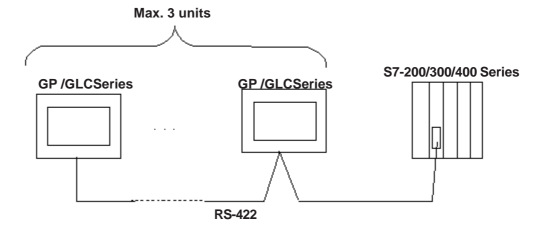
- When transferring data using a GLC2000 unit at 187500bps, be sure to either set the Ladder Scan Time to 8 times longer than the Logic Time, or set the Percent Scan at 10%.
- For setting information, refer to your "Pro-Control Editor User Manual".

## **◆** Connection Structure

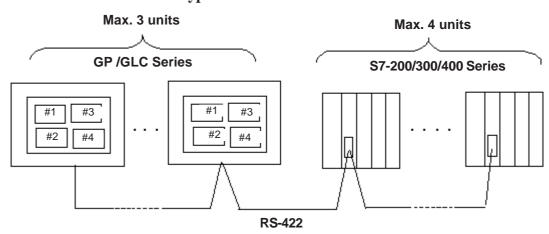
1:n RS-422 2-wire type



n:1 RS-422 2-wire type



n:m RS-422 2-wire type



\* The connections 1:n and n:1 can be made on the same line.



For details about MPI Network, refer to Siemens's Manual.

## ■ SIMATIC S7-300 Series (MPI via adapter)

CPU	Link I/F	GP
CPU312IFM, CPU313, CPU314, CPU315, CPU315-2DP	Digital's GP070-MPI-41	GP/GLC Series

## ■ SIMATIC S7-400 Series (MPI via adapter)

CPU	Link I/F	GP
	=	
CPU413-2DP	Digital's GP070-MPI-41	GP Series

## ■ SIMATIC S7-300Series (Using Adapter <3964/RK512 >)

CPU	Link I/F	Cable Diagram	GP
		<b>←</b>	
CPU313, CPU314, CPU315, CPU315-2DP	CP340 *1 CP341	RS-232C (Cable Diagram 3)	GP Series

<sup>\*1</sup> When using the CP340 Link I/F an "Interpreter program" is required on the PLC. This is contained in the GP-PRO/PBIII for Windows CD-ROM 's "CP340" folder. Please see "README" file in this folder in order to install this program.



This driver cannot be used with the CPU312IFM.

## ■ SIMATIC S7-400 Series (Using Adapter <3964/RK512 >)

CPU	Link I/F	Cable Diagram	GP
		<b> </b>	
CPU413-2DP	CP441-2	RS-422 (Cable Diagram 4)	GP/GLC Series

## ■ SIMATIC 505 Series

CPU	Cable Diagram	GP
	<b>\</b>	
545-1101, 545-1102, 545-1103, 545-1104, 545-1105, 545-1106, 555-1101, 555-1102, 555-1103, 555-1104, 555-1105, 555-1106	RS-232C Port 1 Connection (Cable Diagram 5)	
545-1101, 545-1102, 555-1101, 555-1102 545-1104, 545-1105,	RS-422(4-wire type) Port 2 Connection (Cable Diagram 6) RS-422(4-wire type)	GP Series
545-1106, 555-1103, 555-1104, 555-1105, 555-1106	Port 2 Connection (Cable Diagram 7)	or selles
545-1103, 545-1104, 545-1105, 545-1106, 555-1103, 555-1104, 555-1105, 555-1106	RS-232C Port 2 Connection (Cable Diagram 8)	
545-1101, 545-1102, 555-1101, 555-1102	RS-232C Port 2 Connection (Cable Diagram 9)	

## 2.16.2 Cable Diagrams

The cable diagrams illustrated below and the cable diagrams recommended by Siemens may differ, however, using these cables for your PLC operations will not cause any problems.

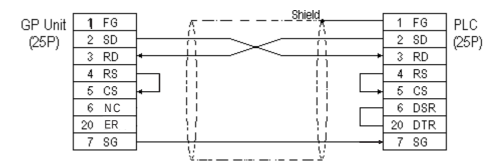


Ground your PLC's FG terminal according to your country's applicable standard. For details, refer to the corresponding PLC manual.

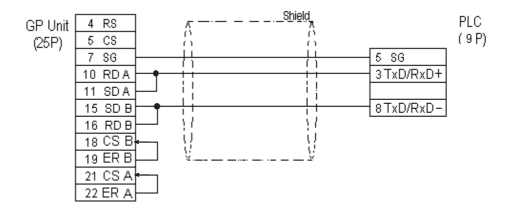


- Connect the FG line of the Shield cable to either the GP or PLC, depending on your environment. When using a Housing and Grounding the FG line, be sure to use an electrical conductor.
- For the RS-232C connection, use a cable length 15m or less.
- If a communications cable is used, it must be connected to the SG (signal ground).

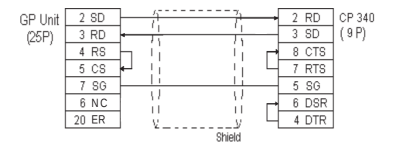
#### Cable Diagram 1 (RS-232C)



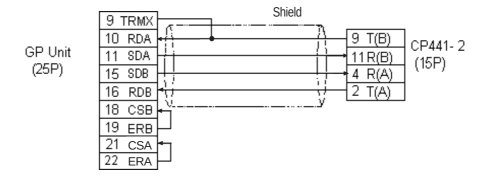
#### Cable Diagram 2 (RS-422)



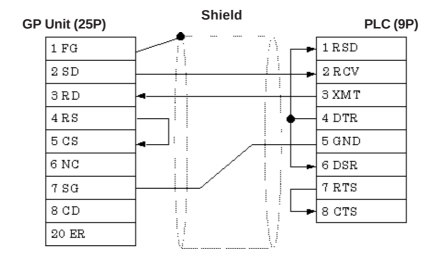
#### Cable Diagram 3 (RS-232C)



## Cable Diagram 4 (RS-422)

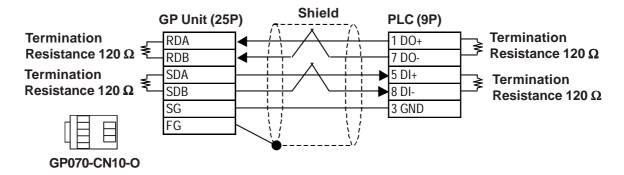


#### Cable Diagram 5 (RS-232C)

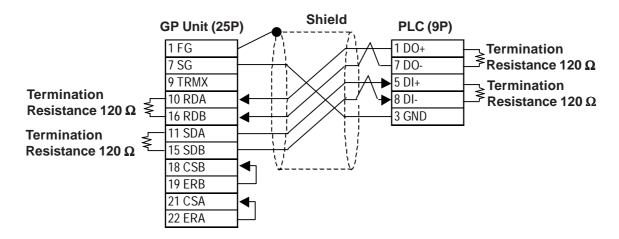


## Cable Diagram 6 (RS-422)

• When using Digital's RS-422 connector terminal adapter, GP070-CN10-O

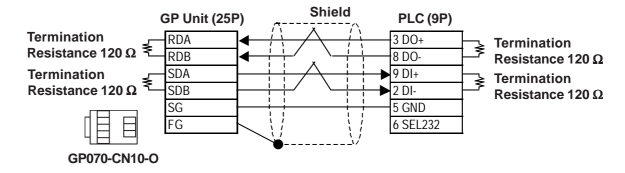


• When making your own cable connections

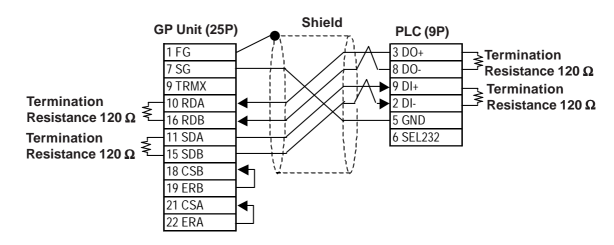


#### Cable Diagram 7 (RS-422)

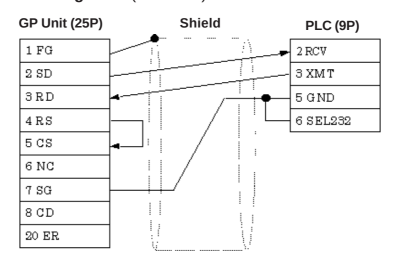
• When using Digital's RS-422 connector terminal adapter, GP070-CN10-O



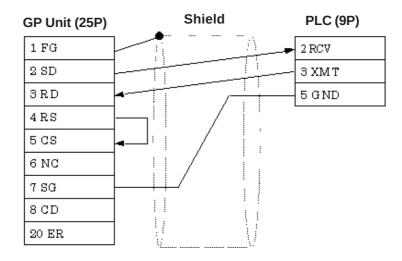
• When making your own cable connections



#### Cable Diagram 8 (RS-232C)



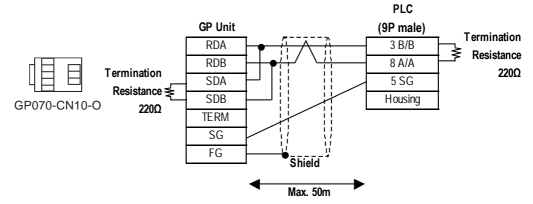
#### Cable Diagram 9 (RS-232C)



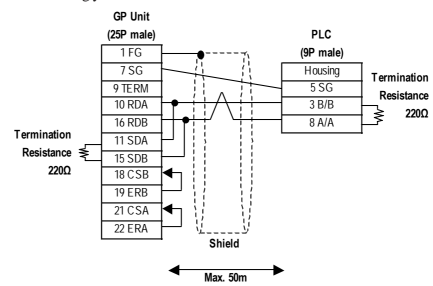
## Cable Diagram 10 (RS-422 2-wire type)



- Use a cable length 50m or less for a single segment.
- When using Digital's RS-422 connector terminal adapter, GP070-CN10-O



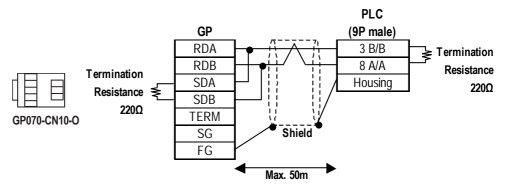
• When making your own cable connections



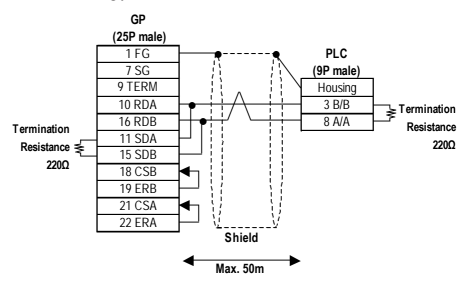
When using the following PLCs (MPI and Profibus port are the same type), the following cable diagram also can be used.

318-2(6ES7 318 2AJ00), 412-1(6ES7 412 1XF03), 412-2DP(6ES7 412 2XG00),414-2DP(6ES7 414 2XG03), 414-3DP(6ES7 414-3XJ00), 416-2DP(6ES7 416 2XK02), 416-3DP(6ES7 416-3XL00), 417-4(6ES7 417-4XL00)

• When using Digital's RS-422 connector terminal adapter, GP070-CN10-O and Siemens's Profibus Connector.



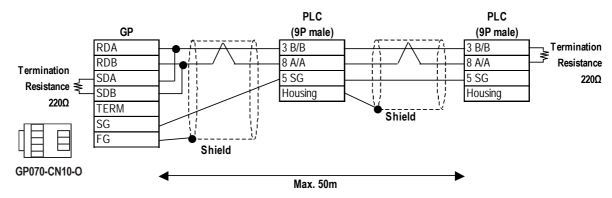
• When making your own cable connections



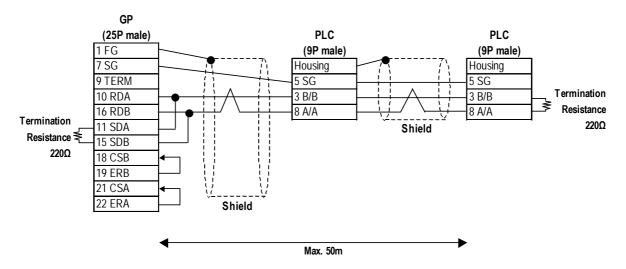
Cable Diagram 11 (RS-422 2-wire type)



- Use a cable length less than 50m for a single segment.
- When using Digital's RS-422 connector terminal adapter, GP070-CN10-O



• When making your own cable connections



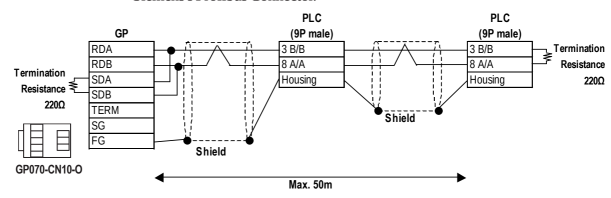


When making your own cable connections, we recommend to use the terminal between the cables because the PLC side connector is Dsub 9-pin connector.

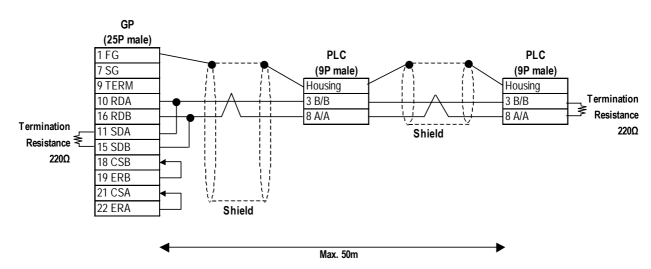
When using the following PLCs (MPI and Profibus port are the same type), the following cable diagram also can be used.

318-2(6ES7 318 2AJ00), 412-1(6ES7 412 1XF03), 412-2DP(6ES7 412 2XG00),414-2DP(6ES7 414 2XG03), 414-3DP(6ES7 414-3XJ00), 416-2DP(6ES7 416 2XK02), 416-3DP(6ES7 416-3XL00), 417-4(6ES7 417-4XL00)

• When using Digital's RS-422 connector terminal adapter, GP070-CN10-O and Siemens's Profibus Connector.



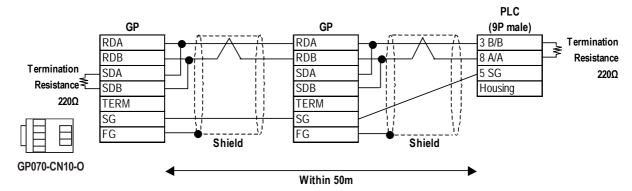
• When making your own cable connections



Cable Diagram 12 (RS-422 2-wire type)



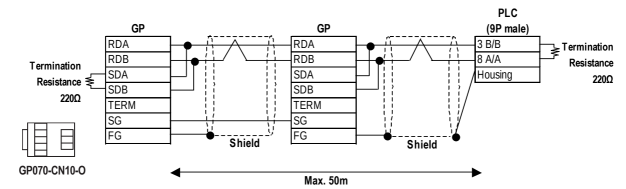
- Use a cable length less than 50m for a single segment.
- When using Digital's RS-422 connector terminal adapter, GP070-CN10-O



When using the following PLCs (MPI and Profibus port are the same type), the following cable diagram also can be used.

318-2(6ES7 318 2AJ00), 412-1(6ES7 412 1XF03), 412-2DP(6ES7 412 2XG00),414-2DP(6ES7 414 2XG03), 414-3DP(6ES7 414-3XJ00), 416-2DP(6ES7 416 2XK02), 416-3DP(6ES7 416-3XL00), 417-4(6ES7 417-4XL00)

• When using Digital's RS-422 connector terminal adapter, GP070-CN10-O and Siemens's Profibus Connector.



## 2.16.3 Suppo

## **Supported Devices**

The following tables describe the range of devices supported by the GP.

## ■ SIMATIC S5 Series (using Adapter)

Setup System Area here.

Device	Bit Address	Word Address	Particulars	
Data Register		D003000 ~ D255255	Bit F *1*2	
Extended Data Register		X003000 ~ X255255	Bit F *1*2	H/L

## ■ SIMATIC S5 Series (CPU Direct)

Setup System Area here.

Device	Bit Address	Word Address	Particulars	
Input Relay	10000 ~ I1277	IW000 ~ IW126	÷2¬ ·3	
Output Relay	Q0000 ~ Q1277	QW000 ~ QW126	÷2¬ ·3	H/L
Internal Relay	F0000 ~ F2557	FW000 ~ FW254	÷2¬ *3	
Timer		T000 ~ T255		L/H
C ounter		C000 ~ C255		ЦП
Data Register		D002000 ~ D255255	Bit F  *1 *4	
Extended Data Register		X002000 ~ X255255	Bit F -1 *4 *5	H/L

<sup>\* 1</sup> The range for the Data Register and the Extended Data Register must also be set up in the PLC. Communication will not occur with the GP when the System Area range is not setup.

\* 2 The Data Register and Extended Data Register is as illustrated below.

\* 3 The bit device illustration for the PLC side is different.

E.g.	GP	PLC
	Q0007	Q0.7

\* 4 The Data Register and Extended Data Register is as illustrated below.



\* 5 The Extended Data Register is possible only with S5 135U/155U.



For information about Bit Write process differences, see the end of this section.

## **■ SIMATIC S7-200 Series (PPI Connection)**

Setup System Area here.

Device	Bit Address	Word Address	Particulars	
Input	100 ~ 177	IW0 ~ IW6	<u>:2</u> _ "	
Output	Q00 ~ Q77	QW0 ~ QW6	÷2¬ "	
Internal Memory	M000 ~ M317	MW00 ~ MW30	÷2¬ "	
Special Memory	SM000 ~ SM857	SMW00 ~ SMW84	÷2¬ "	
Timer Bit	T000 ~ T127			H/L
Counter Bit	C00 ~ C63			
Variable Memory		VW0000 ~ VW4094	<u>:2</u>	
Timer Word		TW000 ~ TW127		
Counter Word		CW000 ~ CW127		

<sup>\*1</sup> The bit position is the last digit entered. There is no '.' delimeter - e.g. I3.7 is equivalent to 137 in GP-PRO/PBIII.

## ■ SIMATIC S7-200 Series (MPI Direct)

Setup System Area here.

Device	Device Bit Address		Particulars
Input	10000.0 ~ 10015.7	IW0000 ~ IW0014	<u>÷</u> 2¬
Output	Q0000.0 ~ Q0015.7	QW0000 ~ QW0014	<u>÷</u> 2¬
Internal	M0000.0 ~ M0031.7	MW0000 ~ MW0030	<u>÷</u> 2⊃ <sub>н/∟</sub>
Timer		T0000 ~ T0255	*1
C ounter		C 0000 ~ C 0255	*1
Variable Memory		VW0000 ~ VW5118	<u>÷</u> 2⊃ <u>Bit</u> 7)

<sup>\*1</sup> Cannot be written in. When performing data write, a Host communication Error (02:FB) will occur. \( \neg Reference \) 2.16.5 Error Codes



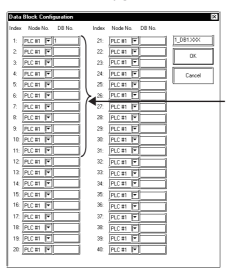
- Pro-Server cannot read/write.
- When connecting multiple GP units, be sure to set each unit's system area top address so that it does not overlap the system area of another GP.

#### ■ SIMATIC S7-300/400 Series (MPI Direct/MPI via adapter)

Setup System Area here.

Device Bit Address		Word Address	Particulars	
Input	E00000.0 ~ E00127.7	EW00000 ~ EW00126	<u>÷2</u>	
Output	A00000.0 ~ A00127.7	AW00000 ~ AW00126	÷2¬	
Internal Memory	M00000.0 ~ M00255.7	MW00000 ~ MW00254	÷2¬	
Timer		T00000 ~ T00127	*2 *3	H/L
Counter		Z00000 ~ Z00063	*2 *3	
Data Block		DB1W00000 ~ DB60W65532	÷2¬Bit 7) **	
Data Block	DB1.DBX0.0 ~	DB1.DBW0 ~	<u></u> 2¬ *5 *6	
Data Diock	DB65535.DBX65533.7	DB65535.DBW65532	<u></u>	

- \*1 When using a GP70 Series unit (except for GP-377 Series units), only devices of the PLC registered as #1 in the Target Node (PLC) area can be used. All other GP/GLC units can use PLC device #1 to #4, set up in the Target Node (PLC) area. For Target Node setting, refer to 2.16.4 Environment Setup.
- \*2. Data write cannot be performed. If data write is attempted, a Host Communication error (02:FB) will occur. \( \neg \text{Reference} \Leq 2.16.5 \text{ Error Codes} \)
- \*3. Only the PLC device registered as #1 in the Target Node (PLC) area can be used. For Target Node setting, refer to 2.16.4 Environment Setup.
- \*4 The addressing format for entering on GP-PRO/PB III is different from the convention used in the S7-300/400 e.g. DB63W00020 is equivalent to DB63.DBW20.
- \*5 When Data Blocks other than DB61 in a 1:1 Connection or using a 1:n connection designating data blocks for multiple PLCs, use this address. However, the maximum number of data blocks is 40. GP70 Series units (except for GP-377 Series units) cannot use this devices.
- \*6 When using the Data Block Device, be sure to perform the settings via GP-PRO/PBIII for Windows' [GP Setup] [Mode Settings] [MPI Network] [Data Block Configuration] menu.



Set up (enter) the Data Block No. you want to use



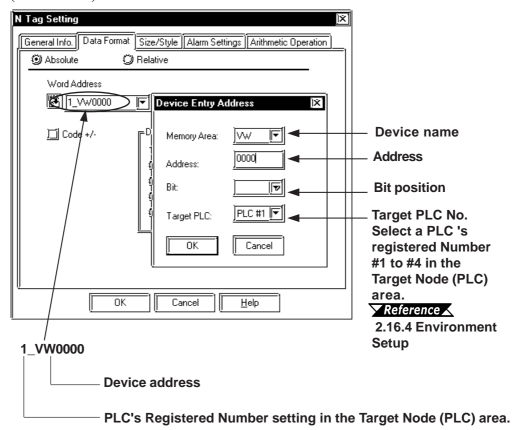
- Pro-Server read/write of devices using data blocks DB1.DBW0 to DB65535.DBW65532 is not possible. With other devices, read/ write is possible only with the PLC registered as #1 in the Target Node (PLC) area. For Target Node setting, refer to 2.16.4 Environment Setup.
- When designating indirect addresses for E-tags and K-tags, devices using data blocks DB1.DBW0 to DB65535.DBW65532 cannot be used.
- When connecting multiple GP units, be sure to set each unit's system area top address so that it does not overlap the system area of another GP.

#### **♦** Setting the GP-PRO/PBIII for Windows

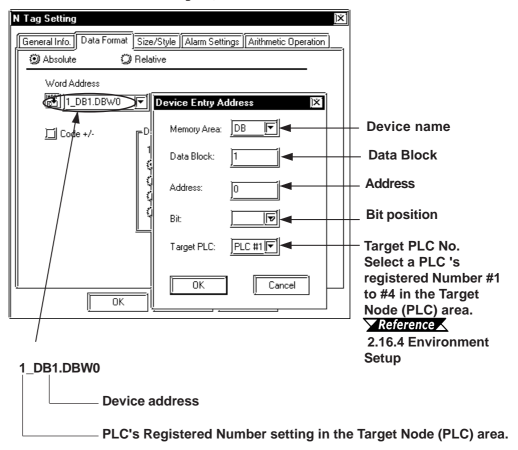
To set any Part or Tag on the GP-PRO/PBIII, specify the registration number of the PLC when entering the address. If not, the last entered device number is assumed. (The default value is 01).

To use a registration number, previously register that number by selecting MPI Network from the Mode Settings tab of the GP Settings window.

 When setting an N-tag connecting to SIMATIC S7-200 Series units (MPI Direct)



 When setting an N-tag connecting to SIMATIC S7-300/400 Series units (MPI Direct/MPI via Adapter)



#### ■ **SIMATIC S7-300/400** (via 3964/RK512)

Setup System Area here.

Devic	ce	Bit Address Word Address		Particulars	3
Data Me	mory	DB1W000000 ~ DB60W002547	DB1W00000 ~ DB60W00254	÷2¬*1*2	H/L



It is possible to enable/disable the Block Check Character (BCC) in PLC to GP communications.

This can be performed via the GP's OFFLINE mode, or, via the GP-PRO/PBIII Editor's Mode Area's "Option" Command.

<sup>\*1</sup> Some Data Blocks are reserved for the 3964 interpreter program: DB2,DB3,DB5 & DB10.

<sup>\*2</sup> The addressing format for entering settings in GP-PRO/PB III is different from the convention used in the S7-300/400 - e.g. DB63W00020 is equivalent to DB63.DBW20.

## **■ SIMATIC 505 Series**

Setup System Area here.

Device	Bit Address	Word Address	Particulars				
Variable Memory		V00001 ~ V26624					
Word Input		WX00001 ~ WX08192	*1	L/H			
Word Output		WY00001 ~ WY08192		,			
Discrete Input accessed as bit	X0001 ~ X8192						
Discrete Output accessed as bit	Y0001 ~ Y8192						
Control Relay Accessed as bit	CR00001 ~ CR32768						
Loop Gain		LKC0001 ~ LKC0064	*2				
Loop Reset		LTI0001 ~ LTI0064	*2				
Loop Rate		LTD0001 ~ LTD0064	*2				
Loop Alarm High Limit		LHA0001 ~ LHA0064	*2				
Loop Low Alarm Limit		LLA0001 ~ LLA0064	*2				
Loop Process Variable		LPV0001 ~ LPV0064	*2				
Loop PV High Limit		LPVH0001 ~ LPVH0064	*2				
Loop PV Low Limit		LPVL0001 ~ LPVL0064	*2				
Loop Orange Deviation Limit		LODA0001 ~ LODA0064	*2				
Loop Yellow Deviation Alarm Limit		LYDA0001 ~ LYDA0064	*2				
Loop Sample Rate	<del></del>	LTS0001 ~ LTS0064	*2				
Loop Setpoint		LSP0001 ~ LSP0064	*2				
Loop Output		LMN0001 ~ LMN0064	*2				
Loop Error		LERR0001 ~ LERR0064	*1 *2				
Loop Bias		LM X0001 ~ LM X0064	*2				
Loop Alarm High-High Limit		LHHA0001 ~ LHHA0064	*2				
Loop Low-Low Alarm Unit		LLLA0001 ~ LLLA0064	*2				
Loop Rate of Change Alarm Limit		LRCA0001 ~ LRCA0064	*2				
Loop Setpoint High Point		LSPH0001 ~ LSPH0064	*2				

(Continued on next page)

## **■ SIMATIC 505 Series**

Device	Bit Address	Word Address	Particulars	
Loop Setpoint Low Limit		LSPL0001 ~ LSPL0064	*2	
Loop Alarm Deadband		LADB0001 ~ LADB0064	*2	
Loop V-flags		LVF0001 ~ LVF0064		
Most Significant Word of Loop C-flags		LCFH0001 ~ LCFH0064		L/H
Least Significant Word of Loop C-flags		LCFL0001 ~ LCFL0064		
Analog Alarm/Alarm Acknowledge Flags		AADB0001 ~ AADB0128	*2	
Most Significant Word of Analog  Alarm C-flags		ACFH0001 ~ ACFH0128		L/H
Least Significant Word of Analog Alarm C-flags		ACFL0001 ~ ACFL0128		
Analog Alarm Error		AERR0001 ~ AERR0128	*1*2	
Analog Alarm High Alarm Limit		AHA0001 ~ AHA0128	*2	
Analog Alarm High-High Alarm Limit		AHHA0001 ~ AHHA0128	*2	
Analog Alarm Low Alarm Limit		ALA0001 ~ ALA0128	*2	
Analog Alarm Low-Low Alarm Limit		ALLA0001 ~ ALLA0128	*2	
Analog Alarm Loop Orange Deviation Alarm Limit		AODA0001 ~ AODA0128	*2	
Analog Alarm Process Variable		APV0001 ~ APV0128	*2	
Analog Alarm Rate of Change Alarm Limit		ARCA0001 ~ ARCA0128	*2	
Analog Alarm Setpoint		ASP0001 ~ ASP0128	*2	
Analog Alarm SP High Limit		ASPH0001 ~ ASPH0128	*2	
Analog Alarm SP Low Limit		ASPL0001 ~ ASPL0128	*2	
Analog Alarm Sample Rate		ATS0001 ~ ATS0128	*2	
Analog Alarm Yellow Deviation Alarm Limit		AYDA0001 ~ AYDA0128	*2	
Timer/C ounter Preset		TCP0001 ~ TCP1024	*3	
Timer/Counter Current		TC C 0001 ~ TC C 1024	*3	
Drum Counter Preset		DCP0101 ~ DCP6416	*3*4	
Drum Step Preset		DSP0001 ~ DSP0064	*3*5*6	L/H
Drum Step Current		DSC0001 ~ DSC0064	*3*5*6	
Status Word		STW0001 ~ STW0222	*1	
Drum Count Current		DCC0001 ~ DCC0064	*1	

(Continued on next page)

#### (From previous page)

- \*1 The GP cannot write data to this device. Use it only for reading.
- \*2 This device uses Float. When this type of device is used, only the E-tag and K-tag's "32 bit Float" setting can be used.
- \*3 32 bit reading / writing, or reading / writing a K-tag's text string cannot be performed.
- \*4 Address entry method:

```
Enter 1.01 as "101"

Enter 1.02 as "102"

Enter 1.03 as "103"

...

Enter 1.16 as "116"

Enter 2.01 as "201"

Enter 2.02 as "202"

...

Enter 64.15 as "6415"

Enter 64.16 as "6416"
```

\*6+1 is added to all data input from the GP to the PLC. -1 is added to all data output from the PLC to the GP.

```
GP PLC

1 \rightarrow 2 ("1" entered from the GP is changed to "2" in the PLC.)

5 \leftarrow 6 ("6" sent from the PLC to the GP will become "5".)
```

<sup>\*5</sup> Entry range is from 0 to 15 (dec.)

## 2.16.4 Environment Setup

The following lists Digital's recommended PLC and GP communication settings.

## ■ SIMATIC S5 Series (using Link I/F)

GP Se	tup		Link I/F Setup		
Baud Rate	19200 bps	Baud Rate	19200 bps		
Data Length	8 bits	Data Bit	8 bits		
Stop Bit	1 bit	Stop Bit	1 bit		
Parity Bit	Even	Parity Bit	Even		
Data Flow Control	ER Control				
Communication Format (RS-232C)	RS-232C				
Communication Format (RS-422)	4-wire type				
Unit No.	0 (fix ed)				

## ■ SIMATIC S5 Series (CPU Direct)

GP Se	tup	PC Link Unit Setup
Baud Rate	9600 bps (fixed)	
Data Length	8 bits (fixed)	
Stop Bit	1 bit (fix ed)	
Parity Bit	Even (fixed)	
Data Flow Control	ER Control (fixed)	
Communication Format	RS-232C (fixed)	
Unit No.	0 (fix ed)	

#### System Data Area Setup

- SYSTEM DATA AREA START DB—used to setup the Data Register's Data Block (DB) Number.
- SYSTEM DATA AREA START DW—used to setup the Data Register's Data Word (DW) Number.

## 

If Link I/F is used, the system's number is indicated before the DB (Data Block) on the INITIALIZE area's [SETUP OPERATION SURROUNDINGS] screen. Changing this number, however, is not necessary since this data will be used only for future expansion.



• The method of writing bits will differ depending on the GP series.

<GP-\*30 series>

When the bit write operation (other than *Reverse*) is performed, the corresponding word address will set the bits to 0 (except the designated bits).

<Except GP-\*30 series>

When the bit write operation is performed, the GP reads the PLC's corresponding word address and turns a bit ON, then send back to PLC. Do not write to the word address from the ladder program in the middle of this operation.

• When running a GP-\*30 Series ladder program, be aware of the above points.

## **■ SIMATIC S7-200 Series (PPI Connection)**

GP Se	tup	PC Link Unit Setup
Baud Rate	9600 bps	
Data Bit	8 bits	
Parity Bit	Even	
Stop Bit	1 bit	
Data Flow Control	ER Control	
Communication Format	RS-422 2-wire type	
GP No.	1	
PLC No.	2	2

#### ■ SIMATIC S7-200 Series (MPI Direct)

	GP Setup			PLC Setup	
Baud Rate *1		19200 bps	Baud Rate	19200 bps	
Data Length			8 bits (fixed)		
Stop Bit			1 bit (fixed)		
Parity Bit			Even (fixed)		
Data Flow Co	ntrol		ER (fixed)		
Communicatio	n Format		RS-422 2-Wire type (fixed)		
Highest Node	No. *2 *3		31	Highest Address *3	31
GP is Only Ma	aster *4		ON	<del></del>	
Enable Node	Control Area *9		OFF		
Local Node (C	GP) *5		1		
	No. of PLCs *7		1		
		#1	2	MPI Address *6	2
Target Node	- INIONO		Depending on the PLC's MPI Address	MPI Address *6	0 to 126
(PLC)	*0	#3	Depending on the PLC's MPI Address	MPI Address *6	0 to 126
		#4	Depending on the PLC's MPI Address	MPI Address *6	0 to 126

- \*1 Baud Rate can be 9600bps, 19200bps or 187500bps depending on the PLC unit's Baud rate. However, certain GP units cannot use the 187500bps speed. Reference 2.16.1 System Structure SIMATIC S7-200 Series (MPI Direct)
  - If the 187500bps speed is used with incompatible GP Series units, a Host Communication error (02:F2) will occur.

**▼Reference** 2.16.5 Error Codes

- \*2 15/31/63/126 can be selected. Be sure this setting is the same as the PLC unit's Highest Address setting.
- \*3 15/31/63/126 can be selected. On a single network, choose the value that is higher than the maximum value of the GP's Local Node or the PLC's MPI Address. For example, if the maximum value is 16, then select 31. Specify the smallest practical value for the maximum node address. This will shorten the time required for initializing the network.
- \*4 When MPI master does not exist on a single network, a GP can be master. When GP is master, set to ON.
- \*5 Set the GP's unit number. Setting range is from 0 to 126, and the maximum number of GP units that can be connected is 3. Be sure this number is not used as a PLC's Node No.
- \*6 Set the PLC unit's node number. Setting range is from 0 to 126, and the maximum number of PLCs that can be connected is 4. Be sure this number is not used as a GP and another PLC unit's Node No.
- \*7 Select the number of PLCs to use for data communication.
- \*8 Register the PLC's MPI Address. This setting can only be entered using the GP-PRO/PBIII software. The GP unit's OFFLINE mode cannot be used.
- \*9 When the checkbox is selected, the Node Control Area is enabled.

  Setting Range: LS20 to LS8910. The Node Control Register and the Node

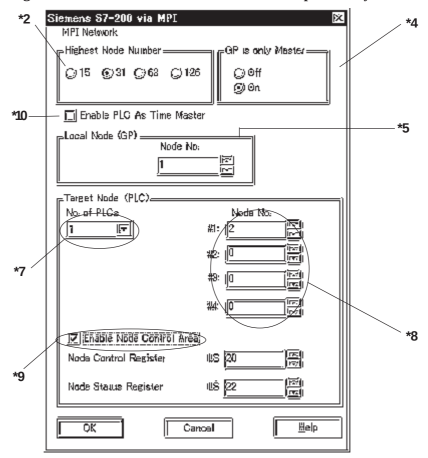
  Status Register cannot use the same address. If they do, an input error will

  occur.
  - For setting details, ▼Reference S7-200/S7-300/S7-400 Series Node Control Area.
- \*10 Selecting (check mark) this checkbox enables the Time Master settings. When the Time Master is enabled, the Time Interval set via the PLC overwrites the Master PLC's GP time data. Use the PLC's ladder software to perform master PLC settings. Select the [H/W Configuration] -> CPU menu's [Diagnostics Properties] -> Diagnostics/Clock feature. For details, refer to your PLC's Operation Manual.

(Continued on next page.)



The following diagram is the Siemens S7-200 Series MPI Network setting window. This window is displayed by clicking on the [MPI Network] button in the [GP System Setup]-[Mode Settings] tab. The numbers in the diagram refer to the footnote numbers shown previously.



<SIMATIC S7-200 Series MPI Network Setting Window>



Be sure to perform MPI Network settings prior to performing MPI communication.

## ■ SIMATIC S7-300/400 Series (MPI Direct / MPI via adapter)

	GP Set	up		PLC Setup	
Baud Rate *1	Baud Rate *1		19200 bps	Baud Rate *9	
Data Length		8 bits (fixed)			
Stop Bit			1 bit (fixed)		
Parity Bit (when using ada	apter)		Odd (fixed)		
Parity Bit (when using dire	ect connection)		Even (fixed)		
Data flow Contro	ol		ER (fixed)		
Communication I (MPI Direct Con			RS-422 (2-wire)		
	Communication Format (MPI via Adapter)		RS-232C		
Highest Node N	o. *2 *3		31	Highest Address *3	31
Connection Met (MPI Direct Con	nod *4		Direct		
Connection Met (MPI via Adapte	r)		via Adapter		
Enable NodeCo	ntrol Area *10		OFF		
Local Node (GP			1		
	No. of PLCs *7		1		
		#1	2	MPI Address *6	2
Target Node		#2	Depending on the PLC MPI Address	MPI Address *6	0 to 126
(PLC)	Node Num <sup>*8</sup>	#3	Depending on the PLC MPI Address	MPI Address *6	0 to 126
		#4	Depending on the PLC MPI Address	MPI Address *6	0 to 126

<sup>\*1</sup> Baud Rate speed can be 19200bps or 187500bps depending on the PLC's unit baud rate. However, certain GP units cannot use the 187500bps speed.

**Reference** 2.16.1 System Structure ◆ Connectable GP/GLC units for SIMATIC S7-200/300/400 Series (MPI Direct).

If 187500bps is used with an incompatible GP Series unit, a Host Communication error (02:F2) will occur. \( \neg Reference \infty 2.16.5 \) Error Codes

When using an MPI via Adapter connection, Baud Rate speed can be 19200bps, 38400bps or 115200bps. However, when using another adapter, Baud Rate speed can only be 19200bps.

- \*2 15/31/63/126 can be selected. Be sure this setting is the same as the PLC unit's Highest Address setting.
- \*3 15/31/63/126 can be selected. On a single network, choose the value that is higher than the maximum value of the GP's Local Node or the PLC's MPI Address. For example, if the maximum value is 16, then select 31. Specify the smallest practical value for the maximum node address. This will shorten the time required for initializing the network.

<sup>\*4</sup> Set the Connection Method.

<sup>\*5</sup> Set the GP's unit number. Setting range is from 0 to 126, and the maximum number of GP units that can be connected is 3. Be sure this number is not used as a PLC's Node No.

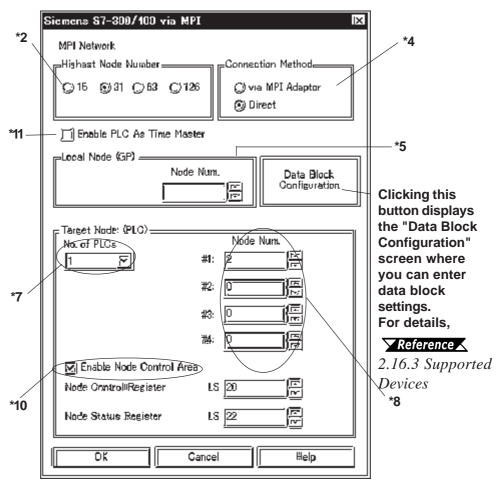
- \*6 Set the PLC unit's node number. Setting range is from 0 to 126, and the maximum number of PLCs that can be connected is 4. Be sure this number is not used as a GP and another PLC unit's Node No.
- \*7 Select the number of PLCs to use for data communication. Setting range is from 1 to 4.
- \*8 Register the PLC's MPI Address. Depending on the No. of PLC setting, from #2 to #4 can be set. This setting can only be entered using the GP-PRO/PBIII software. The GP unit's OFFLINE mode cannot be used.
- \*9 The Baud Rate Setting is not required when using MPI via Adapter connection.
- \*10 When the checkbox is selected, the Node Control Area is enabled.

  Setting Range: LS20 to LS8910. The Node Control Register and the Node Status Register cannot use the same address. If they do, an input error will occur. For setting details, 

  Reference S7-200/S7-300/S7-400 Series Node Control Area.
- \*11 Selecting (check mark) this checkbox enables the Time Master settings. (The Time Master feature can only be used when the Connection method is Direct). When the Time Master is enabled, the Time Interval set via the PLC overwrites the Master PLC's GP time data. Use the PLC's ladder software to perform master PLC settings. Select the [H/W Configuration] -> CPU menu's [Diagnostics Properties] -> Diagnostics/Clock feature to perform the settings. For details, refer to your PLC's Operation Manual.



The following diagram is Siemens S7-300/400 Series MPI Network setting window. This window is displayed by clicking on the [MPI Network] button in the [GP System Setup]-[Mode Settings] tab. The number in the diagram refers to the footnote number as shown above.



<SIMATIC S7-300/400 Series MPI Network Setting Window>

#### **■** \$7-200/\$7-300/\$7-400 Series Node Control Area

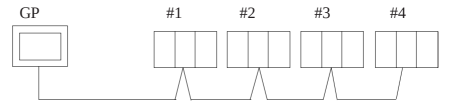
When multiple nodes (PLCs) are connected using an MPI direct connection, the Node Control feature allows you to control the GP unit's access of multiple nodes (PLCs).

#### <System Design>

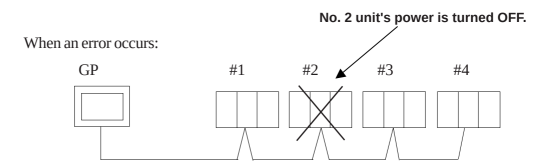
In the following example 4 PLCs are connected to a single GP. If the PLC units all operate normally, data transfer is carried out smoothly.

However, if one or more of the PLC units develops an error and is taken out of the network, any read/write tags used on the GP unit's screen will create a communication error. The resulting connection retries will then slow the performance of the network.

When all PLC units are operating normally:



Here readout processing is performed in order - #1 -> #2 -> #3 -> #4 -> #1 -> #2, etc.



When unit #2's power is turned OFF, a communication error will occur. After the error occurs, the GP unit's communication retries will begin.

The processing pattern will then become  $#1 \rightarrow error processing \rightarrow #3 \rightarrow #4 \rightarrow #1 \rightarrow error processing, etc.$ 

The error processing is continually trying to read out data, which will delay the overall speed by 1 cycle.

Using the Node Control feature, the Node Control Register's bit is used to control communication while the PLC is online.

When the above type of system is used, D-Script can be used to detect errors and turn the Node Control Area's bit OFF to stop communication with unit #2.

This, in turn, creates a readout pattern of #1 -> #3 -> #4 -> #1 -> #3, and so on that skips Node #2 completely and prevents the overall cycle time from slowing.

#### **♦** Node Control Area Settings

Control of each Node is possible using the following LS bit operation allocated to the Node Control Area.

**Reference** For the setup procedure, see pg. 2-16-29, \*9

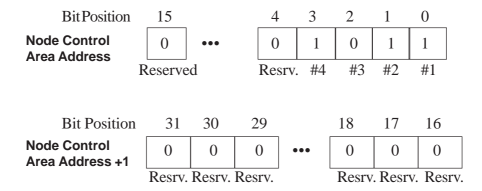
Also, in the Node Status Area the communication error's status can be checked.

- Node Control Area Bit: 0: No communciation 1: Performing communication
- Node Status Area Bit: 0: No error 1: Error occurred

#### **Node Control Area**

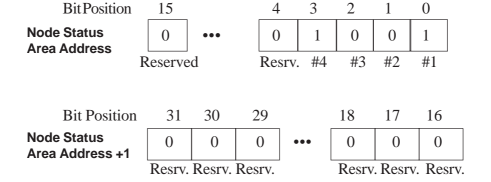
Each bit is allocated to each Node. (Position 4 bit and onwards are reserved.)

Ex. As shown below, Nodes #1, #2 and #4 are communicating normally with the GP. Node #3 is not communicating.



#### **Node Status Area**

Ex. As shown below, Nodes #1 and #4 developed a communication error.



## **■ SIMATIC** S7-300/400 (Using Adapter< 3964/RK512>)

GP Setup		PC Link Unit Setup	
Communication-format	RS-232C		
Baud Rate	19200 bps		
Data Bit	8 bits		
Parity Bit	Even		
Stop Bit	1 bit		
Data Flow Control	ER Control		



It is possible to enable/disable the Block Check Character (BCC) in communications between the PLC and the GP. This configuration can be performed via the Editor's [Mode] -> [Option] menu.

## ■ SIMATIC 505

GP Setup		PLC Settings	
Baud Rate	19200 bps	Baud Rate	19200 bps
Data Length	7 bits	Data Length	7bits (fixed)
Stop Bit	1 bit	Stop Bit	1bit (fixed)
Parity Bit	Odd	Parity Bit	Odd (fixed)
Data Flow Control	ER Control		
Communication Format (RS-232C)	RS-232C	Communication Format (RS-232C)	Turn on the Dip Switch 1 on CPU.
Communication Format (RS-422)	RS-422 (4-wire type)	Communication Format (RS-422)	Turn on the Dip Switch 1 on CPU.

## 2.16.5 Error Codes

#### <MPI Error Codes>

An error code specific to the MPI is displayed in the lower left corner of the GP screen like "Host communication error (02:\*\*:##)." \*\* stands for the error code specific to the MPI. ## stands for the Node No. of the PLC on which the error has occurred. Error Codes F0, F2 and F3 is not displayed the Node No. of the PLC

#### **■ Error Codes**

Error Code	Description
F0	The cable is not connected. The PLC's power is OFF.
F1	Unable to locate target node.
F2	GP does not support 187500bps data transfer speed.
F3	A Timeout has occurred on the MPI network.
F4	Failed to connect to Target Node.
FB	Designated device or address does not exist, or other similar problem.