# **PLC CONNECTION MANUAL**

ADDITIONAL MANUAL Shimaden Co., Ltd. SR253/SR90/SR80/MR13 FP93/SD16/EM70 Series Controllers



# **Reading the Device/PLC Connection Manual**

This additional manual provides connection information for the Shimaden Co., Ltd. SR253/SR90/SR80/MR13/FP93/SD16/EM70 Series models, and is a supplement to the LT Editor and GP-PRO/PBIII for Windows Device/PLC Connection Manual.

Please refer to this data when connecting a Shimaden Co., Ltd. SR253/SR90/SR80/ MR13/FP93/SD16/EM70 Series unit.

For information concerning general type PLC connections and this document's documentation conventions, please refer to your Device/PLC Connection manual.

When connecting a Factory Gateway unit, please substitute the words "Factory Gateway" for this document's "GP/GLC/LT".

The information in this document will be included in the next version of the Device/PLC Connection manual. Therefore, please consider this a provisional document.

# Installation

This CD-ROM includes all the driver files required by the LT/GLC/GP to communicate with a SR253/SR90/SR80/MR13/FP93/SD16/EM70 Series Controllers. This document assumes that one or more of the following software applications are already installed on your PC. Please note that if more than one of these applications are installed, the screen and data transfer files included in this CD-ROM must be installed in each of those applications.

For information about the installation of the software, refer to that software's Operation Manual.

■ Software Applications

- LT Editor Ver.1.0 or later
- GP-PRO/PBIII for Windows Ver.5.0 or later
- Pro-server with Pro-Studio for Windows Ver.3.0 or later\*1

1) Confirm that the Screen Editor software is installed on your hard drive.

- 2) Double-click on the "shimaden.exe" file contained in the CD-ROM.
- **3**) Once the set up program starts, follow the instructions given in the installation program.



When using the SR253/SR90/SR80/MR13/FP93/SD16/EM70 Series unit, select [shimaden controller] for the "PLC Type".

When using GP-PRO/PBIII for Windows Ver.6.0 or later, click on the Device/PLC area's [other] selection and then click on [shimaden controller].

# **12.10** Shimaden Co., Ltd. Controllers

### 12.10.1 System Structure

The following describes the system configuration used when connecting the GP/ GLC to a Shimaden Controller.



### • GP/GLC's System Area (LS0 to LS19) Settings

The GP/GLC's system area (20 words) cannot be allocated to the Controller's own data area. When you are entering the system area settings via the screen editor software or via the GP/GLC's OFFLINE screen, be careful that you do not use the Controller's own data area.

### ■ SR253 Series

Controller *1	Cable Diagram	GP/GLC
	← →	
	RS-232C	
	(Cable Diagram 1)	
	RS-422 4-wire	
	(Cable Diagram 3)	
SR253-00-0-0000060	RS-422 4-wire	GP Series
	1:n Connection	GLC Series
	(Cable Diagram 4)	*2
	RS-422 2-wire	
	(Cable Diagram 5)	
SR253-00-0-0000050	RS-422 2-wire	
	1:n Connection	
	(Cable Diagram 6)	

\*1 The model data " $\square$ " will vary depending on the type of option.

For detailed temperature Controller information, refer to that unit's catalog. Serial data transfer option types use a "7" for RS-232C, "6" for RS-422 - 4 wire, and "5" for RS-422 - 2 wire.

\*2 Except for GP377 Series units, all GP70 Series and GLC100 Series units cannot be connected.

### ■ SR90 Series



- \*1 The model data "□" will vary depending on the type of option.
  For detailed temperature Controller information, refer to that unit's catalog.
  Serial data transfer option types use a "7" or "07" for RS-232C, and "5" or "05" for RS-422 2 wire.
- \*2 Except for GP377 Series units, all GP70 Series and GLC100 Series units cannot be connected.

### SR80 Series



- \*1 The model data "□" will vary depending on the type of option.
  For detailed temperature Controller information, refer to that unit's catalog.
  Serial data transfer option types use a "7" for RS-232C, and "5" for RS-422
   2 wire.
- \*2 Except for GP377 Series units, all GP70 Series and GLC100 Series units cannot be connected.

### MR13 Series

Controller <sup>*1</sup>	Cable Diagram	GP/GLC
	<b>←</b>	
MR13-000-000170	RS-232C (Cable Diagram 2)	
	RS-422 2-wire	GP Series
	(Cable Diagram 7)	GLC Series
MR13-000-0000150	RS-422 2-wire	*2
	1:n Connection	
	(Cable Diagram 8)	

- \*1 The model data "□" will vary depending on the type of option.
  For detailed temperature Controller information, refer to that unit's catalog.
  Serial data transfer option types use a "17" for RS-232C, and "15" for RS-422 2 wire.
- \*2 Except for GP377 Series units, all GP70 Series and GLC100 Series units cannot be connected.

### ■ FP93 Series



\*1 The model data " $\square$ " will vary depending on the type of option.

For detailed temperature Controller information, refer to that unit's catalog. Serial data transfer option types use a "7" for RS-232C, and "5" for RS-422 - 2 wire.

\*2 Except for GP377 Series units, all GP70 Series and GLC100 Series units cannot be connected.

### ■ SD16 Series

Controller *1	Cable Diagram	GP/GLC
8839	<b>←</b> →	
SD16-00-0070	RS-232C (Cable Diagram 2)	
	RS-422 2-wire	<b>GP</b> Series
	(Cable Diagram 7)	GLC Series
SD16-00-0050	RS-422 2-wire	*2
	1:n Connection	
	(Cable Diagram 8)	

- \*1 The model data "□" will vary depending on the type of option.
  For detailed temperature Indicator information, refer to that unit's catalog.
  Serial data transfer option types use a "7" for RS-232C, and "5" for RS-422
   2 wire.
- \*2 Except for GP377 Series units, all GP70 Series and GLC100 Series units cannot be connected.

### ■ EM70 Series



\*1 The model data "□" will vary depending on the type of option.
For detailed temperature Controller information, refer to that unit's catalog.
Serial data transfer option types use a "7" for RS-232C, and "5" for RS-422
- 2 wire.

\*2 Except for GP377 Series units, all GP70 Series and GLC100 Series units cannot be connected.

### ♦ Connections

•1:1 connection



•1:n connection



### 12.4.2 Cable Diagrams

The cable diagrams shown below and the cable diagrams recommended by RKC INSTRUMENT INC. may differ, however, using these cables for your Controller's operations will not cause any problems.



- Ground your Controller's FG terminal according to your country's applicable standard. For details, refer to your Controller's manual.
- When connecting a cable's Shield line to an FG terminal, consider the needs of your system when deciding which side of the cable (GP/GLC or Controller) to connect. (The example below connects to the Controller's FG terminal.)
- If a communications cable is used, be sure to connect its SG (signal ground) terminal.
- RS-232C cables should be 15 meters or less.
- RS-422 (2-wire) cables should be 500 meters or less.
- RS-422 (4-wire) cables should be 600 meters or less.
- When using an RS-422 connection, be sure to use the following method to insert termination resistance.

SR253 Series Units (4-wire)

Internally  $270\Omega$  of resistance is available. Turn the Controller's internal SW1a and SW1b switches ON.

SR253 Series Units (2-wire)

Internally  $135\Omega$  of resistance is available. Turn the Controller's internal switch ON.

SR90/SR80/MR13/FP93/SD16/EM70 Series Units

On the final node's terminal block, between the "+" and "-" terminals, attach a 1/2W 120 $\Omega$  of termination resistance.



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





#### **Controller Terminal Block Numbers**

	SR92	SR82	SR83	SR84	SD16	EM70
	SR93		MR13			
	SR94		FP93			
RD	3	18	25	22	17	28
SD	2	17	24	21	16	27
SG	1	16	23	1	15	26

Cable Diagram 3 (1:1) RS-422 4-Wire







### Cable Diagram 4 (1:n) RS-422 4-Wire



### Cable Diagram 5 (1:1) RS-422 2-Wire



### Cable Diagram 6 (1:n) RS-422 2-Wire



#### Cable Diagram 7 (1:1) RS-422 2-Wire

<When using Digital's RS-422 connector terminal adapter GP070-CN10-0>



<When using Digital's RS-422 cable GP230-IS11-0>



# Chapter 12 - Indicating Controllers

	SR91	SR92	SR82	SR83	SR84	SD16	EM70
		SR93		MR13			
		SR94		FP93			
+	11	2	17	24	21	16	27
-	12	3	18	25	22	17	28
SG	1	1	16	23	1	15	26



### Cable Diagram 8 (1:n) RS-422 2-Wire

<When using Digital's RS-422 connector terminal adapter GP070-CN10-0>





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# Chapter 12 - Indicating Controllers

	SR91	SR92	SR82	SR83	SR84	SD16	EM70
		SR93		MR13			
		SR94		FP93			
+	11	2	17	24	21	16	27
-	12	3	18	25	22	17	28
SG	1	1	16	23	1	15	26

### 12.4.3 Supported Devices

The following list shows the range of devices supported by the GP/GLC.

### **SR253/SR90/SR80/MR13/FP93/SD16/EM70** Series

Device	Bit Address	Word Address	Comments	6
		0020~03FF		
Data Address		0400~07FF	Rit FJ *1*2*3	LI/I
		0800~0BFF		11/2
		0C00~0D7F		

\*1 Depending on the series model used, certain addresses do not exist and/or devices may not be able to be read from or written to. For details, please refer to your Temperature Controller's Installation Guide.

\*2 Data addresses 0200H to 021FH are double word addresses. If they are not used according to the conditions given below, Host Communication Error 08 will occur.

- All data addresses used must be even. (Ex. 0200, 0202, etc.)

- All data to be read out must be designated using even numbers. (Ex. 2, 4, etc.)

Usage Example: When using the "Numeric Display Settings" Part to display data and reading from data address 0X200, be sure to set "Data Display Format" to 32-bit. If the data is designated as 16-bit, Host Communication Error 08 will occur.

\*3 File registers are each 1,024 words on your GP/GLC application.

You cannot extend over more than a single data "block" when performing the following features.

Be sure to set these features' settings so they are within a single data block.

- 1) "a-tag " settings
- 2) Performing Block read/write from Pro-Server
- 3) Designating the "Convert from" and "Convert to" address for the "Address Conversion" features



• GP/GLC's System Area (LS0 to LS19) Settings

The GP/GLC's system area (20 words) cannot be allocated to the Controller's own data area. When you are entering the system area settings via the screen editor software or via the GP/GLC's OFFLINE screen, be careful that you do not use the Controller's own data area.

• With system versions later than the following, even if the system area is allocated, the GP/GLC will not send the system area data to a Controller. To check the system version, refer to the GP/GLC's User Manual.

GP/GLC Series	GP77R	GP377	GP2000	GLC300	GLC2000
System Version	Ver.2.69	Ver.2.69b	Ver.3.50g	Ver.2.69	Ver.3.50g



• Indicating Controller Slave Address settings can be entered in your screen editor software. If a unit number is not indicated, the previously entered station number is automatically used. (The default value is 1.)

E.g. When entering Device Address 02EE

Enter the Device Name "...", and the Word Address "02EE".



## 12.4.4 Environment Setup

The following table lists Digital's recommended Shimaden Co., Ltd. Controller and GP/GLC communication settings.



- The Temperature Controller's default data transfer speed is 1200bps. When using this unit, speeds from 2400bps to 19,200bps can be used.
- The Temperature Controller's Memory Mode default setting is EEP(EEPROM). Since the number of times the EEPROM can be overwritten is fixed, try to reduce the number of times you write/ overwrite data to the EEPROM.
- The Temperature Controller's data transfer settings are set via the front face keys. For details, refer to your Temperature Controller's Installation Guide.
- When using RS232C or RS422 2-wire communication cables, a Send Wait of over 20ms is required. If a wait of less than this is used, a communication error (PLC not responding 02:FE:\*\* or Error in received data 02:FD:\*\*) may occur. Be sure the Send Wait setting is 20ms or longer in your screen editor program. The default value of "0" means the program will internally insert a Send Wait of 20ms.

### ■ SR253 Series

GP/GLC Settings		Controller Settings		
Baud Rate	19200bps	Communication Rate (BPS)	19200bps	
Data Length	7bits	Communication Data		
Stop Bit	1bit	Format (DATA)	7E1	
Parity Bit	even			
Data Flow Control	ER			
Communication Format When using RS-232C	RS-232C	Communication Format	RS-232C	
Communication Format When using RS-422	RS-422 2-wire	Communication Format	RS-485	
Communication Format When using RS-422	RS-422 4-wire	Communication Format	RS-422A	
		Communication Protocol Mode (Mode)	Standard	
		CONTROL (Operation)	LOCAL	
		Control Codes (CTRL)	STX_ETX_CR	
		Check Sum (BCC)	Add	
		Delay Time (DELY)	0	
		Communication Memory Mode (MEM)	EEP	
Unit No.	1~31	Machine Address (Add)	01~31	



- The [CONTROL Operation] feature is used to set whether the Controller's parameter setting changes are performed via the external device (GP/GLC/LT) or via the Controller. These are indicated using the "LOCAL" (Controller) and "COMMU" (GP/GLC) selections.
- "Delay Time DELY" designates the time from when a command is received from the GP/GLC/LT to when the Controller responds. Please set this value to "0". (Delay Time (ms) = setting value \*0.25(ms))
- The Controller's machine address number range is from 0 to 99 for the SR253 Series units. Use only from 1 to 31 on the GP/GLC.
- With a 1:n connection, up to 31 SR253 Series units can be connected to a single GP/GLC.

### ■ SR90 Series

GP/GLC Settings		Controller Settings		
Baud Rate	19200bps	Communication Rate (bPS)	19200bps	
Data Length	7bits	Communication Data		
Stop Bit	1bit	Format (dAtA)	7E1	
Parity Bit	even			
Data Flow Controll	ER			
Communication Format	PS 2320	Communication Format	PS 2320	
When using RS-232C	10-2320	Communication Format	1\3-2320	
Communication Format	RS-422 2-wire	Communication Format	RS-485	
When using RS-422		Communication r onnat	110-400	
		Communication Mode	Loc	
		(Comm)	200	
		Start Character (SchA)	Stx	
		BCC check (bcc)	1	
		Delay Time (dELY)	1	
		Memory Mode (mEm)	EEP	
L Init No	1~31	Communication	01~31	
Unit NO.	1 51	Address (Addr)	01 51	



- The [Communication Mode] feature is used to set whether the Controller's parameter setting changes are performed via the external device (GP/GLC/LT) or via the Controller. These are indicated using the "LOCAL" (Controller) and "COMMU" (GP/GLC) selections.
  - "Delay Time DELY" designates the time from when a command is received from the GP/GLC/LT to when the Controller responds. Please set this value to "1". (Delay Time (ms) = setting value \*0.512(ms))
  - The Controller's Communication address number range is from 0 to 255 for the SR90 Series units. Use only from 1 to 31 on the GP/GLC.
  - With a 1:n connection, up to 31 SR90 Series units can be connected to a single GP/GLC.

### SR80 Series

GP/GLC Settings		Controller Settings	
Baud Rate	19200bps	19200bps Communication Rate (bPS)	
Data Length	7bits	Communication Data	7E1
Stop Bit	1bit	Format (dAtA)	
Parity Bit	even		
Data Flow Control	ER		
Communication Format When using RS-232C	RS-232C	Communication Format	RS-232C
Communication Format When using RS-422	RS-422 2-wire	Communication Format	RS-485
		Communication Mode (Comm)	Loc
		Control Code (Ctrl)	1
		BCC check (bcc)	1
		Delay Time (dELY)	1
		Memory Mode (mEm)	EEP
Unit No.	1~31	Communication Address (Adrs)	01~31



- The [Communication Mode] feature is used to set whether the Controller's parameter setting changes are performed via the external device (GP/GLC) or via the Controller. These are indicated using the "LOCAL" (Controller) and "COMMU" (GP/GLC) selections.
  - "Delay Time DELY" designates the time from when a command is received from the GP/GLC/LT to when the Controller responds. Please set this value to "1". (Delay Time (ms) = setting value \*0.512(ms))
  - The Controller's Communication address number range is from 0 to 99 for the SR80 Series units. Use only from 1 to 31 on the GP/GLC.
  - With a 1:n connection, up to 31 SR80 Series units can be connected to a single GP/GLC.

### ■ MR13 Series

GP/GLC Settings		Controller Settings	
Baud Rate	19200bps	19200bps Communication Speed (bPS)	
Data Length	7bits	Communication Data	7E1
Stop Bit	1bit	Format (dFFm)	
Parity Bit	even		
Data Flow Controll	ER		
Communication Format	RS-232C		RS-232C
When using RS-232C	10-2320	Communication ronnat	110-2020
Communication Format	RS-422 2-wire	Communication Format	RS-485
When using RS-422			
		Communication Mode	Loc
		(mod)	
		Control Code (Ctrl)	1
		Check Sum (bCC)	1
		Delay Time (dELY)	0
		Memory Mode (mEm)	EEP
L Init No	1~31	Communication 01-21	
omento.		Address (Addr)	01 01



- The [Communication Mode] feature is used to set whether the Controller's parameter setting changes are performed via the external device (GP/GLC) or via the Controller. These are indicated using the "LOCAL" (Controller) and "COMMU" (GP/GLC) selections.
- "Delay Time DELY" designates the time from when a command is received from the GP/GLC to when the Controller responds. Please set this value to "0". (Delay Time (ms) = setting value \*0.25(ms))
- The Controller's Communication address number range is from 0 to 99 for the MR13 Series units. Use only from 1 to 31 on the GP/GLC.
- With a 1:n connection, up to 31 MR13 Series units can be connected to a single GP/GLC.

### ■ FP93 Series

GP/GLC/LT Settings		Controller Settings	
Baud Rate	19200bps	19200bps Communication Rate (bPS)	
Data Length	7bits	Communication Data	7E1
Stop Bit	1bit	Format (dFFm)	
Parity Bit	even		
Data Flow Control	ER		
Communication Format	RS-232C	Communication Format	RS-232C
When using RS-232C	102020		110 2020
Communication Format	RS-422 2-wire	Communication Format	RS-485
When using RS-422			
		Communication Mode	Loc
		(Comm)	_
		Start Character (SchA)	Stx
		Check Sum (bcc)	1
		Delay Time (dELY)	1
		Memory Mode (mEm)	EEP
Linit No	1~31	Communication	01~31
Unitrio.		Address (Addr)	01-01



- The [Communication Mode] feature is used to set whether the Controller's parameter setting changes are performed via the external device (GP/GLC) or via the Controller. These are indicated using the "LOCAL" (Controller) and "COMMU" (GP/GLC) selections.
  - "Delay Time DELY" designates the time from when a command is received from the GP/GLC/LT to when the Controller responds. Please set this value to "1". (Delay Time (ms) = setting value \*0.512(ms))
  - The Controller's Communication address number range is from 0 to 255 for the FP93 Series units. Use only from 1 to 31 on the GP/GLC.
  - With a 1:n connection, up to 31 FP93 Series units can be connected to a single GP/GLC.

### ■ SD16 Series

GP/GLC Setteings		Controller Settings	
Baud Rate	ud Rate 19200bps Communication Ra (bPS)		19200bps
Data Length	7bits	Communication Data	7E1
Stop Bit	1bit	Format (dAtA)	
Parity Bit	even		
Data Flow Control	ER		
Communication Format When using RS-232C	ommunication Format When using RS-232C		RS-232C
Communication Format When using RS-422	on Format RS-422 2-wire Communication Forma		RS-485
		Communication Mode (Comm)	
		Start Character (SchA)	Stx
		Delay Time (dELY)	0
Unit No.	1~31	Machine Address (Addr)	01~31



- The [Communication Mode] feature is used to set whether the Indicator's parameter setting changes are performed via the external device (GP/GLC) or via the Indicator. These are indicated using the "LOCAL" (Indicator) and "COMMU" (GP/GLC) selections.
- "Delay Time DELY" designates the time from when a command is received from the GP/GLC to when the Indicator responds. Please set this value to "0". (Delay Time (ms) = setting value \*0.1(ms))
- The Indicator's Communication address number range is from 0 to 255 for the SD16 Series units. Use only from 1 to 31 on the GP/GLC.
- With a 1:n connection, up to 31 SD16 Series units can be connected to a single GP/GLC.

### ■ EM70 Series

GP/GLC Settings		Controller Settings	
Baud Rate	19200bps	Communication Rate (b.)	19200bps
Data Length	7bits	Communication Data	
Stop Bit	1bit	Format (dt)	7E1
Parity Bit	even	i onnat (at.)	
Data Flow Control	ER		
Communication Format When using RS-232C	RS-232C	Communication Format	RS-232C
Communication Format When using RS-422	RS-422 2-wire	Communication Format	RS-485
		Communication Mode (Com)	L
		Control Code (Ctl.)	1
		Check Sum (bCC.)	1
		Delay Time (dL.)	0
		Memory Mode (m.)	EEP
Unit No.	1~31	Communication Adderss (Adr.)	01~31



- The [Communication Mode] feature is used to set whether the Controller's parameter setting changes are performed via the external device (GP/GLC) or via the Controller. These are indicated using the "LOCAL" (Controller) and "COMMU" (GP/GLC) selections.
- "Delay Time DELY" designates the time from when a command is received from the GP/GLC to when the Controller responds. Please set this value to "0". (Delay Time (ms) = setting value \*0.25(ms))
- The Controller's Communication address number range is from 0 to 99 for the EM70 Series units. Use only from 1 to 31 on the GP/GLC.
- With a 1:n connection, up to 31 EM70 Series units can be connected to a single GP/GLC.



### **Controller Error Codes**

Error messages (Ex. Host communication error (02:\*\*:##)) are displayed in the lower left corner of the GP/GLC screen (\*\* stands for an error code specific to the Controller).

Host Communication Error (02:\*\*:##)

 Communication Address of Controller that has caused the error
 Controller Error Code

Error Code	Type of Code	Description	
01*1	Text section's hardware error	A "Framing overrun", "Parity" or other type of	
01		hardware error has been detected in the text section.	
07	Text section's format error	Format of this section's data does not agree with the	
01		defined format.	
	Text section's data format, data	Format of this section's data does not agree with the	
08	address or data amount error	defined format, or the data address or amount	
		exceeds the designated value(s).	
09	Data error	The write data exceeds the set range for that data.	
	RUN (Execute) Command Error	An execute command (MAN command, etc.) was	
0A		received while execute commands were not being	
		accepted.	
	Write Mode Error	When the data overwrite command is issued, this	
٥P		error will occur if LOCAL mode is selected and the	
VD		Text section contains a type of data that cannot be	
		accepted.	
00	Specification, Option Error	When a write command is received that contains no	
00		specification or option data, this error will occur.	

\*1 MR13 Series and SD16 Series units do not have this error code.

Refer to the Controller's manual for error code details.

## Appendix

# Maximum Number of Consecutive PLC Addresses

The following lists the maximum number of consecutive addresses that can be read by each PLC. Refer to these tables to utilize *Block Transfer*.

#### SR253/SR90/SR80/MR13/FP93/SD16/EM70 Series

Device	Max No. of Consecutive Address	
Data Address	10 Words	



# **Device Codes and Address Codes**

Device codes and address codes are used to specify indirect addresses for E-tags and K-tags.

#### SR253/SR90/SR80/MR13/FP93/SD16/EM70 Series

Device	Word Address (HEX)	Device Code (HEX)	Address Code (HEX)
Data Address	0020~03FF	0200	Word Address - 0020
	0400~07FF	0400	Word Address - 0400
	0800~0BFF	0600	Word Address - 0800
	0C00~0D7F	0800	Word Address - 0C00

# A3 Address Conversion Table

Refer to the following Address Conversion Table to convert addresses correctly.

**O**: When the selected conversion mode is [Word], both word and bit addresses are converted. When the [Bit] is selected, only bit addresses are converted.

#### SR253/SR90/SR80/MR13/FP93/SD16/EM70 Series

After Conversion		nversion	
		Data Address	LS Area
fore ersion	Data Address	0	О
Bei Conv	LS Area	О	О