GP-PRO/PBIII for Windows Device/PLC CONNECTION MANUAL

Mitsubishi Corporation PLC



Reading the GP-PRO/PBIII Device/PLC Connection Manual

This document is designed as an addition to the latest GP-PRO/PBIII for Windows Device/PLC Connection manual's Mitsubishi Corporation data.

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

2.1 Mitsubishi Electric

2.1.1 System Structure

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

The Cable Diagrams mentioned in the following tables are listed in the section titled "2.1.2 Cable Diagrams".

■ MELSEC-A Series (using Link I/F)

СРИ	Link I/F	Cable Diagram	Cables	Target Machine
	Computer Link Unit	•	-	
A2A,A3A,A2U, A3U,A4U	AJ71C24-S6 AJ71C24-S8	RS-232C <connection< td=""><td>GP410-IS00-0(5m)</td><td>GP/GLC Series</td></connection<>	GP410-IS00-0(5m)	GP/GLC Series
	AJ71UC24	Diagram 1 >	CA3-CBL232/5M-01 (5m)	ST401
		RS-422 <connection< td=""><td>GP230-IS11-0(5m)</td><td>GP/GLC Series</td></connection<>	GP230-IS11-0(5m)	GP/GLC Series
		Diagram 2 >	CA3-CBL422/5M-01 (5m)	ST400
A2US	A1SJ71C24-R2, A1SJ71UC24-R2	RS-232C <connection< td=""><td>GP000-IS02-MS(3m)</td><td>GP/GLC Series</td></connection<>	GP000-IS02-MS(3m)	GP/GLC Series
		Diagram 3>		ST401
A1SJ71UC24-R4 RS-422 Connection		<connection< td=""><td>GP230-IS11-0(5m)</td><td>GP/GLC Series</td></connection<>	GP230-IS11-0(5m)	GP/GLC Series
	Diagram 2>		CA3-CBL422/5M-01 (5m)	ST400
A2USH-S1	A1SJ71UC24-R4	RS-422 <connection< td=""><td>GP230-IS11-0(5m)</td><td>GP/GLC Series</td></connection<>	GP230-IS11-0(5m)	GP/GLC Series
		Diagram 2>	CA3-CBL422/5M-01 (5m)	ST400
	A1SJ71UC24-R2 RS-232C <connection< td=""><td>GP000-IS02-MS(3m)</td><td>GP/GLC Series</td></connection<>		GP000-IS02-MS(3m)	GP/GLC Series
		Diagram 3>		ST401

■ MELSEC-N Series (using Link I/F)

CPU	Link I/F	Cable Diagram	Cables	Target Machine
	Computer Link Unit	•	-	
A1N, A2N, A3N	AJ71C24, AJ71C24-S3,	RS-232C <cable 1="" diagram=""></cable>	GP410-IS00-O (5m)	GP/GLC Series
	AJ71C24-S6, AJ71C24-S8,		CA3-CBL232/5M-01 (5m)	ST401
	AJ71UC24 (A2N only)	RS-422 <cable 2="" diagram=""></cable>	GP230-IS11-0(5m)	GP/GLC Series
A0J2, A0J2H	A0J2-C214-S1		CA3-CBL422/5M-01 (5m)	ST400
A1S	A1SJ71C24-R2, A1SJ71UC24-R2	RS-232C <cable 3="" diagram=""></cable>	GP000-IS02-MS (3m)	GP/GLC Series
				ST401
	A1SJ71C24-R4	RS-422 <cable 2="" diagram=""></cable>	GP230-IS11-0(5m)	GP/GLC Series
A1SJ, A2SH, A1SH	A1SJ71UC24-R4		CA3-CBL422/5M-01 (5m)	ST400
	A1SJ71UC24-R2	RS-232C <cable 3="" diagram=""></cable>	GP000-IS02-MS (3m)	GP/GLC Series
				ST401
A2CCPU24	Link unit on CPU	RS-232C <cable 3="" diagram=""></cable>	GP000-IS02-MS (3m)	GP/GLC Series
				ST401

CPU ^{*1}	Adaptor	Cable Diagram	Cables	Target Machine
		•	-	
A2A,A3A,A4U,A3U, A2U-S1,A2US-S1, A2USH-S1,A2US		RS-422 <cable 11="" diagram="">*4</cable>	A-Series Programing Console I/F Cable (isolation type) GP430-IP10-O (5m) *5*6	GP/GLC Series
			Diatrend Cable DAFXIH-CABV *6	ST401
A2A,A3A,A4U,A3U, A2U-S1,A2US-S1, A2USH-S1,A2US	2-Port Adaptor ^{*2} GP030-MD11-O	RS-422 (Refer to Mitsubishi's A Series PLC Manual "2 Port Adapter" for cable diagram info.)	A-Series Programing Console I/F Cable (isolation type) GP430-IP10-O (5m) *5*6	GP/GLC Series
A2A,A3A,A4U, A2U-S1, A2USH-S1, A2US	2 Port Adaptor II ^{*3} GP070-MD11	RS-422 (Refer to Mitsubishi's A Series PLC Manual "2 Port AdapterII" for cable diagram info.)	GP070-MDCB11(5m) cable or user-created RS-422Cable	GP/GLC Series
		Refer to "Connecting a Device/PLC to the ST unit." page 1-6 "2-Port Adaptor II"		ST400
	Mitsubishi's I/F unit FX-2PIF Refer to Mitsubishi's manual	RS-422 <cable 11="" diagram="">*4</cable>	A-Series Programing Console I/F Cable (isolation type) GP430-IP10-O (5m) *5*6	GP/GLC Series
			Diatrend Cable DAFXIH-CABV *6	ST401

MELSEC-A Series (CPU Direct Connection)

In that case, change the GP to OFFLINE mode and perform the read and write processing.



If CPU direct connection with any CPUs that are not on the above list, the PLC can be damaged.

When the PLC unit has 2 ports, both cannot be connected with a GP at the same time.

- *3 When using 2 Port Adapter II, refer to its manual for the connectable PLCs.
- *4 This connection is used for only GP2000 series units. When using other series units, use the GP430-IP10-0 cable.
- *5 ST Series units cannot use the GP430-IP10-0 cable.
- *6 When using this cable, be sure to set the Target Machine's communication settings to [RS-232C].

^{*1} Connect to the Programming Console I/F port.

^{*2} When a Read/Write command is sent from ladder software while data is being transmitted between the PLC and the GP, there is a possibility the data transmission will not be completed normally.

Adaptor Cable Diagram Cables CPU *1 **Target Machine** RS-422 A1N, A2N, A3N, A3H, A-Series A1S, A2SH, A2CJS3, <Cable Diagram 11>*4 Programing Console I/F GP/GLC A1SH, A2CCPU24, Cable (isolation type) A1SJ,A0J2H Series GP430-IP10-O (5m) *5*6 Diatrend Cable ST401 DAFXIH-CABV *6 A1N, A2N, A3N, A3H, RS-422 2-Port Adaptor*2 (Refer to Mitsubishi's A A-Series A1S, A2SH, A1SH, GP030-MD11-O Programing Console I/F GP/GLC A1SJ Series PLC Manual "2 Cable (isolation type) Series Port Adapter" for cable GP430-IP10-O (5m) *5*6 diagram information) A1S,A2N,A3H,A3N, RS-422 2 Port Adaptor II*3 A1SJ,A2SH,A1SH, (Refer to Mitsubishi's A GP070-MD11 GP070-MDCB11(5m) Series PLC Manual A2CJ-S3,A0J2H GP/GLC cable or user-created "2 Port Adapter II" for Series RS-422Cable cable diagram information) Refer to "Connecting a Device/PLC to the ST unit." page 1-6 ST400 "2-Port Adaptor II" Mitsubishi's I/F unit RS-422 A-Series FX-2PIF Programing Console I/F <Cable Diagram 11>*4 GP/GLC Refer to Mitsubishi's Cable (isolation type) Series GP430-IP10-O (5m) *5*6 manual Diatrend Cable ST401 DAFXIH-CABV *6

■ MELSEC-N Series (CPU Direct Connection)

- *1 Connect to the Programming Console I/F port.
- *2 When a Read/Write command is sent from ladder software while data is being transmitted between the PLC and the GP, there is a possibility the data transmission will not be completed normally.



- If you connect a CPU not listed here via the Direct CPU connection, you may damage the PLC.
- If the PLC has two ports, both of them cannot be connected to a GP at the same time.
- *3 When using 2 Port Adapter II, refer to its manual for the connectable PLCs.
- *4 This connection is used for GP2000/GLC2000 and ST Series units. When using other series units, use the GP430-IP10-0 cable.
- *5 ST Series units cannot use the GP430-IP10-0 cable.
- *6 When using this cable, be sure to set the Target Machine's communication settings to [RS-232C].

\blacksquare **MELSEC-F**₂**Series** (using Link I/F)

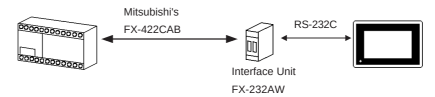
CPU	Adapter	Cable Diagram	Cables	Target Machine
000000000000	Interface Unit	←	-	
F ₂ -20M,F2-40M, F2-60M	F2-232GF	RS-232C (Cable Diagram 1)	Digital's GP410-IS00- O(5m)cable Mitusbishi's F2-232CAB(3m)cable	GP/GLC Series
			CA3-CBL232/5M-01 (5m)	ST401

■ MELSEC-FX Series (using CPU Direct Connection with Mitsubishi's MELSEC-FX(CPU) Protocol)

СРИ	Adapter	Cable Diagram	Cables	Target Machine
00000000000		•		
FX 1, *2 FX ₂ , *2 FX _{2c} , *2 FX ₀ , *3 FX _{0S} , *3 FX _{0N} , *3 FX _{1S} , *3 FX _{1N} , *3 FX _{2N} *3 FX _{1NC} , *3 FX _{2NC} *3 FX _{3UC} *3			FX Series exclusive Programming Console I/F Cable (isolation type) GP430-IP11-O (5m) ^{*8}	GP/GLC Series
FX ₁ , FX ₂ , FX ₂ C, FX ₀ , FX _{0S} , FX _{0N} , FX _{1S} , FX _{1N} , FX _{2N} , FX _{1NC} , FX _{2NC} , FX _{3UC}	Mitsubishi's I/F unit FX-232AW *1*4	RS-232C (Cable Diagram 1)	GP410-IS00-0(5m) Mitusbishi Corporation's F2-232CAB (3m)	GP/GLC Series
FX 2, *5 FX _{0S} , *6 FX _{0N} , *6 FX _{1S} , *6 FX _{1N} , *6 FX _{2N} , *6 FX _{1NC} , *6 FX _{2NC} *6, FX _{3UC} *6	2 Port Adapter II GP070-MD11 ^{*7}	RS-422 (Refer to Mitsubishi's A Series PLC Manual "2 Port AdapterII" for cable diagram information)	CA3-CBL232/5M-01 (5m) GP070-MDCB11 (5m) or User-Prepared cable (RS-422)	ST401 GP/GLC Series
		Refer to "Connecting a Device/PLC to the ST unit" page 1-6 "2-Port Adaptor II"		ST400

^{*1} Although MELSEC-FX Series and the GP uses a CPU direct connection, to change an RS-422 signal to RS-232C's, the FX-232AW interface unit is necessary.

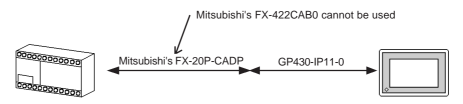
When connecting to FX_1 , FX_2 , and FX_{2C} , it is necessary to connect the Interface Unit with the PLC using Mitsubishi's FX-422CAB.



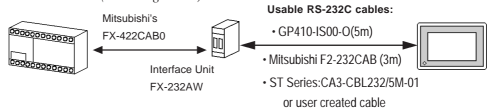
*2 When using Digital's GP430-IP11-0 for connecting an FX_1 , FX_2 , or FX_{2C} , use the Cable Diagram 2 shown below.



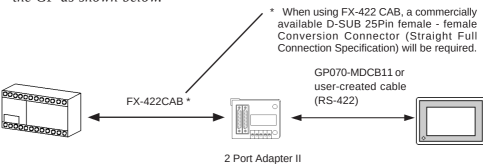
*3 When using Digital's GP430-IP11-0 for connecting FX_0 , FX_0 , FX_0 , FX_{IN} , FX_{IN} , FX_{INC} , FX_{INC} , FX_{2NC} or FX_{3UC} be sure to use Mitsubishi's FX-20P-CADP cable.



*4 When connecting to FX_{0} , FX_{0} , FX_{0} , FX_{1} , FX_{1} , FX_{2} , FX_{1} , or FX_{2} , it is necessary to connect the Interface Unit with the PLC using Mitsubishi's FX-422CAB0 (see Diagram 4).



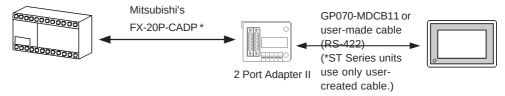
*5 When using Digital's 2 Port Adapter II, it is necessary to connect the unit to the GP as shown below.



*6 When using Digital's 2 Port Adapter II, it is necessary to connect the units to the GP as shown below.



* Mitsubishi's FX-20P-CADP or FX-422CAB0 can also be used. When using FX-422 CAB0, a commercially available D-SUB 25Pin female - female Conversion Connector (Straight Specification) is required.



- *7 When using 2 Port Adapter II, refer to its manual for connectable PLCs.
- *8 For the ST series units, the GP430-IP11-0 cable cannot be used.

■ MELSEC-FX Series (A1FX) (using CPU Direct Connection)

CPU	Cable Diagram	Cables	Target Machine
00000000000	+		
A1FX *1		GP410-IS00-O(5m) cable Mitusbishi's F ₂ -232CAB(3m) cable *2	GP/GLC Series

*1 When using an A1FX, choose the MELSEC-AnN (CPU) series as the GP-PRO/PBIII project file's PLC type (refer to the MELSEC-N series manuals for the range of devices available). You will also need a 25 Pin straight cable to adjust the connector's height to align it with that of the PLC's CPU cover.



*2 For ST series units, the GP430-IP10-0 cable cannot be used.

■ MELSEC-FX Series (using Expansion Board with Mitsubishi's MELSEC-FX2 (LINK) Protocol)

СРИ	Adapter	Cable Diagram	Target Machine
	(Expansion board)	\	
FX _{2N} ^{*1}	FX _{2N} -232-BD	RS-232C	GP/GLC
		<cable 6="" diagram=""></cable>	Series
			ST401
	FX _{2N} -485-BD,	RS-422	GP/GLC
	FX _{0N} -485ADP+FX _{2N} -CNV-BD	<cable 7="" diagram=""></cable>	Series
	. 7.014		ST400
FX _{2NC} ,FX _{1NC}	FX _{0N} -232ADP	RS-232C	GP/GLC
		<cable 8="" diagram=""></cable>	Series
			ST401
	FX _{0N} -485ADP	RS-422	GP/GLC
		<cable 7="" diagram=""></cable>	Series
			ST400
FX _{1N}	FX _{1N} -232-BD	RS-232C	GP/GLC
		<cable 6="" diagram=""></cable>	Series
			ST401
	FX _{1N} -485-BD,	RS-422	GP/GLC
	FX _{0N} -485ADP+FX _{1N} -CNV-BD	<cable 7="" diagram=""></cable>	Series
	TAGIN TOURIST TO ANN ON V BB		ST400
FX _{3UC}	FX3U-232-BD	RS-232C	GP/GLC
		<cable 6="" diagram=""></cable>	Series
			ST401
	FX3U-485-BD	RS-422C	GP/GLC
		<cable 7="" diagram=""></cable>	Series
			ST400

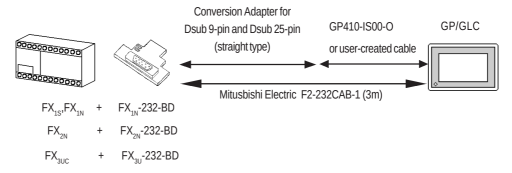
^{*1} The PLC's system version should be at least 1.06 or later. Check the PLC's version by reading out the data from the register (D8001). For detailed information refer to the Mitsubishi's FX 2N Series Micro Sequencer manuals.

■ MELSEC-FX Series (using Expansion Board with Mitsubishi's MELSEC-FX (CPU) Protocol)

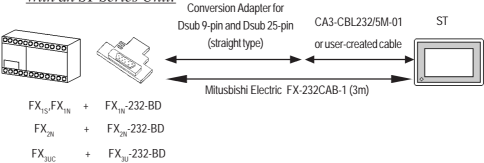
CPU	Adapter	Cable Diagram	Cables	Target Machine	
00000000000	(Expansion board)	•	-		
FX _{1S} ,FX _{1N}	FX _{1N} -232-BD	RS-232C *1 <cable 1="" diagram=""></cable>	GP410-IS00-O (5m)	GP/GLC Series	
		3	CA3-CBL232/5M-01(5m)	ST401	
		RS-232C <cable 6="" diagram=""></cable>		GP/GLC Series ST401	
	FX _{2N} -422-BD *2		GP430-IP11-O (5m) ^{*5}	GP/GLC Series	
FX _{2N}	FX _{2N} -232-BD	RS-232C *1 <cable 1="" diagram=""></cable>	GP410-IS00-O (5m)	GP/GLC	
			Mitsubishi Electric F2-232CAB-1 (3m)	Series	
			CA3-CBL232/5M-01(5m)	ST401	
		RS-232C <cable 6="" diagram=""></cable>		GP/GLC Series	
	FX _{2N} -422-BD *2		GP430-IP11-O (5m) ^{*5}	ST401 GP/GLC Series	
FX _{3UC}	FX _{3U} -232-BD	RS-232C *1 <cable 1="" diagram=""></cable>	GP410-IS00-O (5m)	GP/GLC Series	
		-	Mitsubishi Electric F2-232CAB-1 (3m)		
			CA3-CBL232/5M-01(5m), or Mitsubishi Electric FX-232CAB-1 (3m)	ST401	
		RS-232C <cable 6="" diagram=""></cable>		GP/GLC Series	
	FX _{3U} -422-BD ^{*2}		GP430-IP11-O (5m) ^{*5}	ST401 GP/GLC Series	
	FX _{3U} -422-BD + Mitsubishi Electric	RS-232C <cable 1="" diagram=""></cable>	GP410-IS00-O (5m)	GP/GLC	
	RS-232C/RS-422 Conversion Unit		Mitsubishi Electric F2-232CAB-1 (3m)	Series	
	FX-232AW ^{*3}		CA3-CBL232/5M-01(5m)	ST401	
	FX _{3U} -422-BD + 2-Port Adaptor II GP070-MD11 ^{*4}	RS-422 (Refer to Mitsubishi's A Series PLC Manual "2 Port AdapterII" for cable diagram information)	GP070-MDCB11 (5m) or User-Prepared cable (RS-422)	GP/GLC Series	
		Refer to "Connecting a Device/PLC to the ST unit" page 1-6 "2- Port Adaptor II"		ST400	

*1 When using a GP410-IS00-O, a 9 pin <--> 25 pin conversion adaptor (straight type) is required.

With a GP/GLC Series Unit:

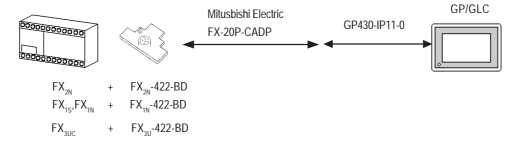




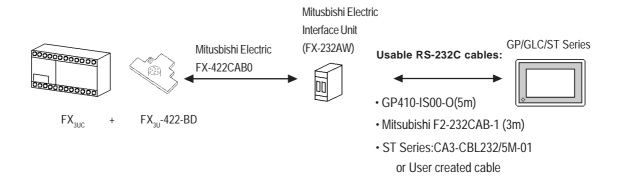


*2 A round Dsub 8-pin to 25-pin conversion cable is required. (Mitsubishi Electronic FX-20P-CADP)

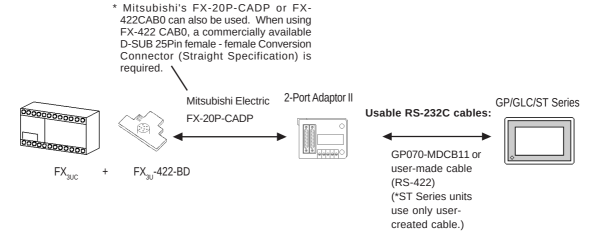
With a GP/GLC Series Unit:



*3 When connecting to an FX3UC, use a Mitsubishi Electric FX-422CAB0 cable to connect the FX3U-422-BD adaptor and the Interface Unit.



*4 When using Digital Electric Corporation's 2 Port Adapter II, it is necessary to connect the units to the GP as shown below.



*5 For ST Series units, the GP430-IP11-0 cable cannot be used.

■ MELSEC-FX Series (using CPU Direct Connection with Mitsubishi's MELSEC-FX (CPU2) Protocol)

CPU	Cable Diagram	Cable	GP/GLC
00000000000			
00000000000			
$FX_{0S,}FX_{0N,}FX_{1S,}$		GP2000-CBLFX/5M-01 (5M)	GP/GLC Series ^{*1}
FX_{1N} , FX_{1NC} , FX_{2N} ,	RS-422	GP2000-CBLFX/1M-01 (1M)	GP/GLC Series
FX _{2NC} , FX _{3UC}	<cable 12="" diagram="">*2</cable>	CA3-CBLFX/5M-01 (5m)	ST400
		CA3-CBLFX/1M-01 (1m)	31400

^{*1} In the GP70 Series, only GP377 Series units can use this cable.

■ MELSEC-FX Series (using 1:N Connection with Mitsubishi's MELSEC-FX 1:N Communication Protocol)

CPU	Adapter	Cable Diagram	Cables	Target Machine
000000000000	Expansion Board or Adaptor			
FX _{1S} , FX _{1N}	FX1N-485-BD, FX0N-485ADP+FX1N-CNV-BD	RS-422 (4-wire)		GP/GLC Series ^{*2}
FX _{1NC}	FXON-485ADP	(Cable Diagram 13)		
FX _{2N} *1	FX2N-485-BD, FX0N-485ADP+FX2N-CNV-BD	RS-422 (2-wire)		ST400
FX _{2NC}	FX0N-485ADP	(Cable Diagram 14)		31400
FX _{3UC}	FX3U-485-BD	(Gabic Biagram 14)		

^{*1} The PLC's system version should be at least 1.06 or later. Check the PLC's version by reading out the data from the register (D8001). For detailed information refer to the Mitsubishi's FX 2N Series Micro Sequencer manuals.

*2 In the GP70 Series, only GP377 Series units can use this cable.



With a 1:n connection, a maximum of 8 PLC units can be connected.

^{*2} When connecting to a Device/PLC, be sure to use one of the option cables shown here.

■ MELSEC-QnA Series (using Link I/F)

CPU	Link I/F	Cable Digram	Cables	Target Machine
	Serial Communication Unit / Computer Link Unit	•	-	
Q2A,Q2A-S1,Q4A	AJ71QC24 (Serial Communication Unit)*1	RS-232C <cable 1="" diagram=""></cable>	GP410-IS00-O (5m)	GP/GLC Series
			CA3-CBL232/5M-01 (5m)	ST401
	AJ71UC24 (Computer Link Unit)*2	RS-422 <cable 2="" diagram=""></cable>	GP230-IS11-0(5m)	GP/GLC Series
			CA3-CBL422/5M-01 (5m)	ST400
	AJ71QC24N-R4	RS-422 (for CN-2)	GP230-IS11-0(5m)	GP/GLC Series
		<cable 2="" diagram=""></cable>	CA3-CBL422/5M-01 (5m)	ST400
		RS-422 (for CN-1)		GP/GLC Series
		<cable 5="" diagram=""></cable>		ST400
Q2AS,Q2ASH	A1SJ71QC24 (Serial Communication Unit) ²	RS-232C <cable 3="" diagram=""></cable>	GP000-IS02-MS(3m)	GP/GLC Series
	·	20.100		ST401
	A1SJ71UC24 (Computer Link Unit)	RS-422 <cable 2="" diagram=""></cable>	GP230-IS11-0(5m)	GP/GLC Series
			CA3-CBL422/5M-01 (5m)	ST400
Q2AS-S1	A1SJ71UC24-R2	RS-232C <cable 3="" diagram=""></cable>	GP000-IS02-MS(3m)	GP/GLC Series
	A40 1741 1004 D4	DC 400		ST401
	A1SJ71UC24-R4	RS-422 <cable 2="" diagram=""></cable>	GP230-IS11-0(5m)	GP/GLC Series
			CA3-CBL422/5M-01 (5m)	ST400
	A1SJ71QC24N	RS-232C	GP000-IS02-MS(3m)	GP/GLC
		<cable 3="" diagram=""></cable>	5. 500 1502 Wi5(5iii)	Series
				ST401
		RS-422	GP230-IS11-0(5m)	GP/GLC
		<cable 2="" diagram=""></cable>	, ,	Series
CAAD	A 171.000.4NI	DC 222C	CA3-CBL422/5M-01 (5m)	ST400
Q4AR	AJ71QC24N	RS-232C	GP410-IS00-O (5m)	GP/GLC
		<cable 1="" diagram=""></cable>	CA2 CDI 222/EM 01 /E\	Series ST401
		DC 422	CA3-CBL232/5M-01 (5m)	ST401
		RS-422 <cable 2="" diagram=""></cable>	GP230-IS11-0(5m)	GP/GLC Series
			CA3-CBL422/5M-01 (5m)	ST400

*1 ROM: must be 7179B or higher. *2 ROM: must be 7179M or higher.

Cables Adaptor Cable Diagram **Target Machine** CPU^{*1} Q4A. RS-422 GP/GLC Q2A, <Cable Diagram 11>*3 GP430-IP10-O (5m) *5 Series Q2AS. Q2AS-S1, Q2A-S1, Diatrend Cable ST401 Q2ASH, DAFXIH-CABV *5 Q4AR Q4A. RS-422 2-Port Adaptor*1 Q2A, (Refer to Mitsubishi's A GP030-MD11-0*2 GP/GLC Q2AS, Series PLC Manual "2 GP430-IP10-O (5m) *4*5 Series Q2AS-S1 Port Adapter" for cable diagram information) Q4A, RS-422 2 Port Adaptor II^{*1} Q2A, (Refer to Mitsubishi's A GP070-MD11*2 GP070-MDCB11(5m) Q2ASH. Series PLC Manual GP/GLC cable or user-created Q2AS-S1. "2 Port Adapter II" for Series RS-422Cable Q2A-S1 cable diagram information) Refer to "Connecting a Device/PLC to the ST ST400 unit." page 1-6 "2-Port Adaptor II"

■ MELSEC-QnA Series (CPU Direct Connection)

- *1 When using 2 Port Adapter II, refer to its manual for the connectable PLCs.
- *2 When a Read/Write command is sent from ladder software while data is being transmitted between the PLC and the GP, there is a possibility the data transmission will not be completed normally. You may need to set the GP to the OFFLINE mode before you Read/Write in the program
- *3 This connection is used for the GP2000/GLC2000 and ST series units. When using other series unit, use the GP430-IP10-0.
- *4 For the ST series units, the GP430-IP11-0 units cannot be used.





Digital's 2-port Adapter (GP030-MD11-0) will have this identification label.

Adapters that support the MELSEC-QnA unit have a circle around the "B" or later character.

*5 When using this cable, be sure to set the Target Machine's communication settings to [RS-232C].

■ MELSEC-Q Series (using Link I/F)

CPU	Link I/F	Cable Diagram	Cables	Target Machine
	Serial Communication Unit / Computer Link Unit	←	-	
Q02CPU-A, Q02HCPU-A,	A1SJ71UC24-R2	RS-232C <cable< td=""><td>GP000-IS02-MS (3m)</td><td>GP/GLC Series</td></cable<>	GP000-IS02-MS (3m)	GP/GLC Series
Q06HCPU-A		Diagram 3>		ST401
	A1SJ71UC24-R4	RS-422 <cable< td=""><td>GP230-IS11-0(5m)</td><td>GP/GLC Series</td></cable<>	GP230-IS11-0(5m)	GP/GLC Series
		Diagram 2>	CA3-CBL422/5M-01(5m)	ST400
Q02CPU,Q02HCPU, Q06HCPU,Q12HCPU,	QJ71C24	RS-232C <cable< td=""><td>GP000-IS02-MS (3m)</td><td>GP/GLC Series</td></cable<>	GP000-IS02-MS (3m)	GP/GLC Series
Q25HCPU,Q00CPU,		Diagram 3>		ST401
Q01CPU,Q00JCPU		RS-422 <cable< td=""><td>GP230-IS11-0(5m)</td><td>GP/GLC Series</td></cable<>	GP230-IS11-0(5m)	GP/GLC Series
		Diagram 2>	CA3-CBL422/5M-01(5m)	ST400
	QJ71C24-R2	RS-232C <cable< td=""><td>GP000-IS02-MS (3m)</td><td>GP/GLC Series</td></cable<>	GP000-IS02-MS (3m)	GP/GLC Series
		Diagram 3>		ST401



When connecting a link I/F to a MELSEC-Q Series unit CPU, refer to the MELSEC-Q Series User Manual for a list of connectable (usable) devices.

■ MELSEC-Q Series (CPU Direct Connection)

CPU	Cable Diagram	Cable	Target Machine
	•	•	
Q02CPU-A Q02HCPU-A Q06HCPU-A Q02CPU Q02HCPU Q06HCPU Q12HCPU Q25HCPU Q00CPU Q01CPU	RS-232C <cable 9="" diagram=""></cable>	Mitsubishi Electric QC30R2(3m) (Requires 9<->25 pin conversion adaptor)	GP/GLC Series
		Mitsubishi Electric QC30R2(3m) (Does not require adaptor)	ST401
	RS-232C <cable 10="" diagram=""></cable>	Diatrend Corporation DQCABR2-H(3m)*1	GP/GLC Series
		Diatrend Corporation DQCABR2-H(3m) ^{*1} (Requires 9<->25 pin conversion adaptor)	ST401

^{*1} When designating the length of a cable, be sure to use meters (*m).

For the available range of cable lengths, please contact the Diatrend company.

2.1.2 Cable Diagrams

The cable diagram illustrated below and the cable diagrams recommended by Mitsubishi Electric Corporation may differ. Using these cables for your PLC, however, 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.

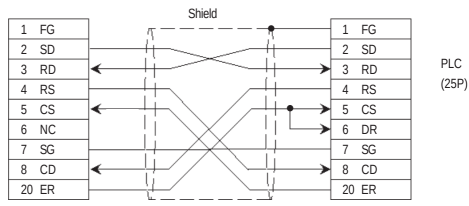


- Connect the FG line of the Shield cable to either the GP or PLC, depending on your environment. When using a connector hood and grounding the FG line, be sure to use an electrical conductor. The following connection diagrams show examples for connecting a shielded cable to the PLC.
- For the RS-232C connection, use a cable length less than 15m.
- If a shielded cable is connected to the RS-422 port, it must be no longer than 600 m.
- If a communications cable is used, it must be connected to the SG (signal ground).

Cable Diagram 1

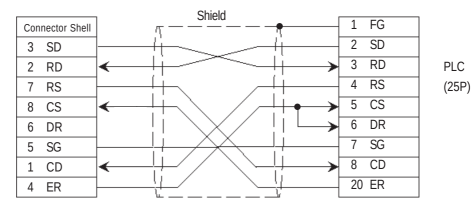
GP/GLC Series Units

GP (25P male)



ST401 Unit

ST401 (9P female)

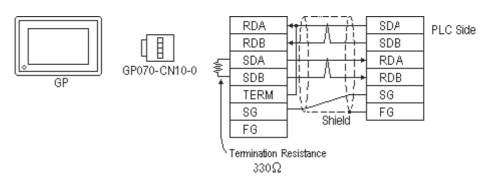




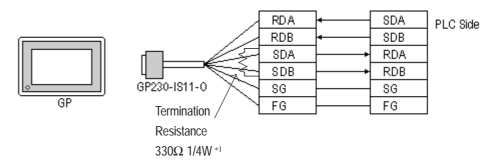
- Turn on the PLC's termination resistance switch.
- Depending on the type of PLC used, a termination resistance of 330Ω 1/2W or 330Ω 1/4W is needed between SDA and SDB, and also between RDA and RDB if no DIP switch is available. For details, refer to the corresponding PLC Manual.

GP/GLC Series Units

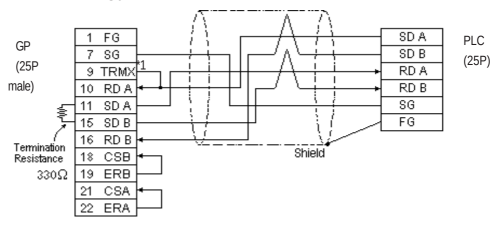
• When using Digital's RS-422 connector terminal adapter GP070-CN10-0



• When using Digital's RS-422 Cable, GP230-IS11-0



- *1 When extending the length of the cable, be sure to insert termination resistance between SDA and SDB.
 - When making your own cable connections



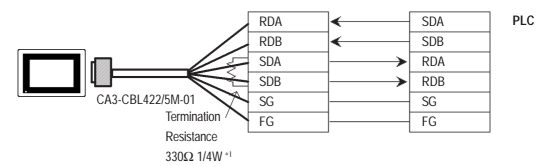
*1 When connecting the #9 and #10 pins in the GP Serial I/F, a termination resistance of 100Ω is added between RDA and RDB.



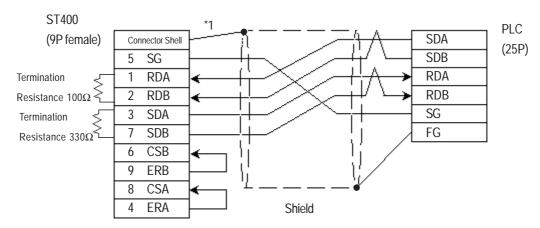
• When making your own cable connections, we recommend using Mitsubishi's SPEV (SB)-MPC-0.2*3P for the cable.

ST400 Unit

• When using Digital's RS-422 cable CA3-CBL422/5M-01



- *1 When extending the length of the cable, be sure to insert termination resistance between SDA and SDB.
 - When making your own cable connections



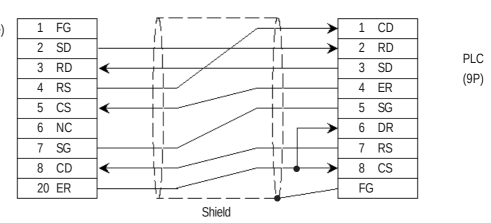
*1 Be sure to connect the shield to the Connector Shell. For information about FG connections, refer to page 1-2 "RS422 I/F (ST400)" section's Note, in the "Connecting a Device/PLC to the ST unit."



When making your own cable connections, we recommend using Mitsubishi's SPEV (SB)-MPC-0.2*3P for the cable.

GP/GLC Series Units

GP (25P male)

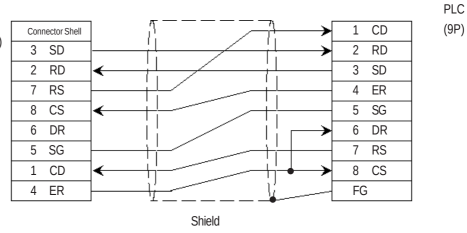




Be sure to connect the shield line to the PLC unit's terminal block FG terminal.

ST401 Unit

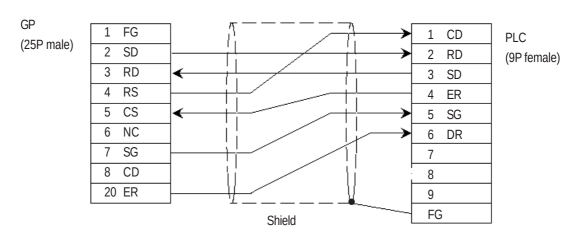
ST401 (9P female)



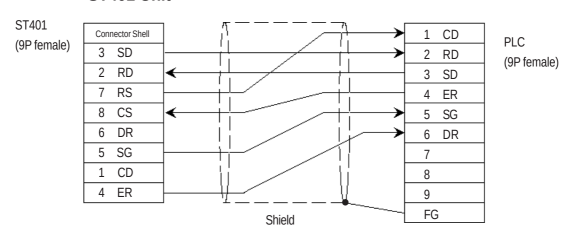


Be sure to connect the shield line to the PLC unit's terminal block FG terminal.

GP/GLC Series Units

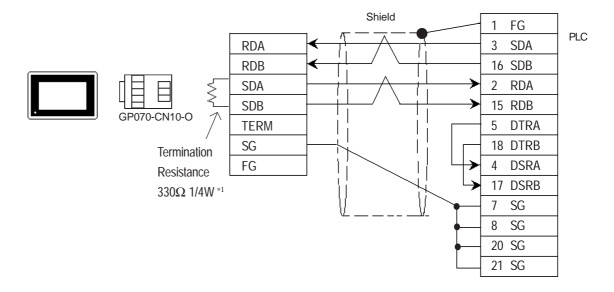


ST401 Unit

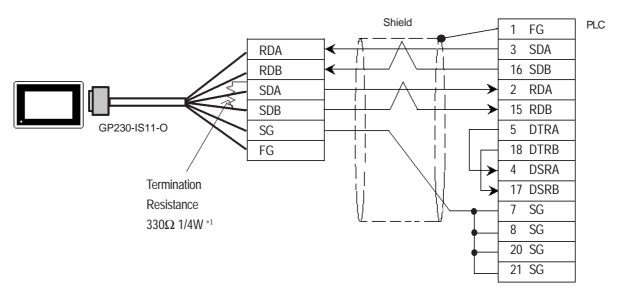


Cable Diagram 5 GP/GLC Series Units

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

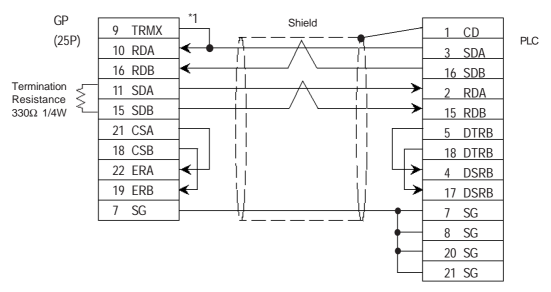


• When using Digital's RS-422 connector terminal adapter GP230-IS11-0



*1 When extending the length of the cable, be sure to insert termination resistance between SDA and SDB.

• When making your own cable



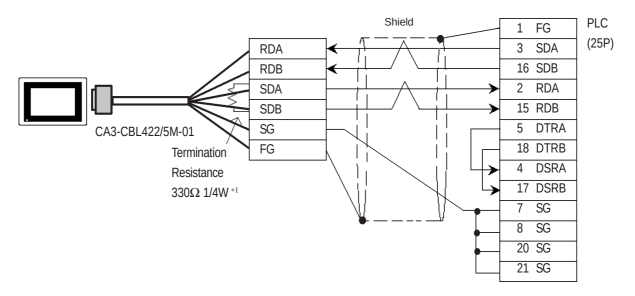
*1 When connecting the #9 and #10 pins in the GP Serial I/F, a termination resistance of 100Ω is added between RDA and RDB.



• When making your own cable connections, we recommend using Mitsubishi's SPEV (SB)-MPC-0.2*3P for the cable.

ST400 Unit

• When using Digital's RS-422 cable CA3-CBL422/5M-01

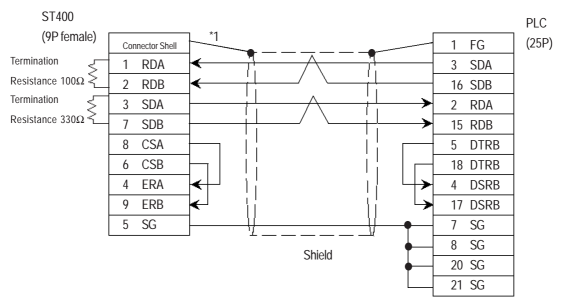


*1 When extending the length of the cable, be sure to insert termination resistance between SDA and SDB.



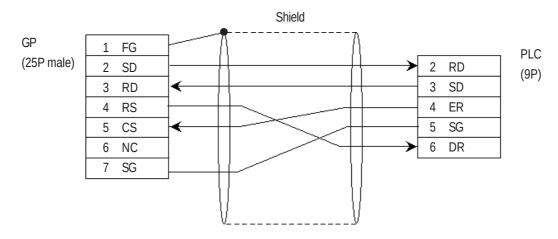
Be sure to connect the FG line to the FG terminal. For information about FG connections, refer to page 1-5 note *1, in the "Connecting a Device/PLC to the ST unit."

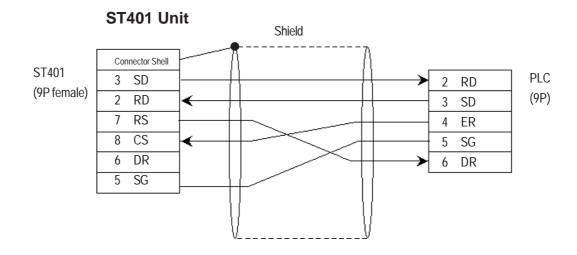
• When making your own cable connections



*1 Be sure to connect the shield to the Connector Shell. For information about FG connections, refer to page 1-2 "RS422 I/F (ST400)" section's Note, in the "Connecting a Device/PLC to the ST unit."

GP/GLC Series Units



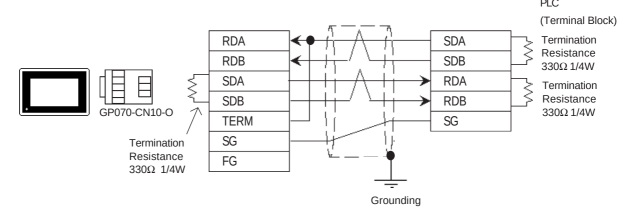




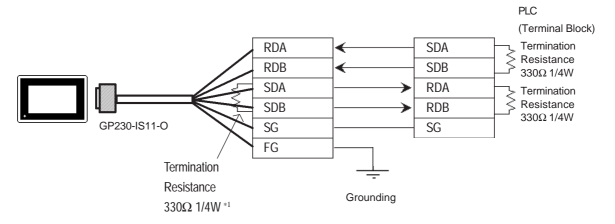
- A termination resistance of 330 Ω is needed between the PLC connector's SDA and SDB, and also between RDA and RDB.
- When using the FX2N-485-BD, FX1N-485-BD or FX3U-485-BD, be sure the cable is less than 50 meters.
- With the FX3UC, the PLC unit's termination resistance is built in to the FX3U-485-BD expansion board. When using a 4-wire system, be sure to change the unit's dip switch to 330Ω .

GP/GLC Series Units

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

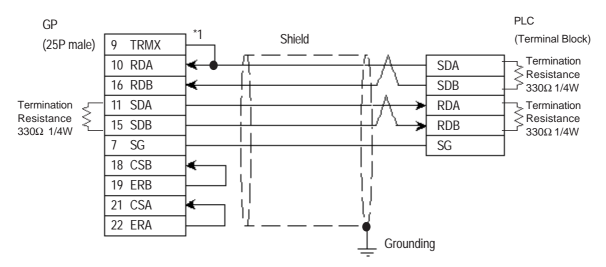


• When using Digital's RS-422 connector terminal adapter GP230-IS11-0



*1 When extending the length of the cable, be sure to insert termination resistance between SDA and SDB.

• When making your own cable



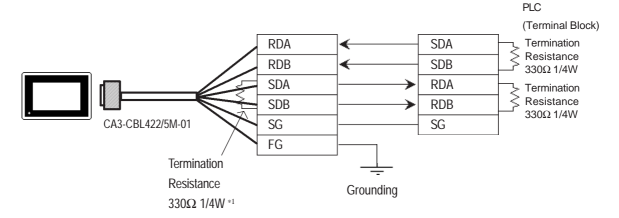
^{*1} When connecting the #9 and #10 pins in the GP Serial I/F, a termination resistance of 100Ω is added between RDA and RDB.



Digital recommends Mitsubishi Electric's SPEV(SB)-MPC-0.2x3P cable for this connection.

ST400 Unit

• When using Digital's RS-422 cable CA3-CBL422/5M-01

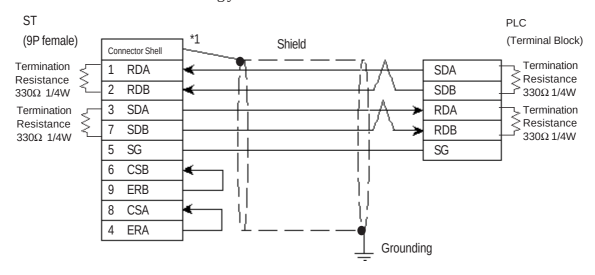


*1 When extending the length of the cable, be sure to insert termination resistance between SDA and SDB.



Be sure to connect the FG line to the FG terminal. For information about FG connections, refer to page 1-5 note *1, in the "Connecting a Device/PLC to the ST unit."

• When making your own cable

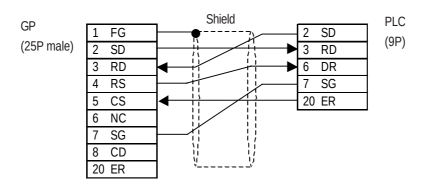


^{*1} Be sure to connect the shield to the Connector Shell. For information about FG connections, refer to page 1-2 "RS422 I/F (ST400)" section's Note, in the "Connecting a Device/PLC to the ST unit."

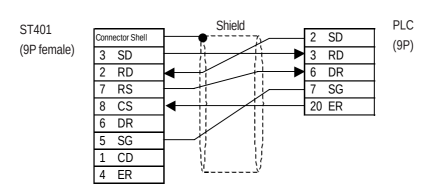


Digital recommends Mitsubishi Electric's SPEV(SB)-MPC-0.2x3P cable for this connection.

Cable Diagram 8 (RS-232C) GP/GLC Series Units



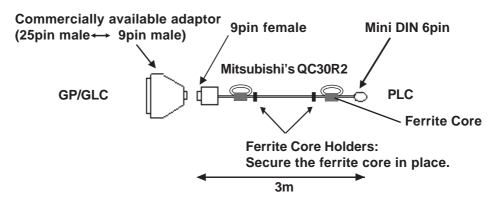
ST401 Unit





- Attaching a Ferrite Core will reduce the amount of noise in your cable.
- Attach two (2) Ferrite Cores to your cable, one at each end. Also, as shown in the drawing below, loop the cable once around the Ferrite Core.
- When using a data communication cable that is 3m(approx. 10ft.) or longer, please use a cable made by the Diatrend company.
- Be sure all cables are less than 15 meters long.

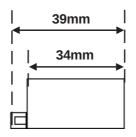
GP/GLC Series Units

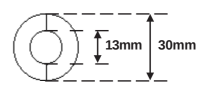


<Recommended Ferrite Core>

Maker :Seiwa Electronics Corporation

Model :E04SR301334

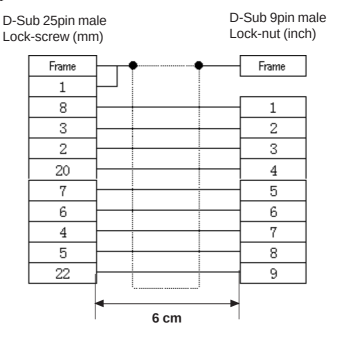




Conversion Adaptor Specifications

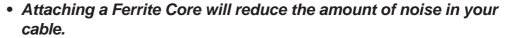
- Straight connection type
- D-Sub 25pin male Lock-screw (mm)
- D-Sub 9pin male Lock nut (inch)

<Adaptor: Roas Co. Model No. ZA-403>



ST400 Unit

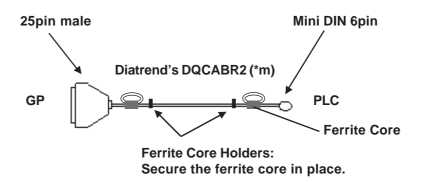
The ST 400 unit does not require this adaptor and can be connected directly to PLC.





- Attach two (2) Ferrite Cores to your cable, one at each end. Also, as shown in the drawing below, loop the cable once around the Ferrite Core.
- When using a data communication cable that is 3m(approx. 10ft.) or longer, please use a cable made by the Diatrend company.
- Be sure all cables are less than 15 meters long.

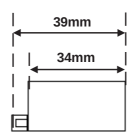
GP/GLC Series Units

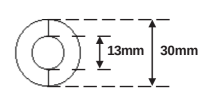


< Recommended Ferrite Core>

Maker :Seiwa Electronics Corporation

Model :E04SR301334







Other manufacturer's ferrite cores can be also used. (The size should be the same as shown here.)

ST400 Unit

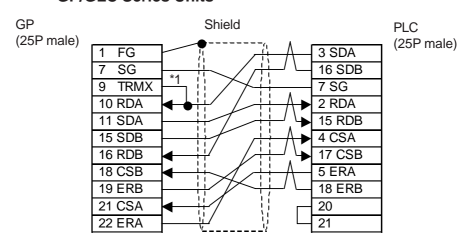
The ST400 unit requires a commercial-type conversion adaptor, such as one of the types listed below. Wiring is the same as shown for the conversion adaptor on page 25.

- <Conversion Adaptor Specifications>
- Straight wiring type
- D-sub 9-pin female, with lock screw (inch)
- D-sub 25-pin female, with lock nut (mm)



These cable diagrams can only be used for GP2000/GLC2000 Series units and the ST400 unit.

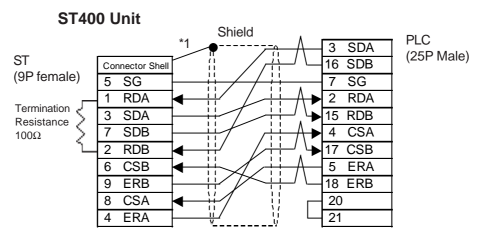
GP/GLC Series Units



*1 When connecting the #9 and #10 pins in the GP Serial I/F, a termination resistance of 100Ω is added between RDA and RDB.



The cable length should be 5m or less.



*1 Be sure to connect the shield to the Connector Shell. For information about FG connections, refer to page 1-2 "RS422 I/F (ST400)" section's Note, in the "Connecting a Device/PLC to the ST unit."

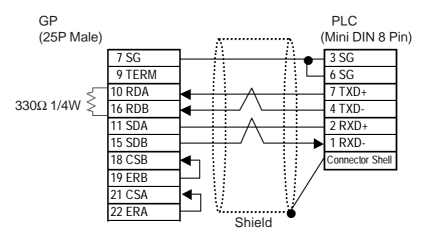


The cable length should be 5m or less.

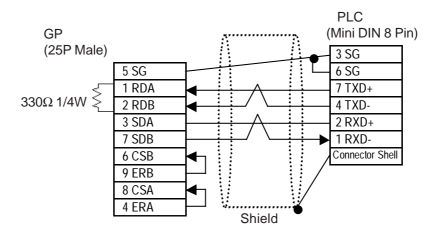
Cable Diagram 12 (RS-422)

The cable diagrams given below are for the option cables, however be sure to use an option cable when connecting to the Device/PLC.

• Using a GP2000-CBLFX/5M-01, GP2000-CBLFX/1M-01 cable



• Using a CA3-CBLFX/5M-01, CA3-CBLFX/1M-01 cable

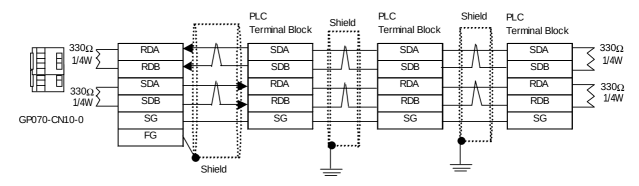




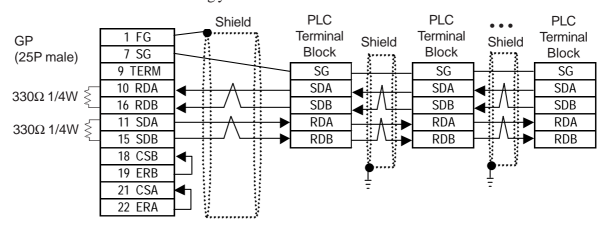
- Connect a terminating resistor to both ends of the cable.
- When using only the FX0N-485ADP, the maximum cable length is 500m. Whe the FX1N-485-BD, FX2N-485-BD or FX3U-485-BD are included, the maximum cable length is 50m.
- As a general rule, connect the PLC at the end of the circuit's wiring (see below).
- With the FX3UC, the PLC unit's termination resistance is built into the FX3U-485-BD expansion board. When using a 4-wire system, be sure to change the unit's dip switch to 330Ω .

GP/GLC Series Units

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

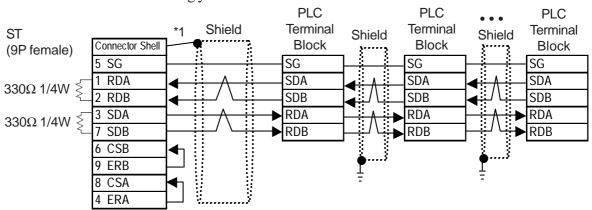


• When making your own cable



ST400 Unit

• When making your own cable



^{*1} Be sure to connect the shield to the Connector Shell. For information about FG connections, refer to page 1-2 "RS422 I/F (ST400)" section's Note, in the "Connecting a Device/PLC to the ST unit."

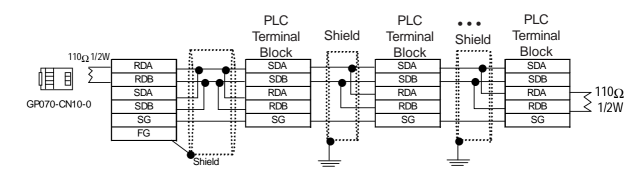
Cable Diagram 14 (RS-422 2-wire)



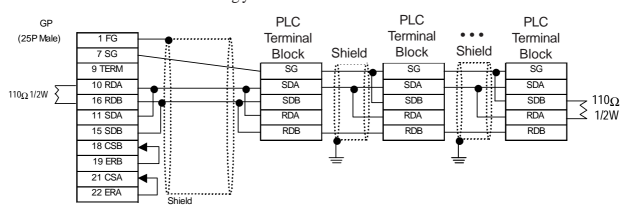
- Connect a terminating resistor to both ends of the cable.
- When using only the FX0N-485ADP, the maximum cable length is 500m. Whe the FX1N-485-BD, FX2N-485-BD or FX3U-485-BD are included, the maximum cable length is 50m.
- As a general rule, connect the PLC at the end of the circuit's wiring (see below).
- With the FX3UC, the PLC unit's termination resistance is built into the FX3U-485-BD expansion board. When using a 2-wire system, be sure to change the unit's dip switch to 110Ω .

GP/GLC Series Units

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

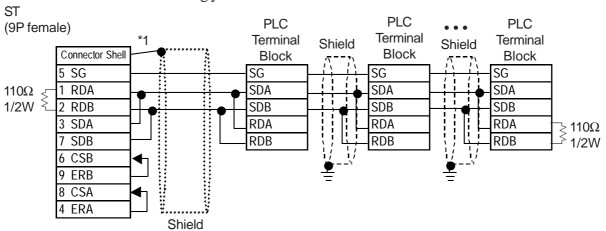


• When making your own cable



ST400 Unit

• When making your own cable



^{*1} Be sure to connect the shield to the Connector Shell. For information about FG connections, refer to page 1-2 "RS422 I/F (ST400)" section's Note, in the "Connecting a Device/PLC to the ST unit."

2.1.3 Supported Devices

The following table describes the range of devices supported by the GP.

■ MELSEC-A Series (AnA/ AnU/ A2US/ A2USH-S1)

Setup System Area here.

Device	Bit Address	Word Address	Particulars	
Input Relay	X0000 ~ X1FFF	X0000 ~ X1FF0	*** 0	
Output Relay	Y0000 ~ Y1FFF	Y0000 ~ Y1FF0	***0]	
Internal Relay	M0000 ~ M8191	M0000 ~ M8176	<u>÷</u> 16)	
Latch Relay	L0000 ~ L8191	L0000 ~ L8176	<u>÷</u> 16j	
Special Relay	M9000 ~ M9255	M9000 ~ M9240	<u>÷ 16</u>)	
Annunciator	F0000 ~ F2047	F0000 ~ F2032	<u>÷</u> 16)	
Link Relay	B0000 ~ B1FFF			
Timer (contact)	TS0000 ~ TS2047			
Timer (coil)	TC 0000 ~ TC 2047			
Counter (contact)	CS0000 ~ CS1023			L/H
Counter (coil)	CC0000 ~ CC1023			
Timer (current value)		TN 0000 ~ TN 2047		
C ounter (current v alue)		CN0000 ~ CN1023		
Data Register		D0000 ~ D8191	<u>□ 15</u> 1	
Special Register		D9000 ~ D9255	_{в і 1} 15)	
Link Register		W0000 ~ W1FFF	Bit F)	
File Register		R0000 ~ R8191	<u>□ 15</u> *1	

^{*1} When using the File Register on AnA or AnU, use the User's Memory area in the memory casettes listed below.

A3NMCA-0 A3NMCA-2 A3NMCA-4 A3NMCA-8

A3NMCA-16 A3NMCA-24 A3NMCA-40 A3NMCA-56

A4UMCA-8E (only when using CPU Direct Communication)

When the File Register is setup and the memory casette is not in use, an error will develop when communicating.



If a ladder program is stored in ROM when a direct connection is used, there may be cases where the file register may not be used.

■ MELSEC-N Series (AnN/ A2C/ A1S/ A3H/A0J2/A1SJ/A2SH/A1SH/A2CJ-S3)

Setup System Area here.

Device	Bit Address	Word Address	Particulars	
Input Relay	X0000 ~ X07FF	X0000 ~ X07F0	*** 0	
Output Relay	Y0000 ~ Y07FF	Y0000 ~ Y07F0	*** 0 *1	
Internal Relay	M0000 ~ M2047	M0000 ~ M2032	<u>÷16</u>)	
Latch Relay	L0000 ~ L2047			
Special Relay	M9000 ~ M9255	M9000 ~ M9240	<u>÷16</u>) *2	
Annunciator	F000 ~ F255	F000 ~ F240	<u>÷16</u>)	
Link Relay	B0000 ~ B03FF			
Timer (contact)	TS000 ~ TS255			L/H
Timer (coil)	TC000 ~ TC255			
C ounter (contact)	CS000 ~ CS255			
Counter (coil)	CC000 ~ CC255			
Timer (current value)		TN000 ~ TN255		
Counter (current value)		CN000 ~ CN255		
Data Register		D0000 ~ D1023	B i t 15	
Link Register		W0000 ~ W03FF	Bit F	
File Register		R0000 ~ R8191	B i t 15] *3	

^{*1} With the A2C, the Output Relays Y01F0~Y01FF (the word is Y01F0) cannot be setup for use on the PLC (only for A2C).

A3NMCA-0 A3NMCA-2 A3NMCA-4 A3NMCA-8

A3NMCA-16 A3NMCA-24 A3NMCA-40 A3NMCA-56

A4UMCA-8E (only when using CPU Direct Connection)

When the File Register is setup when the memory cassette is not in use, an error will develop when communicating.



If a ladder program is stored in ROM when a direct connection is used, there may be cases where the file register can not be used.

^{*2} MELSEC-AnN and AJ71C24-S3 (or AJ71C24) cannot be matched and used.

^{*3} When using the File Register on AnN or A3H, use the User's Memory area in the memory casettes listed below.

\blacksquare MELSEC-F₂ Series (Using Link I/F)

Setup System Area here.

Device	Bit Address	Word Address	Particulars
Input Relay (X)	000 ~ 013, 400 ~ 413, 500 ~ 513		ост 8]
Output Relay (Y)	030 ~ 037, 430 ~ 437, 530 ~ 537		ост 8]
Timer (contact)(T)	050 ~ 057, 450 ~ 457, 550 ~ 557, 650 ~ 657		<u>ост</u> 8]
C ounter (contact)(C)	060 ~ 067, 460 ~ 467, 560 ~ 567, 660 ~ 667		<u>ост</u> 8]
Hold Relay (M)	070 ~ 077, 100 ~ 177, 200 ~ 277, 470 ~ 477, 570 ~ 577		<u>ост</u> 8]
Keep Relay (M)	300 ~ 377		ост 8]
State (S)	800 ~ 877, 900 ~ 977, 600 ~ 647		ост 81
Timer (current value)		TC 050 ~ TC 057 TC 450 ~ TC 457 TC 550 ~ TC 557 TC 650 ~ TC 657	ост 8]
Timer (set value)		TS 050 ~ TS 057 TS 450 ~ TS 457 TS 550 ~ TS 557 TS 650 ~ TS 657	ост 8]
C ounter (current v alue)		C C 060 ~ C C 067 C C 460 ~ C C 467 C C 560 ~ C C 567 C C 660 ~ C C 667	ост 8]
C ounter (set v alue)		CS060 ~ CS067 CS460 ~ CS467 CS560 ~ CS567 CS660 ~ CS667	<u>ост</u> 8]
Data Register		DW700 ~ DW777	<u>ост</u> 8) _{Віт} 15)



Since the word addresses in F₂ Series' *Timer*, *Counter*, and *Data Register* bit length is 12, some tag functionality (i.e. N-tag, S-tag, C-tag, etc.) is limited.



You cannot use 2 word (32 bit) data.

■ MELSEC-FX Series (using CPU Direct Connection and Mitsubishi's MELSEC-FX (CPU) Protocol on FX₀)

Setup System Area here.

Device	Bit Address	Word Address	Particulars	
Input Relay	X000 ~ X017	X000	ост 8)	
Output Relay	Y000 ~ Y015	Y000	ост 8)	
Internal Relay	M000 ~ M511	M000 ~ M496	<u>÷16</u> 1	
State	S000 ~ S063	S000 ~ S048	<u>÷16</u>)	ĽH
Timer (contact)	TS000 ~ TS055			
Counter (contact)	CS000 ~ CS015			
Timer (current value)		TN 000 ~ TN 055		
Counter (current value)		CN000 ~ CN015		
Data Register		D000 ~ D031	B i t 15	

■ MELSEC-FX Series (using Expansion Board with Mitsubishi's MELSEC-FX2 (LINK) Protocol)

Setup System Area here.

Device	Bit Address	Word Address	Remarks	
Input Relay	X0000 - X0377	X0000 - X0360	<u>ост</u> 8] [*** 0]	
Output Relay	Y0000 - Y0377	Y0000 - Y0360	ост 8] [*** 0]	
Auxilary Relay	M0000 - M7679	M0000 - M7664	<u>÷16</u> 1	
State	S0000 - S4095	S0000 - S4080	<u>÷16</u>)	
Special Auxilary relay	M8000 - M8511	M8000 - M8496	<u>÷16</u>) *1	
Timer (contact)	TS000 - TS511			L/H
Counter (contact)	CS000 - CS255] [////
Timer (current)		TN000 - TN511		
Counter (current)		CN000 - CN255	*2	
Data Register		D0000 - D7999	B i 115]	
Special Data Register		D8000 - D8511	<u>ві 115</u>] *1 *3	
Extended Register		R00000 - R32767	B i t 15] *4 *3	

^{*1} The Special Auxiliary Relay and the Special Data Register are divided into three areas. These are the Exclusive Reading Area, the Exclusive Writing Area and the System Area. For details, refer to your PLC's manual.

^{*2} Word addresses CN200 to CN255 are 32 bit counters.

^{*3} When designating data register addresses, be sure that they do not overlap with the special register area. For example, do not perform a write of two or more words, starting from "D7999".

When a write of two or more words is done starting from "D7999", a "Host Communication" error (02:FA) occurs.

^{*4} With only FX3UC units.

■ MELSEC-FX Series (using Mitsubishi's MELSEC-FX (CPU) or MELSEC-FX (CPU2) Protocol)

Setup System Area here.

Device	Bit Address	Word Address	Remarks	
Input Relay	X000 - X0377	X000 - X0360	<u>ост</u> 8] [*** 0] *2	
Output Relay	Y000 - Y0377	Y000 - Y0360	ост 8) [*** 0]	
Internal Relay	M0000 - M7679	M0000 - M7664	<u>÷16</u>)	
Special Auxilary relay	M8000 - M8511	M8000 - M8496	÷16) *3	
State	S000 - S4095	S000 - S4080		
Timer (contact)	TS000 - TS511			L/H
Counter (contact)	CS000 - CS255			L/II
Timer (current value)		TN000 - TN511		
Counter (current value)		CN000 - CN255	*1	
Data Register		D000 - D7999	_{Ві t} 15] *4 *5	
Special Data Register		D8000 - D8511	B i t 15] *3	
Extended Register		R00000 - R32767	B i t 15] *6	

^{*1} Addresses CN200 to CN255 are 32 bits long.

For example, do not perform a write of two or more words, starting from "D7999".

When a write of two or more words is done starting from "D7999", a "Host Communication" error (02:FA) occurs.

*5 For the FX1S series and FACON series, addresses D1000 to D2499 are file registers.

File registers can be used based on the file data amount designated through the ladder program.

When this amount is not specified, a "Host Communication" error (02:FA) occurs.

When changing the PLC's file data amount settings during GP-PLC communication, be sure to turn ON/OFF the GP unit's power. As long as the screen is not changed to a different one, the screen's file register will continue to access the memory value that was designated before the change.

*6 With only FX3UC units.



Refer to the MELSEC-N series manuals for the A1FX's range of available devices.

^{*2} Cannot perform data write.

^{*3} The Special Auxiliary Relay and the Special Data Register are divided into three areas. These are the Exclusive Reading Area, the Exclusive Writing Area and the System Area. For details, refer to your PLC's manual.

^{*4} When designating data register addresses, be sure that they do not overlap with the special register area.

■ MELSEC-FX Series (using 1 : n Connection)

Setup System Area here.

Device	Bit Address	Word Address	Remarks	
Input Relay	X0000 - X0377	X0000 - X0360	OCT 8] [*** 0]	
Output Relay	Y0000 - Y0377	Y0000 - Y0360	OCT 8 *** 0	
AUX Relay	M0000 - M7679	M0000 - M7664	<u>÷16</u>)	
Special AUX Relay	S0000 - S4095	S0000 - S4080	<u>÷ 16</u>)	
State	M8000 - M8511	M8000 - M8496	÷ 16) *3	
Timer (contact)	TS000 - TS511			L/H
Counter (contact)	CS000 - CS255			L/11
Timer (current value)		TN000 - TN511		
Counter (current value)		CN000 - CN255	*1	
Data Register		D0000 - D7999	B i t 15	
Special Data Register		D8000 - D8511	B i t 15 *2	
Extended Register		R00000 - R32767	B i t 15	

^{*1} Addresses CN200 to CN255 are 32 bits long.

For example, do not perform a write of two or more words, starting from "D7999". When a write of two or more words is done starting from "D7999", a "Host Communication" error (02:FA) occurs.

The GP unit processes data internally in blocks of 8192 words. If data spans more than one block, the following features cannot be used. When using these features, be sure all data spans no more than a single block.

- 1) a-Tag settings
- 2) 2-Way feature block readout/writing of data.

Ex. Using Pro-Server to perform a block readout of 20 words of data, starting from R8191.

^{*2} The Special Auxiliary Relay and the Special Data Register are divided into three areas. These are the Exclusive Reading Area, the Exclusive Writing Area and the System Area. For details, refer to your PLC's manual.

^{*3} When designating data register addresses, be sure that they do not overlap with the special register area.

^{*4} Used only by FX3UC.

^{*5 (}Only when using Mitsubishi Electric MELSEC-FX 1:N Communication Protocol)

■ MELSEC-QnA Series (using Computer Unit AJ71QC24/A1SJ71QC24N/AJ71QC24N-R4/AJ71QC24N or using CPU Direct Connection)

Setup System Area here.

Device	Bit Address	Word Address	Particulars	
Input Relay	X0000 ~ X1FFF	X0000 ~ X1FF0	*** 0]	
Output Relay	Y0000 ~ Y1FFF	Y0000 ~ Y1FF0	*** 0	
Internal Relay	M00000 ~ M32767	M00000 ~ M32752	<u>÷16</u> 1	
Special Relay	SM0000 ~ SM2047	SM0000 ~ SM2032	<u>+ 161</u>	
Latch Relay	L00000 ~ L32767	L00000 ~ L32752	÷16	
Annunciator	F00000 ~ F32767	F00000 ~ F32752	<u>÷ 16</u>]	
Edge Relay	V00000 ~ V32767	V00000 ~ V32752	<u>÷16</u> 1	
Step Relay	S0000 ~ S8191	S0000 ~ S8176	<u>÷</u> 16)	L/H
Link Relay	B0000 ~ B7FFF	B0000 ~ B7FF0	*** 0	
Special Link Relay	SB000 ~ SB7FF	SB000 ~ SB7F0	[***0]	
Timer (contact)	TS00000 ~ TS22527			
Timer (coil)	TC 00000 ~ TC 22527			
Aggregate Timer (contact)	SS00000 ~ SS22527			
Aggregate Timer (coil)	SC 00000 ~ SC 22527			
Counter (contact)	CS00000 ~ CS22527			
Counter (coil)	C C 00000 ~ C C 22527			
Timer (current value)		TN 00000 ~ TN 22527		
Aggregate Timer (current value)		SN 00000 ~ SN 22527		
Counter (current value)		CN00000 ~ CN22527		
Data Register		D00000 ~ D25599	B i t 15]	
Special Data Register		SD0000 ~ SD2047	B i t 15]	
Link Data Register		W0000 ~ W63FF	B i t F	
Special Link Register		SW000 ~ SW7FF	Bit F	
File Register (normal)		R00000 ~ R32767	B : t15) *1	
File Degister (coriel)		0R0000 ~ 0R7FFF	Bit F) *1	
File Register (serial)		: 1R0000 ~ 1R7FFF		

^{*1} When using File Register, a Memory Card is necessary.

Usable capacity of the File Register varies depending on the capacity of the Memory Card.

■ MELSEC-QnA Series (using Computer Unit AJ71UC24/A1SJ71UC24-R2/A1SJ71UC24-R4)

Setup System Area here.

Device	Bit Address	Word Address	Particulars	
Input Relay	X0000 ~ X03FF	X0000 ~ X03F0	[***]	
Output Relay	Y0000 ~ Y03FF	Y0000 ~ Y03F0	[*** 0]	
Internal Relay	M00000 ~ M8191	M00000 ~ M8176	<u>÷</u> 16)	
Special Relay	SM1000 ~ SM1255	SM1000 ~ SM1240	÷16) *1	
Annunciator	F0000 ~ F2047	F0000 ~ F2032	<u>÷</u> 16)	
Link Relay	B0000 ~ B0FFF		[*** 0]	
Timer (contact)	TS0000 ~ TS2047			
Timer (coil)	TC 0000 ~ TC 2047			L/H
Counter (contact)	CS0000 ~ CS1023			
Counter (coil)	CC0000 ~ CC1023			
Timer (current value)		TN 0000 ~ TN 2047		
Counter (current value)		CN0000 ~ CN1023		
Data Register		D0000 ~ D6143	В ; 15]	
Special Data Register		SD1000 ~ SD1255	_{В і т} 15) *1	
Link Register		W0000 ~ W0FFF	Bit F)	

^{*1} Table data will change depending on whether the perspective is from the PLC or the User's PC.

Device	GP-PRO/PBIII PLC Manual	
Special	M9000 ~ M9255	SM1000 ~ SM1255
Relay	1019000 ~ 1019255	(cannot use SM0000~SM0999)
Special	D9000 ~ D9255	SD1000 ~ SD1255
Register	D9000 ~ D9255	(cannot use SD0000~SD0999)

♦ MELSEC-QnA series communications mode selection (when using a link unit)

When using the MELSEC-QnA series unit, either mode 2 or mode 1 can be selected during the entering of the initial settings, when the GP is in the OFFLINE mode.

- **Mode 2:** This is a new communications mode. It is enabled when less than 64 devices have been designated by a single screen's tags. The communications speed has been improved. Select this mode when using <u>less</u> than 64 devices.
- **Mode 1:** This mode is equivalent to the communications mode used previously. This mode is valid for 64 or more devices have been specified by a single screen's tags. The communications speed has been improved. Select this mode when using 64 or <u>more</u> devices.



- If the on-screen data memory area in the GP is initilaized or if the on-screen data is transferred from the drawing software, the GP returns to mode 1 (its initial setting). Use the offline settings area to select mode 2.
- In mode 2, the communications speed may not always be improved depending on which tags and system area are used, as well as how the PLC's read areas are allocated.

■ MELSEC-Q Series (A mode, CPU Direct Connection)

Setup System Area here.

Device	Bit Address	Word Address	Particulars	
Input Relay	X0000 ~ X1FFF	X0000 ~ X1FF0	***0]	
Output Relay	Y0000 ~ Y1FFF	Y0000 ~ Y1FF0	*** 0]	
Internal Relay	M0000 ~ M8191	M0000 ~ M8176	÷16)	
Latch Relay	L0000 ~ L8191	L0000 ~ L8176	<u> </u>	
Special Relay	M9000 ~ M9255	M9000 ~ M9240	÷16)	
Annunciator	F0000 ~ F2047	F0000 ~ F2032	<u>÷</u> 16)	
Link Relay	B0000 ~ B1FFF			
Timer (contact)	TS0000 ~ TS2047			
Timer (coil)	TC 0000 ~ TC 2047			L/H
Counter (contact)	CS0000 ~ CS1023			
Counter (coil)	CC0000 ~ CC1023			
Timer (current value)		TN 0000 ~ TN 2047		1
Counter (current value)		CN0000 ~ CN1023		
Data Register		D0000 ~ D8191	_{в і т} 15)	1
Special Data Register		D9000 ~ D9255	_{в і т} 15)	
Link Register		W0000 ~ W1FFF	Bit F	
File Register		R0000 ~ R8191	В і т 15 т	1

^{* 1} The amount of space available when using the File Register will vary, depending on the amount of CPU ROM/RAM available, or the amount of memory available on the memory card.

■ MELSEC-Q Series (Q mode Link I/F, CPU Direct)

Setup System Area here.

Device	Bit Address	Word Address	Notes	
Input Relay	X0000 ~ X1FFF	X0000 ~ X1FF0	*** 0	
Output Relay	Y0000 ~ Y1FFF	Y0000 ~ Y1FF0	*** 0	
Internal Relay	M00000 ~ M32767	M00000 ~ M32752	<u>+ 16</u>)	
Special Relay	SM0000 ~ SM2047	SM0000 ~ SM2032	<u>÷ 16</u>)	
Latch Relay	L0000 ~ L32767	L0000 ~ L32752	<u>÷ 16</u>)	
Annunciator	F0000 ~ F32767	F0000 ~ F32752	<u>÷ 16</u>)	
Edge Relay	V0000 ~ V32767	V0000 ~ V32752	<u>÷ 16</u>)	1
Step Relay	S0000 ~ S8191	S0000 ~ S8176	<u>÷ 16</u>)	
Link Relay	B0000 ~ B7FFF	B0000 ~ B7FF0	*** 0	
Special Link Relay	SB000 ~ SB7FF	SB000 ~ SB7F0	<u>***</u> 0]	
Timer (contact)	TS00000 ~ TS23087			1
Timer (coil)	TC 00000 ~ TC 23087			
Aggregate Timer (contact)	SS00000 ~ SS23087			
Aggregate Timer (coil)	SC00000 ~ SC23087			L/H
Counter (contact)	CS00000 ~ CS23087			
Counter (coil)	CC00000 ~ CC23087			1
Timer (current value)		TN 00000 ~ TN 23087		
Aggregate Timer (current value)		SN00000 ~ SN23087		1
Counter (current value)		CN00000 ~ CN23087		1
Data Register		D00000 ~ D25983	B i t 15	1
Special Data Register		SD0000 ~ SD2047	B i t 15	1
Link Data Register		W0000 ~ W657FF	B i t F	1
Special Link Register		SW000 ~ SW7FF	B i t F	1
File Register (normal)		R00000 ~ R32767	B i t 15 *1	1
		0R0000 ~ 0R7FFF	B i t F 1	1
File Register (serial)		1R0000 ~ 1R7FFF	F] *1	
i iic izegisici (setiai)	:	:	:	
		31R0000 ~ 31R67FF	B i t F] *1	1

^{*1} The amount of space available when using the File Register will vary, depending on the amount of CPU ROM/RAM available, or the amount of memory available on the memory card.



- Each device range represents the maximum range available, given the parameter settings.
- Depending on your CPU, the usable device type and range may differ. Before using only a CPU, refer to your CPU User Manual.

2.1.4 **Environment Setup**

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



- Items affecting the PLC program cycle -
- Please be aware that PLC program cycle time slows by approximately 8% when you connect the GP to the programming port and begin communications with the GP.

■ MELSEC-A Series / N Series (using Calculation Link Unit)

GP Setup		Computer Lin	Computer Link Unit Setitings	
Baud Rate	19200 bps	Baud Rate	19200 bps	
Data Length	7 bits	Data Bit	7 bits	
Stop Bit	2 bits	Stop Bit	2 bits	
Parity Bit	Even	Parity Check Parity setting even/odd	Yes Even	
Data Flow Control	ER Control			
Communication Format (RS-232C)	RS-232C	Channel Setup *1 Mode Setup (RS-232C)	RS-232C 4 (Format 4 protocol)	
Communication Format (RS-422)	4-wire type	Channel Setup *1 Mode Setup (RS-422)	RS-422 8 (Format 4 protocol)	
	•	Write possible in RUN mode.	Possible	
		Sum Check	Yes	
		Enable Sender Termination Resistor *2	Yes	
		Enable Receiver Termination Resistor *2	Yes	
Unit No.	0	Station Number	0	

^{*1} A1SJ71C24-R2, A1SJ71UC24-R2, and A1SJ71C24-R4 do not have this setting.

^{*2} The A171UC24 does not have this setting.

■ MELSEC-A Series / N Series (CPU Direct Connection)

GP Setup		PLC Settings
Baud Rate	9600 bps (fixed)	
Data Length	8 bit (fixed)	
Stop Bit	1 bit (fixed)	
Parity Bit	Odd (fixed)	
Data Flow Control	ER Control	
Communication Format *1 (RS-232C)	RS-232C	
Communication Format (RS-422)	4-wire type	
Unit No.	0 (fixed)	

^{*1} Only when using Digital's Programming Console I/F cable (GP430-IP10-O) for the MELSEC-A Series unit or a Diatrend Co. DAFXIH-CABV cable. Otherwise, a 4-wire type cable is required.

■ MELSEC-A2C

GP Setup		A2C Settings	
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 Check Parity setting even/oddd	Yes Even
Data Flow Control	ER Control		
Communication Format	RS-232C	Channel Setup Mode Setup	RS-232C 4 (Format 4 protocol)
		Write possible in RUN mode	Possible
		Sum Check	Yes
Unit No.	0	Station Number	0

■ MELSEC-F₂ Series

GP Setup		Interface Setitings	
Baud Rate	9600 bps	Baud Rate	9600 bps
Data Length	7 bits	Data Bit	7 bits
Stop Bit	1 bit (fixed)	Stop Bit	1 bit (fixed)
Parity Bit	Even	Parity Bit	Even
Data Flow Control	ER Control		
Communication Format	RS-232C		
		Resistor Setting	Yes
		Sum Check	Yes
Unit No.	0	Station Number	0

■ MELSEC-FX Series (Expansion Board with Mitsubishi's MELSEC-FX2 (LINK) Protocol - not using FX3UC unit)

GP Setup		Computer I	Link Unit Settings
Baud Rate	19200 bps	Baud Rate	19200 bps
Data Length	7 bits	Data Bit	7 bits
Stop Bit	2 bits	Stop Bit	2 bits
Parity Bit	Even	Parity Bit	Even
Data Flow Control	ER Control		
Communication Format (RS-232C)	RS-232C	Computer Link	RS-232C I/F
Communication Format (RS-422)	4-wire type	Computer Link	RS485 (RS422) I/F
Unit No.	0	Station Number *1	0
		Sum Check	Yes
		Protocol	Yes
		Control Method	4
		Header	No
		Terminator	No

^{*1} Even though PLC station numbers are set using 00h to 0Fh, the GP Series units use only 0 to 7.



It is possible to enter PLC settings via the ladder software's PC system settings or to write data directly to data registers D8120 and D8121. For details, refer to Mitsubishi's "FX Communication User Manual".

■ MELSEC-FX Series (Expansion Board with Mitsubishi's MELSEC-FX2 (LINK) Protocol - using FX3UC unit)

GP Setup		Computer	Link Unit Settings
Baud Rate	19200 bps	Baud Rate	19200 bps
Data Length	7 bits	Data Bit	7 bits
Stop Bit	2 bits	Stop Bit	2 bits
Parity Bit	Even	Parity Bit	Even
Data Flow Control	ER Control		
Communication Format (RS-232C)	RS-232C	Computer Link	RS-232C I/F
Communication Format (RS-422)	4-wire type	Computer Link	RS485 (RS422) I/F
Unit No.	0	Station Number	0
	•	Sum Check	Yes
		Protocol	Yes
		Control Method	4
		Header	No
		Terminator	No

^{*1} The termination resistance will vary depending on if a 4-wire or a 2-wire connection is used. Termination resistance is built into the FX3U-485-BD expansion board.

^{*2} Even though PLC station numbers are set using 00h to 0Fh, the GP Series units use only 0 to 7.



It is possible to enter PLC settings via the ladder software's PC system settings or to write data directly to data registers D8120 and D8121. For details, refer to Mitsubishi's "FX Communication User Manual".

■ MELSEC-FX Series *1 (using CPU	J Direct Connection with
Mitsubishi's MELSEC-FX (CPU)	or MELSEC-FX (CPU2) Protocol)

GP Setu	1b	FX Series Settings
Baud Rate	9600 bps (fixed)	
Data Length	7 bits (fixed)	
Stop Bit	1 bit (fixed)	
Parity Bit	Even (fixed)	
Data Flow Control	ER Control	
Communication Format (When using Mitsubishi Melsec-FX(CPU) Protocol)	RS-232C	
Communication Format (When using Mitsubishi Melsec-FX(CPU2) Protocol)	4-wire	
Unit No.	0 (fixed)	

^{*1} When using the A1FX unit, use the same settings as those for the MELSEC-N Series (CPU Direct Connection).



When using the expansion board with the above mentioned direct connection protocol, store "0" data in D8120. Also, when using the FX3UC, be sure to set M8070 and M8071 to OFF.

■ MELSEC-FX Series (1 : n Connection - not using FX3UC unit)

GP Setup		PLC	Settings
Baud Rate	19200 bps	Baud Rate	19200 bps
Data Length	7 bits	Data Length	7 bits
Stop Bit	2 bits	Stop Bit	2 bits
Parity Bit	Even	Parity Bit	Even
Data Flow Control	ER		
Communication Format	4-wire or 2-wire	H/W Type	RS-485
Unit No.	0	Station Number *1	0
		Use Comm. Settings	Use
		Sum Check	Yes
		Protocol	Special Protocol
		Control Method	4
		Header	None
		Terminator	None

^{*1} Although 00H to 0FH can be used for the PLC station numbers, use only 0 to 7 for the GP Series unit.



It is possible to enter PLC settings via the ladder software's PC system settings or to write data directly to data registers D8120 and D8121. For details, refer to Mitsubishi's "FX Communication User Manual".

■ MELSEC-FX Series (1 : n Connection - using FX3UC unit)

GP Setup		PLC Settings	
Baud Rate	19200 bps	Baud Rate	19200 bps
Data Length	7 bits	Data Length	7 bits
Stop Bit	2 bits	Stop Bit	2 bits
Parity Bit	Even	Parity Bit	Even
Data Flow Control	ER		ER
Communication Format	4-wire or 2-wire	H/W Type *1	RS-485
Unit No.	0	Station Number *2	00h
		СН	CH1
		Protocol	Special Protocol
		Control Method	4
		Sum Check	Added
		Comm. Settings	Use check
		Header	None
		Terminator	None

^{*1} The termination resistance will vary depending on if a 4-wire or a 2-wire connection is used. Termination resistance is built into the FX3U-485-BD expansion board.

^{*2} Even though PLC station numbers are set using 00h to 0Fh, the GP Series units use only 0 to 7.



It is possible to enter PLC settings via the ladder software's PC system settings or to write data directly to data registers D8120 and D8121. For details, refer to Mitsubishi's "FX Communication User Manual".

52

■ MELSEC-QnA (using Serial Communication Unit)

GP Setup		Serial Communication Unit Settings	
Baud Rate	19200 bps *1	Baud Rate	19200 bps
Data Length	7 bits	Data Bit	7 bits
Stop Bit	2 bits	Stop Bit	2 bits
Parity Bit	Even	Parity Check Parity setting even/odd	Yes Even
Data Flow Control	ER Control		•
Communication Format (RS-232C)	RS-232C	Mode Setup (RS-232C)	4 (Format 4 Protocol Mode)
Communication Format (RS-422)	4-wire type	Mode Setup (RS-422)	4 (Format 4 Protocol Mode)
		Sum Check	Yes
		Enable Sender Termination Resistor	Yes
		Enable Receiver Termination Resistor	Yes
Unit No.	0	Station Number	0

^{*1} AJ71QC24-R4, A1SJ71QC24N and AJ71QC24N can use a baud rate of 115,200bps.



- · When your environment setup involves using MELSEC-QnA and the Computer Link Unit AJ71UC24 together, refer to the MELSEC-A Series' table.
- Serial communication units CH1 and CH2 can communicate at the same time, given any of the following conditions are true.
 - Condition 1: The sticker on the top of the communication unit indicates the version is AB or later.
 - Condition 2: The date shown on the side of the communication unit indicates it was produced in September 1996 (9609) or later.
 - Condition 3: The communication unit's ROM version is 7179M or later.

■ MELSEC-QnA (CPU Direct Connection)

GP Setup		PLC Settings
Baud Rate	19200 bps	
Data Length	8 bits	
Stop Bit	1 bit	
Parity Bit	Odd	
Data Flow Control	ER Control	
Communication Format *1 (RS-232C)	RS-232C	
Communication Format (RS- 422)	4-wire type	
Unit No.	0 (fixed)	

^{*1} Only when using Digital's Programming Console I/F cable (GP430-IP10-O) for the MELSEC-A Series unit or a Diatrend Co. DAFXIH-CABV cable. Otherwise, a 4-wire type cable is required.

■ MELSEC-Q Series (A Mode CPU Direct Connection)

GP Setup		PLC Settings
Baud Rate	9600bps (fixed)	
Data Length	8bit (fixed)	
Stop Bit	1bit (fixed)	
Parity Bit	Odd (fixed)	
Data Flow Control	ER Control	
Communication Format	RS-232C	
Unit No.	0 (fixed)	

■ MELSEC-Q Series (Q Mode CPU Direct Connection)

GP Setup		PLC Settings
Baud Rate	19200 bps	
Data Length	8bit (fixed)	
Stop Bit	1bit (fixed)	
Parity Bit	Odd (fixed)	
Data Flow Control	ER Control (fixed)	
Communication Format	RS-232C (fixed)	
Unit No.	0 (fixed)	



Range of data transfer speeds is from 9600bps to 15,200bps. However, the maximum speed available with GP70 Series units (except for GP-377 Series units) is 38,400bps.

■ MELSEC-Q Series (using A Mode CPU Computer Link Unit)

GP Setup		Computer Link Unit Settings	
Baud Rate	19200bps (fixed)	Baud Rate	19200 bps
Data Length	7bits (fixed)	Data Bit	7 bits
Stop Bit	2bits (fixed)	Stop Bit	2 bits
Parity Bit	Even	Parity Check Parity setting even/odd	Yes Even
Data Flow Control	ER Control		
Communication Format (RS-232C)	RS-232C	Mode Setup (RS-232C) 4 (Format 4 Protocol Mo	
Communication Format (RS-422)	4-wire type	Mode Setup (RS-422)	4 (Format 4 Protocol Mode)
	-	Write possible in RUN mode	Possible
	-	Sum Check	Yes
Unit No.	0 (fixed)	Station Number	0

■ MELSEC-Q Series (Q Mode CPU Serial Communication Unit)

GP Setup		Serial Communication Unit Settings 1	
Baud Rate	19200bps	Baud Rate	19200 bps
Data Length	7 bits	Data Bit	7 bits
Stop Bit	2 bits	Stop Bit	2 bits
Parity Bit	Even	Parity Check Parity setting even/odd	Yes Even
Data Flow Control	ER Control		
Communication Format (RS-232C)	RS-232C	Mode Setup (RS-232C)	4 (Format 4 Protocol Mode)
Communication Format (RS-422)	4-wire type	Mode Setup (RS-422)	4 (Format 4 Protocol Mode)
		Sum Check	Yes
Unit No.	0	Station Number	0

^{*1} The setting is made by Mitsubishi's GPP function software.

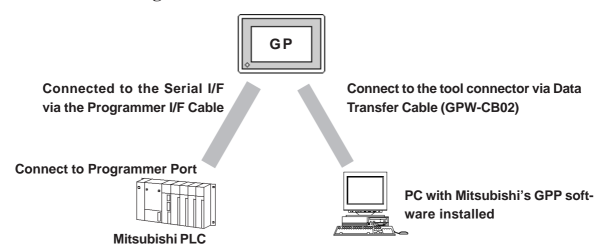
2.1.5 2-Port Feature

The 2-Port feature can be used in two ways:

- (1) Via the GP's built-in 2-Port feature
- (2) Via the external 2-Port Adapter II.

Both methods are described below:

■When Using GP unit's Internal 2-Port feature *1



^{*1} The Device Monitor feature can also be used at the same time.

For the ST series units, however, the Device Monitor feature cannot be used.

◆PLC models supporting Internal 2-Port Feature

Series	СРИ
MELSEC-AnA Series	A2A, A2U-S1, A2USH-S1, A3A, A2US
MELSEC-AnN Series	A1S, A1SH, A2N, A3H, A2SH, A3N, A0J2H
MELSEC-QnA Series	Q2A, Q2A-S1, Q2AS-S1, Q2ASH, Q4A
MELSEC-FX Series *1	FX _{0S} , FX _{0N} , FX _{1S} , FX _{1N} , FX _{2N} , FX _{1NC} , FX _{2NC} , FX _{3UC}
MELSEC-Q Series	Q02CPU-A,Q02HCPU-A,Q06HCPU-A, Q02CPU,Q02HCPU,Q06HCPU, Q12HCPU,Q25HCPU

^{*1} MELSEC-FX Series' FX2 cannot use the internal 2-Port feature.

◆GP models supporting the Internal 2-Port Feature

Series			GP Type
GP-377 Series		GP-377L	
GP-3// Series			GP-377S
GP77 Series		GP-37W2 Series	GP-37W2B
		GP-377R Series	GP-377RT
GP77R Series		GP-477R Series	GP-477RE
Of 77K Series		GP-577R Series	GP-577RT
			GP-577RS
	GP2000H	GP-2301H Series	GP-2301HL
	Series		GP-2301HS
	301103	GP-2401H Series	GP-2401HT
		GP-2300 Series	GP-2300L
			GP-2300T
		GP-2301 Series	GP-2301L
			GP-2301S
			GP-2301T
GP2000 Series		GP-2400 Series	GP-2400T
GF 2000 Selles		GP-2401 Series	GP-2401T
		GP-2500 Series	GP-2500T
		GP-2501 Series	GP-2501S
			GP-2501T
		GP-2600 Series	GP-2600T
		GP-2601 Series	GP-2601T
GLC2000 Series		GLC2300 Series	GLC2300L
			GLC2300T
		GLC2400 Series	GLC2400T
		GLC2500 Series	GLC2500T
		GLC2600 Series	GLC2600T
ST Series	CT Corios		ST400
ST Series			ST401

◆GPP Feature Software Package

MELSEC-A Series	DOS3.1.1 Series		
	SW31VD-GPPA type GPP feature software package or later		
	Windows95, Windows NT		
	SW0D5*-GPPW type GPP feature software package or later		
MELSEC-QnA Series	DOS 3.1.1 Series		
	SW01VD-GPPQ type GPP feature software package		
	Windows95, Windows NT		
	SW0D5*-GPPW type GPP feature software package or later		
MELSEC-FX Series	Windows 95		
	SW0PC-FXGP/WIN type GPP feature software package		
	Windows 95, Windows NT		
	SW4D5C-GPPW type GPP feature software package or later		
MELSEC-Q Series	Windows 95, Windows NT		
	SW4D5C-GPPW type GPP feature software package or later		

■Internal 2-Port Feature Usage Notes



- The selections "USE ADAPTER MODE/CPU DIRECT MODE" will be displayed only when a direct CPU connection is used.
- The factory setting will become "Adapter" (when using 2-Port Adapter II).
- This feature can be used only while the GP is in ONLINE mode.
- Use Digital's transfer cable GPW-CB02.



- If you transfer screen data while the GP is in ONLINE mode, the screen will not change to the data transfer screen automatically. Thus, you will need to change the screen manually to the OFFLINE mode's [Main Menu/ Transfer] screen. When sending screen data, be sure to pause or quit any GPP feature ladder monitoring or device monitoring.
- Since the internal 2-Port feature uses the GP's single tool connector, you will not be able to use optional equipment which requires the tool connector (i.e. a Barcode Reader, etc.)
- Peripheral equipment which cannot be connected to the GP's tool connector (such as a Programming Console) is not compatible with the GP's Internal 2-Port feature. To use this type of equipment, you will need to use the external 2- Port Adapter II.
- When using the GP's built-in 2-Port feature, be sure not to switch to OFFLINE mode while the GPP software is communicating with the PLC. Switching to OFFLINE mode will result in a communication (data transfer) break
- With GP2000, GP77R and ST series units, if the 2-Port feature is designated, the Simulation feature cannot be used. Be sure to select "Adapter" or "Direct" when using the Simulation feature.
- When using the GP's built-in 2-Port feature with the MELSEC-Q Series, be sure to set your PC's data link speed to the same values as used by the GP. If the setting values are different, an error will appear on the GP and your PC. The error will appear as shown below.

 $\langle GP \rangle$

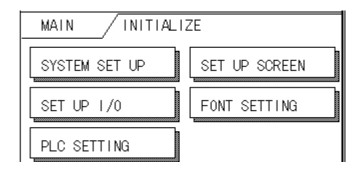
"PC's data link speed is different. (02:F5)"

<PC>

"Cannot communicate with the PC."

<e.g : GP-377 series unit's screen>

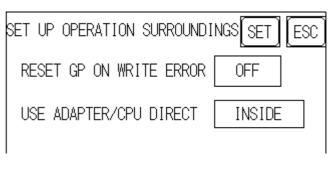
① Touchitem, PLC SETTING. The SET UP OPERATION SURROUNDINGS menu will appear.



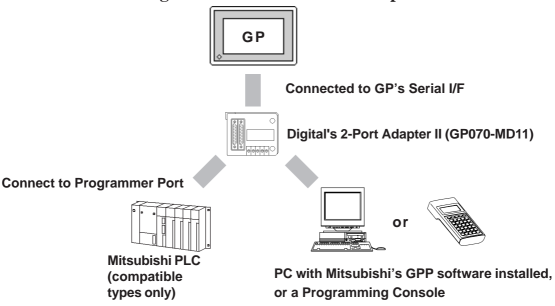
② Touch the button, SET on the upper right on the screen. The SET UP OPERATION SURROUNDINGS 2 menu appears.

SET UP OPERATION SURROUNDI	NGS SET	ESC
SYSTEM AREA START DEV	D	
START ADR	0	
UNIT No.	0	

3 Touch the "2-Port Feature/CPU Direct" selection's right side setting box until "INSIDE" appears. When using the 2-Port Adapter II unit, select "Adapter", or "CPU" for a direct CPU connection. When using the 2-Port Adapter with GP2000H or ST Series units (Excluding Mitsubishi's MELSEC-FX (CPU2) Protocol), select "Adapter + GPH".



■When Using the External 2-Port Adapter Cable *1



*1 2-Port Adapter can be used for the GP series units supporting the internal 2-Port feature.

■PLCs supported by the 2-Port Adapter II



For information about which CPUs the 2-Port Adapter II (GP070-MD11) can connect to, refer to the 2-Port Adapter II Users Manual.

■When Using the 2-Port Adapter II

Set up from the GP's OFFLINE mode when using 2-Port Adapter II.

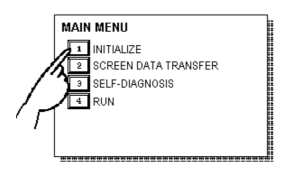
▼Reference GP User Manual (Sold separately), "OFFLINE Mode"

◆GP70 Series (except GP-377 series)

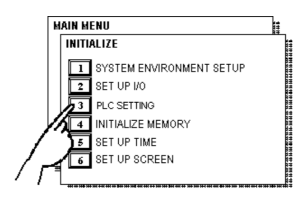


- The selections "USE ADAPTER MODE/CPU DIRECT MODE" will be displayed only when a direct CPU connection is used.
- The factory setting will become "2 Port".

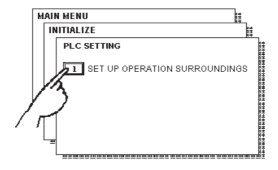
<e.g : GP-570 series unit's screen>



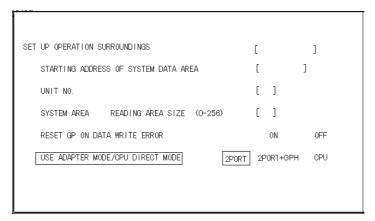
① Touch item #1, INITIALIZE. The INITIALIZE menu will appear.



② Touch item #3, PLC SETTING. The PLC SETTING menu appears.



3 Touchitem#1, SET UP OP-ERATION SURROUND-INGS. The SET UP OPERATION SUR-ROUNDINGS menu will appear.



Touch the "USE ADAPTER MODE/CPU DIRECT MODE" selection. The selected item is highlighted.

GP70 Series Units

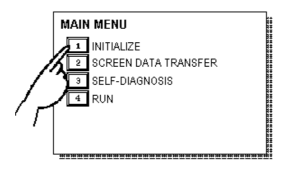
S When using the 2 port adapter II (GP070-MD11), select the 2PORT option. For GPH70 however, select 2PORT + GPH.
Select CPU when connecting CPU directly.

◆GP-377/GP77R/GP2000/ST Series

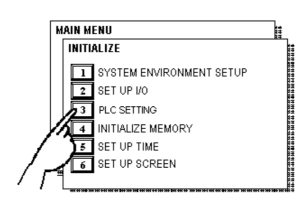


- The selections "2 Port Mode/CPU DIRECT MODE" will be displayed only when a direct CPU connection is used.
- The factory setting will become "Adapter".

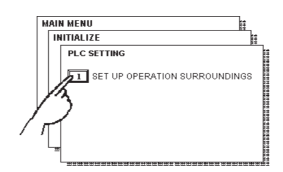
<e.g : GP-577R series unit's screen>



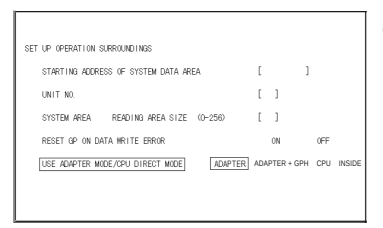
① Touch item #1, INITIALIZE. The INITIALIZE menu will appear.



② Touch item #3, PLC SETTING. The PLC SETTING menu appears.



③ Touch item #1, SET UP OP-ERATION SURROUND-INGS. The SET UP OPERATION SUR-ROUNDINGS menu will appear.



Touch the "USE ADAPTER MODE/CPU DIRECT MODE" selection. The selected item is highlighted.

GP77R Series Units

© When using the 2 Port Adapter II (GP070-MD11), select the *ADAPTER* option. When using GP2000H or ST Series units with the 2-Port Adapter (Excluding Mitsubishi's MELSEC-FX (CPU2) Protocol), select "Adapter + GPH". Select *CPU* when connecting CPU directly.

When using the internal 2-Port feature, select *INSIDE* option.

5.1 Mitsubishi Electric

5.1.1 System Structure

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

The Cable Diagrams mentioned in the following tables are listed in the section titled "5.1.2 Cable Diagrams".

■ MELSEC-A Series (using Link I/F)

СРИ	Link I/F	Cable Diagram	GP
	Computer Link Unit	*	
A2A	AJ71C24-S6	(Cable Diagram 1)	
A3A	AJ71C24-S8		
A4U	AJ71UC24		GP Series
A2US	A1SJ71C24-R4		
	A1SJ71UC24-R4		
A2USH-S1	A1SJ71UC24-R4		

■ MELSEC-N Series (Link I/F)

CPU	Link I/F	Cable Diagram	GP
	Computer Link Unit	*	
A1N	AJ71C24		
A2N	AJ71C24-S3		
A3N	AJ71C24-S6		
	AJ71C24-S8		
	AJ71UC24	(Cable Diagram 1)	GP Series
A0J2,A0J2H	A0J2-C214-S1		
A1S	A1SJ71C24-R4		
A1SJ,A2SH,A1SH	A1SJ71UC24-R4		
A2CCPU24	Link I/F on CPU unit		

■ MELSEC-FX Series (Expansion Board with Link I/F protocol)*1

CPU	Adapter	Cable Diagram	Target Machine
	Expansion	◆	
FX _{2N} *2	FX _{2N} -485-BD	RS-422	GP/GLC/ST Series
FX _{3UC}	FX _{3U} -485-BD	<cable 2="" diagram=""></cable>	ST400

^{*1} Choose Mitsubishi's MELSEC-FX2(Link) as the GP-PRO/PBIII project file's PLC type.

■ MELSEC-QnA Series (using Link I/F)

CPU	Link I/F	Cable Diagram	GP
	Serial Communication Unit / Computer Link Unit		
Q2A,Q2A-S1,Q4A	AJ71QC24 (serial	RS-422	
	communication unit) *1	(Cable Diagram 1)	
	AJ71UC24 (computer link unit)		
	AJ71QC24N-R4	RS-422	
		(Cable Diagram 1) for CN-1	
Q2AS	A1SJ71QC24N(serial	RS-422	
	communication unit) *2	(Cable Diagram 1)	GP Series
	A1SJ71UC24(computer link		
	unit)		
Q2AS-S1	A1SJ71QC24N	RS-422	
	A1SJ71UC24-R4	(Cable Diagram 1)	
Q4AR	AJ71QC24N	RS-422	
		(Cable Diagram1)	

*1 ROM: must be higher than 7179B.

*2 ROM: must be higher than 7179M.

^{*2} The PLC's system version should be at least 1.06 or later. Check the PLC's version by reading out the data from the register (D8001). For detailed information refer to the Mitsubishi's FX 2N Series Micro Sequencer manuals.

■ MELSEC-Q Series

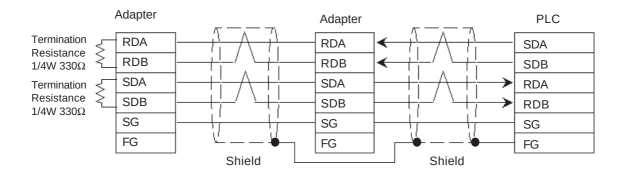
CPU	Link I/F	Cable Diagram	GP
	Serial Communication Unit / Computer Link Unit	•	
Q02CPU-A	A1SJ71UC24-R4	RS-422	
Q02HCPU-A		(Cable Diagram 1)	
Q06HCPU-A			
Q02CPU	QJ71C24	RS-422	
Q02HCPU		(Cable Diagram 1)	
Q06HCPU			GP Series
Q12HCPU			
Q25HCPU			
Q00CPU			
Q01CPU			
C00JCPU			

5.1.2 Cable Diagrams

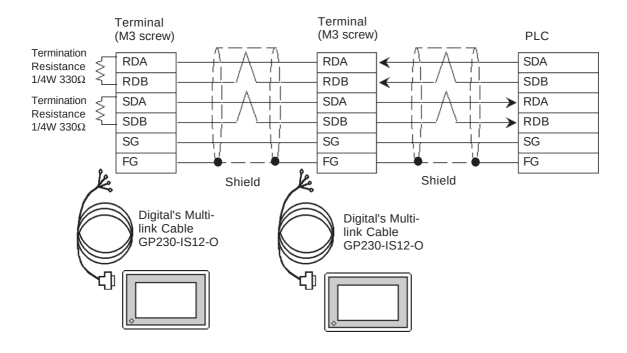
The cable doagrams illustrated below and the cable diagrams recommended by Mitsubishi Electric Corp. may differ, however, using these cables for your PLC operations will not cause any problems.

Cable Diagram 1

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



• When using Digital's Multi-link Cable, GP230-IS12-O





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



- Pull out the Transfer Cable Shield cover and shape it into a wire and connect it to the PLC's FG terminal.
- GP230-IS12-O Cable FG terminal is not connected to GP's FG.
- If the PLC is equipped with a Termination Resistor switch, turn it ON.

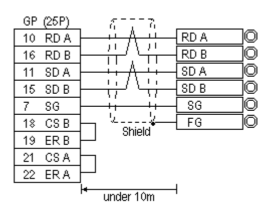
 If the PLC has no switch, then set up the appropriate termination resistance on the PLC.
- Fot the RS-422 connection, use a cable length less than 500m.
- As a general rule, connect the PLC at either end of the circuit, not in the middle.





When making your own cable, Mitsubishi's SPEV (SB)-MPC-0.2*3P cable is recommended as the connection cable.

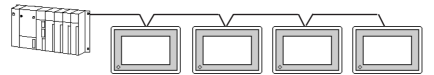
The cable connection lines are as illustrated below and should be less than 10m.



Cable Diagram 2



- Pull out a small amount of the Transfer Cable's shield, make a wire out of it and connect it to the PLC's FG terminal.
- The GP230-IS12-0 cable's FG terminal is not connected to the GP's FG line.
- Connect a terminating resistor to both ends of the cable.
- When using the FX3UC, the unit's termination resistance is built in to the FX3U-485-BD expansion board. When using a 4-wire system, be sure to change the unit's dip switch to 330Ω .
- When using FX2N-485-BD or FX3U-485-BD, be sure the cable is less than 50 meters.
- As a general rule, connect the PLC at the end of the circuit's wiring (see below).

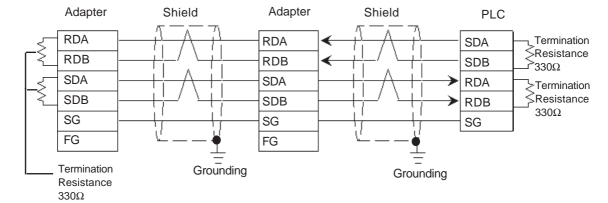




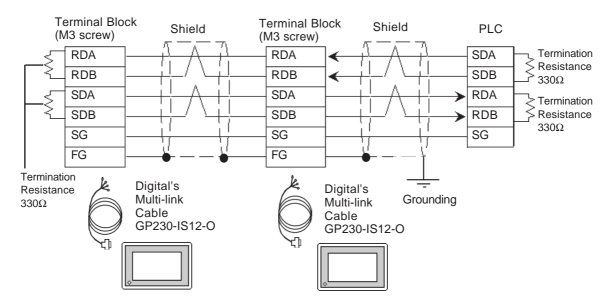
- When making your own cable, the Mitsubishi SPEV (SB)-MPC-0.2x3P is recommended.
- The cable connection lines are as shown below. The cables used between the GP and the terminals should be less than 10meters long.

GP/GLC Series Units

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

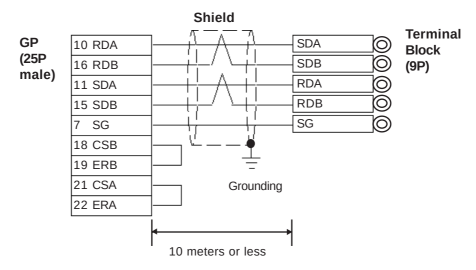


• When using Digital's GP230-IS12-0 (Multi Link Cable)

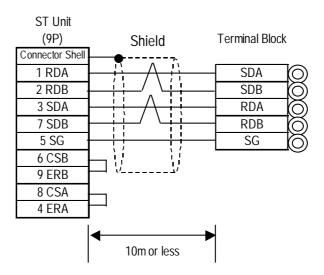


STOP

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



ST400 Unit



5.1.3 Supported Devices

The following describes the range of devices supported by the GP.

■ MELSEC-A Series (AnA/ AnU/ A2US/ A2USH-S1)

Setup System Area or Communication Information's Storing Address here.

Device	Bit Address	Word Address	Particulars	
Input Relay	X0000 ~ X1FFF	X0000 ~ X1FF0	[xxxO]	
Output Relay	Y0000 ~ Y1FFF	Y0000 ~ Y1FF0	[XXXO]	
Internal Relay	M0000 ~ M8191	M0000 ~ M8176	<u> </u>	
Latch Relay	L0000 ~ L8191	L0000 ~ L8176	<u> </u>	
Special Relay	M9000 ~ M9255	M9000 ~ M9240	<u>÷16</u> 1	
Annuniciator	F0000 ~ F2047	F0000 ~ F2032	<u>÷16</u> 1	
Link Relay	B0000 ~ B1FFF			
Timer (contact)	TS0000 ~ TS2047			
Timer (coil)	TC 0000 ~ TC 2047			L/H
Counter (contact)	CS0000 ~ CS1023			
Counter (coil)	CC0000 ~ CC1023			
Timer (current value)		TN 0000 ~ TN 2047		
Counter (current value)		CN0000 ~ CN1023		
Data Register		D0000 ~ D8191	Bit 1 5 1	
Special Register		D9000 ~ D9255	Bit 1 5 1	
Link Register		W0000 ~ W1FFF	Bit F7	
File Register		R0000 ~ R8191	Bit] 5] *1	

^{* 1} When using the File Register and the AnA or AnU, use the User's memory area in the memory cassettes.

When the File Register is setup when the memory cassette is not in use, an error will develop when communicating.

■ MELSEC-N Series (AnN/ A2C/ A1S/ A1SJ/A2SH)

Setup System Area or Communication Information's Storing Address here.

Device	Bit Address	Word Address	Particulars
Input Relay	X0000 ~ X07FF	X0000 ~ X07F0	[XXXO]
Output Relay	Y0000 ~ Y07FF	Y0000 ~ Y07F0	<u>xxx</u> O) *1
Internal Relay	M0000 ~ M2047	M0000 ~ M2032	<u>÷16</u> 1
Latch Relay	L0000 ~ L2047		
Special Relay	M9000 ~ M9255	M9000 ~ M9240	<u>÷16</u> 1 *2
Annuniciator	F0000 ~ F255	F000 ~ F240	<u>=16</u>
Link Relay	B0000 ~ B03FF		
Timer (contact)	TS000 ~ TS255		L/h
Timer (coil)	TC000 ~ TC255		
Counter (contact)	CS000 ~ CS255		
Counter (coil)	CC000 ~ CC255		
Timer (current value)		TN000 ~ TN255	
Counter (current value)		CN000 ~ CN255	
Data Register		D0000 ~ D1023	Bit 1 51
Link Register		W0000 ~ W03FF	Bit F
File Register		R0000 ~ R8191	Bit 1 5 1 *3

^{* 1} The Output Relays Y01F0-Y01FF (word Y01F0) are used by the PLC, and cannot be set.. (only for A2C)

When the File Register is setup when the memory cassette is not in use, an error will develop when communicating.

^{* 2} A MELSEC-AnN and AJ71C24-S3 (or AJ71C24) cannot be matched and used.

^{* 3} When using the File Register and the AnN, use the User's memory area in the memory cassettes.

■ MELSEC-FX Series (using Expansion Board with Mitsubishi's MELSEC-FX2 (LINK) Protocol)

Setup System Area here.

Device	Bit Address	Word Address	Remarks	
Input Relay	X0000 - X0377	X0000 - X0360	ост 8] [*** 0]	
Output Relay	Y0000 - Y0377	Y0000 - Y0360	OCT 8] [*** 0]	
Auxilary Relay	M0000 - M7679	M0000 - M7664	÷16)	
State	S0000 - S4095	S0000 - S4080	÷16j	
Special Auxilary relay	M8000 - M8511	M8000 - M8496	÷ 16 j *1	
Timer (contact)	TS000 - TS511			L/H
Counter (contact)	CS000 - CS255			
Timer (current)		TN000 - TN511		
Counter (current)		CN000 - CN255	*2	
Data Register		D0000 - D7999	B i t 15] *3	
Special Data Register		D8000 - D8511	B i t 15] *1 *3	
Extended Register		R00000 - R32767	B i t 15] *4	

^{*1} The Special Auxiliary Relay and the Special Data Register are divided into three areas. These are the Exclusive Reading Area, the Exclusive Writing Area and the System Area. For details, refer to your PLC's manual.

^{*2} Word addresses CN200 to CN255 are 32 bit counters.

^{*3} When designating data register addresses, be sure that they do not overlap with the special register area.

For example, do not perform a write of two or more words, starting from "D7999". When a write of two or more words is done starting from "D7999", a "Host Communication" error (02:FA) occurs.

^{*4} With only FX3UC units.

^{*5} Address ranges will vary depending on the CPU model used.

■ MELSEC-QnA Series

Setup System Area or Communication Information's Storing Address here.

Device	Bit Address	Word Address	Particulars	
Input Relay	X0000 ~ X1FFF	X0000 ~ X1FF0	*** 0]	
Output Relay	Y0000 ~ Y1FFF	Y0000 ~ Y1FF0	*** 0]	
Internal Relay	M00000 ~ M32767	M00000 ~ M32752	<u>÷16</u> 1	
Special Relay	SM0000 ~ SM2047	SM0000 ~ SM2032	<u>÷16</u>	
Latch Relay	L00000 ~ L32767	L00000 ~ L32752	<u>÷16</u>	
Annunciator	F00000 ~ F32767	F00000 ~ F32752	<u>÷16</u>)	
Edge Relay	V00000 ~ V32767	V00000 ~ V32752	<u>÷16</u>	
Step Relay	S0000 ~ S8191	S0000 ~ S8176	<u>÷16</u>	
Link Relay	B0000 ~ B7FFF	B0000 ~ B7FF0	*** 0]	
Special Relay	SB000 ~ SB7FF	SB000 ~ SB7F0	*** 0]	
Timer (contact)	TS00000 ~ TS22527			
Timer (coil)	TC00000 ~ TC22527			
Aggregation Timer (contact)	SS00000 ~ SS22527			L/H
Aggregation Timer (coil)	SC00000 ~ SC22527			
Counter (contact)	CS00000 ~ CS22527			
Counter (coil)	CC00000 ~ CC22527			
Timer (current value)		TN00000 ~ TN22527		
Aggregation Timer (current value)		SN00000 ~ SN22527		
Counter (current value)		CN00000 ~ CN22527		
Data Register		D00000 ~ D25599	B i t 15	
Special Register		SD0000 ~ SD2047	Bit F	
Link Register		W0000 ~ W63FF	B i t F	
Special Link Register		SW000 ~ SW7FF	B i t 15]	
File Register (nomal)		R00000 ~ R32767	_{Ві t} 15) *1	
File Register (serial)		0R0000 ~ 0R7FFF 1R0000 ~ 1R7FFF	B i t F] *1	

^{* 1} When using the File Register, a Memory Card is necessary. Depending on the Memory Card being used, the File Register's device range differs.

■ MELSEC-Q Series (A Mode CPU)

Setup System Area or Communication Information's Storing Address here.

Device	Bit Address	Word Address	Particulars	
Input Relay	X0000 ~ X1FFF	X0000 ~ X1FF0	*** 0	
Output Relay	Y0000 ~ Y1FFF	Y0000 ~ Y1FF0	* * * 0]	
Internal Relay	M0000 ~ M8191	M0000 ~ M8176	<u>÷16</u>)	
Latch Relay	L0000 ~ L8191	L0000 ~ L8176	<u>÷16</u>)	
Special Relay	M9000 ~ M9255	M9000 ~ M9240	<u>÷16</u>)	
Annunciator	F0000 ~ F2047	F0000 ~ F2032	<u>÷16</u> 1	
Link Relay	B0000 ~ B1FFF			
Timer (Contact)	TS0000 ~ TS2047			
Timer (Coil)	TC0000 ~ TC2047			L/H
Counter (Contact)	CS0000 ~ CS1023			
Counter (Coil)	CC0000 ~ CC1023			
Timer (Current Value)		TN0000 ~ TN2047		
Counter (Current Value)		CN0000 ~ CN1023		
Data Register		D0000 ~ D8191	B : t15)	
Spcial Register		D9000 ~ D9255	B i t 15]	
Link Register		W0000 ~ W1FFF	Bit F	
File Register		R0000 ~ R8191	B i t 15 *1	

^{* 1} The amount of space available when using the File Register will vary, depending on the amount of CPU ROM/RAM available, or the amount of memory available on the memory card.

■ MELSEC-Q Series (Q Mode CPU)

Setup System Area or Communication Information's Storing Address here.

Device	Bit Address	Word Address	Particulars	
Input Relay	X0000 ~ X1FFF	X0000 ~ X1FF0	*** 0	
Output Relay	Y0000 ~ Y1FFF	Y0000 ~ Y1FF0	[*** 0]	
Internal Relay	M00000 ~ M32767	M00000 ~ M32752	<u>÷16</u>)	
Special Relay	SM0000 ~ SM2047	SM0000 ~ SM2032	<u>÷16</u>)	
Latch Relay	L00000 ~ L32767	L00000 ~ L32752	<u>÷16</u> j	
Annunciator	F00000 ~ F32767	F00000 ~ F32752	<u>÷16</u>)	
Edge Relay	V00000 ~ V32767	V00000 ~ V32752	<u>÷16</u>)	
Step Relay	S0000 ~ S8191	S0000 ~ S8176	<u>÷16</u>)	
Link Relay	B0000 ~ B7FFF	B0000 ~ B7FF0	<u>***</u> 0]	
Special Relay	SB000 ~ SB7FF	SB000 ~ SB7F0	***0	
Timer (contact)	TS00000 ~ TS23087			
Timer (coil)	TC00000 ~ TC23087			
Aggregation Timer (contact)	SS00000 ~ SS23087			L/H
Aggregation Timer (coil)	SC00000 ~ SC23087			
Counter (contact)	CS00000 ~ CS23087			
Counter (coil)	CC00000 ~ CC23087			
Timer (current value)		TN00000 ~ TN23087		
Aggregation Timer (current value)		SN00000 ~ SN23087		
Counter (current value)		CN00000 ~ CN23087		
Data Register		D00000 ~ D25983	_{В і t} 15)	
Special Register		SD0000 ~ SD2047	<u>ві t</u> 15)	
Link Register		W0000 ~ W657F	Bit F)	
Special Link Register		SW000 ~ SW7FF	B i t F	
File Register (nomal)		R00000 ~ R32767	B i t 15) *1	
		0R0000 ~ 0R7FFF	B i t F 1	
File Register (serial)		1R0000 ~ 1R7FFF	B i t F) *1	
rrogistor (soridi)	:	:	:	
		31R0000 ~ 31R67FF	B i t F) *1	

^{* 1} The amount of space available when using the File Register will vary, depending on the amount of CPU ROM/RAM available, or the amount of memory available on the memory card.



• The device ranges given here are based on the maximum values possible for parameter settings. Depending on your CPU, usable device types and range may differ. Before using, refer to your CPU user manual.

5.1.4 Environment Setup

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

■ MELSEC-A Series (When using Computer Link I/F)

GP Setup		PLC (Data Register) Setup	
Baud Rate	19200 bps	Baud Rate	19200
Data Length	7 bit	Data Length	7 bit
Stop Bit	2 bit	Stop Bit	2 bit
Parity Bit	Even	Parity Check Parity setting even/odd	Yes Even
Data Flow Control	ER Control		
Communicaiton Format	4-wire type	C hannel setup	RS-422
		Mode Setup	8 (Format 4 protocol)
		Write during RUN	Yes
		Sumcheck	Yes
		Transmission area terminal resistance	Present
		Receiving area terminal resistance	Present
Unit No.	0	Station No.	0

\blacksquare MELSEC-FX Series (FX_{2N})

GP Setup		PLC (Data Register) Setup	
Baud Rate	19200 bps	Baud Rate	19200
Data Length	7	Data Length	7
Stop Bit	2	Stop Bit	2
Parity Bit	Even	Parity Bit	Even
Data Flow Control	ER Control		
Communication Format	4-wire type	H/W Type	RS485(RS422) I/F
Station No.	0	Station No.	0
		Use Comm. Settings	Yes
		Sumcheck	Yes
		Protocol	Yes
		Mode	Format 4 protocol
		Header	No
		Terminator	No



• PLC's Station NO. data must be written in data register D8121 and other settings must be written in data register D8120. For details refer to Mitsubishi's "FX Communication Users Manual".

■ MELSEC-FX Series (FX_{3UC})

GP Settings		PLC (Da	PLC (Data Register) Settings	
Baud Rate	19200 bps	Baud Rate	19200	
Data Length	7	Data Length	7	
Stop Bit	2	Stop Bit	2	
Parity Bit	Even	Parity Bit	Even	
Data Flow Control	ER Control		ER Control	
Communication Format	4-wire type	Computer Link	RS485(RS422) I/F *1	
Station No.	0	Station No.*2	00h	
		СН	CH1	
		Protocol	Yes	
		Mode	Format 4 protocol	
		Sumcheck	Added	
		Comm. Settings	Use checking	
		Header	No	
		Terminator	No	

^{*1} The termination resistance will vary depending on if a 4-wire or a 2-wire connection is used. Termination resistance is built into the FX3U-485-BD expansion board. When using a 4-wire line, use the dip switch to change the setting to 300Ω .

^{*2} Even though PLC station numbers are set using 00h to 0Fh, the GP Series units use only 0 to 15.



It is possible to enter PLC settings via the ladder software's PC system settings or to write data directly to data registers D8120 and D8121. For details, refer to Mitsubishi's "FX Communication User Manual".

■ MELSEC-QnA Series

GP Setup		PLC (Data F	PLC (Data Register) Setup	
Baud Rate	19200 bps *1	Baud Rate	19200	
Data Length	7 bit	Data Length	7 bit	
Stop Bit	2 bit	Stop Bit	2 bit	
Parity Bit	Even	Parity Check Parity setting even/odd	Yes Even	
Data Flow Control	ER Control			
Communication Format	4-wire type	Mode Setup	4 (Format 4 protocol)	
-		Sumcheck	Yes	
		Transmission area terminal resistance	Present	
		Receiving area terminal resistance	Present	
Unit No.	0	Station No.	0	

^{*1} AJ71QC24N-R4, A1SJ71QC24N, AJ71QC24N can use a baud rate of 115.2kbps.



- CH1 and CH2 of a serial communication unit can communicate at the same time, given any of the following conditions.
- Refer to the MELSEC A Series table when using environment with MELSEC QnA and Computer Link I/F AJ71UC24 together.
 - Condition 1: The sticker on the top of the communication unit indicates the version is AB or later.
 - Condition 2: The date shown on the side of the communication unit indicates it was produced in September 1996 (9609) or later.

 $\label{eq:condition 3} \textbf{Condition 3: The communication ROM version is 7179M or later.}$

■ MELSEC-Q Series (using A Mode CPU Computer Link Unit)

GP Setup		Computer Link Unit Settings	
Baud Rate	19200 bps (fixed)	Baud Rate	19200 bps
Data Length	7 bits (fix ed)	Data Length	7 bits
Stop Bit	2 bits (fix ed)	Stop Bit	2 bits
Parity Bit	Even	Parity Check Parity setting even/odd	Yes Even
Data Flow Control	ER Control		
Communication Format (RS-422)	4-wire type	Mode Setup (RS-422)	8 (Format 4 Protocol Mode)
		Write possible in RUN mode	Possible
		Sumcheck	Yes
Unit No.	0 (fix ed)	Station No.	0

■ MELSEC-Q Series (Q Mode CPU Serial Communication Unit)

GP Setup		Serial Communication Unit Settings *1	
Baud Rate	19200 bps	Baud Rate	19200 bps
Data Length	7 bits	Data Length	7 bits
Stop Bit	2 bits	Stop Bit	2 bits
Parity Bit	Even	Parity Check Parity setting even/odd	Yes Even
Data Flow Control	ER Control		
Communicaiton Format (RS-422)	4-wire type	Mode Setup (RS-422)	4 (Format 4 Protocol Mode)
		Sumcheck	Yes
Unit No.	0	Station No.	0

^{*1} The setting is made by Mitsubishi's GPP function software.

A

Mitsubishi Electric

Δ.1

Maximum Number of Consecutive Device Address

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



When the device is setup using the methods below, the Data Communication Speed declines by the number of times the device is read.

- When consecutive addresses exceed the maximum data number range
- When an address is designated for division
- When device types are different

To speed up data communication, plan the tag layout in screen units, as consecutive devices. (Includes the Alarm and Trend screens.)

■ PLC

<MELSEC-A Series>

Device	Max. No. of Consecutive	Device	Max. No. of Consecutive
Device	Address	Device	Address
Input Relay X		Data Register D	
Output Relay Y		Link Register W	
Internal Relay M		File Register R	
Latch Relay L		Extended File Register R	64 Words
Latch Relay B	32 Words	Timer (current value) TN	
Timer (contact) TS		Counter (current value) CN	
Timer (coil) TC			
Counter (contact) CS			
Counter (coil) CC			

<MELSEC-FX Series> Mitsubishi MELSEC-FX (CPU) Mitsubishi MELSEC-FX (CPU2)

Device	Max. No. of Consecutive Addresses
Input Relay (X)	
Output Relay (Y)	
Auxiliary Relay (M)	
State (S)	
Special Auxiliary Relay (M8)	32 Words *1
Timer (contact) (TS)	
Counter (contact) (CC)	
Timer (current value) (TN)	
Counter (current value) (CN)	
Data Register (D)	
Special Data Register (D8)	
Extended Register (R)	127 Words *2

^{*1} When using an FX3UC, the maximum number of words is 127.

<MELSEC-FX Series> Mitsubishi MELSEC-FX2 (LINK)

Mitsubishi MELSEC-FX 1:n Communication

Device	Max. No. of Consecutive Addresses
Input Relay	
Output Relay	
Auxiliary Relay	
State	32 Words
Special Auxiliary Relay	
Timer (contact)	
Counter (contact)	
Timer (current value)	
Counter (current value)	
Data Register	64 Words
Special Data Register	
Extended Register	

<MELSEC-F₂ Series>

	Max. No. of
Device	Consecutive
	Addresses
Input Relay	
Output Relay	
Timer (contact)	
Counter (contact)	
Auxiliary Relay	
Keep Relay	
State	8 Words
Data Register W	
Timer	
(current value) TC	
Timer (setup value)	
TS	
Counter	
(current value) CC	
Counter (setup value)	
CS	

^{*2} Only available with FX3UC units.

<MELSEC-QnA Series>

Device	Max. No. of Consecutive	Device	Max. No. of Consecutive
	Address		Address
Input Relay X		Aggregate Timer	
input Kolay X		(contact) SS	
Output Relay Y		Aggregate Timer	
Oulput Relay 1		(coil) SC	
Internal Dalou M		Counter (contact)	
Internal Relay M		CS	
Special Relay SM		Counter (coil) CC	1
Latah Dalay I		Timer (current	
Latch Relay L	280 Words	value) TN	
Δ nounciator Γ		Monostable Timer	1
Annunciator F		(current value) SW	280 Words
Edge Relay V		Counter (current	1
		value) CN	
Step Relay S		Data Regsiter D]
Link Dalas D		Special Register	1
Link Relay B		SD	
Special Link Relay			1
SB		Link Register W	
T (A TC		Special Link	1
Timer (contact) TS		Register SW	
Timer (contact) TC		File Register R	

^{*} For direct CPU connections, use 480 words for all devices.

<MELSEC-Q Series (CPU Direct Connection)>

Device	Max. No. of Consecutive Address	Device	Max. No. of Consecutive Address	
Input Relay		Special Link Relay		
Output Relay		Timer (current value)		
Internal Relay		Aggregate Timer (current value)		
Special Relay	Total of 960 Words	Counter (current value)	Total of 040 Words	
Latch Relay		Data Register		
Annunciator		Special Data Register	Total of 960 Words	
Edge Relay		Link Data Register		
Step Relay		Special Link Register		
Link Relay		File Register (normal)		
		File Register (serial) 0R-31R		

Ethernet Connection

<MELSEC-A Series>

Device	Max. No. of Consecutive Address	
Input Relay		
Output Relay		
Latch Relay		
Special Relay		
Annunciator	128 Words	
Link Relay	120 Words	
Timer (contact)		
Timer (coil)		
Counter (contact)		
Counter (coil)		
Timer (current value)		
Counter (current value)		
Data Register	258 Words	
Special Register	ZOO VVOIGO	
Link Register		
File Register		

<MELSEC-Q/QnA Series>

	Max. No. of
Device	Consecutive
	Address
Input Relay	
Output Relay	
Internal Relay	
Special Relay	
Latch Relay	
Annunciator	
Edge Relay	
Step Relay	
Link Realy	
Special Link Relay	
Timer	
(Current Value)	480 Words
Aggregate Timer	
(Current Value)	
Counter (Current Value)	
Data Register	
Special Register	
Link Register	
Special Link Register	
File Register	
(Normal)	
File Register	
(Serial) OR ~ 31R	

♦CC-Link Intelligent Device Station

<MELSEC-A/QnA/Q Series>

	Max. No. of
Device	Consecutive
	Address
Iput Relay	
Output Relay	
Internal Relay	
Special Relay	
Latch Relay	
Special Link Relay	
Timer (contact)	
Timer (coil)	
Aggregate Timer (contact)	
Aggregate Timer (coil)	480 Words
Counter (contact)	
Counter (coil)	
Timer (current value)	
Aggregate Timer (current value)	
Counter (current value)	
Data Register	
Special Register	
Link Register	
Special Link Register	
File Register	

■Inverter

	Max. No. of	
Device	Consecutive	
Device	Address	
	1 Words	
Р	1 Double Words	
OPE	1 Words	
OUTF	1 Double Words	
OUTC		
OUTV		
SPM		
SSEL		
SOF		
SOC		
SOV		
FSET		
RUNS		
MOT		
RBRK		
ELOF		
OCPV		
COPK		
IPOW		
OPOW	1 Words	
A12D	i vvoius	
A34D		
A56D		
A78D		
RUNC		
INVS		
RWRT		
SFWE		
SFWR		
SFRE		
SFRR		
ERCL		
RSET		
ALLC		
LNKP		
SECP		

A.2 Device Codes and Address Codes

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

The word addresses of data to be displayed are coded and stored in the word address specified by the E-tags and K-tags. (Code storage is done either by the PLC, or with T-tag and K-tags)

■ PLC

<MELSEC-A Series (AnA/AnU/A2US/A2USH-S1)>

	Device	Word Address	Device code (HEX)	Address code
	Input Relay	X0000~	8000	Save as word address value, with the tenths position "0" removed.
	Output Relay	Y0000~	8800	Save as word address value, with the tenths position "0" removed.
Bit Device	Internal Relay	M0000~	9000	Save as word address value divided by 16.
	Special Relay	M9000~	B000	Save as word address value minus 9000 divided by 16.
	Annuniciator	F0000~	B800	Save as word address value divided by 16.
	Timer (current value)	TN 0000~	6000	Word Address
	Counter (current value)	CN0000~	7000	Word Address
	Data Register	D0000~	0000	Word Address
Word Device	Special Register	D9000~	0000	Word Address
	Link Register	W0000~	4800	Word Address
	File Register	R0000~	5800	Word Address
	LS area	LS0000~	4000	Word Address

$<\!\!MELSEC\text{-}A Series (AnN/A2C/A1S/A3H/A0J2/A1SJ/A2SH/A1SH/A2CJ-S3) \!\!>$

	Device	Word Address	Device code (HEX)	Address code
	Input Relay	X0000~	8000	Save as word address value, with the tenths position "0" removed.
	Output Relay	Y0000~	8800	Save as word address value, with the tenths position "0" removed.
Bit Device	Internal Relay	M0000~	9000	Save as word address value divided by 16.
	Special Relay	M 9000~	B000	Save as word address value minus 9000 divided by 16.
	Annuniciator	F000~	B800	Save as word address value divided by 16.
	Timer (current value)	TN 000~	6000	Word Address
	Counter (current value)	CN000~	7000	Word Address
Word	Data Register	D0000~	0000	Word Address
Device	Link Register	W0000~	4800	Word Address
	File Register	R0000~	5800	Word Address
	LS area	LS0000~	4000	Word Address

<MELSEC- F_2 Series>

	Device	Word Address	Device code (HEX)	Address code
		TC 050~		
	Timer (current value)	TC 450~	Х	χ
	Timer (current value)	TC 550~	^	^
		TC 650~		
		TS050~		
	Timer (set value)	TS450~	Х	χ
	Timer (ser value)	TS550~	^	^
		TS650~		
Word		CC060~		
Device	Counter (current value)	CC460~	Х	χ
	Counter (current value)	CC560~	^	^
		CC660~		
		CS060~		
	Counter (set value)	CS460~	Х	χ
	Counter (set value)	CS560~	^	^
		CS660~		
	Data Register	DW700 ~	0000	Save as word address value minus 700.
	LS area	LS0000 ~	4000	Word Address

<MELSEC-FX Series (FX₀)>

	Device	Word Address	Device code (HEX)	Address code
	Input Relay	X000~	8000	Word Address
Bit Device	Output Relay	Y000~	8800	Word Address
Dit Device	Internal Relay	M000~	9000	Save as word address value divided by 16.
	State	S000~	9800	Save as word address value divided by 16.
	Timer (current value)	TN 000~	6000	Word Address
Word	Counter (current value)	CN000~	7000	Word Address
Device	Data Register	D000~	0000	Word Address
	LS area	LS0000~	4000	Word Address

<MELSEC-FX Series (FX $_1$ /FX $_2$ /FX $_{2N}$ /FX $_{0N}$ /FX $_{3UC}$)>

Mitsubishi MELSEC-FX2(LINK)

Mitsubishi MELSEC-FX(CPU)

Mitsubishi MELSEC-FX(CPU2)

	Device	Word Address	Device code	Address code
	Device	Word Address	(HEX)	Addi 633 code
	Input Relay	X0000~	0x 8000	Save as word address value, with the tenths
		7.0000	on occo	position "0" removed.
	Output Relay	Y0000~	0x 8800	Save as word address value, with the tenths
Bit Device				position "0" removed.
	Auxiliary Relay	M0000~	0x 9000	Save as word address value divided by 16.
	State	S0000~	0x 9800	Save as word address value divided by 16.
	Special Auxiliary Relay	M8000~	0x B000	Save as word address value divided by 16.
	Timer (current value)	TN 000~	0x 6000	Word Address value
	Counter (current value)	CN000~	0x 7000	Word Address value
Word	Data Register	D0000~	0x 0000	Word Address value
Device	Special Data Register	D8000~	0x 7800	Word Address value
	Extended Register	R0000~	0x 1000	Word Address value
	LS Area	LS000~	0x 4000	Word Address value

<MELSEC-FX Series>

(Mitsubishi MELSEC -FX 1:n Communication)

Device	Word Address	Device code (HEX)	Address Code
Input Relay	X0000~	0x 8000	Word Address tenth position "0" removed.
Output Relay	Y0000~	0x 8800	Word Address tenth position "0" removed.
Auxiliary Relay	M0000~	0x 9000	Word Address divided by 16
State	S0000~	0x 9800	Word Address divided by 16
Special Auxiliary Relay	M8000~	0x B000	(Word Address - 8000) divided by 16
Timer (current value)	TN 000~	0x 6000	Word Address value
Counter (current value)	CN000~	0x 7000	Word Address value
Data Register	D0000~	0x'0000	Word Address value
Special Data Register	D8000~	0x 7800	Word Address value
Extended Register	R0000~R8191	0x 1000	Word Address value
Extended Register	R8192~R16383	0x 1200	Word Address - 8192
Extended Register	R16384~R24575	0x 1400	Word Address - 16384
Extended Register	R24576~R32767	0x 1600	Word Address - 24576
LS Area	LS000~	0x 4000	Word Address value

<MELSEC-QnA Series>

	Device	Word Address	Device code (HEX)	Address code
	Input Relay	X0000~	8000	Save as word address value, with the tenths position "0" removed.
	Output Relay	Y0000~	8800	Save as word address value, with the tenths position "0" removed.
	Internal Relay	M00000~	9000	Save as word address value divided by 16.
	Special Relay	SM0000~	B000	Save as word address value divided by 16.
Bit Device	Latch Relay	L00000~	C 000	Save as word address value divided by 16.
Dit Device	Annuniciator	F00000~	B800	Save as word address value divided by 16.
	Edge Relay	V0000~	9800	Save as word address value divided by 16.
	Step Relay	S0000~	A800	Save as word address value divided by 16.
	Link Relay	B0000~	C 800	Save as word address value, with the tenths position "0" removed.
	Special Link Relay	SB000~	A000	Save as word address value, with the tenths position "0" removed.
	Timer (current value)	TN 00000~	6000	Word Address
	Aggregate Timer (current value)	SN00000~	5000	Word Address
	Counter (current value)	CN00000~	7000	Word Address
	Data Register	D0000~	0000	Word Address
Word	Special Register	SD0000~	6800	Word Address
Device	Link Register	W0000~	4800	Word Address
	Special Link Register	SW000~	7800	Word Address
	File Register (normal)	R00000~	5800	Word Address
	File Register (serial)	0R0000~	0600	Word Address
	ir ile Keyisiel (sellal)	1R0000~	0800	Word Address
	LS area	LS0000~	4000	Word Address

<MELSEC-Q Series>

	Device	Word Address	Device code (HEX)	Address code
	Input Relay	X0000 ~	8000	Save as word address value, with the tenths position "0" removed.
	Output Relay	Y0000 ~	8800	Save as word address value, with the tenths position "0" removed.
	Internal Relay	M0000 ~	9000	Save as word address value divided by 16.
	Special Relay	SM0000 ~	B000	Save as word address value divided by 16.
Bit Device	Latch Relay	L0000 ~	C 000	Save as word address value divided by 16.
DII DEVICE	Annunciator	F0000 ~	B800	Save as word address value divided by 16.
	Edge Relay	V0000 ~	9800	Save as word address value divided by 16.
	Step Relay	S0000 ~	A800	Save as word address value divided by 16.
	Link Relay	B0000 ~	C 800	Save as word address value, with the tenths position "0" removed.
	Special Link Relay	SB000 ~	A000	Save as word address value, with the tenths position "0" removed.
	Timer (current value)	TN 00000 ~	6000	Word Address
	Aggregate Timer (Currer	SN00000 ~	5000	Word Address
	Counter (current value)	CN00000 ~	7000	Word Address
	Data Register	D00000 ~	0000	Word Address
	Special Data Register	SD0000 ~	6800	Word Address
	Link Data Register	W0000 ~	4800	Word Address
	Special Link Register	SW000 ~	7800	Word Address
	File Register (normal)	R0000 ~	5800	Word Address
Word Device		0R0000 ~	0600	Word Address
		1R0000 ~	0800	Word Address
		2R0000 ~	0A00	Word Address
		3R0000 ~	0C 00	Word Address
	File Register (serial)	4R0000 ~	0E00	Word Address
		:	:	:
		29R0000 ~	4200	Word Address
		30R0000 ~	4400	Word Address
		31R0000 ~	4600	Word Address

♦CC-Link Remote Device Station

	Device Device		Device code (HEX)	Address code
Word Device	LS area	LS0000 ~	4000	Word Address

♦CC-Link intelligent Device Station

E-tag or K-tag indirect addresses cannot be designated by CC-Link Intelligent Device Station.

■ Inverter

	Device	Word Address	Device code (HEX)	Address code
	Parameter (except for Pr.37 of FREQROL-			
	S500 and FREQROL-E500)	0000 ~	8000	Word Address
	Parameter (Pr.37 of FREQROL-S500 or		2222	
	FREQROL-E500)	P0037	8200	Word Address
	Operation mode	OPE0	8400	Word Address
	Output frequency (rpm)	OUTF0	8600	Word Address
	Output current	OUTC0	8800	Word Address
	Output voltage	OUTV0	9000	Word Address
	Special monitor	SPM0	9200	Word Address
	Output frequency	SOF0	9400	Word Address
	Output current	SOC0	9600	Word Address
	Output voltage	SOV0	9800	Word Address
	Set frequency value	FRS0	A000	Word Address
	Run speed	RUNS0	A200	Word Address
	Motor torque	MOT0	A400	Word Address
	Regenerative brake	RBRK0	A600	Word Address
	Electronic thermal load factor	ELOF0	A800	Word Address
	Output current peak value	OCPV0	B000	Word Address
	Converter output voltage peak value	СОРК0	B200	Word Address
Word Device	Input power	IPOW0	B400	Word Address
	Output power	OPOW0	B600	Word Address
	Alarm (latest Nos. 1 & 2)	A12D0	B800	Word Address
	Alarm (latest Nos. 3 & 4)	A34D0	C000	Word Address
	Alarm (latest Nos. 5 & 6)	A56D0	C200	Word Address
	Alarm (latest Nos. 7 & 8)	A78D0	C400	Word Address
	Run command	RUNC0	C600	Word Address
	Inverter status monitor	INVS0	C800	Word Address
	Run frequency write (E2PROM)	RWRT0	D000	Word Address
	Set frequency write (RAM and E2PROM)	SFWE0	D200	Word Address
	Set frequency write (only RAM)	SFWR0	D400	Word Address
	Set frequency read (E2PROM)	SFRE0	D600	Word Address
	Set frequency read (RAM)	SFRR0	D800	Word Address
	Error all clear	ERCL0	E000	Word Address
		RSET0		Word Address
	Inverter reset Parameter all clear	NOETU	E200	
		ALLC0	E400	Word Address
	User clear	LAUKDO	F/00	Word Address
	Link parameter extended settings	LNKP0	E600	Word Address
	No. 2 parameter change	SECP0	E800	Word Address
	LS area	LS0000 ~	4000	Word Address

A.3 Address Conversion Tables

Addresses can or cannot be converted depending on the address combination. The combinations which cannot be converted vary with the external device manufacturers. See the following address global conversion table to convert the addresses correctly.

How to Read the Tables

The symbols used in the table have the following meanings:

- O: If Conversion Mode is "Word", both word and bit devices will be converted. If Conversion Mode is "Bit", only bit devices will be converted.
- ◆: When the selected conversion mode is [Word], only Word addresses are converted. Selecting [Bit] will convert only bit addresses.
- ★: If Conversion Mode is "Word", only word devices will be converted.
- : When [Bit] mode is selected, the system converts only bit addresses. (Blanks cannot be converted)

For the timers and counters, the bit indicates the contact or coil used, and the word indicates the current value (elapsed value) or setting value

<Mitsubishi MELSEC-FX (1:N Communication)>

								Aft	er Co	nvers	ion						
		Χ	Υ	М	M8	S	TS	CS	TN	CN	D	D8	R	R	R	R	LS
	Input Relay	0	0	0	0	0			*	*	0	O	0	C	C	0	O
	Output relay	0	0	0	O	0			*	*	0	0	0	C	C	0	O
	AUX Relay	O	0	0	O	0			*	*	0	O	0	O	O	0	O
	State	O	O	0	O	0			*	*	0	O	0	O	O	0	O
	Special AUX Relay	0	0	0	0	0			*	*	0	0	0	O	O	0	O
	Timer (contact)																
_	Counter (contact)																
Siol	Timer (current value)	*	*	*	*	*			*	*	*	*	*	*	*	*	*
Before Conversion	Contact (current value)	*	*	*	*	*		*	*	*	*	*	*	*	*	*	*
S	Data Register	0	0	0	0	0			*	*	0	0	0	O	0	0	O
fore	Special Data Register	0	0	0	0	0			*	*	0	0	0	0	0	0	O
Be	Extended Register R00000 to R8191	0	0	0	0	0			*	*	0	0	0	0	0	0	0
	Extended Register R8192 to R16383	0	0	0	0	0			*	*	0	0	0	0	0	0	0
	Extended Register R16384 to R24575	0	0	0	0	0			*	*	0	0	0	0	0	0	0
	Extended Register R24576 to R32767	0	0	0	0	0			*	*	0	0	0	0	0	0	O
	LS	O	O	O	O	O			*	*	O	O	O	O	O	O	O

<Mitsubishi MELSEC-FX2 (LINK)>

						I	After C	Conve	rsion					
		Χ	Υ	М	M8	S	TS	CS	TN	CN	D	D8	R	LS
	Input Relay	0	0	O	O	0			*	*	0	O	0	O
	Output relay	0	0	O	O	0			*	*	0	O	0	O
	AUX Relay	0	0	O	O	0			*	*	0	O	0	O
Ē	State	0	0	O	O	0			*	*	0	O	0	O
Conversion	Special AUX Relay	0	0	O	O	0			*	*	0	O	0	O
uve	Timer (contact)													
	Counter (contact)													
Before	Timer (current value)	*	*	*	*	*			*	*	*	*	*	*
Be	Contact (current value)	*	*	*	*	*		*	*	*	*	*	*	*
	Data Register	0	0	O	O	0			*	*	0	O	O	O
	Special Data Register	0	0	O	O	0			*	*	0	O	O	O
	Extended Register	0	0	O	C	0			*	*	0	O	C	O
	LS	O	O	O	O	O			*	*	O	O	O	0

<Mitsubishi MELSEC-FXSeries (CPU)> <Mitsubishi MELSEC-FXSeries (CPU2)>

						I	After C	conve	rsion					
		Χ	Υ	М	M8	S	TS	CS	TN	CN	D	D8	R	LS
	Input Relay	0	O	O	O	0			*	*	0	O	0	O
	Output relay	0	O	O	O	0			*	*	0	O	0	O
	AUX Relay	0	O	O	O	0			*	*	0	O	O	O
Ē	State	0	O	O	O	0			*	*	0	O	O	0
rsio	Special AUX Relay	0	O	O	O	0			*	*	0	O	O	O
Conversion	Timer (contact)													
CO	Counter (contact)													
Before	Timer (current value)	*	*	*	*	*			*	*	*	*	*	*
Be	Contact (current value)	*	*	*	*	*		*	*	*	*	*	*	*
	Data Register	0	0	0	0	O			*	*	0	0	O	C
	Special Data Register	O	O	O	O	0			*	*	O	O	O	O
	Extended Register	O	O	O	O	O			*	*	O	O	O	C
	LS	0	0	0	0	0			*	*	0	0	O	O