



Device/PLC Connection Manuals



About the Device/PLC Connection Manuals

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

2.18 Keyence

2.18.1 System Structure

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

The Cable Diagrams mentioned in the following tables are listed in the section titled "2.18.2 Cable Diagrams".

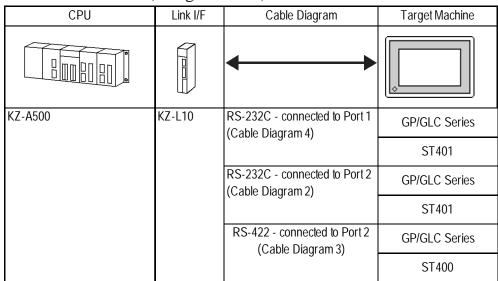
■ **KZ-300/KZ-350 Series** (using Link I/F)

CPU	Link I/F	Cable Diagram	Target Machine
	PC Link Unit	\	
KZ-300 KZ-350	KZ-L2	RS-232C Port 1 Connection	GP/GLC Series
	(Cable Diagram 1)	ST401	
Por (Ca RS- Por	RS-232C Port 2 Connection	GP/GLC Series	
	(Cable Diagram 2)	ST401	
		RS-422 Port 2 Connection	GP/GLC Series
		(Cable Diagram 3)	ST400



Port 1 and Port 2 can be connected at the same time on the GP. When connected at the same time, the Communication Setup for Port 1 and Port 2 must be the same.

■ KZ-A500 Series (using Link I/F)





Port 1 (RS232C), Port 2 (RS232-C or RS422) and the modular controller on CPU unit can be used at the same time.

■ **KZ-A500** (CPU Direct Connection)

CPU	Cables	Connector	Target Machine
	Modular Modular		
KZ-A500	Keyence Co. OP-26487	Keyence Co. OP-26485 *1	GP/GLC Series
		Keyence Co. OP-26486	ST401

^{*1} The above CPU cannot be directly connected to GP2300/GP2301/GLC2300 series units because of the connector cover size. In this case, use Digital's CA1-EXCBL/D25-01 extension cable between the connector and the GP/GLC.

■ Visual KV Series (CPU Direct Connection)

СРИ	Cables	Connector	Target Machine
	Modular Modular Modular		
KV-16A□,KV-16D□	Keyence Co. OP-26487	Keyence Co. OP-26485 *2	GP/GLC Series
KV-24A□,KV-24D□ KV-40A□,KV-40D□		Keyence Co. OP-26486	ST401

^{*1} The value of \square depends on the PLC specifications.

■ KV-700 Series (using Link I/F)

СРИ	Link I/F	Cable Diagram	Target Machine
	PC Link Unit	+	
KV-700	(Communication Port 1) <cable 5="" diagram=""> RS-232C</cable>	GP/GLC Series	
		l ·	ST401
		RS-232C (Communication Port 2)	GP/GLC Series
	<cable 6="" diagram=""></cable>	ST401	
		RS-422 (Communication Port 2)	GP/GLC Series
	<cable 7="" diagram=""></cable>	ST400	

^{*2} The above CPU cannot be directly connected to GP2300/GP2301/GLC2300 series units because of the connector cover size. In this case, use Digital's CA1-EXCBL/D25-01 extension cable between the connector and the GP/GLC.

■ KV-700/KV-1000 Series (CPU Direct Connection)

CPU	Cables	Connector	Target Machine
	Modular Modular		
KV-700		Keyence Co.	GP/GLC Series *2
KV-1000	OP-26487	OP-26485 ^{*1}	017020 30103
		Keyence Co.	ST404
		OP-26486	ST401

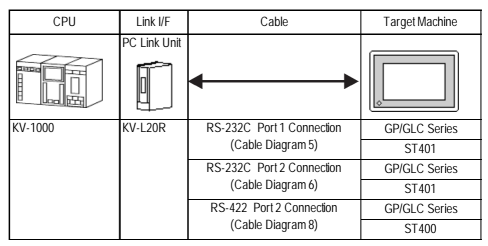
^{*1} The above CPU cannot be directly connected to GP2300/GP2301/GLC2300 series units because of the connector cover size. In this case, use Digital's CA1-EXCBL/D25-01 extension cable between the connector and the GP/GLC.

■ **KV Series** (CPU Direct Connection)

CPU	Cables	Connector	Target Machine
000000	Modular Modular Modular		
KV-10RW,KV-10T2W KV-16RW,KV-16T2W KV-24RW,KV-24T2W	Keyence Co. OP-26487	Keyence Co. OP-26485 ^{*1}	GP/GLC Series *2
KV-40RW,KV-40T2W KV-80RW,KV-80T2W		Keyence Co. OP-26486	ST401

^{*1} The above CPU cannot be directly connected to GP2300/GP2301/GLC2300 series units because of the connector cover size. In this case, use Digital's CA1-EXCBL/D25-01 extension cable between the connector and the GP/GLC.

■ KV 1000 Series (Link I/F Connection)



^{*2} GP70 Series (except for GP377 Series units), GLC100 Series and GLC300 Series units cannot be used.

^{*2} GP70 Series (except for GP377 Series units) and GLC100 Series units cannot be used.

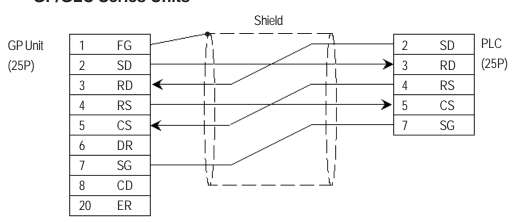
2.18.2 Cable Diagrams

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



- Connect the FG line of the Shield cable to the GP.
- For the RS-232C connection, use a cable length less than 15m.
- If a communications cable is used, it must be connected to the SG (signal ground).
- For the RS-422 connection, refer to Keyence's PLC manual for the cable length.

Cable Diagram 1 (RS-232C) **GP/GLC Series Units**

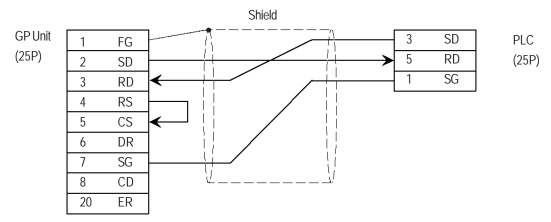


ST401 Unit Shield 2 Connector Shell SD PLC (9P) 3 SD RD3 (25P) 2 4 RS RD 5 7 CS RS 8 CS SG 6 DR 5 SG CD1 ER

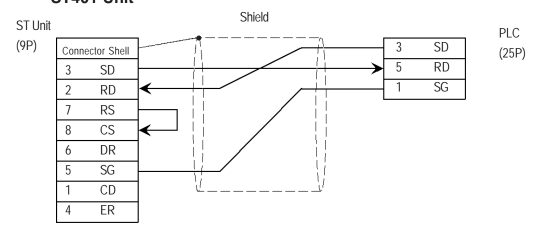
ST Unit

Cable Diagram 2 (RS-232C)

GP/GLC Series Units



ST401 Unit



Cable Diagram 3 (RS-422)



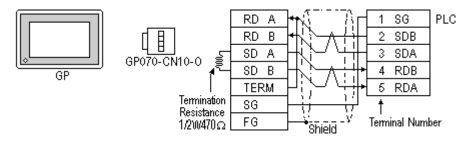
Turn the PLC's Termination Resistor switch ON.



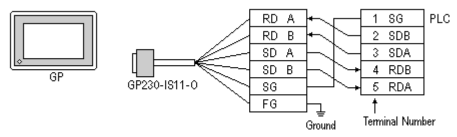
The reading of the A and B signals is reversed on the GP and PLC.

GP/GLC Series Units

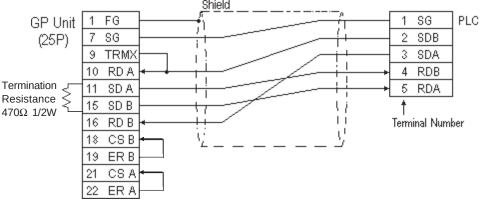
• When using Digital's RS-422 connector terminal adapter, GP070-CN10-0



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



• When making your own cable connections

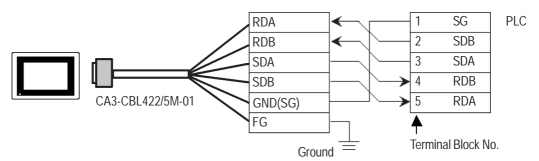




- Hirakawa Densen's H-9293A (C0-HC-ESV-3P*7/0.2) is the recommended cable.
- When connecting the #9 and #10 pins in the GP Serial I/F, a termination resistance of 100Ω is added between RDA and RDB.
- When using RS-422 connection, please check the cable length with Keyence PLC User manual.

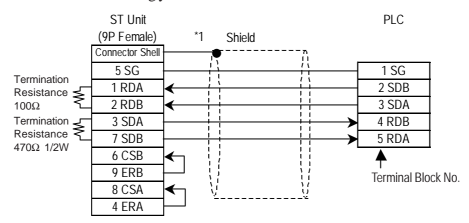
ST400 Unit

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



Be sure to connect the FG terminal to the ground. For information about FG Note: 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."



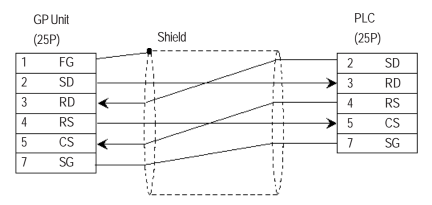
- Hirakawa Densen's H-9293A (C0-HC-ESV-3P*7/0.2) is the recommended cable.
- When using RS-422 connection, please check the cable length with Keyence PLC User manual.

Cable Diagram 4 (RS-232C) Port 1

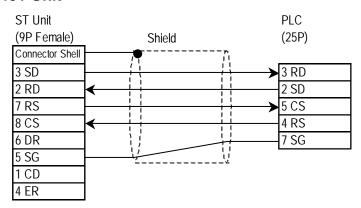
GP/GLC Series Units



- When using an RS-232C cable, the cable must be no longer than 15meters.
- When using an RS-422 cable, the cable must be no longer than 500meters.

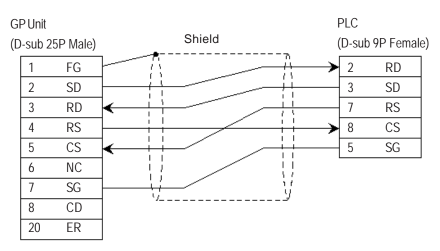


ST401 Unit

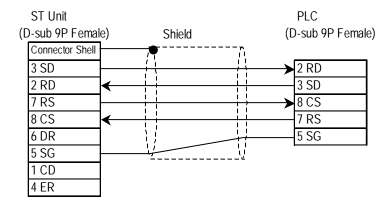


Cable Diagram 5 (RS-232C) Port 1

GP/GLC Series Units

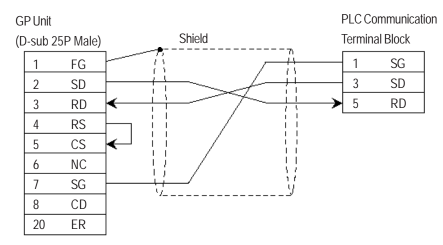


ST401 Unit

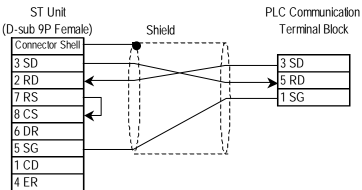


Cable Diagram 6 (RS-232C) Port 2

GP/GLC Series Units



ST401 Unit



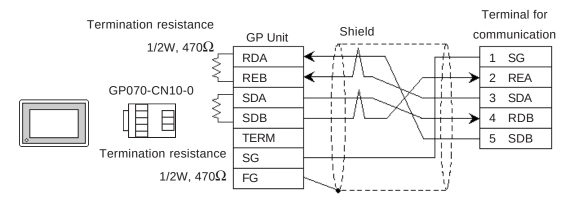
Cable Diagram 7 (RS-422) 4-wire type



- The termination resistance on the PLC side becomes active when the Terminator Select switch on the unit is turned ON.
- The names of poles A and B are inverted between the GP and the PLC.
- The cable length should be within 500 meters.

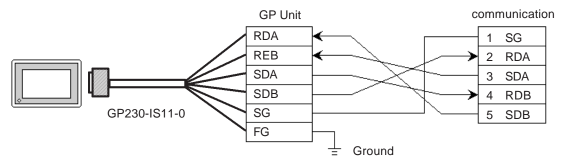
GP/GLC Series Units

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

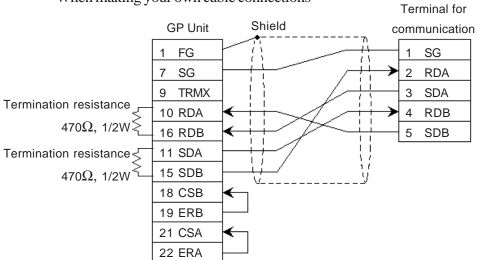


When using Digital's RS-422 Cable, GP230-IS11-0

Terminal for



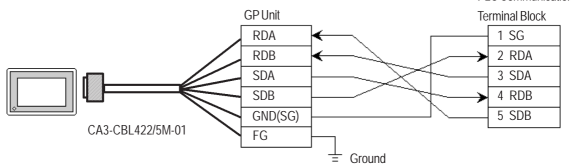
When making your own cable connections



ST400 Unit

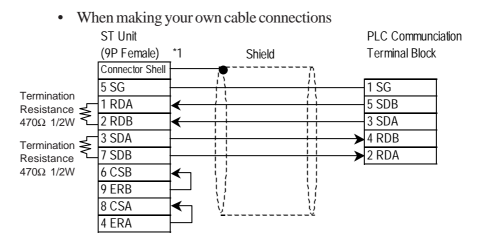
• When using Digital's RS-422 cable CA3-CBL422/5M-01

PLC Communication





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."



^{*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."

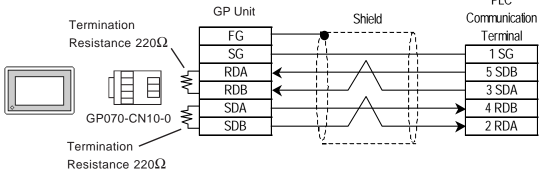
Cable Diagram 8 (RS-422) Port 2



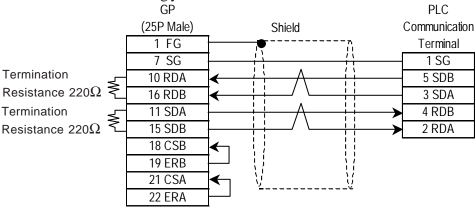
The Link Unit is equipped with termination resistance. When the terminator selector switch is turned ON, termination resistance is inserted.
 (Inserts 220Ω between SDA - SDB and RDA - RDB)

GP/GLC Series Units

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

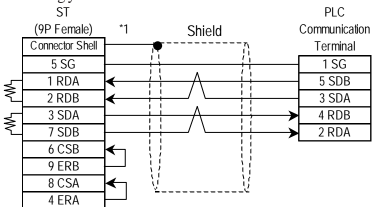


When making your own cable connections



ST400 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."

2.18.3

Supported Devices

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

■ KZ-300/KZ-350 Series

Set up System Area here.

Device	Bit Address	Word Address	Particulars	
Input Relay	00000 ~ 0009	00 ~ 00		
	7000 ~ 17415	70 ~ 174	*1	
Output Relay	0500 ~ 0503	05 ~ 05]
	7500 ~ 17915	75 ~ 179	*2	
Help Relay	0504 ~ 0915			
Internal Help Relay	1000 ~ 6915	10 ~ 69		
Special Help Relay	2000 ~ 2915	20 ~ 29		L/H
Timer (contact)	T000 ~ T249			
Counter (contact)	C000 ~ C249			
Timer (current value)		T000 ~ T249		
Counter (current value)		C000 ~ C249		
Data Memory		DM0000 ~ DM9999	Bit 1 51	1
Temporary Data Memory		TM00 ~ TM31	Bit 1 51	1

* 1 Address numbers *000~*400 are available for the bit device addresses, and *0~*4 are available for the word addresses displayed.

Bit Address
addr 7000
addr 7001 to addr 7400
addr 8000
addr 8100 to addr 8400
addr 17000 to addr 17400

Word Address
70
71 to 74
80
81 to 84
170 to 174

* 2 Address numbers *500~*900 are available for the bit device addresses, and *5~*9 are available for the word addresses displayed.

Bit Address	
addr 7500	
addr 7600 to addr 7900	
addr 8500	
addr 8600 to addr 8900	
addr 17500 to addr 17900	

Word Addres	S
75	
76 to 79	
85	
86 to 89	
175 to 179	

■ KZ-A500 (CPU Direct Connection)

Set up System Area here.

Device	Bit Address	Word Address	Particulars	
Input Relay	X0000 ~ X07FF	X0000 ~ X07F0	[XXXO]	
Output Relay	Y0000 ~ Y07FF	Y0000 ~ Y07F0	[XXXO]	
Internal Relay	M0000 ~ M8191	M000 ~ M8176	<u> </u>	
Latch Relay	L0000 ~ L8191			
Special Relay	M9000 ~ M9255	M9000 ~ M9240	<u> </u>	
Annunciator	F0000 ~ F2047	F0000 ~ F2032	<u> </u>	
Link Relay	B0000 ~ B0FFF			
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	Bit 1 5 1	
Special Register		D9000 ~ D9255	Bit 1 5 1	
Link Register		W0000 ~ W0FFF	Bit F7	
File Register		R0000 ~ R8191	Bit 1 51	

■ KZ-A500 (using Link I/F)

Set up System Area here.

Device	Bit Address	Word Address	Particular	'S
Input Relay	X0000 ~ X07FF	X0000 ~ X07F0	*** 0	
Output Relay	Y0000 ~ Y07FF	Y0000 ~ Y07F0	* * * 0	,
Internal Relay	M0000 ~ M8191	M0000 ~ M8176	<u>÷16</u> 1	*
Latch Relay	L0000 ~ L8191	L0000 ~ L8176	<u>÷16</u>)	,
Link Relay	B0000 ~ B0FFF			,
Annunciator Relay	F0000 ~ F2047	F0000 ~ F2032	<u>÷16</u>)	
Special Relay	M9000 ~ M9255	M9000 ~ M9240	<u>÷16</u>)	,
Timer (connect)	TS0000 ~ TS2047			
Timer (coil)	TC 0000 ~ TC 2047			L/H
Counter (connect)	CS0000 ~ CS1023			
Counter (coil)	CC0000 ~ CC1023			
Timer (current value)		TN 0000 ~ TN 2047		,
Counter (current value)		CN0000 ~ CN1023		
Data Register		D0000 ~ D6143	_{в і t} 15	
Link Register		W0000 ~ W0FFF	Bit	
File Register		R0000 ~ R8191	B i t 15	
Special Register		D9000 ~ D9255	B i t 15])

■ Visual KV Series (KV-10A/KV-10D/KV-16A/KV-16D//KV-24A/KV-24D/KV-40A/KV-40D)

Set up System Area here. Device Bit Address Word Address Particulars 00000 ~ 00915 000 ~ 009 Input/Output Relay 07000 ~ 17915 070 ~ 179 01000 ~ 01915 010 ~ 019 Internal AUX Relay 03000 ~ 06915 030 ~ 069 Special AUX Relay 02000 ~ 02915 020 ~ 029 Timer (contact) T000 ~ T249 Counter (contact) C000 ~ C249 High-Speed Counter CTC0 ~ CTC3 Comparator (contact) Timer (set value) TS000 ~ TS249 L/Η Counter (set value) CS000 ~ CS249 Timer (current value) TC 000 ~ TC 249 Counter (current value) CC000 ~ CC249 <u> Bit 1 5 1</u> Data Memory DM0000 ~ DM1999 Bit 1 51 Temporary Data Memory TM00 ~ TM31 Digital Trimmer ATO ~ AT1 High-Speed Counter CTH0 ~ CTH1 (current value) High-Speed Counter

Comparator (set value)

CTC0 ~ CTC3

^{*1} Some addresses are not available for writes.

^{*2} Not available for writes

■ **KV-700 Series** (using the KZ-300 series protocol)

	Set up System Area he	ere.
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Device	Bit Address	Word Address	Particular	·s
Input Relay	00000 ~ 00009	000 ~ 000	*1	
Output Relay	00500 ~ 00503	005 ~ 005		
Internal AUX Relay	00504 ~ 00915	005 ~ 009		
Extended Input/Output Relay Internal AUX Relay	01000 ~ 59915	010 ~ 599		
Control Relay	60000 ~ 63915	600 ~ 639	*2	
Timer (contact)	T000 ~ T511		*3	L/H
Counter (contact)	C000 ~ C511		*3	
Timer (current value)		T000 ~ T511	*3	
Counter (current value)		C000 ~ C511	*3	
Data Memory		DM0000 ~ DM9999	Bit 15) *4	
Temporary Data Memory		TM000 ~ TM511	Bit 1 51	
Control Memory		TM0520 ~ TM4519	Bit 1 51 *5	

^{*1} PLC or GP data writing is not possible.

^{*2} GP cannot write data to any address.

^{*3} Only available when the timer command and the counter command exist in the ladder program.

^{*4} The device range for the PLC is between DM0000 and DM19999, but addresses up to DM9999 are only accessible to the GP.

^{*5} Some addresses are not available for writes.

■ KV-700 Series (using the KZ-A500 (link) protocol)

Set up System Area here.

Device	Bit Address	Word Address	Remarks	
Input Relay	X0000 ~ X0009	X0000 ~ X0000	<u>xxx</u> O ₁ *1*2	
Output Relay	X0050 ~ X0053	X0050 ~ X0050	<u>xxx</u> O ₁ *2	
Internal AUX Relay	X0054 ~ X009F	X0050 ~ X0090	<u>xxx</u> 01 *2	
Extended Input/Output Relay Internal AUX Relay	X00A0 ~ X257F	X00A0 ~ X2570	<u></u>	
Control Relay	M0000 ~ M3915	M0000 ~ M3904	÷]6] *3*4	
Timer (contact)	TS000 ~ TS511		*5	
Counter (contact)	CS000 ~ CS511		*5	L/H
High-Speed Counter Comparator (contact)	CS512 ~ CS515		*5*6	
Timer (current value)		TN 000 ~ TN 511	*5	
Counter (current value)		CN000 ~ CN511	*5	
High-Speed Counter (current value)		CN512 ~ CN513	*5	
Data Memory		D00000 ~ D19999	Bit 151 *7	
Control Memory		D50000 ~ D53999	Bit 1 51 *3	

^{*1} Data cannot be written to the PLC or to the GP unit.

^{*2} Addresses must be specified using hexadecimal numbers.

^{*3} Some addresses are not available for writes.

^{*4} For addresses, only multiples of 16 may be specified.

^{*5} Only available when the timer command, the counter command, and the highspeed timer command exist in the ladder program.

^{*6} GP cannot write data to any address.

^{*7} Even if the file registers are registered as R00000 to R19999, similar device addresses can be used, e.g., R01111 = D01111.

The following table describes device names displayed when selecting GP-PRO/PBIII for Windows screen editor's KZ-A500 (Link) Protocol, and their corresponding KV-700 Series device names.

KZ-A500 (LINK) Protocol	KV-700
Input Relay	Input Relay
(X0000 ~ X0009)	(00000 ~ 00009)
Output Relay	Output Relay
(X0050 ~ X0053)	(00500 ~ 00503)
Internal Relay	Internal Auxiliary Relay
(X0054 ~ X009F)	(00504 ~ 00915)
Extended Input/Output Relay	Extended Input/Output Relay
Internal AUX Relay	Internal AUX Relay
(X00A0 ~ X257F)	(01000 ~ 59915)
Special Relay	Control Relay
(M0000 ~ M3915)	(60000 ~ 63915)
Timer (Contact)	Timer (Contact)
(TS000 ~ TS511)	(T000 ~ T511)
Counter (Contact)	Counter (Contact)
(CS000 ~ CS511)	(C000 ~ C511)
High-speed Counter Comparator (Contact)	High-speed Counter Comparator (Contact)
(CS512 ~ CS515)	(CTC0 ~ CTC3)
Timer (Current Value)	Timer (Current Value)
(TN000 ~ TN511)	(T000 ~ T511)
Counter (Current Value)	Counter (Current Value)
(CN000 ~ CN511)	(C000 ~ C511)
High-speed Counter (Current Value)	High-speed Counter (Current Value)
(CN512 ~ CN513)	(CTH0 ~ CTH1)
Data Register	Data Memory
(D00000 ~ D19999)	(DM00000 ~ DM19999)
Special Register	Control Memory
(D50000 ~ D53999)	(CM0000 ~ CM3999)

■ KV-700 Series (CPU Direct Connection)

Set up System Area here	e.
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Device	Bit Address	Word Address	Particular	s
Input/Output Relay	00000 50015	000 500		
Internal AUX Relay	00000~59915	000~599		
Control Relay	CR0000~CR3915	CR00~CR39		
Timer (contact)	T000~T511			
Counter (contact)	C000~C511			
High-Speed Counter Comparator (contact)	CTC0~CTC3		**	
Timer (set value)		TS000~TS511	***	2
Counter (set value)		CS000~CS511	***	
Timer (current value)		TC000~TC511	***	L/H
Counter (current value)		CC000~CC511	***	2
Data Memory		DM00000~DM39999	Bit 1 51	1
Temporary Data Memory		TM000~TM511	Bit 1 5 1	1
Control Memory		CM0000~CM3999	Bit 1 51	
Digital Trimmer		TRM0~TRM7	***	2
High-Speed Counter (current value)		CTH0~CTH1	**	2
High-Speed Counter Comparator (set value)		CTC0~CTC3	***	2

^{*1} Not available for writes.

^{*232-}bit device

■ **KV** Series (KV-10RW/KV-10T2W/KV-16RW/KV-16T2W/KV-24RW/KV-24T2W/KV-40RW/KV-40T2W/KV-80RW/KV-80TW)

	Set up System Area here
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Device	Bit Address	Word Address	Particular	rs
Input/Output Relay	00000 ~ 00915			
L. LAUV.B. I	01000 ~ 01915		*1	
Internal AUX Relay	03000 ~ 06915			
Special AUX Relay	02000 ~ 02915		*1	
Timer (contact)	T000 ~ T119			
Counter (contact)	C000 ~ C119			
High-Speed Counter Comparator (contact)	CTC0 ~ CTC3		*2	
Timer (set value)		TS000 ~ TS119		
Counter (set value)		CS000 ~ CS119		L/H
Timer (current value)		TC000 ~ TC119		
Counter (current value)		CC000 ~ CC119		
Data Memory		DM0000 ~ DM1999	Bit 1 51	
Temporary Data Memory		TM00 ~ TM31	Bit 1 51	
Analog Timer		AT0 ~ AT1	*2	
High-Speed Counter (current value)		CTH0 ~ CTH1		
High-Speed Counter Comparator (set value)		CTC0 ~ CTC3		

^{*1} Some addresses are not available for writes.

^{*2} Not available for writes



The device ranges available will depend on the PLC model used. Be sure to check your PLC's manual prior to connecting it to the GP.

■ KV-1000 Series (Using KZ-A500 [LINK] Protocol)

	Set up System Area here.
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Device	Bit Address	Word Address	Remarks	
Input Relay	X(Y)0000 to X(Y)000F	X(Y)0000 to X(Y)0000	*1*2	
Output Relay	X(Y)0050 to X(Y)0057	X(Y)0050 to X(Y)0050	*** 0 *2	
Internal AUX Relay	X(Y)0100 to X(Y)257F	X(Y)0100 to X(Y)2570	*** 0 *2	
Internal AOA Relay	M0000 to M8991	M0000 to M8976	<u>÷16</u>)	
Latch Relay	L0000 to L8991	L0000 to L8976	<u>÷16</u>)	
Control Relay	B00000 to B0027F		*3	
Timer (Contact)	TS0000 to TS3999		*4	
Counter (Contact)	CS0000 to CS3999		*4	L/H
High-speed Counter Comparator (Contact)	CS4000 to CS4003		*4*5	_,,,,
Timer (Current Value)		TN0000 to TN3999	*4	
Counter (Current Value)		CN0000 to CN3999	*4	
High-speed Counter (Current Value)		CN4000 to CN4001	*4	
Data Memory		D00000 to D65534	B i t 15	
Extended Data Memory		W0000 to W7FFE	B i t F *2	
Extended Data Memory		R00000 to R65534	_{в і т} 15 ₁	

^{*1} Data cannot be written to a device by either the PLC or the GP unit.

^{*2} Addresses must be specified using hexadecimal numbers.

^{*3} Some addresses are not available for writes. For details, please refer to your Keyence manual.

^{*4} Only available when the timer command, the counter command, and the highspeed timer command exist in the ladder program.

^{*5} Writing data from the GP will cause a Host Communication Error (02:06).

The following table shows the device display format used by GP-PRO/PBIII for Windows (KZ-A500[LINK]) and the equivalent format used for the KV-1000.

■ KZ-A500[LINK] protocol device ranges and KV-1000 device ranges.

Device	KZ-A500(LINK) Protocol	KV-1000
Input Relay	X(Y)0000 to X(Y)000F	R00000 to R00015
Output Relay	X(Y)0050 to X(Y)0057	R00500 to R00507
Internal AUX Relay	X(Y)0100 to X(Y)257F	R01600 to R59915
Internal AUX Relay	M0000 to M8991	MR00000 to MR56115
Internal AUX Relay*1	M08992 to M15999	MR56200 to MR99915
Latch Relay	L0000 to L8991	LR00000 to LR56115
Latch Relay *1	L08992 to L15999	LR56200 to LR99915
Control Relay	B000 to B27F	CR0000 to CR3915
Timer (Contact)	TS0000 to TS3999	T0000 to T3999
Counter (Contact)	CS0000 to CS3999	C0000 to C3999
High-speed Counter Comparator (Contact)	CS4000 to CS4003	CTC0 to CTC3
Timer (Current Value)	TN0000 to TN3999	T0000 to T3999
Counter (Current Value)	CN0000 to CN3999	C0000 to C3999
High-speed Counter (Current Value)	CN4000 to CN4001	CTH0 to CTH1
Data Memory	D00000 to D65534	DM00000 to DM65534
Extended Data Memory	W0000 to W7FFE	FM00000 to FM32766
Extended Data Memory	R00000 to R65534	EM00000 to EM65534
High-speed Counter Comparator (Current Value) *1	R84000 to R84003	CTC0 to CTC3
Temporary Data Memory *1	D70000 to D70511	TM000 to TM511
Index Register *1	D70601 to D70612	Z01 to Z12
Digital Trimmer *1	D70800 to D70807	AT0 to AT7
Control Memory *1	D80000 to D91998	CM00000 to CM11998

^{*1} Device that cannot be set (entered) or accessed by the GP.

■ KV-1000 Series (Direct CPU connection)

Set up System Area here.

	I			
Device	Bit Address	Word Address	Remarks	
Input Relay	00000 to 59915	0000 to 0599		
Internal Retain Relay	00000 10 37713	0000 10 0377		
Control Relay	CR0000 to CR3915	CR00 to CR39		
Internal AUX Relay	MR00000 to MR99915	MR000 to MR999		
Latch Relay	LR00000 to LR99915	LR000 to LR999		
Timer (Contact)	T0000 to T3999			
Counter (Contact)	C0000 to C3999			
High-speed Counter Comparator (Contact)	CTC0 to CTC3		*1	
Timer (Setting Value)		TS0000 to TS3999	*2	
Counter (Setting Value)		CS0000 to CS3999	*2	
Timer (Current Value)		TC0000 to TC3999	*2	L/H
Counter (Current Value)		CC0000 to CC3999	*2	
Data Memory		DM00000 to DM65534	B i t 15	
Extended Data Memory EM		EM00000 to EM65534	<u>в і т</u> 15	
Extended Data Memory FM		FM00000 to FM32766	B i t 15	
Temporary Data Memory		TM000 to TM511	B i t 15	
Control Memory		CM00000 to CM11998	B i t 15	
Index Register		Z01 to Z12	B i t 15 *3	
Digital Trimmer		TRM0 to TRM7	*2	
High-speed Counter (Current Value)		CTH0 to CTH1	*2	
High-speed Counter Comparator (Setting Value)		CTC0 to CTC3	*2	

^{*1} Data write is not possible. If data write is attempted, a Host communication error (02:02) will appear.

^{*232-}bit device

^{*3} Do not write to Z11, Z12. These are reserved for PLC system use.

2.18.4

Environment Setup

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

■ KZ-300/KZ-350 Series

GP Se	etup	PC Link U	Init Setup
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	Port 2 Toggle Switch (RS-232C) *1	RS-232C
Communication Format (RS-422)	4-wire type	Port 2 Toggle Switch (RS-422) *1	RS-422A
		RUN Mode	Link Mode
Unit No.	0	Station Number	0

^{*1} Setup not necessary when using Port1.

■ **KZ-A500** (CPU Direct Connection)

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



Effect of PLC program on cycle time

If the KZ-A500 is connected directly to the CPU, the cycle time of the PLC program is delayed by about 8% after communication with the GP begins.

■ **KZ-A500** (using Link I/F)

GF	^o Setup	PLC	Setup
Baud Rate	19200bps *1	Baud Rate	19200bps
Data Length	7 bits	Data Length	7 bits
Stop Bit	1 bit	Stop Bit	1 bit
Parity Bit	None	Parity Bit	None
Data Flow Control	ER		
Communication Format (RS-232C)	RS-232C	RS-232C Communication Port	Port 1 or Port 2 *2
Communication Format (RS-422)	4-Wire Type	RS-422 Communication Port	Port 2 ^{*3}
	_	Communication Type	Normal
		Changing device data during RUN	Possible
		Checksum	Yes
		Operation Mode	Protocol Mode 4
Unit No.	0	STATION No.	0

^{*1} The maximum band rate is 38400bps.

■ Visual KV/KV-700/KV1000 Series (CPU Direct Connection)

GP	Setup	PLC S	etup
Baud Rate	19200bps		
Data Length	8 bits (fix ed)		
Stop Bit	1 bit (fix ed)		
Parity Bit	Even (fixed)		
Data Flow Control	ER Control		
Communication Format	RS-232C		
Unit No.	0		



- The KV/KV700 baud rates can be from 9600 to 57600 bps. The KV1000 baud rate can be from 9600 to 115200bps.
- The PLC requires no setup due to its automatic recognition of settings.

^{*2} When using an RS-232C cable on port 2, be sure to set the INTERFACE switch to "232C" (right side setting.) Also, set the TERMINATOR switch to OFF, since it will not be used.

^{*3} When using an RS-422 cable, set the INTERFACE switch to "422" (left side setting,) and the TERMINATOR switch to ON.

■ KV-700 Series (using the KZ-300 series protocol)

GP	Setup		PLC Setup
Baud Rate	19200bps *1	Baud Rate	19200bps
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 Control	RS, CS Flow Control	No
Communication Format		Communication Port 1	Fixed to 232C
(RS-232C)	RS-232C	Communication Port 2 Selector Switch	232C
Communication Format (RS-422)	4-Wire Type	Communication Port 2 Selector Switch	422A
_		Operation Mode	Link Mode
Unit No.	0	Station No.	0

^{*1} The maximum baud rate is 115,200 bps.

■ KV-700 Series (using the KZ-A500 series protocol)

GI	P Setup		PLC Setup
Baud Rate	19200bps *1	Baud Rate	19200bps
Data Length	7 bits	Data Length	7 bits
Stop Bit	1 bits	Stop Bit	1 bits
Parity Bit	None	Parity Bit	None
Data Flow Control	ER Control	_	
Communication Format		Communication Port 1	Fixed to 232C
(RS-232C)	RS-232C	Communication Port 2 Selector Switch	232C
Communication Format (RS-422)	4-Wire Type	Communication Port 2 Selector Switch	422A
_		Operation Mode	Protocol Mode 4
_		Checksum	Yes
Unit No.	0	Station No.	0

^{*1} The maximum baud rate is 115,200 bps.

■ KV Series (CPU Direct Connection)

GP	Setup	PLC S	etup
Baud Rate	19200bps		
Data Length	8 bits (fix ed)		
Stop Bit	1 bit (fix ed)		
Parity Bit	Even (fixed)		
Data Flow Control	ER Control		
Communication Format	RS-232C		
Unit No.	0 (fix ed)		



- The baud rate can be from 9600 to 38400 bps.
- The PLC requires no setup due to its automatic recognition of settings.
- If your ladder program is currently stopped and you attempt data transfer at 38400 bps, a communication error can occur. If it does, either change to RUN mode, or use a different communication speed.

■ KV-1000 Series (Using KZ-A500 [LINK] Protocol)

GP Settings		ſ	PLC Settings	
Baud Rate	19200bps *1	Baud Rate	19200bps	
Data Length	7 bits	Data Length	7 bits	
Stop Bit	1 bit	Stop Bit	1 bit	
Parity Bit	None	Parity Bit	None	
Data Flow Control	ER Control	_		
Communication Format	RS-232C	Communication Port 1	Fixed to RS-232C	
(RS-232C)		Communication Port 2 Selector Switch	RS-232C	
Communication Format (RS-422)	4-Wire Type	Communication Port 2 Selector Switch	RS-422A/485	
		Operation Mode	Protocol Mode 4	
		Checksum	Yes	
		Transfer Timeout Time	3	
Unit No.	0	Station No.	0	

^{*1} Baud rate can be set as high as 115,200bps.

• Data transfer port 1 is fixed at RS-232C.



Communication Port 2 can be set to either RS-232C or RS-422A/485. Use the selector switch on the side of the unit to set the communication format.

2.18.5

Error Codes

■PLC Error Codes

Controller error codes are indicated by the "Host communication error (02:**)", and appear in the left lower corner of the GP screen. (** stands for an error code.)



◆Visual KV/KV-700 Series/KV1000 (CPU Direct Connection)

<PLC Error Code>

Error Code	Description
02	Occurs when you write to a device that cannot be written to. (High Speed Counter Comparator (contact))
04	Occurs when the PLC uses an unsupported baud rate to send data.
31	Occurs when an undefined device is accessed. *1

^{*1} When writing to a Timer (contact/current value/set value), Counter (contact/current value/set value), High Speed Counter, High Speed Counter Comparator (set value), these values must be set in advance using a Ladder Program.

♦KV Series (CPU Direct Connection)

<PLC Error Code>

Error Code	Description
02	A ladder program has not yet been set up in the PLC.
04	A Device was accessed that has not yet been defined.
13	Setting values were attempted to be changed for a write-protected program's Counters, Timers, and High-speed Counter Comparator.