

Open Field Network CC-Link Troubleshooting Guidance



Table of Contents

CC·Link

Introduction	
1. Preliminary confirmation items	5
2. Confirming the symptoms	9
 2.1. Confirming with GX Works2 CC-Link Diagnostics	10 10 12 15 15 17
 2.3. Confirming with Link Special Register (SW) and Buffer Memory	21 21 22 22 25 25 25 27
3. Troubleshooting when slave station is disconnected	
3.1. When CC-Link System is newly constructed or modified3.2. When operation results are available	
4. Troubleshooting when Cyclic Data is Abnormal	33
 4.1. Remote I/O station cyclic data error	
5. Troubleshooting when Transient Data is Abnormal	36
5.1. Intelligent device station (local station) transient data error	
6. Troubleshooting when Master Station Operation is Faulty	
6.1. Master station operation fault	
7. Troubleshooting when Indistinct Error Occurs	
 7.1. Cause of faults 7.2. Pinpointing the detailed cause of the fault 7.3. Checking methods	38 39 40 40 40 41 43
Appendix	45
 Appendix 1 Restrictions According to CC-Link Version	$ \begin{array}{r} 45 \\ 45 \\ 49 \\ 51 \\ 53 \\ 53 \\ 57 \\ 58 \\ \end{array} $



Introduction

Use of CC-Link has increased in FA fields with its outstanding high-speed and stable performance. The release of products compatible with "CC-Link Ver. 2", having increased data volume, has made it possible to support various needs.

We have prepared this Troubleshooting Guidance as reference for CC-Link users. Follow the procedures below when troubleshooting.

This guide includes the preliminary confirmation items, such as the system configuration, and the methods for confirming the trouble symptoms, to further clarify the troubleshooting procedures. CC-Link diagnosis using GX Works2/GX Developer is an easy way to confirm the symptoms. The methods for confirming with the link special register (SW) and buffer memory, and simple confirmation methods based on the LED status are also explained for situations when CC-Link diagnosis cannot be used.





Related Manuals

Always prepare the manual for the applicable master module when troubleshooting so that the CC-Link specifications, error codes, and link special relay and register contents can be confirmed.

PLC CPU	Manual name	Manual number (Type code)
Q Series	CC-Link System Master/Local Module User's Manual QJ61BT11	SH-080016-E (13JL91)
	MELSEC-Q CC-Link System Master/Local Module User's Manual	SH-080394E-N (13JR64)
L Series	MELSEC-L CC-Link System Master/Local Module User's Manual	SH-080895ENG-E (13JZ41)
QnA Series	CC-Link System Master/Local Module Type AJ61QBT11/A1SJ61QBT11 User's Manual	IB-66722-M (13J873)
A Series	CC-Link System Master/Local Module Type AJ61BT11/A1SJ61BT11 User's Manual	IB-66721-O (13J872)
FX Series	FX2N-16CCL-M USER'S MANUAL	JY992D93101 (09R710)
	FX3U-16CCL-M USER'S MANUAL	JY992D43601 (09R724)
Personal computer	Type A80BDE-J61BT11 Control & Communication Link System Master/Local Interface Board User's Manual (For SW4DNF-CCLINK-B)	IB-0800175-H (13JR28)
board	Type Q80BD-J61BT11N/Q81BD-J61BT11 CC-Link System Master/Local Interface Board User's Manual(For SW1DNC-CCBD2-B)	SH-080527ENG-X (13JR77)

The master module manuals are listed below.

Refer to the respective slave station manuals as necessary.



1. Preliminary confirmation items

This section explains the items that should be confirmed with the designs before starting troubleshooting.

Fill in each item following the confirmation items given in Appendix 4. Confirmation sheet. GX Works2 has a Wizard function for preparing the confirmation sheet.

Refer to section 2.1 GX Works2 CC-Link diagnosis for details. w.

An example of filling in	the co	nfirmation	sheet	is shown	below
--------------------------	--------	------------	-------	----------	-------

1. Master station [1] Master type FLC CPU 002HCPU [2] Master version FLC CPU 050320000 0000000-B [3] Module mounting state [10] address: 0000 [4] Other network module Other network module: 0000 [5] Mode [a] Module mounting state [10] address: 0000 [6] Mode [10] Address: 0000 000000-B [7] Parameters in the designs and actual machine match [10] Module mode: 10 Module mode: File modules [8] Indicate in system Formaties station Confirm tata parameters Indicate in system config [9] Parameters setting Confirm tata parameters Indicate in system config Station number of station None [9] Ink startup method Station information Indicate in system config Station number of Station None [10] Transmission speed QB/J MV 12.5M 125K 115Kbps Station number of Station 2.5 stations Station number of CB/J MV 12.5M 125K 115Kbps [11] Transmission speed QB/J MV 12.5M 125K 115Kbps Station number of CB/J MV 12.5M 125K 115Kbps Station number of CB/J MV 12.5M 125K 115Kbps [12] Station-to-station Station number of CB/J MV 12.5M 125K 115Kbps		Confirmation ite	m	Details			
A A	1.	Master station	[1] Master type	PLC CPU	ON2HOR		
2. Status				Master module	QU2HCP Q I81BT	11N	
[2] Master version PLC CPU 050320000 000000C [3] Module mounting state I/O address: 000 [4] Other network module Other network module: None [5] Mode [6] Mode setting: Remote net mode (Ver. 1 / Additional Quer 2) Remote II [6] Mode [6] Mode setting: Remote net mode (Ver. 1 / Additional Quer 2) Remote II [6] Mode [6] Mode setting: Remote net mode (Ver. 1 / Additional Quer 2) Remote II [6] Mode [6] Mode setting: Remote net mode (Ver. 1 / Additional Quer 2) Remote II [7] Parameters Confirm that parameters in the designs and actual machine match [8] Parameters Confirm that parameters in the designs and actual machine match [9] Parameter setting COX Develop2yD Dedicated instructions / FROMTO instruction [9] Link startup method Start up with Unfirm memory. Vol / Stat up with DEFROM: Vol CoAA, AF [9] Link startup method Start up with Unfirm memory. Vol / Stat up with DEFROM: Vol CoAA, AF [10] Transmission speed CQUD Vol / Station: 2 stations, Remote device station: 1 station number of simodules * Indicate the details in Speed Cooling / Station number of simodules [11] Namer of distance value GligD / Station Number of Simodules [12] Station type" Remote I/O Station: 2 stations, Remote device station: 1 static integration station (Neck After confirm acting) [13] Occupied station number of conversion between te				Master module	3000		
Name Name Otoget [3] Module mounting state VD address: 0000 [4] Other network module Other network module: None [5] Mode [a] Mode setting Remote net mode (Ver. 1/ Additional Cyer_2) Remote IV [5] Mode [a] Mode setting Remote net mode (Ver. 1/ Additional Cyer_2) Remote IV [5] Mode [a] Mode setting Remote net mode (Ver. 1/ Additional Cyer_2) Remote IV [6] Mode [a] Mode setting Remote net mode (Ver. 1/ Additional Cyer_2) Remote IV [6] Mode [a] Mode setting Remote net mode (Ver. 1/ Additional Cyer_2) Remote IV [6] Mode [a] Mode setting Remote net mode (Ver. 1/ Additional Cyer_2) Remote IV [6] Parameters Confirm that parameters in the designs and actual machine match Parameter Setting Remote IVO down Stor (Confirm) Reserved station Intelligent devices station: TROMTO Instruction [7] Parameter setting CSX Developer) Dedicated instructions / FROMTO Instruction [8] Link starup method Statu p with Differ memory: Y0 / Statu p with EEPROMY I (On ALL P) [9] Link starup method Statu p with outpet network modules Status Intelligent device station: 2 stations [10] Transmission speed CSX Developis Setting Remote device stati			[2] Master version	PLC CPU	0503200	00 00000C	
[3] Module mounting state I/O address: 0000 [4] Other network module Other network module: None [5] Mode [a] Mode setting: Remote net mode (Ver. 1 / Additional (Ver.2) Remote I/ [b] Scan mode: Synchronous mode / Keyrohronous mode /				Master module	0503200	00 000000-B	
[4] Other network module Other network module: None [5] Mode [6] Mode setting: Remote net mode (Ver. 1 / Additional Qier, 2) Remote II [6] Mode [6] Mode setting: Remote net mode (Ver. 1 / Additional Qier, 2) Remote II [6] Mode [6] Mode setting: Remote net mode (Ver. 1 / Additional Qier, 2) Remote II [6] Mode [6] Mode setting: Remote net mode (SWE: A Series only) [7] Parameters Confirm that parameters in the designs and actual machine match Parameter Station setting [8] Link startup method Station action setting [9] Link startup method Stati up with Differ memory: Y0 / Stat up with EEPROM: Y8 (On A, AF) [9] Link startup method Stat up with Differ memory: Y0 / Stat up with EEPROM: Y8 (On A, AF) [10] Transmission speed (DD)/ 5M / 2.5M / 625k / 156kbps [11] Transmission speed (DD)/ 5M / 2.5M / 625k / 156kbps [13] Coupled station number of connection speed (DD)/ 5M / 2.5M / 625k / 156kbps [13] Coupled station number of connection number of connection number of configuration (Elstation + 2 Station, Remote device station: 1 static number of configuration [14] CCLInk version Qier, CVer. (Ver.) (Expanded cyclic setting hereinstor DA-DB (Check after confirm configuration number; cable hereinstor number; C			[3] Module mounting state	I/O address: 0	000		
[5] Mode [a] Mode setting: Remote net mode (Ver. 1/ Additionation mode) [b] Scan mode: Synchronous mode (SWE: A Series only) [c] Modue mode: IO mode: [Configuration of the setting in mode (SWE: A Series only) [6] Parameters Confirm that parameters in the designs and actual machine match in modules in the modules in the setting in modules in the modules in the setting in the design and actual machine match in the setting intervent station setting intervent station in the setting intervent se			[4] Other network module	Other network module: N	lone		
Image: Sear mode: Synchronous mode: Assynchronous mode: Assynchronous mode: Assynchronous mode: Series only) [6] Parameters Confirm that parameters in the designs and actual machine match [7] Parameters Confirm that parameters in the designs and actual machine match [8] Parameter Station [9] Parameters Station setting [10] The startup method is actual machine match None [11] Number of modules Five modules [2] Slave station [3] Link startup method Station information [10] Transmission speed (GM) / 2.5M / 2.5M / 62.6K / 156kbps [12] Station type* Remote I/O station: 2 stations, Remote device station: 2 stations [13] Cocupied station mumber occupied by each station (Check after confirm setting 113 Cocupied station [14] CC-Link version (Ver.) (Ver.) (Expanded cycle setting 1-60 (2.5M / 4.50 / 4.60 (2.5M / 4.50 / 4.50 / 4.50 / 4.50 / 4.			[5] Mode	[a] Mode setting: Remote	net mode (Ver. 1	/ Additional (Ver.2) Remote I/O net mode	
[0] Module mode: UO mode / Intelligent mode (SWE: A Series only) [8] Parameters Confirm that parameters in the designs and actual machine match Parameter [9] Parameters Confirm that parameters in the designs and actual machine match Parameter [9] Parameters Confirm that parameters in the designs and actual machine match Parameter [9] Parameter setting Operation designation at CPU down [7] Parameter setting CGX Developer/SU Dedicated instructions / FROMTO instruction (10) Transmission speed [9] Link data access CAD refleter [10] Transmission speed CAD refleter [11] Number of details in system 110 Number of Confirm setting Station number occupied by each station: 1 statis information [12] Station type* Remote I/O station: 2 stations, Remote device station: 2 station (113) Occupied station Confirm setting [13] Occupied station cable Cable type: Cable type: FANC-110SBH Cable type [14] CC-Link version Ver.? (Ver.?) (Expanded cycle settion 2 station (163) Transmission speed Cition 10 station [16] Transmission speed Cition + to-station distance: 0.2m Cition 4 station + to-station distance: 0.2m [17] Transmission speed Cition + to-station distance: 0.2m Confirm setting coccupied station number, cable <td></td> <td></td> <td></td> <td>[b] Scan mode: Synchron</td> <td>ious mode kAsyn</td> <td>chronous mode></td>				[b] Scan mode: Synchron	ious mode kAsyn	chronous mode>	
[8] Parameters Confirm that parameters in the designs and actual machine match Parameter Setting Parameter Number of modules Five modules Station rumber Station active station active station active station active station rumber of connected modules None 2. Slave station [10] Transmission speed Confirm that parameters in the designs and actual machine match Departure station None 2. Slave station [10] Transmission speed CSX Develope?/ Dedicated instructions / FROM/TO instruction (10] Transmission speed CSX Develope?/ Dedicated instructions / FROM/TO instruction (10] Transmission speed 2. Slave station [11] Number of connected modules 6 modules 6 modules 3. Transmission configuration [13] Occupied station number [14] Station rumber coupled by each station (beck after confirm number 3. Transmission cable [16] Cable type Cable type: FANC-110SBH Configuration 4. Terminator [16] Resistance value [16] Connection terminal [17] Connection terminal [18] Connection terminal 5. Grounding [21] FG terminal [17] Transmission number 1 [18] Connection between terminator DA-DB (Check after confirm number 1 [18] Connection				[c] Module mode: I/O mo	de / Intelligent m	ode (SW8: A Series only)	
Parameter Setting Number of modules Five modules Standby master station setting None Operation designation at CPU down Station number 8 Reserved station Station information Indicate the details in 0. System configuration Indicate the details in 0. System Indicate the details in 0. System 10 Transmission speed CMD refiely/ Dedicated instructions / FROMITO instruction (IDI) Transmission speed Immore 7 11 Thomster 5 Guote refiely/ Dedicated instructions / FROMITO instruction (IDI) Transmission speed Immore 7 12 Station preference Station number 6 5 13 Occupied station number Id Station number occupied by each station (Check after confirm number Id Station number occupied by each station (Check after confirm number 16] Transmission speed COB/ 15M / 2.5M / 025k / 150kbps 168 17.1 Transmission opeed COB/ 15M / 2.5M / 025k / 150kbps 198 18] Station number operation distance Shortest station-to-station distance: 0.2m 110 4. Terminator IP Resistance value CID / 10.0 / 10.0 10.0			[6] Parameters	Confirm that parameters	in the designs ar	nd actual machine match	
Number of modules Five modules Standby master station setting None Operation designation at CPU down Stop (Confinue) Reserved station Station number 8 Error invalid station None Station information Indicated in system config [1] Parameter setting CGX Develop@Dedicated instructions / FROMTO instruction [9] Link data access CUID refreqby Dedicated instructions / FROMTO instruction [10] Transmission speed CIM / 025k / 156kbps [11] Number of connected modules 6 modules [12] Station type* Remote I/O station: 2 stations. Remote device station: 1 static Intelligent device station: 2 stations [13] Occupied station number of connected modules 6 modules [14] CC-Link version Ver.7 (Ver.2 (Expanded cyclic setting 1-fold (2-fold) 4-fold) 8-fold (2-fold) 4-fold) 8-fold (2-fold) 4-fold 8-fold (2-fold) 4-fold 8-fold (2-fold) 4-fold 8-fold (2-fold 4-fold) 8-fold (2-fold 4-fold) 8-fold (2-fold 4-fold) 8-fold (2-fold 4-fold 8-fold (2-f				Paramet	er	Setting	
Standby master station setting None Operation designation at CPU down Stop / Contribute Reserved station Station number 8 [7] Parameter setting CSX Developer Dedicated instructions / FROMTO instruction [8] Link startup method Start up with buffer memory: Y0 / Start up with EEPROM: Y8 (On A, A, F [9] Link data access [8] Link startup method Start up with buffer memory: Y0 / Start up with EEPROM: Y8 (On A, A, F [9] Link data access CSX Developer Dedicated instructions / FROMTO instruction (10) Transmission speed [9] Link data access CSX Developer Dedicated instructions / FROMTO instruction (11) Transmission speed CSX Developer Dedicated instructions / FROMTO instruction (110) Transmission speed [12] Station type* Remote I/O station: 2 stations, Remote device station: 1 statio (12] Occupied station number Station number cocupied by each station (Check after confirm (13] Occupied station [13] Transmission speed Ver. Ver. (10) ISM / 2.5M / 625k / 168kbps [14] CC-Link version Ver. (10) M / 2.5M / 625k / 168kbps [15] Transmission speed CIDIN / 5M / 2.5M / 625k / 168kbps (10) Transmission (distance [16] Station-to-station cable Station number (Station F) Germany (10) Connection between terminator DA-DB (Check after confirm (station year) [17] Transmission configuration Station (station year) </td <td></td> <td></td> <td></td> <td>Number of modules</td> <td></td> <td>Five modules</td>				Number of modules		Five modules	
Operation designation at CPU down Stop / Continue Reserved station Reserved station Station number 8 Reserved station Station information Indicated in system config [9] Link startup method Start up with buffer memory: Y0 / Start up with EEPROM: Y8 (OnA, A, F) [9] Link data access [2] Slave station Start up with buffer memory: Y0 / Start up with EEPROM: Y8 (OnA, A, F) [9] Link data access [3] Unk startup method Start up with buffer memory: Y0 / Start up with EEPROM: Y8 (OnA, A, F) [9] Link data access [4] Transmission speed CDB/ SM / 2.5M / 825k / 156kbps [11] Number of connected modules 5 modules [12] Station type* Remote I/O station: 2 stations. Remote device station: 1 station Intelligent device station: 2 stations [13] Occupied station configuration It is anone [14] CC-Link version Ver.1 (Ver. 2) (Expanded cyclic setting 1-fold (2-fold) 4-fold) 8-fold Confirm setting [15] Transmission speed CDB// 50M / 325k / 156kbps [16] Transmission cable Cable type: FANC-110SBH [17] Transmission cable Cite type [18] Station-to-station distance Shortest station - to-station distance: 0.2m [4] Terminal If Connection terminal [20] Connection terminal If				Standby master station	n setting	None	
Reserved station Station number 8 Error invalid station Indicated in system config [7] Parameter setting (CX Develope) Dedicated instructions / FROM/TO instruction [8] Link startup method Startup with buffer memory: Y0 / Start up with EEPROM: Y0 (On A, A, F) [9] Link data access (CM) refresh/ Dedicated instructions / FROM/TO instruction [10] Transmission speed (CM) refresh/ Dedicated instructions / FROM/TO instruction [11] Number of connected modules 5 modules [12] Station type* Remote I/O station: 2 stations. Remote device station: 1 station [13] Occupied station number of connected modules 5 modules [13] Occupied station number of connection number of connection modules 5 modules [13] Occupied station number of connection modules [13] Occupied station [14] Col-Link version Ver.3 (Expanded cyclic setting 1-fold (2-fold) (2-fo				Operation designation	at CPU down	Stop / Continue	
Error invalid station None Station information Indicated in system config ([]] Link startup method Start up with buffer memory: Y8 / Start up with EEPROM: Y8 (on A, A, F []] Link startup method Start up with buffer memory: Y8 / Start up with EEPROM: Y8 (on A, A, F []] Link startup method 2. Slave station * Indicate the System configuration [10] Transmission speed Start up with buffer memory: Y8 / Start up with EEPROM: Y8 (on A, A, F []] Link startup method 3. Transmission cable [11] Number of 11] Number of configuration Station type* Remote I/O station: 2 stations, Remote device station: 2 stations 3. Transmission cable [16] Transmission speed (Ver.3 (Expanded cyclic setting 1-fold 2-fold 4-fold) 8-fold Configuration Station number occupied by each station (Check after config number 3. Transmission cable [16] Transmission speed (10) / 5M / 2.5M / 825k / 158kbps [17] Transmission cable [18] Station-to-station distance Shortest station-to-station distance: 0.2m 4. Terminal [20] Connection terminal [21] Connection terminal [22] Connection terminal (Configuration Station number, colle Station number 1 (1 station number 2 Station number 4 (1 station number 4 Station number 8 (1 station (1 station number 4 Station number 9 (1 station (1 station (1 station) Station				Reserved station		Station number 8	
Station information Indicated in system config (7) Parameter setting Station information Indicated in system config (8) Link startup method [9] Link data access GX Develop(3) Dedicated instructions / FROMTO instruction (10) Transmission speed Statu p with EEPROM: V8 (On A, A, F) 2. Slave station (11) Number of connected modules 5 modules * Indicate the details in 0. System configuration (11) Number of connected modules 5 modules 113 Occupied station number (12) Station type* Remote I/O station: 2 stations; 2 station: 2 station: 2 station; 2 stati				Error invalid station		None	
Image: setting (I) Parameter setting (I)				Station information		Indicated in system configuration	
[8] Link startup method Start up with buffer memory: Y6 / Start up with EEPROM: Y8 (QnA, A, F) [9] Link data access CAUto refregor/Dedicated instructions / FROM/TO instruction [10] Transmission speed (D)/ 5M / 2.5M		-	[7] Parameter setting	GX Develope	Dedicated ins	tructions / FROM/TO instructions	
[9] Link data access C_Utip refregby/ Dedicated instructions / FROM/TO instruction 2. Slave station 10] Transmission speed (D)/ 5/ / 2.5M / 625k / 156kbps 2. Slave station 11] Number of connected modules 5 modules * Indicate the details in 0. Support 12] Station type* Remote I/O station: 2 stations, Remote device station: 1 station inumber 11] Occupied station configuration 11] Occupied station number I Station number occupied by each station (Check after confirm inumber 11] Occupied station cable 116] Cable type Cable type: FANC-110SBH 110] Transmission cable 116] Cable type Cable type: FANC-110SBH 111] Transmission cable 118] Station-to-station distance Shortest station-to-station distance: 0.2m 4. Terminator 119] Resistance value 110Ω_130Ω [20] Connection terminal IC Connection between terminator's FG terminal (Check after confirm distance 5. Grounding [21] FG terminal If not grounded at each station, indicate the grounding state in 0. System configuration Station number 9 6. System configuration 122 If mode 10 (Station cocupied) Station station (Station cocupied) 0.3m			[8] Link startup method	Start up with buffer mem	nory: Y6 / Start up	with EEPROM: Y8 (QnA, A, FX Series on	
[10] Transmission speed (10) VSM / 2.5M / 2.5M / 2.5K / 156kbps 2. Slave station 5 modules * Indicate the details in 8. System configuration [12] Station type* Remote I/O station: 2 stations, Remote device station: 1 station I station [13] Occupied station configuration [13] Occupied station [2] Station number occupied by each station (Check after confirm setting [14] CC-Link version [Ver.] (Ver.2) (Expanded cyclic setting 1-fold (2-fold) (4-fold) 8-fold Confirm setting [16] Transmission speed (10) / 17 mannission Overall length: 50m [17] Transmission [18] Station-to-station distance Overall length: 50m [19] Connection terminal [2] Connection terminal [2] Connection terminal 5. Grounding [21] FG terminal [22] [22] [22] Station number 2 Station number 3 [3. System configuration [22] Station number 4 Station number 4 [4. Terminator [22] [22] Station number 3 Station number 4 [6. System configuration [22] Station number 4 Station number 8 Station number 8 [19] Construction terminal [21] CPU Qi M Qi BT11N Station number 4			[9] Link data access	Auto refres	Dedicated inst	ructions / FROM/TO instructions	
2. Slave station [11] Number of connected modules connected modules connected modules (12] Station type* 6 modules 1.12 Station type* Remote I/O station: 2 stations, Remote device station: 2 stations (Intelligent device station: 2 stations) 1.13 Occupied station number [13] Occupied station Intelligent device station: 2 stations 1.13 Occupied station number [14] CC-Link version Ver.1 (Ver.2)(Expanded cyclic setting 1-fold (2-fold) (4-fold) 8-fold Confirm setting 1.14 CC-Link version Ver.1 (Ver.2)(Expanded cyclic setting 1-fold (2-fold) (4-fold) 8-fold Confirm setting 1.15 Transmission speed (10) 7.5M / 2.5M / 825k / 156kbps 3. Transmission cable [17] Transmission Overall length: 50m 1.17 Transmission cable Overall length: 50m [18] Station-to-station distance: 0.2m 4. Terminator [19] Resistance value [10,0] 130Ω 2.0 Connection terminal [20] Connection terminal [21] Connection terminal 5. Grounding [21] FG terminal [16] counding of each station, indicate the grounding state in 6. System 6. System [22] Intelligent device station 1 device station 1 device station 1 device statin 1 device station 1 device station 1 device station 1 d	_	<u> </u>	[10] Transmission speed		(10M)/ 5M / 2.5I	M / 625k / 156kbps	
* Indicate the * details in 6. System configuration [12] Station type* Remote I/O station: 2 stations, Remote device station: 1 static Intelligent device station: 2 stations [13] Occupied station configuration [13] Occupied station number Image: Configuration Image: Configuration [14] CC-Link version Image: Configuration Image: Configuration Image: Configuration Image: Configuration [15] Transmission cable [16] Cable type Cable type: FANC-110SBH Configuration Configuration [16] Cable type Cable type: FANC-110SBH Overall length: 50m Overall length: 50m [17] Transmission cable [18] Station-to-station distance Shortest station-to-station distance: 0.2m [18] Station-to-station distance Shortest station-to-station distance: 0.2m Image: Connection between terminator DA-DB (Check after confirm if not groundied at each station's FG terminal (Check after confirm number, cable 5. Grounding [21] FG terminal If not groundied at each station if not groundied at each station if it atom if it atom Image: Configuration station type, occupied station number, cable Image: Configuration number 0 8. System cocupied station number, cable Image: Configuration if it atom Station number 1 Image: Configuration if it atom Image: Configuration if it atom Image: Configuration if it atom Image: Config	2.	Slave station * Indicate the details in 6. System configuration	[11] Number of connected modules	5 modules			
Opplianing configuration [13] Occupied station number Image: Station number occupied by each station (Check after confirm resulting) 14] CC-Link version Ver.1 (Ver.2) (Expanded cyclic setting 1-fold (2-fold) (4-fold) 8-fold Confirm setting) 15] Transmission cable [16] Cable type Cable type: FANC-110SBH 16] Cable type Cable type: FANC-110SBH 17] Transmission cable [17] Transmission distance Overall length: 50m 18] Station-to-station distance Shortest station-to-station distance: 0.2m 4. Terminator [19] Resistance value (100) 1300 5. Grounding [21] FG terminal If not grounded at each station's FG terminal (Check after confirm If not grounded at each station, indicate the grounding state in 0. System configuration 6. System configuration number, cable [22] Master station number, station type, occupied station number, cable Station (4 station (1 station number 1) Station number 1 Station number 2) Reserved (4 station) 17 Transmission distance Image: Station number 2) 0.3m 0.3m 0.2m Ver1 (1 station) 2 Image: Station number 3 Image: Station number 4) Image: Station number 4) Image: Station number 4) 0.3m 0.3m 0.2m			 Indicate the details in 0. System configuration 	[12] Station type*	Remote I/O s	tation: 2 stations, Intelligent devic	, Remote device station: 1 station, e station: 2 stations
[14] CC-Link version (Ver.) (Ver.) (Ver.) (Expanded cyclic setting 1-fold (2-fold) 4-fold) 8-fold Confirm setting [15] Transmission cable [16] Cable type Cable type Cable type: FANC-110SBH 3. Transmission cable [17] Transmission Overall length: 50m [18] Station-to-station distance 0.2m (100)/1300 4. Terminator [19] Resistance value (1100)/1300 5. Grounding [21] FG terminal [2] Connection terminal [2] Connection terminal 6. System configuration station type, occupied type, occupied station type				[13] Occupied station number	D Station numb	per occupied by e	each station (Check after confirming)
Image: Station speed Image: Station speed Image: Station speed Image: Station speed 3. Transmission cable Image: Station speed Overall length: 50m 3. Transmission cable Image: Station speed Overall length: 50m 4. Terminator Image: Station speed Image: Station speed Image: Station speed 5. Grounding Image: Station speed Image: Station speed Image: Station speed 6. System concupied station speed station speed Image: Station speed Image: Station speed Image: Station speed 9. Station number, cable length Image: Station speed Image: Station speed <td></td> <td></td> <td>[14] CC-Link version</td> <td>Ver. 1 (Ver. 2)(Exp</td> <td>anded cyclic setti Confir</td> <td>ng 1-fold (2-fold) (4-fold) 8-fold setting) m setting</td>			[14] CC-Link version	Ver. 1 (Ver. 2)(Exp	anded cyclic setti Confir	ng 1-fold (2-fold) (4-fold) 8-fold setting) m setting	
3. Transmission cable [16] Cable type Cable type Cable type: FANC-110SBH 1.1.7 Transmission distance Overall length: 50m Overall length: 50m 4. Terminator [19] Resistance value (100_)1300 5. Grounding [21] FG terminal If not grounded at each station's FG terminal (Check after confirm if not grounded at each station's FG terminal (Check after confirm if not grounded at each station's FG terminal (Check after confirm configuration station number, cable length [22] 6. System configuration station number, cable length [21] FG terminal Master station number 1 Station number 4 Station number 4 Station number 4 Reserved 1 Ver2 on considering number 9 Number 9 0.51P Q02H			[15] Transmission speed		(10) / 5M / 2.5I	M / 625k / 156kbps	
Constrain [17] Transmission distance Overall length: 50m [18] Station-to-station distance Shortest station-to-station distance: 0.2m 4. Terminator [19] Resistance value (100)1300 [20] Connection terminal I/I Connection between terminator DA-DB (Check after confirm If not groundled at each station's FG terminal (Check after confirm If not groundled at each station's FG terminal (Check after confirm If not groundled at each station's FG terminal (Check after confirm If not groundled at each station's FG terminal (Check after confirm If not groundled at each station's FG terminal (Check after confirm If not groundled at each station's FG terminal (Check after confirm Output to groundled at each station's FG terminal (Check after confirm If not groundled at each station's FG terminal (Check after confirm oumber, station number, station number, cable length 8. System configuration length [22] Master station number, cable length Master station (F) Station number 1 (Station (CPU) (XY00 to 1F) Station number 1 (Station (Crueid) Station number 4 (Station (Cal station (Cal station (Ccupied)) Station (Cal station (C	3.	Transmission	[16] Cable type	Cable type: FANC-110SB	Η		
18] Station-to-station distance Shortest station-to-station distance: 0.2m 4. Terminator [19] Resistance value (10Ω) 130Ω [20] Connection terminal [20] Connection terminal [20] Connection terminal [20] Connection terminal 5. Grounding [21] FG terminal [22] Grounding of each station's FG terminal (Check after confirm if not grounded at each station, indicate the grounding state in 6. System configuration 6. System configuration [22] Station number, station type, occupied station number, cable length [22] Master length Station (1 station 1F) Station number 1 (2 station 1F) Station number 2 (2 station 1F) Station number 4 (1 station (1 station 1F) Station number 4 (1 station (1 station 1Coupled) Station number 9 (1 station (1 station 1 device station (1 station 1 device station (1 station 1 device station 1 device station (1 station 1 device station 2-bid setting Ver.1 (1 station 1 device		Cable	[17] Transmission distance	Overall length: 50m			
4. Terminator [19] Resistance value (100,)130Ω 5. Grounding [21] FG terminal If connection between terminator DA-DB (Check after confirm If not grounded at each station, indicate the grounding state in 0. System 6. System configuration [22] Station number, station type, occupied station number, station type, cocupied station number, cable length [22] Master station Station number 1 Remote length Master (CPU Q02H Q02H Q02H Q018 BT11N) At CPU Q18 BT11N Station (Station cocupied) (1 station if (1 stat			[18] Station-to-station	Chardeat station in station			
4. Terminator [19] Resistance value (100,)130Ω [20] Connection terminal [21] Connection terminal [2] Connection between terminator DA-DB (Check after confirm 5. Grounding [21] FG terminal [2] Grounded at each station, indicate the grounding state in 8. System 6. System configuration Station number, station type, occupied station number, station type, occupied station [22] Master length Master Station Station number 1 Reserved station number 9 Reserved station number 9 Station number 1 Remote 1 <td></td> <td></td> <td>distance</td> <td>Shortest station-to-station</td> <td>n distance: 0.2m</td> <td></td>			distance	Shortest station-to-station	n distance: 0.2m		
[20] Connection terminal [21] Connection terminal [22] Connection between terminator DA-DB (Check after confirm 5. Grounding [21] FG terminal [2] Grounded at each station, indicate the grounding state in 8. System 6. System configuration [22] Station number, station type, occupied station number, cable length [22] Master length Station number 1 Ant CPU Consection Consection Consection Consection Consection </td <td>4.</td> <td>Terminator</td> <td>[19] Resistance value</td> <td></td> <td>(1100</td> <td>2 / 130Ω</td>	4.	Terminator	[19] Resistance value		(1100	2 / 130Ω	
Station number, station number, station number, station number, cable length [21] Poterminal If not grounded at each station, indicate the grounding state in 0. System 6. System configuration [22] Station number, station type, occupied station number, station number, station number, cable length [22] Station number 2 Number 4 Number 9 Image: Station number, cable length Master station number 1 Station number 1 Reserved station (1 station occupied) Station (1 station occupied) Ver2 (orresponding lineligent occupied) Number 9 Image: Station number, cable length An CPU (202H	F	Grounding	[20] Connection terminal	I Connection	between termina	tor DA-DB (Check after confirming)	
6. System configuration Station number, station number, station number, cable length [22]	э.	Grounding	[21] FG terminal	If not grounded at each s	tation, indicate th	e grounding state in 6. System Configuration	
Contiguration Station number, station type, occupied station number, cable length Master length Station number (2) Station number 2) Station number 2) Ver2 corresponding Local station (4 station occupied) Station Number 1) Station Number 2) Ver2 corresponding Cocupied) Station (4 station occupied) Station (4 station occupied) Station (4 station occupied) Station (4 station occupied) Station (4 station occupied) Station (4 station occupied) Station (4 station occupied) Station (4 station occupied) Station (4 station occupied) Station (2 station (3 station (4 station occupied) Station (4 station occupied) Station (4 station occupied) Station (2 station (3 station (3 station (4 station occupied) Station (4 station occupied) Station (5 station (5 statio	6.	System	[22]				
Station number, station type, occupied station number, cable length		configuration					
action type, occupied station number, cable length		Station number,		St	ation Station	Station Station	
number, cable length		occupied station	<u> </u>	nu	mber 2 numbe	r 4 number 8 number 9	
Station Q61P-Q02H -A1 CPU QUB1BT11N (XYY00 to 1F) Termi- nator Station (XYY00 to 1F) Termi- Nemote VO Station (2 station (2 station (2 station (2 station occupied) 2-foid setting (2 station (2 station occupied) 2-foid setting (2 station 0 cocupied) (2 station 0 cocupied) (3 station 0 cocupied) (4 station 0 cocupied		number, cable length		Master Station cor	Ver.2 Ver.3	2 Reserved Ver.1	
-A1 CPU QJ61BT11N (XYY00 to 1F) Remote UD station (1 station occupied) (2 station occupied) 4-told setting (4 station occupied) 2-told setting (4 station occupied) 2-told setting + + + + + + + + + + + Termi- nator 49m 0.3m 0.3m 0.2m 0.2m			0610-0024	station number 1	Remote Local st	ation Remote I Intelligent	
Image: Construction of the station of the station occupied) Image: Construction o			-A1 CPU (QJ61BT11N Remote VO	(2 station (4 stati	on (1 station (4 station	
Image: state				1F) (1 station 4-	fold setting 2-fold se	ear occupied)	
Termi- nator 40m 0.3m 0.3m 0.2m 0.2m 0.2m 0.2m 0.2m 1ermi- nator 1ator 1ermi-					╶┰─┘└┌╌╻	──┘└── <i>┎</i> ──┘└┰ ╶ ┲──┘	
Termi- nator			÷ _	_{\ ∧ Ý	-Λ ÷Λ		
			1	nator 49m 0.3m	1 0.3m	0.2m 0.2m Terminator	
			L				



Explanation of each Confirmation Sheet Item

[1] Master type: Confirm the PLC CPU and master module types.

The number of connectable master modules is restricted by the PLC CPU.

[2] Master version: Confirm the PLC CPU and master module version

Master module	Confirming the version
QJ61BT11/QJ61BT11N	 Function version, serial number: "SERIAL field on rating nameplate" on side of module or front of module (bottom) (Used when the first six digits of the Serial No. is "100325" or higher) Using GX Developer, select "Diagnostics" → "System Monitor", and select the module by clicking [Module Details Information] button. Display the product information in Module field by clicking [H/W information] button. Using GX Works2, select "Diagnostics" → "System Monitor", and select the module by clicking [Module Details Information] button. Display the product information in Module field by clicking [Module Details Information] button. Display the product information in Module by clicking [Module Details Information] button. Display the product information in Module field by clicking [Module Details Information] button. Display the product information in Module field by clicking [M/W information] button.
LJ61BT11/L26CPU-BT/ L26CPU-PBT	 Function version, serial number: "SERIAL field on rating nameplate" on side of module or front of module (bottom) Using GX Works2, select "Diagnostics" → "System Monitor", and select the module by clicking [Module Details Information] button. Display the product information in Module field by clicking [H/W information] button.
AJ61BT11/A1SJ61BT11 AJ61QBT11/A1SJ61QBT11	 Hardware, software version: Indicated with sticker on front of module (Left side is hardware, right side is software) Function version: Date and symbol in DATE field on rating nameplate
FX2N-16CCL-M	"SERIAL field on rating nameplate" on side of module
FX3U-16CCL-M	Number indicated at "VERSION" on side of module
A80BD-J61BT11	Software version: ROM version indicated in CC-Link Utility "Card List"
Q80BD-J61BT11N/	• ROM Version in Board Details Information" that appears when the [Details] button on the
Q81BD-J61BT11	CC-Link Ver. 2 Utility "Board Information" is clicked.

The functions may not be compatible depending on the master module version.

[3] Module mounting state: Confirm the layout (I/O address) of the master modules on the PLC base. This is required when setting the parameters or designating the master module in the program.

[4] Other modules: Confirm the mounting state of other special modules.

The number of mountable special modules is restricted.

[5] Mode:

[a] Mode setting: Confirm the network parameter or switch settings. (RemoteNet mode (Ver 1. mode / Additional mode / Ver. 2 mode) / Remote I/O net mode) The Ver. 1 master station cannot be linked with the Ver. 2 slave station. Slave stations other than the remote I/O station cannot be linked to with the remote I/O net mode.

[b] Scan mode: Confirm the parameters.

When using the synchronous mode, make sure that the link scan time does not exceed the allowable range.

[c] Module mode: Confirm the SW8 switch settings (I/O mode / intelligent mode) (A PLC) When using an intelligent device station such as GOT, the mode must be set to the intelligent mode.

[6] Parameters: Confirm that the parameters in the designs and actual machine match, and record the setting values.

Master			Parameter confirmation method
Q, QnA	When setting with G	X Developer	GX Developer's "Network Parameter" → [CC-Link] button
Q,L	When setting with G	X Works2	GX Works2's "Network Parameter" → [CC-Link] button
Q, QnA, A, FX	When setting with de	edicated	Monitor 01 to 5Fh with GX Developer's "Online" \rightarrow "Monitor" \rightarrow "Buffer
	instructions or TO instructions		Memory Batch"
Q, FX, L	When setting with dedicated		Monitor 01 to 5Fh with GX Work2's "Online" \rightarrow "Monitor" \rightarrow "Buffer
	instructions or TO instructions		Memory Batch"
Personal	A80BD-J61BT11	CC-Link	CC-Link Utility's "Card Information" \rightarrow [Parameter Setting] button
computer		Utility	
board	Q80BD-J61BT11N/	CC-Link Ver.	CC-Link Ver. 2 Utility's "Parameter Setting"
	Q81BD-J61BT11	2 Utility	

Correct operation will not take place if the parameters are inconsistent.

[7] Parameter settings: Confirm whether the parameters are set with the GX Works2/GX Developer network parameters, dedicated instructions, or FROM/TO instructions.

Various restrictions apply according to the setting method.

- [8] Link startup method: Confirm the link start program (QnA, A, FX PLC) For Y6 and Y8, the CC-Link Diagnostics screen will not open properly unless the station information is in order of station numbers.
- [9] Link data access: Confirm which link data access method, auto refresh, dedicated instruction or FROM/TO instruction, is in use. The auto refresh area must not overlap the area for other processes in the program.
- [10] Communication speed: Check the master station's communication speed switch setting. Set all stations to the same communication speed.
- [11] Number of connected modules: Confirm the number of mounted modules The number of connectable modules is restricted by the station type, number of occupied stations, and version (Ver. 2 expanded cyclic setting).
- [12] Station type: Confirm the number of remote I/O station, remote device station and intelligent device station (local station) modules. (Record each station's type in 6. System configuration.) This item includes the reserved stations.
- [13] Number of occupied stations: Confirm the occupied station number listed in the instruction manual for each station. (Record the number of-station occupation by each station in 6. System configuration.)

MITSUBISHI ELECTRIC CORPORATION



- [14] CC-Link Version: Confirm that the parameter settings match with the "CC-Link" when using the Ver. 1.10 compatible product, and with the "V2" logo when using the Ver. 2. compatible product. (Record the version of each station in 6. System configuration.)
- [15] Transmission speed: Confirm the transmission speed set for each slave station
- [16] Cable type: Record the cable type. Confirm the cable's compatible version (Ver. 1.00/1.10), and whether the cable is a dedicated, high-performance or movable section type.The station-to-station distance and cable integration (Ver. 1.00 compatible products cannot be used as a rule) are restricted according to the cable type.
- [17] **Transmission distance:** Confirm the transmission distance (overall length) The distance may be restricted according to the transmission speed, etc.
- [18] Station-to-station distance: Confirm the shortest cable length within the station-to-station distances. The length may be restricted according to the CC-Link version, etc.
- [19] Resistance value: Confirm the terminal resistance value $(110\Omega, 130\Omega)$.
- [20] Connection terminal: Confirm that the terminator is connected between the DA-DB connectors at both ends of the CC-Link system.
- [21] Grounding: Confirm that each station's FG is grounded. (Record in 6. System configuration if each station is not grounded). Connect the CC-Link dedicated cable's shield wire to "SLD" on each module, and ground both ends with Class D grounding (Class 3 grounding) via "FG".
- [22] System configuration: Illustrate the system configuration. Indicate the station number, station type, occupied station number and cable length.



Points for setting the parameters

There are various items that must be set for the parameters. The head I/O number, number of connected modules, and station information settings are mandatory. A setting error will not occur if these mandatory items are set correctly.

The parameter settings for the Q Series PLC are shown in the following setting example. The setting methods differ for the other PLC CPUs, but the corresponding items must be set in the same manner.

The parameters enclosed with a bold line below are the mandatory items.

(Example) Network Parameters Setting the CC-Link list screen

Items set on Network Parameters Setting the CC-Link list screen

-	E2 Network Parameter - CC-SL. *				
	name of the state	a faither . IT many a second			
b 21.4	and a second in These second	energy i percentation	manue in the U	Con seription in dea	
Parameter	their 120 km		00000		
and Parameter	21001000				
Diamat / CC II / II	Total State	Master Tatlor			
CC-Ees	manifer Total Los Time	BLC Parameter Auto Start			
one Parsonnel	Mich	Remarks Nettliner 2 Model			
et Function Made	Total Module Convertied		2	1.00	
Device Comment	Remote Participa		5 parts 1		
n Setting	Remark (Literation)		Y 1000		
	Associal register (Cont)	-	100		 12
in the second	Kennute register (KV/w)		W 2000		
MIN	ter 2 Sancia republic)	- 3 F			
Device Comment	Ver 2 Rende publication				
Manuary	tier (1 Renute register (R/W)				
Initial Value	Ver.2 Renate regate (Riska)	0.0	1000		
100000000	Special relat/201	100	180		 7
	Special register (SH)	100	turo 1		3
	Ketry Court	1	5.		 2.1
	Automatic Reconnection Station Count	1	2		 12
	Disriday Master Distant No.				
	PLC Ower Iniet!	3400	-		*
	Scient Musile Sections	As inclusions at		•	
	Date: Texe Setter:		6.0		
and a second sec	Station Sinfamation Setting	Elation Information			
1	Remote Device Station Shifted Setting	Disk Selfrig			
Acres 1	Sylam git Settings	Superior Superior			
	•			1.1	,

Items set on Station information setting screen



When using transient transmission with the intelligent device station (local station), set these fields according to the transmission amount.



2. Confirming the symptoms

GX Works2/GX Developer's CC-Link Diagnostics function is a convenient method to confirm the symptoms when trouble occurs.

When using a PLC CPU, such as the FX PLC, which is incompatible with the GX Works2/GX Developer CC-Link Diagnostics function, or when using GPPA or GPPQ for the peripheral device, use the method that monitors with the link special register and buffer memory. If a peripheral device cannot be prepared, confirm the symptoms with a simple method by checking the LED ON state. These following three methods are explained below.

Confirmation method 1. GX Works2/GX Developer CC-Link Diagnostics

Start up GX Works2/GX Developer (SW3D5C/F-GPPW or above) with the personal computer connected to the master station, and execute CC-Link Diagnostics.

In addition to CC-Link diagnostics, check the symptom with the LED ON status and the link data communication status.

Confirmation method 2. Monitoring with the link special register (SW) and buffer memory Connect a peripheral device compatible with the buffer memory's monitor function to the master station, and monitor the master module's link special register and buffer memory.

A confirmation, equivalent to CC-Link Diagnostics, can be made by monitoring the link special register and buffer memory corresponding to CC-Link Diagnostics.

In addition to link special register and buffer memory, check the symptom with the LED ON status and link data communication status.

Confirmation method 3. LED status

Check the link status by the ON state of the master station and slave station LEDs. A simple confirmation can be made with the LED status when a peripheral device is not available.

Confirmation method Peripheral device Master module Reference section CC-Link When compatible with GX GX Works2/GX Developer Q, L, QnA, A PLC Section 2.1 Works2/GX Developer's Diagnostics Section 2.2 CC-Link Diagnostics When incompatible with GX Monitoring the Peripheral device capable of FX PLC Section $\overline{2.3}$ Works2/GX Developer CC-Link monitoring SW and buffer SW and buffer QnA, A PLC Diagnostics, or memory memory (GPPA, GPPQ, etc.) When GX Works2/GX Utility Personal computer Developer is not available board LED status When peripheral device is not All master modules Section 2.4 available

The peripheral devices and master modules corresponding to the confirmation methods are shown below.



2.1. Confirming with GX Works2 CC-Link Diagnostics

This section explains the GX Works2 CC-Link Diagnostics screen (section 2.1.1) and the Symptom Confirmation Flow Chart (section 2.1.2).

Users familiar with the CC-Link Diagnostics screen should proceed to section 2.1.2 Symptom Confirmation Flow Chart.

2.1.1. CC-Link Diagnostics screen

This section explains the CC-Link Diagnostics screen used to confirm the symptoms.

(1) CC-Link Diagnostics

GX Works2 operating procedure

[Diagnostics] → [CC-Link / CC-Link/LT Diagnostics]



Explanation of items

[1] Diagnosis results

The number of all errors and warnings occurring in the master and local modules is displayed.

[2] Module List/Diagnosis Target selection

A list of master and local modules is displayed. The number of errors occurring (errors, warnings) is also displayed.

The diagnosis target can be changed by clicking on a module.

- **?**: Updates the list.
- Switches the displayed modules in lots of 8.
- [3] List of stations

The stations that configure the CC-Link system are listed with icons.

When displaying the details, use <u>Next>></u> to display the 24th and following stations. Switch the displays with <u>Display Al</u> <u>Detail Display</u>. When all stations are displayed, the information for all stations can be confirmed on one screen.

The icons can be moved and freely arranged with drag & drop.

Use Return to the original to return the icon layout to the station order.





[4] Connected station information

The station number, etc., of the station (other station) selected from the list of stations is displayed. With this troubleshooting, the symptoms are confirmed with the shaded items. The other items are not used

	Itom	Dotaile	Romarks (SB/SW)
\sim	Itelli	Details	Remarks (DD/D/W/
(1)	Connected Station	The type of station (master station, local station, standby	SW0061
		master station) being monitored and the CC-Link mode are	
		displayed.	
2	Data Link Status	The data link status is displayed.	_
3	Action Status	The local station's operation status is displayed.	—
4	Master Station Switch	Whether the master station or standby master station is	SB0070
		being used to control the data link is displayed.	
5	Using Line	The line "CH0" being used is displayed.	SW00B0 to B3
6	CH0 side line status	The status of line CH0 is displayed.	SB0091
6	CH1 side line status	The status of line CH1 (not used) is displayed.	SB0092
\bigcirc	Line Type	The line type is displayed.	_
8	Link Scan Time	The maximum, minimum and current values for the link	SW006D (Maximum)
		scan time are displayed.	SW006F (Minimum)
			SW006E (Current)

[5] Selected station information

The station number, etc., of the station (other station) selected from the list of stations is displayed.

Connecting Sta	ation Information	Selected Sta	ation Information	Selected Station Error Information
	Station No.		1	
1-2 Intell ST	Number of Occupied Stations		2	
	Station Type		Local Station or Ir	ntelligent Device Station
	Company		MITSUBISHI ELEC	TRIC CORPORATION
	Connecting Mod	ule	PLC	
	Comment			

[6] Selected station error information

The error information of the station selected from the list of stations is displayed.

Connecting Station Information Selected Station Information Selected Station Error Information By double-clicking each error shown below, the details and corrective actions can be displayed.

[7] Related functions

Select whether to show or hide the icons for related functions.

With this troubleshooting, the symptoms are confirmed with the shaded items. The other items are not used.

Item	Details
Line test	Checks that the CC-Link dedicated cable is correctly connected, and that a data
	link is established with the slave station.
	The line test is performed with the master station.
Status logging	The data link status for all stations is logged.
Make confirmation sheet	The confirmation sheet used during troubleshooting is prepared with the Wizard.
Data link start/stop	The master/local module data link is started and stopped.

[8] Legend...

Explanations on the icons displayed on the Diagnostics screen are displayed.



Point

* Updating the number of errors/warnings in the "Diagnosis Results"

When monitoring, only the number of errors and warnings occurring in the system of the module selected with "List of Modules/Diagnostics Target Selection" are updated.

To update the number of errors and warnings in the other module, press 🥑 to update the list of modules.



2.1.2. Symptom Confirmation Flow Chart

This section explains the procedures for confirming the symptoms when the GX Works2 CC-Link Diagnostics screen is executed using a peripheral device connected to the master station. Confirming the symptoms with the following flow chart will lead to the number of a confirmation item in Chapters 3 to 5. Check the cause of the trouble with the confirmation method indicated with the corresponding confirmation item number, and take appropriate actions. The flow chart is divided according to the details displayed in the shaded section of the screen.





Judge the following states with the LED ON status.





Judge the following states with the link data communication state.





2.2. Confirming with GX Developer CC-Link Diagnostics

This section explains the GX Developer CC-Link Diagnostics screen (section 2.1.1) and the Symptom Confirmation Flow Chart (section 2.1.2).

Users familiar with the CC-Link Diagnostics screen should proceed to section 2.1.2 Symptom Confirmation Flow Chart.

2.2.1. CC-Link Diagnostics screen

This section explains the CC-Link Diagnostics screen used to confirm the symptoms.

- (1) CC-Link Diagnostics
 - GX Developer operation procedures
 - [Diagnostics]→[CC-Link / CC-Link/LT Diagnostics]
 - 1. Select "CC-Link" for "Module Setting".
 - 2. Designate the module to be monitored by the host station using "Module No." or "I/O Address".
 - 3. Click the Start Monitoring button.

 Line Monitor (Host Host Station Data Link Status Action Status Switching Status Using Loop CH.0 Line status Loop Type 	station) * Master Station Start Data linking Normal Master Station OH.0 Normal F Twist/Single/Bus	9 Link Scan Time Max 5 ms Minimum 2 ms Current 2 ms 10 Loop Test 11 Monitoring other station	1) Module Setting CC-Link Module No. 1 C I/O Address CC-Link Bridge Station 5 Network Test Start Data Link
[4] Acquire Setting In	o Result After acquiring setting information, by Test the acquired information can be	turning device YnA ON with Desset as EEPROM Parameters.	[Stop Data Link] Start Monitoring Stop Monitoring Vice Close

Explanation of each item

[1] Module Setting

Select the "CC-Link" to be monitored.

Module No.

Designate the CC-Link master module to be monitored.

I/O Address No.

Designate the I/O address of the CC-Link master module to be monitored.

[2] Start/Stop monitoring buttons

Use these buttons to start or stop the host station monitoring.

[3] Host Station Monitor

This indicates the status of the Host station.

With this troubleshooting, the symptoms are confirmed with the shaded items. The other items are not used.

	Items	Details	Remarks (SB/SW)
1	Host station	The type of host station and mode are displayed. Note that the mode is not displayed for the RemoteNet Ver. 1 mode.	SW0061
2	Host station Data Link Status	The data link status of the host station is displayed.	_
3	Host station Action Status	The operation status of the host station is displayed.	—
4	Master station Switching Status	Whether the master station or standby master station is being used to control the data link is displayed.	SB0070
5	Using Loop	The master/local module line being used is displayed.	SW00B0 to B3
6	CH.0 Line status	The line status is displayed.	SB0091
\bigcirc	CH.1 Line status		SB0092
8	Loop Type	The CC-Link line type is displayed.	—
9	Link Scan Time	The maximum, minimum and current values for the link scan time are displayed.	SW006D (Maximum) SW006F (Minimum) SW006E (Current)
10	Loop Test	This tests all stations or the designated station. This is valid only when the master station is designated for the connection destination.	-
11	Monitoring other station	The other CC-Link station lines connected to the PLC CPU are monitored. This can be executed only during data link.	Refer to the next page for details.

[4] Acquire Setting Info (A/QnA Series only): Not used with this troubleshooting.

When this item is executed, the CC-Link mounting state will be set to the CC-Link module work area.

[5] Network Test: Not used with this troubleshooting.

The data link is started and stopped for the CC-Link module set with Module Setting.



(2) Monitoring other station

- GX Developer operation procedures
 - [Diagnostics] →[CC-Link / CC-Link/LT Diagnostics]
 - 1. Select "CC-Link" for "Module Setting".
 - 2. Designate the master module to be monitored by the other station using "Module No." or "I/O Address".
 - 3. Click the Start Monitoring button.
 - 4. Click on the Monitoring other station button.



Explanation of each item

[1] List of other station information

Information on the other station is displayed.

With this troubleshooting, the symptoms are confirmed with the shaded items. The other items are not used.

	Item	Details	Remarks (SW, buffer memory)
1	Station	The head number of each station is displayed.	—
2	Reserve Setting	The presence of reserved station settings is displayed.	SW0074 to 77
3	Invalid Error	The presence of stations with invalid errors is displayed.	SW0078 to 7B
4	Station Type	The station type is displayed.	Buffer memory 20H to 5FH
5	Occupied Number	The number of occupied stations is displayed.	Buffer memory 20H to 5FH
6	Station	The module link status is displayed: Error temporarily invalid Link error WDT error Fuse blown error Switch changed	SW007C to 7FThe higherSW0080 to 83the item isSW0084 to 87displayed,SW0088 to 8Bthe higherSW008C to 8Fis.
7	Transient error	The presence of an error during transient transmission is displayed.	SW0094 to 97
8	Expanded cyclic setting	The expanded cyclic setting is displayed.	Buffer memory 20H to 5FH
	Number of Input/Output Points	This is calculated from the Occupied Number and Expanded Cyclic setting.	_
	Company name	The device's company name is displayed.	_

[2] Temporary error invalid station: Not used with this troubleshooting.

To set a temporary error invalid station, select the station number with the cursor.



2.2.2. Symptom Confirmation Flow Chart

This section explains the procedures for confirming the symptoms when the GX Developer CC-Link Diagnostics screen is executed using a peripheral device connected to the master station. Confirming the symptoms with the following flow chart will lead to the number of a confirmation item in Chapters 3 to 5. Check the cause of the trouble with the confirmation method indicated with the corresponding confirmation item number, and take appropriate actions. The flow chart is divided according to the details displayed in the shaded section of the screen.











Judge the following states with the LED ON status.



Judge the following states with the link data communication state.





2.3. Confirming with Link Special Register (SW) and Buffer Memory

Use this confirmation method when the GX Developer CC-Link Diagnostics function cannot be used. Confirmation, equivalent to CC-Link Diagnostics, can be made by monitoring the link special register and buffer memory corresponding to each item of the CC-Link Diagnostics function.

2.3.1. Link special register (SW) and buffer memory

The link special register (SW) and buffer memory used to confirm the symptoms are explained below. Refer to the master module's manual for details on the link special register (SW) and buffer memory.

(1) Host monitor

		SW	Details
Host	The type of station	SW0061 (buffer memory: 0661H)	Station type
station	(master station, local	0	Master station
	station, standby master station) being monitored	1 to 64	Local station
	is displayed.	128	Standby master station

(2) Other station monitor

	-	SW, buffer memory		Details	
Reserve	The presence of	SW		Setting	
setting	reserved station	SW0074 to 77	Corresponding bit ON	Station set	
	displayed.	(Buffer memory: 0674H to 0677H)	Corresponding bit OFF	Station not set	
Invalid	The presence of	SW		Setting	
Error	stations with	SW0078 to 7B	Corresponding bit ON	Station set	
	displayed.	(Buffer memory: 0678H to 067BH)	Corresponding bit OFF	Station not set	
Station	The setting status	buffer memory		Details	
number, occupied	of the connected remote I/O station, remote device	20H (station No. 1) to 5FH (station No. 64)	b15 ~ b12 b11 ~ Station type No. of occupi stations	b8 b7 ~ b0 ed Station No.	
station number, station type, expanded cyclic setting	remote device station and intelligent device station (local station) type is displayed.		OH: Ver. 1 compatible 4 1 fold setting intelligent device station 0H: Ver. 1 compatible 2-fold setting intelligent device station 1H: Ver. 1 compatible 2-fold setting remote device station 0H: Ver. 2 compatible 1-fold setting remote device station 0H: Ver. 2 compatible 1-fold setting remote device station 0H: Ver. 2 compatible 1-fold setting remote device station 0H: Ver. 2 compatible 1-fold setting remote device station 0H: Ver. 2 compatible 2-fold setting remote device station 0H: Ver. 2 compatible 2-fold setting intelligent device station 0H: Ver. 2 compatible 2-fold setting remote device station 0H: Ver. 2 compatible 3-fold setting remote device station 0H: Ver. 2 compatible 3-fold setting remote device station 0H: Ver. 2 compatible 3-fold setting intelligent device station 0H: Ver. 2 compatible 3-fold setting intelligent device station 0H: Ver. 2 compatible 3-fold setting intelligent device station 0H: Ver. 2 compatible 3-fold setting intelligent device station 0H: Ver. 2 compatible 3-fold setting intelligent device station 0H: Ver. 2 compatible 3-fold setting intelligent device station 0H: Ver. 2 compatible 3-fold setting intelligent device station 0H: Ver. 2 compatible 3-fold setting intelligent device station 0H: Ver. 2 compatible 3-fold setting intelligent device station		
Status	The module link	SW (buffer memory)		Status	
	status is displayed	$\rm SW007C$ to 7F (067CH to 067FH)	Corresponding bit ON	During temporary error invalid	
	uispiayeu.	SW0080 to 83 (0680H to 0683H)	Corresponding bit ON	Link error	
		SW0084 to 87 (0684H to 0687H)	Corresponding bit ON	WDT error	
		SW0088 to 8B (0688H to 068BH)	Corresponding bit ON	Fuse blown error	
		SW008C to 8F (068CH to 068FH)	Corresponding bit ON	Switch changed	
		Above SW	All OFF	During normal communication	
Transient	The status of the	SW (buffer memory)		Status	
error	transient	SW0094 to 97	Corresponding bit ON	Error detected	
	transmission error is displayed.	(0694H to 0697H)	Corresponding bit OFF	No error detected	

The link special register switch assigns one bit per station.



2.3.2. Symptom Confirmation Flow Chart

This section explains the procedures for confirming the symptoms when the link special register (SW) and buffer memory are monitored using a peripheral device connected to the master station. Confirming the symptoms with the following flow chart will lead to the number of a confirmation item in Chapters 3 to 5. Check the cause of the trouble with the confirmation method indicated with the corresponding confirmation item number, and process the state.





Judge the following states with the LED ON status.





Judge the following states with the link data communication state.





2.4. Confirming with Master Station and Slave Station LEDs

A peripheral device such as GX Developer is required to complete troubleshooting when the parameter setting or communication data is faulty. When the cable, etc., is faulty, the symptoms can be easily confirmed with the LED ON status even if a peripheral device cannot be prepared. The procedures are explained below.

2.4.1. LED displays

An LED is mounted on the master module and slave station. Basic examples of the LED mounted on each master module and slave station are shown below.

Refer to the manual of each device for details.





Slave station LED

RUN	0
L RUN	0
SD	0
RD	0
L ERR.	0

In this section, the symptoms are confirmed with the shaded LEDs mounted commonly for each station. The other LEDs are not used.

LED name	Details	Remarks	
RUN	ON: When module is normal OFF: At watch dog timer error		
ERR.	ON: Communication fault in all stations Flashing: Communication fault in one station	QJ61BT11(N) also turns ON when the following types of error occur: • Incorrect switch setting • Duplicate master station in same line • Incorrect parameter setting • Activation of data link monitor timer • Broken cable The transmission path is affected by noise, etc.	
MST	ON: Operating as master station (in data link control)		
S MST	ON: Operating as standby master station (standing by)		
LOCAL	ON: Set as local station		
CPU R/W	ON: Communicating with PLC CPU	Mounted on AJ61QBT11, A1SJ61QBT11, AJ61BT11, A1SJ61BT11, and	
SW	ON: Switch setting is incorrect	FX2N-16CCL-M.	
M/S	ON: Master station already exists on same line Flashing: Occupied station number duplicated (Excluding duplication of head station No.)		
PRM	ON: Parameter setting is incorrect		
TIME	ON: No response from any station because cable is disconnected or transmission path is affected by noise.		
LINE	ON: Cable is disconnected, or transmission path is affected by noise.		
L RUN	ON: Executing data link		
L ERR.	ON: Communication error (host station) Flashing at set interval: Switch setting was changed during power ON Flashing at irregular interval: Terminator is not attached, or module or CC-Link dedicated cable is affected by noise.		
156K	ON: When transmission speed is set to "156kbps"	Mounted only on LJ61QBT11, AJ61QBT11,	
625K	ON: When transmission speed is set to "625kbps"	and AJ61BT11.	
$2.5 \mathrm{M}$	ON: When transmission speed is set to "2.5Mbps"		
5M	ON: When transmission speed is set to "5Mbps"		
10M	ON: When transmission speed is set to "10Mbps"		
TEST	ON: Executing offline test	Mounted only on AJ61QBT11 and AJ61BT11.	
TEST1,2	Display of test results	Mounted only on FX2N-16CCL-M.	
S0 to 2	(Not used)		
SD	ON: Sending data		
RD	ON: Receiving data		



2.4.2. Symptom Confirmation Flow Chart

This section explains the procedures for confirming the symptoms with the master station and slave station LEDs. Confirming the symptoms with the following flow chart will lead to the number of a confirmation item in Chapters 3 to 5. Check the cause of the trouble with the confirmation method indicated with the corresponding confirmation item number, and process the state. Confirmation item numbers in parentheses in the flow chart require a peripheral device such as GX Works2/GX Developer to confirm the trouble.



CC·Link

3. Troubleshooting when slave station is disconnected

This section explains the troubleshooting methods for when the slave station is disconnected. The Details to Check, Confirmation Method, and Actions correspond to the confirmation item number found with the Symptom Confirmation Flow Chart in Chapter 2.

The methods are divided into section 3.1 When CC-Link system is newly constructed or modified, and section 3.2 When operation results are available.

	Trouble	Confi	rmation item	Details to Check	Confirmation Method	Action
A1	The entire system cannot be linked	A1-1	Station number	Is the master station number set to a number other than 0? (Excluding when using QnA or A PLC remote I/O net mode.)	Check the station number switch for the master station. Check that the MST LED is ON.	Set the master station number to 0.
		A1-2	Transmission speed	Is the transmission speed outside of the setting range or different for the master station and slave station?	Check the transmission speed set for each station.	Correctly set the transmission speed.
		A1-3	Mode, switch	Is the master station in a mode other than the online mode?	Check the master station mode setting.	Set to the online mode.
				Is the master station switch setting correct? Is there an error at the master	Check the master station setting state (SW006A).	Set to switch correctly.
		A1 4	Demonstern	station?		Ites the connect of our stars
		AI 4	setting	area being used correct? Are the network parameters (number of modules, station	(SW0067). • Check the master station's PLC CPU network parameters with GX	information area. Correctly set the network parameters.
				 (humber of modules, station information, etc.) correct? Is there an error at the master station? •GX Works2/GX Developer network parameters (Q, L PLC) •Dedicated instructions (Q, QnA, A PLC) •Buffer memory/E²PROM (QnA, A, FX PLC) •Utility (Personal computer board) 	 CPO network parameters with GA Works2/GX Developer. (Q, L PLC) (Cannot be set for Q4ARCPU) Check the values set in the parameter area on the buffer memory. (QnA, A PLC) Check the parameter setting with the Utility. (Personal computer board.) Check the host station parameter status (SW0068). Check the mounting state (SW0069). Check the total number of stations (SW0070). Check the maximum number of communicating stations (SW0071). Check the number of connected modules (SW0072). Check whether the station numbers are duplicated. (SW0098 to 9B). Check the mounting and parameter consistency state (SW009C to 9F). Check the CC-Link Ver. mounting/parameter consistency state (SW0144 to 147). Check the reserved station state (SW0074 to 77). 	Format the PLC memory once, and then write the parameters.
				Are the settings correct? (Q, L PLC: Automatic CC-Link start)	Is a value set for the intelligent function module switch?	Invalidate the GX Works2/GX Developer's intelligent function module switch setting.
				Are the settings correct? (Q, L PLC: When executing dedicated instruction RLPASET)	Is the intelligent function module switch 4 setting correct?	Set the GX Works2/GX Developer intelligent function module switch 4 to 0100H.
					Are the various settings for the RLPASET instruction correct? Was the parameter setting method changed without turning the PLC system power OFF and ON or resetting the CPU?	Correctly set the network parameters. Turn the PLC system power OFF and ON or reset the PLC CPU.
				Do the connections or settings exceed the master station's specifications? (FX PLC)	Check the contents of the buffer memory (BFM#1DH). "1": The settings exceed the connectable specifications range.	Set within the specified range.
			Registering parameters to E ² PROM	Is the parameter registration request (YnA) to the E ² PROM ON? Has an error occurred? (QnA, A, FX PLC)	Check the PLC program. Check the E ² PROM registration status (SW0090).	Correctly set the network parameters, and turn the parameter registration request (YnA) to the E ² PROM ON.

3.1. When CC-Link System is newly constructed or modified

CC			Ver	A.
CC-Link		- inite	1	

	Trouble	Confi	rmation item	Details to Check	Confirmation Method	Action
A1	The entire system cannot be linked	A1-5	Cables, etc.	Check the cables for disconnections, short-circuits, incorrect wiring, connection faults, noncompliance with specifications (transmission distance, station-to-station distance, transmission cable, use of different cable types, FG connection).	Check whether the cable between the master station and slave station is disconnected.*	Correctly connect the cable.
				Terminator	Check that the terminator is connected the both ends of the CC-Link system.	Connect to both ends of the CC-Link system.
					Check that the terminator matching the applicable cable type is correctly connected.*	Connect a terminator that matches the applicable cable type.
		A1-6	Starting the link	Is the PLC in the RESET state? (When setting GX Works2/GX Developer network parameters)	Check whether the PLC's RESET switch is set to RESET.	Set the RESET switch position to the middle.
				Is CC-Link started up automatically?	Is a value set for the intelligent function module switch?	Invalidate the GX Works/GX Developer's intelligent function module switch setting.
				Is a program running (dedicated instruction, buffer memory: Yn6, E ² PROM: Yn8)?	Check the PLC stop, error, and program operation (dedicated instruction, Yn6/Yn8 startup).	Set the PLC to RUN and correctly start up.
		A1-7	PLC CPU/ controller	Is there an error in the master station's PLC CPU?	Check the PLC CPU error code.	Process the PLC CPU error. Refer to the PLC Manual.
			confirmation		Is the module recognized?	Make sure that the CC-Link module is correctly recognized. Refer to the PLC Manual.
				Is the personal computer (personal computer board) faulty?	Is the board recognized?	Make sure that the CC-Link board is recognized. Refer to the Personal Computer Manual.
					Remove the other option boards, and check whether operation starts up normally with just the CC-Link personal computer board.	Review the settings for the other operation board's I/O, IRQ, and memory address.
					Is there a driver message in the control tool's event viewer?	Process the error event message. Refer to the Personal Computer Board Manual.
				Is the sequence scan long? (Synchronous mode)	Does the sequence scan time exceed the allowable value? 10Mbps : 50ms 5Mbps : 50ms 2.5Mbps: 100ms 625kbps: 400ms 156kbps: 800ms	Set to the asynchronous mode, or delay the transmission speed.
		A1-8	Noise	Is noise imposed on the transmission cable?	Is the power cable laid near the transmission cable?	Separate the transmission cable and power cable as far as possible when wiring. (Recommendation: Separate by 10cm or more)
					Is the FG separated from the power system GND?	Separate the FG and power system GND.
					Lower the transmission speed and confirm the frequency of occurrence.	Provide measures against noise. Lower the transmission speed.
		A1-9	Master station fault	Is the master module faulty?	Are normal operations restored when master module is replaced?	Repair or replace the master station.

Cruche Confirmation item Details to Check Confirmation Method

	Trouble	Confi	rmation item	Details to Check	Confirmation Method	Action
A2	There is a station	A2-1	Station number	Is the faulty station's station number setting correct?	Check the station number setting for the corresponding station.	Correctly set the station number.
	that cannot be	A2-2	Transmission speed	Is the transmission speed setting for the faulty station correct?	Check the corresponding station's transmission speed.	Set the transmission speed correctly.
	linked	A2-3	Online status (slave station)	Is the faulty station's CC-Link interface set to the online status?	Check the status of the faulty station.	Set to the online status.
		A2-4	Parameter setting	Is the parameter information area being used correct?	Check the parameter information (SW0067).	Use the correct parameter information area.
			seeing	Are the network parameters (number of modules, station information, etc.) correct? •Are the network parameters (number of modules, station information, etc.) correct? •GX Works2/GX Developer network parameters (Q, L PLC) •Dedicated instructions (Q, QnA, A PLC) •Buffer memory/E ² PROM (QnA, A, FX PLC) •Utility (Personal computer board)	 Check the master station's PLC CPU network parameters with GX Works2/GX Developer. (Q, L PLC) (Cannot be set for Q4ARCPU) Check the values set in the parameter area on the buffer memory. (QnA, A PLC) Check the parameter setting with the Utility. (Personal computer board.) Check the host station parameter status (SW0068). Check the host station parameter status (SW0068). Check the total number of stations (SW0070). Check the maximum number of communicating stations (SW0071). Check the number of connected modules (SW0072). Check the mounting and parameter consistency state (SW0098 to 9B). Check the mounting and parameter consistency state (SW009C to 9F). Check the CC-Link Ver. mounting/parameter consistency state (SW0144 to 147). Check the reserved station state (SW0074 to 77). 	Correctly set the network parameters. Format the PLC memory once, and then write the parameters.
				Are the settings correct? (Q, L PLC: Automatic CC-Link start)	Is a value set for the intelligent function module switch?	Invalidate the GX Works2/GX Developer's intelligent function module switch setting.
				Are the settings correct? (Q, L PLC: When executing dedicated instruction RLPASET)	Is the intelligent function module switch 4 setting correct?	Set the GX Works2/GX Developer intelligent function module switch 4 to 0100H.
					Are the various settings for the RLPASET instruction correct?	Correctly set the network parameters.
					Was the parameter setting method changed without turning the PLC system power OFF and ON or resetting the CPU?	Turn the PLC system power OFF and ON or reset the PLC CPU.
				Do the connections or settings exceed the master station's specifications? (FX PLC)	Check the contents of the buffer memory (BFM#1DH).	Set within the specified range.
			Registering parameters to E ² PROM	Is the parameter registration request (YnA) to the E ² PROM ON? Has an error occurred? (QnA, A, FX PLC)	Check the PLC program. Check the E ² PROM registration status (SW0090).	Correctly set the network parameters, and turn the parameter registration request (YnA) to the E ² PROM ON.
		A2-5	Cables, etc.	Check the cables for disconnections, short-circuits, incorrect wiring, connection faults, noncompliance with specifications (transmission distance, station-to-station distance, transmission cable, use of different cable types, terminator, FG connection).	Check the cable for the faulty station.* Check whether the faulty station's SD and RD LEDs are flashing. If there are several faulty stations up to the end of the transmission path, check the cable of the station closest to the master station. (Several stations) *	Correctly connect the cable.
		A2-6	Supply power (for	Power OFF, outside of voltage working range	Is the power for the faulty station ON?	Turn the power ON.
			communication)		Is the supplied voltage within the specified range?	Set the supplied voltage within the specified range.

CC-Link

	Trouble	Confirmation item		Details to Check	Confirmation Method	Action	
A2	There is a station that cannot be linked	A2-7	Noise	Is noise imposed on the transmission cable?	Is the power cable laid near the transmission cable?	Separate the transmission cable and power cable as far as possible when wiring. (Recommendation: Separate by 10cm or more)	
					Is the FG separated from the power system GND?	Separate the FG and power system GND.	
					Lower the transmission speed and confirm the frequency of occurrence.	Provide measures against noise. Lower the transmission speed.	
		A2-8	Start up	Is the startup order correct?	Change the start up order of the faulty station, and check.	Start up following the procedures given in the manual for the corresponding station.	
		A2-9	Slave station fault	Is the slave station faulty?	Is normal operation possible when faulty slave station is replaced?*	Repair or replace the faulty slave station.	
		A2-10	Standby master station	Is the standby master station controlling the data link?	Use the master station's CC-Link Diagnostics to check whether the master station switching station is set to the standby master station.	Startup the system again and control with the master station.	
A3	The entire system cannot be	A3-1	Cables, etc.	Is there a cable/connector contact fault? Is the specified range exceeded?	Check the cable between the master station and slave station.*	Correctly connect the corresponding cable.	
	linked sometimes.	A3-2	Parameter setting	Is the sequence scan long? (Synchronous mode)	Does the sequence scan time exceed the allowable value? 10Mbps : 50ms 5Mbps : 50ms 2.5Mbps : 100ms 625kbps: 400ms 156kbps: 800ms	Set to the asynchronous mode, or delay the transmission speed.	
		A3-3	Supply power (for communication)	Is the power OFF or outside of the voltage working range?	Check the power of the master station and all slave stations.	Set the supplied voltage within the specified range.	
		A3-4	A3-4 Noise	Noise	oise Is noise imposed on the transmission cable?	Is the power cable laid near the transmission cable?	Separate the transmission cable and power cable as far as possible when wiring. (Recommendation: Separate by 10cm or more)
					Is the FG separated from the power system GND?	Separate the FG and power system GND.	
					confirm the frequency of occurrence.	noise. Lower the transmission speed.	
		A3-5	Master station fault	Is the master module faulty?	Are normal operations restored when master module is replaced?	Repair or replace the master station.	
		A3-6	Link stop	Was the data link stop instruction inadvertently executed?	Is data link stop (SB0002) ON?	Do not turn data link stop (SB0002) ON. Make sure that multiple devices do not read out SB0002.	
A4	There is a station	A4-1	Cables, etc.	Check the cables for disconnections, short-circuits, incorrect wiring, connection faults, noncompliance with specifications (transmission distance, station-to-station	Check the cable for the faulty station.*	Correctly connect the corresponding cable.	
	that cannot be linked sometimes.	at cannot linked metimes.			If there are several faulty stations up to the end of the transmission path, check the cable of the station closest to the master station.*	Correctly connect the corresponding cable.	
				distance, transmission cable, use of different cable types, terminator, FG connection).	Is the correct terminator connected?*	Connect terminators that match the applicable cable type to both ends of the CC-Link system.	
		A4-2	Supply power (for communication)	Power OFF, outside of voltage working range	Check the power for the faulty station.	Set the supplied voltage within the specified range.	
		A4-3	Noise	Is noise imposed on the transmission cable?	Is the power cable laid near the transmission cable?	Separate the transmission cable and power cable as far as possible when wiring. (Recommendation: Separate by 10cm or more)	
					Is the FG separated from the power system GND?	Separate the FG and power system GND.	
					Lower the transmission speed and confirm the frequency of occurrence.	Provide measures against noise. Lower the transmission speed.	
		A4-4	Start up	Is the startup order correct?	Change the start up order of the faulty station, and check.	Start up following the procedures given in the manual for the corresponding station.	
		A4-5	Slave station fault	Is the slave station faulty?	Is normal operation possible when faulty slave station is replaced?*	Repair or replace the faulty slave station.	
		A4-6	Standby master station	Is the standby master station controlling the data link?	Use the master station's CC-Link Diagnostics to check whether the master station switching station is set to the standby master station.	Startup the system again and control with the master station.	



3.2. When operation results are available.

	Trouble	Confi	rmation item	Details to Check	Confirmation Method	Action		
B1	The entire system	B1-1	PLC CPU/ controller	Is there an error in the master station's PLC CPU?	Check the PLC CPU error code.	Take actions according to the PLC CPU error code. Refer to the PLC manual.		
	cannot be linked				Is the module recognized?	Make sure that the CC-Link module is correctly recognized. Refer to the PLC Manual.		
				Is the personal computer (personal computer board) faulty?	Is the board recognized?	Make sure that the CC-Link board is recognized. Refer to the Personal Computer Manual.		
					Remove the other option boards, and check whether operation starts up normally with just the CC-Link personal computer board.	Review the settings for the other operation board's I/O, IRQ, and memory address.		
					Is there a driver message in the control tool's event viewer?	Process the error event message. Refer to the Personal Computer Board Manual.		
		B1-2	Supply power (for communication)	Has the voltage dropped?	Check the power of the master station and all slave stations.	Set the supplied voltage within the specified range.		
		B1-3	Cables, etc.	Is there a disconnection, short-circuit, or connection fault?	Check the cable connected between the master station and slave, and the cable connected between the slave stations for disconnections.*	Correctly connect the cable.		
		B1-4	Noise	Is noise imposed on the transmission cable?	Is the power cable laid near the transmission cable?	Separate the transmission cable and power cable as far as possible when wiring. (Recommendation: Separate by 10cm or more)		
							Is the FG separated from the power system GND?	Separate the FG and power system GND.
					Lower the transmission speed and confirm the frequency of occurrence.	Provide measures against noise. Lower the transmission speed.		
		B1-5	Master station fault	Is the master module faulty?	Are normal operations restored when master module is replaced?	Repair or replace the master station.		
		B1-6	Link stop	Was the data link stop instruction inadvertently executed?	Is data link stop (SB0002) ON?	Do not turn data link stop (SB0002) ON. Using the sequence program, make sure that multiple devices do not read out SB0002.		
B2	There is a station that cannot	B2-1	Supply power (for communication)	Has the voltage dropped?	Check the power for the faulty station.	Set the supplied voltage within the specified range.		
	sometimes.	B2-2	Cables, etc.	Is there a cable/connector contact fault?	Check the cable connected to the faulty station.*	Correctly connect the corresponding cable.		
					If there are several faulty stations up to the end of the transmission path, check the cable of the station closest to the master station. (Several stations)	Correctly connect the corresponding cable.		
		B2-3	Noise	Is noise imposed on the transmission cable?	Is the power cable laid near the transmission cable?	Separate the transmission cable and power cable as far as possible when wiring. (Recommendation: Separate by 10cm or more)		
					Is the FG separated from the power system GND?	Separate the FG and power system GND.		
					Lower the transmission speed and confirm the frequency of occurrence.	Provide measures against noise. Lower the transmission speed.		
		B2-4	Slave station fault	Is the slave station faulty?	Is normal operation possible when faulty slave station is replaced?*	Repair or replace the faulty slave station.		



4. Troubleshooting when Cyclic Data is Abnormal

This section explains the troubleshooting methods for when a cyclic data error occurs. The Details to Check, Confirmation Method, and Actions correspond to the confirmation item number found with the Symptom Confirmation Flow Chart in Chapter 2.

	Trouble	Confi	mation item	Details to Check	Confirmation Method	Action
C1	The cyclic data cannot be read/written	C1-1	Refresh data area	Is auto refresh correctly set? (RX, RY, SB, SW)	Is the auto refresh setting range correct? Are the devices duplicated with those devices used in the sequence programs or other networks? (The 8-point or 16-point I/O module is also 32 points (fixed) per station: Excluding when QJ61BT11N remote I/O station is set.)	Correctly set the auto refresh parameter. Set the refresh device so that it is not duplicated with devices used in the sequence program or other networks.
				Are refresh using the auto refresh parameter setting and refresh using the FROM/TO instruction executed simultaneously?	Check the sequence program. Check the auto refresh parameter setting.	Execute refresh only with the auto refresh parameter setting or FROM/TO instruction.
				Is the correct address in the buffer memory read/written? (RX, RY, SB, SW)	Check the sequence program. (The 8-point or 16-point I/O module is also 32 points (fixed) per station: Excluding when the QJ61BT11N remote I/O station's number of points is set.)	Access the address for the corresponding master station. Set the refresh device so that it is not duplicated with devices used in the sequence program or other networks.
		C1-2	Parameter setting	Is the reserved station setting correct?	Is the bit set to "1" for the corresponding station which cannot read/write the reserved station designation status? (SW0074 to 77).	Cancel the reserved station setting.
				Do the connections or settings exceed the master station's specifications? (FX PLC)	Check the contents of the buffer memory (BFM#1DH).	Set within the specified range.
C2	RY is not output	C2-1	Refresh instruction	Is a refresh instruction (Yn0) issued? (When setting parameters with QnA, A PLC FROM/TO instruction)	Check whether the refresh instruction Yn0 is "ON".	Turn the refresh instruction Yn0 "ON".
				Is a refresh instruction (SB0003) issued? (Q, L PLC)	Check whether the refresh instruction SB0003 is "ON".	Turn the refresh instruction SB0003 "ON".

4.1. Remote I/O station cyclic data error



4.2. Remote device station cyclic data error

	Trouble Con		mation item	Details to Check	Confirmation Method	Action
D1	The cyclic data cannot be read/written	D1-1 Refresh data area		Is auto refresh correctly set? (RX,RY,RWw,RWr,SB,SW)	Is the device duplicated with devices used in the sequence program or other networks?	Set so that the device is not duplicated with the devices used in the sequence program or other networks.
				Is the buffer memory correctly accessed? (RX, RY, RWw, RWr, SB, SW)	Is the device duplicated with devices used in the sequence program or other networks?	Access the address for the corresponding station. Set so that the device is not duplicated with the devices used in the sequence program.
		D1-2	Parameter setting	Is the reserved station setting correct?	Check whether the reserved station is not set, or whether the bit is set to "1" for the station corresponding to SW0074 to 77.	Cancel the reserved station setting.
				Do the connections or settings exceed the master station's specifications? (FX PLC)	Check the contents of the buffer memory (BFM#1DH).	Set within the specified range.
D2	The word data cannot be read/written	D2-1	Parameter setting	Is the consistency with the parameters correct?	Is remote I/O station is mounted in the corresponding station number?	Match the parameters with the actually mounted model.
D3	Cannot read/write the lower area of the cyclic data	D3-1	Parameter setting	Is the consistency with the parameters correct?	Is a device with a small occupied station number mounted in the corresponding station number?	Match the parameters with the actually mounted occupied station number.
D4	RY is not output	D4-1	Refresh instruction	Is a refresh instruction (Yn0) issued? (When setting parameters with QnA, A PLC FROM/TO instruction)	Check whether the refresh instruction Yn0 is "ON".	Turn the refresh instruction Yn0 "ON".
				Is a refresh instruction (SB0003) issued? (Q, L PLC)	Check whether the refresh instruction SB0003 is "ON".	Turn the refresh instruction SB0003 "ON".
D5	Remote device station does not	D5-1	Initial setting	Are the initial settings (Xn18) completed?	Is the initial data request process request (Xn18) OFF?	Execute the initial data process.
	enter Ready (Xn1B: ON) state			Is the remote device station's initialization procedure registration correctly completed? (Q, L PLC)	Check whether the remote device station initialization procedure registration is being executed (SB000D is ON). Check the remote device station initialization procedure registration instruction results (SW005F).	Review the remote device station initialization procedure registration.
				Are the remote device station's initial settings correct?	Check the parameters. Check the sequence program.	Correctly set the initial settings for the remote device station.



4.3. Intelligent device station (local station) cyclic data error

	Trouble	rouble Confirmation item		Details to Check	Confirmation Method	Action
E1	1 The cyclic data E1-1 Refres cannot be read/written		cyclic data E1-1 Refresh Is auto refresh correctly set? ot be data area (RX,RY,RWw,RWr,SB,SW) I/written		Is the device duplicated with devices used in the sequence program or other networks?	Set so that the device is not duplicated with the devices used in the sequence program or other networks.
				Is the buffer memory correctly accessed? (RX,RY,RWw,RWr, SB,SW)	Are the devices on the master station side duplicated with those used in the sequence programs or other networks?	Access with the correct address on the master station side. Set so that the device is not duplicated with the devices used in the sequence program.
					Are the devices on the local station side duplicated with those used in the sequence programs or other networks?	Access with the correct address on the local station side. Set so that the device is not duplicated with the devices used in the sequence program.
		E1-2	Parameter setting	Is the reserved station setting correct?	Check whether the reserved station is not set, or whether the bit is set to "1" for the station corresponding to SW0074 to 77.	Cancel the reserved station setting.
E2	The word data cannot be read/written	E2-1	Parameter setting	Is the consistency with the parameters correct?	Is remote I/O station is mounted in the corresponding station number?	Match the parameters with the actually mounted model.
E3	Cannot read/write the lower area of the cyclic data	E3-1	Parameter setting	Is the consistency with the parameters correct?	Is a device with a small occupied station number mounted in the corresponding station number?	Match the parameters with the actually mounted occupied station number.
E4	RY is not output (A/QnA PLC)	E4-1	Refresh instruction	Is a refresh instruction (Yn0) issued? (When setting parameters with QnA, A PLC FROM/TO instruction)	Check whether the refresh instruction Yn0 is "ON".	Turn the refresh instruction Yn0 "ON".
E5	The local station is not running with the designated occupied station number	E5-1	Function version	Is the module version compatible with a 2 or 3 station occupation setting?	Is a master module other than the following being used? •QJ61BT11 (Function version A) •AJ61BT11, AJ61QBT11 (Hardware version E and earlier) •A1SJ61BT11, A1SJ61QBT11 (Hardware version F and earlier)	Use a master module with a compatible version. Set to 1 station occupation or 4 station occupation.



5. Troubleshooting when Transient Data is Abnormal

This section explains the troubleshooting methods for when a transient data error occurs. The Details to Check, Confirmation Method, and Actions correspond to the confirmation item number found with the Symptom Confirmation Flow Chart in Chapter 2.

	Trouble Confirmation item		Details to Check	Confirmation Method	Action	
F1	Transient error	F1-1	Refresh data area	Is there an error in the transient transmission (dedicated instruction)?	Is the correct address accessed?	Access the address for the corresponding station.
		F1-2	Parameter setting	Is the consistency with the parameters correct?	Is a remote I/O station or remote device station mounted?	Match the parameters with the actually mounted model.
				Is the mode (condition setting switch SW8) correct? (A PLC)	Is the mode set to the intelligent mode?	Set the condition setting switch (SW8) to the intelligent mode.
		F1-3	Response status	Error code 4B00H (handshake error)	Where the last two bits of RY accessed while executing the dedicated instruction?	Do not use the last two bits of RY.
				Error code B404H (response time up)	Check whether the response was returned from the request destination station within the monitor time.	Lengthen the monitor time setting value. If the error still occurs, check the request destination station, and check the cable.
				Are the transient transmission (dedicated instruction) contents correct?	Check the completion status error code when the dedicated instruction is executed.	Take actions according to the error code in the completion status.
				Is the automatic refresh parameter set? (QnA, A PLC)	Is the auto refresh parameter set with the RLPA instruction (A PLC) or GX Developer (QnA)?	Set the auto refresh parameter with the RLPA instruction (A PLC) or GX Developer (QnA).
				Is there an error in the master station or intelligent device station?	Check the PLC CPU error code. Check the master station error code. Check the operation status of the master station and target intelligent device station.	Take actions according to the error code.

5.1. Intelligent device station (local station) transient data error



6. Troubleshooting when Master Station Operation is Faulty

This section explains the troubleshooting methods for when the master station operation is faulty. The Details to Check, Confirmation Method, and Actions correspond to the confirmation item number found with the Symptom confirmation Flow Chart in Chapter 2.

6.1. Master station operation fault

	Trouble Confirmation item		Details to Check	Confirmation Method	Action	
G1	The data link cannot be stopped or started.	G1-1	Data link stop	Is data link stop (SB0002) ON?	Check the sequence program. Check the auto refresh parameter.	Correctly set the SB area. Turn data link stop (SB0002) ON.
				Is an error occurring?	Check the data link stop results (SW0045).	Take actions according to the error code.
		G1-2	Data link restart	Is data link restart (SB0000) ON?	Check the sequence program. Check the auto refresh parameter.	Correctly set the SB area. Turn data link restart (SB0000) ON.
				Is an error occurring?	Check the data link restart results (SW0041).	Take actions according to the error code.
				Is the corresponding station disconnected?	Check the cable state visually or with a line test. Check the parameters. (For local station) Check the operation status of the PLC CPU for the corresponding station.	Review the corresponding station's cable and settings, and correctly start up.
G2	The faulty station cannot be detected.	G2-1	Faulty station detection	Is an error invalid station set?	Check the error invalid station status (SW0078 to 7B).	Disable the error invalid station setting.
					Check the temporary error invalid station status (SW007C to 7F).	Disable the temporary error invalid station setting.
				Are the station numbers duplicated?	Check the station number setting.	Correctly set the station number.
	It takes time to detect the fault. Xn1 (local station data link status) does not turn ON, or the link special relay (SB)/link special register (SW) are not updated correctly (A PLC).	G2-2	Sequence program	Was the FROM/TO instruction executed in succession?	Does the program execute the FROM/TO instruction multiple times in one sequence scan? When the program contains the FROM/TO instruction, is the sequence scan time much shorter than the link scan time?	Access the buffer memory as a batch, and reduce the number of FROM/TO instructions. Add XnC as the b contact to the start contact of the FROM/TO instruction.
G3	A faulty station occurs because of the transmission speed	G3-1	Transmission speed, cable, etc.	Can the faulty station be pinpointed with the other station communication	Check the switch settings of the faulty station.	Match the transmission speed setting to the master station.
				status (SW0080 to SW0083)?	Check whether the cable is correctly wired.	Correctly wire the cable.
				Is correct communication possible when speed is set to a slow transmission	Check whether the cable shield is grounded.	Ground the shield.
				speed such as 156kbps?	Are terminators compatible with the applicable cable type connected to the last station at both ends of the CC-Link system?	Connect terminators compatible with the applicable cable type to both ends of the CC-Link system.
G4	When the power for multiple remote stations is turned OFF at 156kbps, the "L RUN" LED turns OFF temporarily.	G4-1	Transmission speed, parameter setting	Retry count setting	What is the set retry count?	Increase the transmission speed. Reduce the retry count.



7. Troubleshooting when Indistinct Error Occurs

This section explains the troubleshooting methods for when the trouble cannot be pinpointed with the previous sections, such as when communication fails for all stations while the system is operating, or the communication fails for a specific station.

7.1. Cause of faults

The following errors can cause a communication failure in all slave stations or in a specific station during system operation.

Faulty symptom	Possible cause of fault	Others
Communication fails in all slave stations	Communication fails when slave station is active *1	 Master station reset→M/S error occurs. Reset faulty slave station→Data link resumes.
	Slave station hardware fault	 Master station reset→M/S error occurs. Remove communication terminal block from faulty slave station→Data link resumes.
	Short-circuit between communication terminals (DA-DB) Terminator is disconnected	A fault in the communication terminal section causes a communication path error, so the network status will not change even if the master station or slave station is reset.

[Causes of faults when communication fails in all slave stations]

*1: An active state refers to the state in which the slave station is sending data. If the slave station fails in the active state, junk data will constantly flow to the line.

[Causes of faults when communication fails in specific stations]

Faulty symptom	Possible cause of fault	Others
Communication	Slave station	Remove communication terminal block from faulty
fails in specific	hardware fault	slave station→Data link resumes.
station.	Short-circuit between communication terminal and ground terminal (DA-DG) Short-circuit between communication terminals (DA-DB) Terminator is disconnected	A fault in the communication terminal section causes a communication path error, so the network status will not change even if the master station or slave station is reset.
	Use in state exceeding cable restrictions Use in state exceeding T-branch restrictions Reverse connection of communication terminal (DA-DB) Internal disconnection of connection cable	If a fault occurs in the communication path, the state will not change even if the master station or slave station is reset.



7.2. Pinpointing the detailed cause of the fault

Check the state with the following method to pinpoint the detailed cause listed in the previous section.

- 1. Visual check
- 2. Check using tester
- 3. Check using data link

The relation of these detailed causes and the check method for pinpointing the cause is given below.

Outline cause	Detailed cause	Check method
Slave station fault	Down in active state	Check with data link.
	Hardware fault	Check with tester.
		Check with data link.
Fault in communication	Short-circuit between communication terminal and ground	Check with tester.
terminal block section	terminal (DA-DG, etc.).	
(wiring work fault)	Short-circuit between communication terminals (DA-DB)	
	Disconnected terminator	
Communication path	Use in state exceeding cable restrictions (use of different	Check visually.
(cable) fault	cable types, distance restrictions)	
	Use in state exceeding T-branch restrictions (distance	
	restrictions, transmission speed restrictions)	
	Reverse connection of communication terminal (DA-DB)	
	Internal disconnection of connection cable	Check with tester.

The outline procedure flow for this troubleshooting is shown below.



*If a specific station is faulty, check all items. The line status must be correct to check using the data link, so check starting with (1) Visual check.

A communication error may be detected because of a fault in another station's module, or because of incorrect wiring, so if a fault is not found in a specific station, check all stations. The checking methods given in the outline procedure are explained on the following pages.



7.3. Checking methods

7.3.1. Visual check

This section explains the visual check methods.

Г

	Turn OFF the power for the checking	master station and all slave s ng the CC-Link system.	stations before			
Check item	Check details	Action				
Check the cable laying state.	Is the overall length within the specified range?	Adjust the overall length according configuration.	ng to the system			
	Is the station-to-station distance within the specified range?	Adjust the station-to-station distance system configuration.	ance according to the			
Are different types of cables u		The Ver. 1.00 compatible cables used in the CC-Link 1 system must not be of different brands or types. Use only CC-Link dedicated cables, CC-Link dedicated high-performance cables, or Ver. 1.10				
	Are the T-branch connection main line/branch line distance restrictions within the specified range?	Adjust the distance as indicated in the manual.				
	Are the T-branch connection transmission speed restrictions within the specified range?	Construct the system with a speed of 625kbps or less.				
	Are DA and DB connected in reverse?	Connect the blue signal wire to D signal wire to DB.	OA, and the white			
Check the terminator.	Is the terminator connected between DA-DB? *2	Connect the terminator between DA-DB.				
	Is there a disconnection at the base of the terminator?	Is there a disconnection at the base Replace with a new terminator.				
	Are terminators connected to the stations at both ends of the system?	Connect terminators to the stations at both ends of the system. If a terminator is connected to a station between the ends, remove it.				
	Does the resistance value match the	Connect a terminator that match	es the cable type.			
	cable type?	Cable type	Resistance value			
		CC-Link dedicated cable Ver. 1.10 compatible CC-Link dedicated cable	110Ω			
		CC-Link dedicated high-performance cable	130Ω			
	Is a terminator connected to the end of the T-branch's branch line?	Remove the terminator from the branch line.	end of the T-branch's			

*2: Connection of a terminator between DA-DB can also be confirmed with "Measurement of resistance value between communication terminals" using a tester on the next page.



7.3.2. Checking with a tester

This section explains the methods for checking with a tester.

CAUTION Turn OFF the power for the master station and all slave stations before checking the CC-Link system.

Check item		Check details		
Measurement of	1. Measure betwee	Replace the		
resistance value between communication	Measurement value between DA-DG	Judgment	Cause	short-circuited communication terminal block or the
DG	Several ten kΩ to several hundred Ω*3	Normal	_	Faulty module. Pinpoint the faulty module by <u>visually</u> abacking for incorrect
	Several Ω^{*3}	Faulty	Short-circuit between DA-DG (including module's internal circuit)	wiring. If incorrect wiring
	2. Measure betwee	en DB and DO	with the master station.	between the communication
	Measurement value between DB-DG	Judgment	Cause	terminal and DG cannot be visually confirmed, the
	Several ten kΩ to several hundred Ω ^{*3}	Normal	_	module is probably faulty. In this case, pinpoint the module
	Several Ω^{*3}	Faulty	Short-circuit between DB-DG (including module's internal circuit)	<u>check method *4.</u>
Maria	9 Marson Inda		11.11	Dealers the
Measurement of resistance value	3. Measure betwee	en DA and FG	with the master station.	short-circuited
between communication	value between DA-FG	Judgment	Cause	communication terminal block or the
FG	Several kΩ or more ^{*3}	Normal	—	<u>Use the bisection</u>
	Several Ω^{*3}	Faulty	Short-circuit between DA-FG (including module's internal circuit)	pinpoint the faulty module.
	4. Measure betwee			
	Measurement value between DB-FG	Judgment	Cause	
	Several kΩ or more ^{*3}	Normal	_	
	Several Ω^{*3}	Faulty	Short-circuit between DB-FG (including module's internal circuit)	
Measurement of resistance value	5. Measure betwee [When terminatin	en DA and DE g resistance i	³ with the master station. s 110Ω]	Replace the short-circuited
between communication terminals	Measurement value between DA-DB	Judgment	Cause	communication terminal block or the faulty module.
	$\begin{array}{c} 0\Omega \mbox{ to approx.} \\ 50\Omega^{*3} \end{array}$	Faulty	Short-circuit between DA-DB (including module's internal circuit)	<u>Use the bisection</u> <u>check method</u> to
	Approx. $55\Omega^{*3}$	Normal		pinpoint the faulty
	Approx. 60Ω or more ^{*3}	Faulty	Disconnected terminator Disconnected cable	inouale.
	[When terminatin	g resistance i	s 130Ω]	
	Measurement		~	
	value between DA-DB	Judgment	Cause	
	0Ω to approx. $60\Omega^{*3}$	Faulty	Short-circuit between DA-DB (including module's internal circuit)	
	Approx. $65\Omega^{*3}$ Approx. 70Ω or	Normal Faulty	Disconnected terminator	
	more ^{*3}	1 adity	Disconnected cable	

*3: The above resistance value will increase or decrease according to the measurement point and system scale.

*4: Refer to the following page for details on the bisection method.



Bisection method

The bisection method is a procedure used to pinpoint the faulty device by reducing the system configuration.

First split the entire system into half (first half, second half), and check whether there is a fault. Then, split the system in half (actually quarters) and again in half (actually eighths), and ultimately pinpoint the slave station where there is a fault.

The method of pinpointing the slave station using this bisection method in a system having 20 CC-Link slave stations is explained as an example. In this network configuration, the slave stations are connected adjacent to the master station in ascending order from station number 1 to station number 20.

- (1) Split the system in half. Disconnect the communication cable connected between station number 10 and station number 11, and connect a terminator to the station number 10 slave station. Then measure the master station's terminal block with a tester.
- (2) If the state is okay in step (1), the master station to station number 10 is normal. Disconnect the communication cable connected between station number 15 and station number 16 to split the system in half again. Connect a terminator to station number 11 and station number 15 at each end. Measure the terminal block at station number 11 with a tester.
- (3) If the state is not okay (N.G.) in step (1), there is a faulty station between the master station and station number 10. Disconnect the communication cable connected between station number 5 and station number 6, and connect the terminator to station number 5. Measure the master station's terminal block with a tester.
- (4) Repeat steps (1) to (3) to pinpoint the faulty slave station.
- (5) If the slave station cannot be pinpointed with the above procedure (if a normal data link is established with fewer stations), **pinpoint the faulty station with the check method using a data link** explained on the next page.

When this procedure is used, a measurement must be made six times for a system having 64 slave stations.

Structuring a system by separating the CC-Link network using repeater modules is recommended as a method to shorten this investigation procedure. (Refer to Appendix 3 for details.)



7.3.3. Checking with a data link

This section explains the method for checking with a data link. The investigation is carried out with data link running, so the user system parameters must be registered in the CPU.

≜CAUTION

	After t	he data link starts the sla	up, stop the ve station de	PLC CPU to preven uring this investiga	nt incorrect outputs to tion.		
Check item		Chee	ck details		Action		
Turn entire	Check the L	ED status.			The master station's		
system's power OFF and turn master	Station type	LED ON status	Status	Cause	module may be faulty. Replace the master station's		
station's power ON.	Master	RUN ON LRUN ON ERR ON	Normal	_	module.		
	Station	Other than the above	Abnormal	• Module fault			
Turn ON the	Check the L	ED status.			Replace the slave		
power for all slave stations.	Station type	LED ON status	Status	Cause	station that failed in the active station, or		
	Master station	RUN ON LRUN ON ERR OFF	Normal	_	station having the faulty hardware. The methods for		
	Slave station	PW/RUN ON LRUN ON			pinpointing the faulty station are explained		
	(A) When fa	ult occurs in all station	on the next pages.				
	Station type	LED ON status	Status	Cause			
	Master station	RUN ON LRUN ON <u>ERR ON</u>	Abnormal	 Down in active state Hardware fault 			
	Slave station	PW/RUN ON LRUN OFF					
	(B) When fault occurs in a station						
	Station type	LED ON status	Status	Cause			
	Master station	RUN ON LRUN ON <u>ERR flashing</u>	Abnormal	• Hardware fault			
	Slave station	PW/RUN ON <u>LRUN ON</u>					



Pinpointing procedure	Details of check							
Turn OFF the	Check the LED status.							
power for the	Station type	LED ON status	Status	Explanation				
one station at a time.	Master station	RUN ON LRUN ON <u>ERR. flashing</u>	Normal	The slave station for which the power was turned OFF last is faulty.				
	Slave station (power ON)	PW/RUN ON <u>LRUN ON</u>		Replace the slave station for which the power was turned OFF				
	Slave station (power OFF)	PW/RUN OFF <u>LRUN OFF</u>		"Checking with a data link".				
	Master station	RUN ON LRUN ON <u>ERR. ON</u>	Abnormal	There is a faulty station among the powered slave stations. Turn OFF the power for the next slave				
	Slave station (power ON)	PW/RUN ON LRUN OFF		station, and check the LED status.				
	Slave station (power OFF)	PW/RUN OFF LRUN OFF						
	If a normal state is above procedure (w station may be fault method (2) Pinpoint	not attained when the po hen all stations are faul y because of a hardware ing the faulty station w l	ower is turned ty even with fault. In this nen there is a	d OFF one station at a time with the a one-on-one connection), the slave case, pinpoint the faulty station with faulty station .				

(1) Pinpointing the faulty station when all stations are faulty

(2) Pinpointing the faulty station when there is a faulty station

When there is a faulty station, the CC-Link module's buffer memory must be monitored to pinpoint that faulty station. Connect a peripheral device, such as GX Works2/GX Developer, to the PLC CPU mounted on the master station, and carry out the following check while monitoring the buffer memory monitor.

Pinpointing procedure	Details of check						
Separate the	Check the buffer r	Check the buffer memory					
slave station module and	Buffer memory address	Value	Status	Explanation			
slave station module communication terminal block one station at a	680H to 683H (other station data link status)	The bit corresponding to the separated station number is ON.	Normal	The slave station separated last is faulty. Replace the slave station separated last, and then check with "Checking with a data link" again.			
time.	680H to 683H (other station data link status)	The bit for a station other than a separated station number is ON.	Abnormal	There is a faulty station among the powered slave stations. Remove the communication terminal block for the next slave station, and check the buffer memory value.			



Appendix

Appendix 1 Restrictions According to CC-Link Version

Appendix 1.1 Maximum Overall Cable Length

(1) For Ver. 1.10

The relation of the transmission speed and maximum overall cable length when the entire system is configured of Ver. 1.10 compatible modules and cables is shown below.



Ver. 1.10 compatible CC-Link dedicated cables (Using 110Ω terminator)

Transmission speed	Station-to-station cable length	Maximum overall cable length					
156 kbps		1200m					
625 kbps		900m					
2.5Mbps	20cm or more	400m					
$5 \mathrm{Mbps}$		160m					
10Mbps		100m					



(2) For Ver. 1.00

The relation of the transmission speed and maximum overall cable length is shown below.

(1) When system is configured only of remote I/O stations and remote device stations



*1 Station-to-station cable length for remote I/O station or remote device station

*2 Station-to-station cable length between master station and previous/next stations

Transmission speed	Station-to-statio *1	on cable length *2	Maximum overall cable length			
156kbps			1200m			
625kbps	30cm or more		600m			
$2.5 \mathrm{Mbps}$			200m			
	30cm to 59cm*	-	110m			
5Mbps	60cm or more	1m or more	150m			
	30cm to 59cm*		50m			
10Mbps	60cm to 99cm*		80m			
	1m or more		100m			

CC-Link dedicated cable (Using 110Ω terminator)

CC-Link dedicated high-performance cable (Using 130Ω terminator)

	Transmission speed	Station-to-statio *1	on cable length *2	Maximum overall cable length			
	156kbps			1200m			
	625kbps			900m			
	2.5Mbps			400m			
	5Mbps	30cm or more		160m			
	Number of connected stations 1 to 32 stations		1m or more	100m			
	Number of connected stations	30cm to 39cm*		80m			
10Mbps	33 to 48 stations	40cm or more		100m			
		30cm to 39cm*		20m			
	Number of connected stations	40cm to 69cm*		30m			
	49 to 64 stations	70cm or more		100m			

* When wiring the station-to-station cable between the remote I/O station or remote device station with this length at any one point, the length will be the maximum overall cable length given above.

CAUTION

Different brands and types of Ver. 1.00 compatible cables cannot be used. Contact the cable manufacturer for details on the relation of the transmission speed and maximum overall cable length for cables used at moving parts.



(Example) When 43 remote I/O stations and remote device stations are connected with a CC-Link dedicated high-performance cable at a transmission speed of 10Mbps The cable connecting the second and third stations is "35cm", so the maximum overall cable length is "80m".



(2) When system is configured of remote I/O stations, remote device stations, local stations, and intelligent device stations



- *1 Station-to-station cable length of remote I/O station or remote device station
- *2 Station-to-station cable length between master/local station or intelligent device station and previous/next stations

Transmission speed	Station-to-statio	Maximum overall cable				
	*1	*2	length			
156kbps			1200m			
$625 \mathrm{kbps}$	30cm or more		600m			
2.5 Mbps			200m			
	30cm to 59cm*		110m			
5Mbps	60cm or more	2m or more	150m			
	30cm to 59cm*		50m			
10Mbps	60cm to 99cm*		80m			
	1m or more		100m			

CC-Link dedicated cable (Using 110Ω terminator)

CC-Link dedicated high-performance cable (Using 130Ω terminator)

Transmission speed	Station-to-statio	Maximum overall cable length				
156kbps		L	1200m			
625kbps	30cm or more		600m			
2.5Mbps			200m			
7 3 (1	30cm to 59cm*	2m or more	110m			
5Mbps	60cm or more		150m			
101/0	70cm to 99cm*		50m			
TOMbps	1m or more		80m			

* When wiring the station-to-station cable between the remote I/O station or remote device station with this length at any one point, the length will be the maximum overall cable length given above.



(3) T-branch connection

When no	ot using repeater						
◄	Maxir	num main line leng	th (excluding branc	h line length)			
Terminator	*2 *1 Mast static	er on *1		ength between Tbranches *2 *2 *1 Terminator			
Remote device station	Remote device station Branch line length *1 Local station	V Remote devisitation	ce *2 *1 Remote d station *1 ocal station Re sta	V V Remote device Remote device station Local station evice *2 Main line mote device ition Branch line			
Communication sp	beed	156kbps	625kbps	10M, 5M and 2.5Mbps cannot be used			
Station-to-station	Between master/local station, intelligent device station, and previous/next stations *1	1m or 2m or	more more	When system is configured only of remote I/O and remote device stations When system configuration includes local stations and intelligent device stations			
cable length	Between remote I/O station and remote device station (shortest cable)*2	30cm or more					
Maximum number branch line (per br	of stations connected with anch)	e	3	Refer to communication specifications for total number of connected stations			
Maximum branch	n line length	500m	100m	Cable length between terminators; excludes branch line length			
T-branch interval		No rest	rictions				
Maximum branch	line length	81	m	Cable length per branch; cables cannot be branched from branch lines			
Total branch line	length	200m	50m	Total of branch line lengths			

Use the CC-Link dedicated cable (110 Ω terminator) for the connection cable. The CC-Link dedicated high-performance cable (130 Ω terminator) cannot be used.

CC-Link versions

(1) Ver. 1.00 and Ver. 1.10

Ver. 1.10 is defined as a product for which the conventional restrictions on the station-to-station cable length have been improved. The station-to-station cable length is uniformly 20cm or longer.

Conversely, the conventional products are defined as Ver. 1.00.

The conditions for using a uniform 20cm or longer station-to-station cable are given below.

1. All modules configuring the CC-Link system must be compatible with Ver. 1.10.

2. All data link cables must be Ver. 1.10 compatible CC-Link dedicated cables.

Point

If the system contains both Ver. 1.00 and Ver. 1.10 compatible modules and cables, the maximum overall cable length and station-to-station cable length will following the Ver. 1.00 specifications.

(2) Ver. 2

A module compatible with the expanded number of cyclic points is defined as the Ver. 2 compatible module.

The improvements to the station-to-station cable length restrictions made with Ver. 1.10 also apply to Ver. 2. The station-to-station length is uniformly 20cm or more.



Appendix 1.2 Possibilities of Cyclic Transmission

The restrictions for using cyclic transmission are given below.

- The Ver. 2 compatible master station \ast_2 has the following three modes. \bullet RemoteNet Ver. 2 mode
- This mode is intended to be used when newly constructing a system.
- RemoteNet additional mode
 - This mode is used when adding slave stations, including Ver. 2 compatible stations, to an existing system structured with Ver. 1. The programs for the existing system can be used.
- RemoteNet Ver. 1 mode

This mode is compatible with the conventional module QJ61BT11.

$\overline{\ }$	Slave	Ver. 2 compatible master/local modules *2						QJ61 et	BT11, ic.	Intelligent device		Remote station			
Master	station	Local station			Standby master station			Local station	Standby master station	stat	tion	Remote stat	Remote I/O station		
station		Ver. 2 mode	Additional mode	Ver. 1 mode	Ver. 2 mode	Additional mode	Ver. 1 mode	Ver. 1 compatible	Ver. 1 compatible	Ver. 2 compatible	Ver. 1 compatible	Ver. 2 compatible	Ver. 1 compatible	Ver. 1 compatible	
Ver. 2	Ver. 2 mode	0	×	\triangle^{*1}	0	×	×	\triangle^{*1}	×	0	0	0	0	0	
compatible master/local	Additional mode	○*3	0	\triangle^{*1}	×	0	×	\triangle^{*1}	×	0	0	0	0	0	
module *2	Ver. 1 mode	×	×	0	×	×	0	0	0	×	0	×	0	0	
QJ61BT11, etc.	Ver. 1 compatible	×	×	0	×	×	0	0	0	×	0	×	0	0	

 \bigcirc : Cyclic transmission possible, \triangle : Cyclic transmission conditionally possible, \times : Cyclic transmission not possible

*1 When using the master station in the Ver. 2 mode or additional mode, and the local station is a Ver. 1 mode or Ver. 1 compatible master station, the local station can communicate with the master station, but the Ver. 2 compatible station's data cannot be confirmed.

*2 Refers to QJ61BT11N/LJ61BT11/L26CPU-BT/L26CPU-PBT.





*3 The stations are linked within the following range when the master station is the QJ61BT11N/LJ61BT11 additional mode and the local station is the QJ61BT11N Ver. 2 mode.

Mas additi	ter station ional mode	Local station Ver. 1 mode (Station number 1: 1 station occupied)	(Sta 1 st	Local station Ver. 2 mode ation number 2: tation occupied)	a (St 4-st	Local station dditional mode ation number 3 ation occupatio	Stan a : (S n) 1 :	dby master stati dditional mode tation number 7 station occupied	:ion ': 1)
Ver. 1 compatible remote output RY	ion number 1	Station number 1 Station number 2 Station number 3 Station number 4 Station number 6 Station number 6 Station number 7 Station number 7				Remote input RX Station number 1		•Station number 1	
Ver. 2 compatible remote output RY Stat Stat	ion number 2 ion number 3 ion number 4 ion number 5 ion number 6 ion number 7			Station number 1 Station number 2 Station number 3 Station number 4 Station number 4 Station number 6 Station number 7 Station number 7		Station number 2 Station number 3 Station number 4 Station number 5 Station number 6 Station number 7		Station number 2 Station number 3 Station number 4 Station number 5 Station number 6 Station number 7	
	5			S 2-fold setting		S 2-fold setting		S-fold setting	

(3) Confirming the version

The Ver. 1.10 compatible module has the "CC-Link" logo on the "Rating nameplate".

CC-Link

The Ver. 2 compatible module has the "V2" logo on the "Rating nameplate".





Appendix 2 Related Link Special Relays and Registers

The link special relays and registers related to troubleshooting are shown below.

Link special relay (SB)/link special register (SW)

			CD/CW			U	sabil	Usability							
	Name	Details	(huffer memory)	(t	Jsab	le:O	, Not	t usa	ble:	\times)					
			(builer memory)	Q	L	QnA	Α	FX	A8*3	$Q8^{*4}$					
Data link status	Host station operation status	Indicates the operation status of the host station's data link. OFF: In execution ON: Not in execution	SB006E (05E6H:bit11)	0	0	0	0	0		0					
	Host station number	Stores the number of the currently running host station. 0: Master station 1 to 64: Local station	SW0061 (0661H)	0	0	0	0	0	0	0					
	Other station data link status	Stores other station's data link status. 0: Normal 1: Data link error detected	SW0080 to 0083 (0680 to 0683H)	0	0	0	0	○*1	0	0					
Parameter	Parameter area (master only)	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	(0001 to 005FH)	0	0	0	0	0	0	×					
		3f1-3*station occupation 4H: 4*station occupation 0H: Ver. 1 compatible remote I/O station 1H: Ver. 1 compatible remote device station 2H: Ver. 1 compatible 1*fold setting remote device station 6H: Ver. 2 compatible 1*fold setting remote device station 6H: Ver. 2 compatible 2*fold setting remote device station 9H: Ver. 2 compatible 2*fold setting remote device station 9H: Ver. 2 compatible 4*fold setting remote device station CH: Ver. 2 compatible 8*fold setting remote device station FH: Ver. 2 compatible 8*fold setting remote device station FH: Ver. 2 compatible 8*fold setting intelligent device station FH: Ver. 2 compatible 8*fold setting intelligent device station													
	Parameter information (master only)	Stores the parameter information area used. 0H: CPU internal parameter 1H: Buffer memory (Start data link with Yn6) 2H: E ² PROM (Start data link with Yn8) 3H: Dedicated instruction (set parameters and start data link with dedicated instructions) DH: Default parameters (start CC-link automatically)	SW0067 (0677H)	0	0	0	0	0		0					
	Total number of stations (master only)	Stores final station number set with the parameters. 1 to 64 (stations)	SW0070 (0670H)	0	0	0	0	0	0	0					
	Maximum number of communicating stations (master only)	Stores the maximum number of stations connected with data link. 1 to 64 (stations)	SW0071 (0671H)	0	0	0	0	0	0	0					
	Number of connected modules (master only).	Stores the number of modules connected with data link. 1 to 64 (modules)	SW0072 (0672H)	0	0	0	0	0	0	0					
Status of each	Reserved station designation status	Stores designation status of reserved station. 0: Not reserved station 1: Reserved station	SW0074 to 0077 (0674 to 0677H)	0	0	0	0	0*1	0	0					
station	Error invalid station status	Stores designation status of error invalid station. 0: Not error invalid station 1: Error invalid station	SW0078 to 007B (0678 to 067BH)	0	0	0	0	0*1	0	0					
	Temporary error invalid station status	Stores designation status of temporary error invalid station. 0: Not temporary error invalid station 1: Temporary error invalid station	SW007C to 007F (067C to 067FH)	0	0	0	0	○*1	0	0					
	Station number duplication status (master only)	Stores duplication status when head station number of each module is not duplicated. 0: Normal 1: Stetic number duplicated (head station number only)	SW0098 to 009B (0698 to 069BH)	0	0	0	0	○*1	0	0					
	Mounting/parameter consistency state (master only)	Stores state of parameter consistency. 0: Normal 1: Consistency error	SW009C to 009F (069C to 069FH)	0	0	0	0	0*1	0	0					
	Transient transmission error status	Stores state of transient transmission error occurrence at each station. 0: Normal 1: Transient transmission error detected	SW0094 to 0097 (0694 to 0697H)	0	0	0	0	×	0	0					
	CC-Link Ver. mounting/parameter consistency status (Only Ver. 2 master)	Indicates slave station compatible with CC-Link Ver. 2. 0: Ver. 1 compatible slave station 1: Ver. 2 compatible slave station	SW0144 to 0147 (0744 to 0747H)	○*2	0	×	×	×	×	×					

*1: The FX PLC uses only the one word at the head.

*2:Usable only with QJ61BT11N. *3:A80BD-J61BT11

*4:Q80BD-J61BT11N Q81BD-J61BT11



	Name	Details	SB/SW	Usability (Usable:○. Not usable:×)							
	Hume	Details		(buffer memory)	Q	L	QnA	A	FX	A8	Q8
Error code	Module status	Indicates the module status.		SW0020 (0620H)	0	0	0	0	0	0	Ó
	Host station parameter status (master only)	Stores the parameter setting status.		SW0068 (0668H)	0	0	0	0	0	0	0
	Mounting state (master only)	Stores the duplicate station numbers and parameter consistency for each module.		SW0069 (0669H)	0	0	0	0	0	0	0
	Switch setting status	Stores the setting status of each switch.		SW006A (066AH)	0	0	0	0	0	0	0
	Data link stop results	Stores the results of executing the data link stop instruction with SB0002.		SW0045 (0645H)	0	0	0	0	0	0	0
	Data link restart results	Stores the results of executing the data link restart instruction with SB0000.		SW0041 (0641H)	0	0	0	0	0	0	0
	Refresh instruction results at standby master station switching (standby master only)	on results r station by master Indicates the results of executing the refresh instruction when standby master is switched. 0: No Othe		SW0043 (0643H)	0	0	0	0	×	0	0
	Temporary error invalid station setting (master only)	Indicates the results of setting the temporary error invalid station designation.	Stores error code	SW0049 (0649H)	0	0	0	0	0	0	0
	Temporary error invalid station cancel (master only)	Indicates the results of canceling the temporary error invalid station designation.		SW004B (064BH)	0	0	0	0	0	0	0
	Automatic CC-Link start execution results (master only)	utomatic CC-Link start Stores the results of the system configuration tecution results (master Stores the results of the system configuration hly) check when a new station is added to the system with automatic CC-Link start. Stores the results of executing the forced master switching Stores the results of executing the forced master switching instruction with SB000C. Stores the results of executing the forced		SW0052 (0652H)	0	0	×	×	×	×	0
	Forced master switching instruction results (master only)			SW005D (065DH)	0	0	×	×	×	×	0
	Remote device station initialize procedure registration instruction results (master only)	Stores the results of executing the initialize procedure registration instructions with SB000D.		SW005F (065FH)	0	0	×	×	×	×	0



Appendix 3 Preventive Maintenance and Quick Solutions

This section introduces effective information to consider when constructing the system so as to prevent trouble and enable quick solutions when trouble does occur.

Appendix 3.1 Separation of CC-Link System using AJ65SBT-RPT CC-Link System

The method for separating the CC-Link system using the AJ65SBT-RPT type CC-Link system repeater (T-branch) module (hereinafter, repeater) is explained below.

Separating the system with repeaters

The repeater is used to extend the CC-Link system's transmission distance and to provide T-branch wiring. When repeaters are used in the CC-Link system, the system can be separated, and faulty sections can be pinpointed easily. By separating the system, the effect onto the entire system can be reduced even if a fault occurs. The repeater can be connected to separate the system in parallel or to separate the system serially. The effect onto the system when a fault occurs differs depending on which method is used. (The fault may extend to all stations if repeaters are not used.)

[Separating system in parallel by connecting repeaters]



* Prepare a drawing of the module layout and material indicating the station numbers so that the module layout is easy to see. The station numbers should be arranged in order of the wiring to make it easier to pinpoint the faulty section (faulty block) when the CC-Link Diagnostics line test or other station monitoring is executed.

[Separating system serially by connecting repeaters]



* Prepare a drawing of the module layout and material indicating the station numbers so that the module layout is easy to see. The station numbers should be arranged in order of the wiring to make it easier to pinpoint the faulty section (faulty block) when the CC-Link Diagnostics line test or other station monitoring is executed.

System			Remote I/O s	station communication statu	S			
separation method	Faulty section	Station numbers 1 to 8 (Block 1)	Station numbers 9 to 16 (Block 2)Station numbers 17 to 24 (Block 3)Station numbers 25 to 64 (Blocks 4 to 8)		Effect on system when fault occurs			
	A (main line)	Faulty (no	nspecific*)	Faul	ty	Affects all blocks		
Parallel	B (branch line)	Nor	mal	Station number 17: Faulty (nonspecific*) Station numbers 18 to 24: Faulty	Normal	Affects only faulty block		
Serial	С	Nor	mal	Station number 17: Faulty (nonspecific*) Station numbers 18 to 24: Faulty	Faulty	Affects all blocks following faulty block		

* May be normal or faulty depending on communication status.



[1] Separating system in parallel by connecting repeaters

The following table shows a comparison of the troubleshooting details when the system does not have repeaters and when the system has repeaters (T-branch connection of remote I/O stations with repeater).

Number of connected repeaters		Number of connected remote I/O stations	CC-Link Diagnostics line test	Bisection method ^{*1} count
]	Not used	64 modules	Faulty section cannot be pinpointed	6 times
	8 modules^{*2}	64 modules (8 modules/block)	Possible (pinpoint faulty block)	3 times
Used	11 modules	64 modules (6 modules/block)	Possible (pinpoint faulty block)	3 times
	11 modules	44 modules (4 modules/block)	Possible (pinpoint faulty block)	2 times

*1 Refer to example (3) (b) below for details on the bisection method.

(Example) When eight repeaters are used

The method for pinpointing the faulty section using the system indicated with *2 above is shown below.



* If a communication error is occurring in multiple blocks, check whether the main line cable is disconnected.

Block 3 configuration drawing -1



(1) System configuration

- · Connect remote I/O stations with T-branch using repeater
- Use eight repeaters
- Connect eight remote I/O stations per block
- (2) Faulty section

Assume that the block 3 module or cable is faulty



(3) Pinpointing the fault

(a) Pinpoint in which the block the fault is occurring using the CC-Link Diagnostics line test or other station monitor (only GX Developer).

(Refer to system configuration Fig. 1.)



A communication error is shown at the remote I/O station in block 3, indicating that there is a fault in block 3.

- (b) Pinpoint the faulty section in the faulty block using the bisection method. (Refer to block 3 configuration Fig. 1) Bisection method
 - 1. Disconnect the cable at section A (station number 20 remote I/O station), and connect a terminator.
 - 2. If there is no fault up to section A, reconnect the section A cable, and disconnect the cable at section B (station number 22 remote I/O station). Connect a terminator.
 - 3. If a fault is found up to section B, reconnect the section B cable, and disconnect the section C (station number 21 remote I/O station) cable. Connect a terminator.
 - 4. If no fault is found, the section B module or the cable between C and B is faulty.
 - 5. If a fault is found, the section ${\rm C}$ module or the cable between A and C is faulty.

POINT

Always connect a terminator to the end of the branch line.



[2] Separating system serially by connecting repeaters

The following table shows a comparison of the troubleshooting details when the system does not have repeaters and when the system has repeaters (repeater is connected between remote I/O stations).

Number of connected repeaters		Number of connected remote I/O stations	CC-Link Diagnostics line test	Bisection method ^{*1} count
Not used		64 modules	Faulty section cannot be pinpointed	6 times
Used	7 modules^{*2}	64 modules (8 modules/block)	Possible (pinpoint faulty block)	3 times
	10 modules	64 modules (6 modules/block)	Possible (pinpoint faulty block)	3 times
	10 modules	44 modules (4 modules/block)	Possible (pinpoint faulty block)	2 times

*1 Refer to example (3) (b) below for details on the bisection method.

(Example) When seven repeaters are used

The method for pinpointing the faulty section using the system indicated with *2 above is shown below.



Block 3 configuration drawing -2



(1) System configuration

- · Connect repeater between remote I/O stations
- Use seven repeaters
- Connect eight remote I/O stations per block
- (2) Faulty section

Assume that the block 3 module or cable is faulty



(3) Pinpointing the fault

(a) Pinpoint in which the block the fault is occurring using the CC-Link Diagnostics line test or other station monitor (only GX Developer).

(Refer to system configuration Fig. 2.)



After repeater 2, a fault in all stations or multiple faults are displayed. However, block 3 and block 4 are separated with repeater 3 so it can be identified that block 3 is faulty.

- (b) Pinpoint the faulty section in the faulty block using the bisection method. (Refer to block 3 configuration Fig. 2) Bisection method
 - 1. Disconnect the cable at section A (station number 20 remote I/O station), and connect a terminator.
 - 2. If there is no fault up to section A, reconnect the section A cable, and disconnect the cable at section B (station number 22 remote I/O station). Connect a terminator.
 - 3. If a fault is found up to section B, reconnect the section B cable, and disconnect the section C (station number 21 remote I/O station) cable. Connect a terminator.
 - 4. If no fault is found, the section B module or the cable between C and B is faulty.
 - 5. If a fault is found, the section C module or the cable between A and C is faulty.

POINT

Always connect a terminator to the end of the main line.

Appendix 3.2 Remote Controls with AJ65BT-G4-S3

The various PLCs can be remotely controlled via CC-Link.

When the CC-Link data link is correctly established, the Q, QnA, and A Series PLC CPU on the CC-Link can be operated online from a peripheral device. These operations include PC write, PC read, monitor, and test, etc. The data and program can be confirmed easily even when the master station is at a remote location.





Appendix 4 Confirmation Sheet

Confirmation item		tem	Details		
1.	Master	[1]Master type	PLC CPU		
	station		Master module		
		[2]Master version			
		[2]Master version	PLC CPU Master module		
ļ			Master module		
		[3]Module mounting state	dule mounting state I/O address: her module Other module:		
		[4]Other module			
		[5]Mode	Mode setting: RemoteNet mode (Ver. 1 / Additional / Ver.2 / Remote I/O net mode)		
c			Module mode: I/O mode / Intelligent mode (SW8: A Series only)		
		[c]Donomotoro	Confirm that parameters in the designs and actual system match		
		[6]Parameters	Parameter	Sotting	
			Number of modules	modules	
			Standby master station setting	modules	
			Operation designation at CPU down	Stop / Continue	
			Reserved station		
			Error invalid station		
			Station information	Indicated in system configuration	
ŀ		[7]Parameter setting	GX Works2 / GX Developer / Dedicate	d instructions / FROM/TO instructions	
ĺ		[8]Link startup method	Start up with buffer memory: Y6/Start up with F2PROM: Y8 (QnA, A, FX Series only)		
ĺ		[9]Link data access	Auto refresh / Dedicated instructions / FROM/TO instructions		
		[10]Transmission speed	10M / 5M / 2.5M / 625k / 156kbps		
2.	Slave station	[11]Number of	r	nodules	
		connected modules			
	* Indicate the details in System Configuration	[12]Station type*	Remote I/O station: stations, Remote device stat	ion: stations, Intelligent device station: stations	
		[13] Occupied station number"	Use 1 / Von 2 (Europed de grafie setting 1-fold / 2-fold / 2-fold / 2-fold / 2-fold (2-fold setting) Confirm setting		
		[14]CC ⁻ Link version [15]Transmission speed	10M / 5M / 2.5M / 625k / 156kbps		
3	Transmission	[16]Cable type	Cable type:	/ 020K / 100K5p5	
Ŭ.	cable	[17]Transmission distance	Overall length:		
İ		[18]Station-to-station	Shortest station-to-station distance:		
		distance			
4.	Terminator	[19]Resistance value	110Ω / 130Ω		
_	a 1:	[20]Connection terminal	Connection between terminator DA-DB (Check box after confirming)		
5.	Grounding	[21]FG terminal	\Box Grounding of each station's FG to	erminal (Check box after confirming)	
6	System	[99]	If not grounded at each station, indicate the	grounding state in 6. System Configuration.	
0.	configuration				
	Station				
	number,				
	station type,				
	occupied				
	number.				
1	cable length				
1	_				
1					
1					
1					
1					
1					
L					





Precautions for Choosing Products

This catalog explains the typical features and functions of the CC-Link and does not provide restrictions and other information on usage and module combinations. When choosing the products, always check the detailed specifications, restrictions, etc. of the products in the user's manuals. Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi; machine damage or lost profits caused by faults in the Mitsubishi products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi; damage, action coursed by special factors unpredictable by Mitsubishi; damages to products other than Mitsubishi products; and to other duties.

▲ For Safe Use

- To use the products given in this catalog properly, always read the "manuals" before starting
- To use the products given in this catalog property, always read une maintains before starking use.
 This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes not been designed or manufactured to be incorporated in a device or system used in purposes.
 Consult with Mitsubishi before using the product for special purposes such as nuclear power, electric power, aerospace, medione, or manned transportation devices or system.
 This product has been manufactured under strict quality control. However, install appropriate backup or failsafe functions in the system when installing the product where major accidents or losses could occur if the product fails.

Open Field Network CC-Link Troubleshooting Guidance

Country/Region Sales office Tel/Fax					
USA	MITSUBISHI ELECTRIC AUTOMATION, INC. 500 Corporate Woods Parkway, Vernon Hills, IL 60061, U.S.A.	Tel : +1-847-478-2100 Fax : +1-847-478-2253			
Mexico	MITSUBISHI ELECTRIC AUTOMATION, INC. Mexico Branch Boulevard Miguel de Cervantes Saavedra 301, Torre Norte Piso 5, Ampliacion Granada, Miguel Hidalgo, Ciudad de Mexico, Mexico, C.P.115200	Tel : +52-55-3067-7512			
Brazil	MITSUBISHI ELECTRIC DO BRASIL COMERCIO E SERVICOS LTDA. Avenida Adelino Cardana, 293, 21 andar, Bethaville, Barueri SP, Brasil	Tel : +55-11-4689-3000 Fax : +55-11-4689-3016			
Germany	MITSUBISHI ELECTRIC EUROPE B.V. German Branch Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany	Tel : +49-2102-486-0 Fax : +49-2102-486-7780			
UK	MITSUBISHI ELECTRIC EUROPE B.V. UK Branch Travellers Lane, UK-Hatfield, Hertfordshire, AL10 8XB, U.K.	Tel : +44-1707-28-8780 Fax : +44-1707-27-8695			
Ireland	MITSUBISHI ELECTRIC EUROPE B.V. Irish Branch Westgate Business Park, Ballymount, Dublin 24, Ireland	Tel : +353-1-4198800 Fax : +353-1-4198890			
Italy	MITSUBISHI ELECTRIC EUROPE B.V. Italian Branch Centro Direzionale Colleoni - Palazzo Sirio, Viale Colleoni 7, 20864 Agrate Brianza (MB), Italy	Tel : +39-039-60531 Fax : +39-039-6053-312			
Spain	MITSUBISHI ELECTRIC EUROPE, B.V. Spanish Branch Carretera de Rubi, 76-80-Apdo. 420, E-08190 Sant Cugat del Valles (Barcelona), Spain	Tel : +34-935-65-3131 Fax : +34-935-89-1579			
France	MITSUBISHI ELECTRIC EUROPE B.V. French Branch 25, Boulevard des Bouvets, 92741 Nanterre Cedex, France	Tel : +33-1-55-68-55-68 Fax : +33-1-55-68-57-57			
Czech Republic	MITSUBISHI ELECTRIC EUROPE B.V. Czech Branch, Prague Office Pekarska 621/7, 155 00 Praha 5, Czech Republic	Tel : +420-255-719-200			
Poland	MITSUBISHI ELECTRIC EUROPE B.V. Polish Branch ul. Krakowska 48, 32-083 Balice, Poland	Tel : +48-12-347-65-00			
Sweden	MITSUBISHI ELECTRIC EUROPE B.V. (Scandinavia) Hedvig Mollersgata 6, 223 55 Lund, Sweden	Tel : +46-8-625-10-00 Fax : +46-46-39-70-18			
Russia	MITSUBISHI ELECTRIC (RUSSIA) LLC St. Petersburg Branch Piskarevsky pr. 2, bld 2, lit "Sch", BC "Benua", office 720; 195027 St. Petersburg, Russia	Tel : +7-812-633-3497 Fax : +7-812-633-3499			
Turkey	MITSUBISHI ELECTRIC TURKEY A.S. Umraniye Branch Serifali Mah. Kale Sok. No:41 34775 Umraniye - Istanbul, Turkey	Tel : +90-216-969-2500 Fax : +90-216-661-4447			
UAE	MITSUBISHI ELECTRIC EUROPE B.V. Dubai Branch Dubai Silicon Oasis, P.O.BOX 341241, Dubai, U.A.E.	Tel : +971-4-3724716 Fax : +971-4-3724721			
South Africa	ADROIT TECHNOLOGIES 20 Waterford Office Park, 189 Witkoppen Road, Fourways, South Africa	Tel : +27-11-658-8100 Fax : +27-11-658-8101			
China	MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. Mitsubishi Electric Automation Center, No.1386 Hongqiao Road, Shanghai, China	Tel : +86-21-2322-3030 Fax : +86-21-2322-3000			
Taiwan	SETSUYO ENTERPRISE CO., LTD. 6F, No.105, Wugong 3rd Road, Wugu District, New Taipei City 24889, Taiwan	Tel : +886-2-2299-2499 Fax : +886-2-2299-2509			
Korea	MITSUBISHI ELECTRIC AUTOMATION KOREA CO., LTD. 7F to 9F, Gangseo Hangang Xi-tower A, 401, Yangcheon-ro, Gangseo-Gu, Seoul 07528, Korea	Tel : +82-2-3660-9569 Fax : +82-2-3664-8372			
Singapore	MITSUBISHI ELECTRIC ASIA PTE. LTD. 307 Alexandra Road, Mitsubishi Electric Building, Singapore 159943	Tel : +65-6473-2308 Fax : +65-6476-7439			
Thailand	MITSUBISHI ELECTRIC FACTORY AUTOMATION (THAILAND) CO., LTD. 12th Floor, SV.City Building, Office Tower 1, No. 896/19 and 20 Rama 3 Road, Kwaeng Bangpongpang, Khet Yannawa, Bangkok 10120, Thailand	Tel : +66-2682-6522-31 Fax : +66-2682-6020			
Vietnam	MITSUBISHI ELECTRIC VIETNAM COMPANY LIMITED Unit 01-04, 10th Floor, Vincom Center, 72 Le Thanh Ton Street, District 1, Ho Chi Minh City, Vietnam	Tel : +84-28-3910-5945 Fax : +84-28-3910-5947			
Indonesia	PT. MITSUBISHI ELECTRIC INDONESIA Gedung Jaya 8th Floor, JL. MH. Thamrin No.12, Jakarta Pusat 10340, Indonesia	Tel : +62-21-31926461 Fax : +62-21-31923942			
India	MITSUBISHI ELECTRIC INDIA PVT. LTD. Pune Branch Emerald House, EL-3, J Block, M.I.D.C., Bhosari, Pune-411026, Maharashtra, India	Tel : +91-20-2710-2000 Fax : +91-20-2710-2100			
Australia	MITSUBISHI ELECTRIC AUSTRALIA PTY. LTD. 348 Victoria Road, P.O. Box 11, Rydalmere, N.S.W 2116, Australia	Tel : +61-2-9684-7777 Fax : +61-2-9684-7245			

MITSUBISHI ELECTRIC CORPORATION HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

www.MitsubishiElectric.com