Contents

Preface	1
Trademark Rights	2
Manual Symbols and Terminology	3
Precautions	4

Chapter 1 Troubleshooting

1.1	Identi	ifying the problem	1-2
1.2	Probl	ems with PC operation	1-4
	1.2.1	GP-Pro EX cannot be installed	
	1.2.2	GP-Pro EX does not start or terminates abnormally	
	1.2.3	Project files cannot be transferred	
	1.2.4	Online update fails	1-33
	1.2.5	Pass-Through Configuration Tool cannot start	1-36
	1.2.6	GP cannot communicate with the PC via the pass-through function	1-40
	1.2.7	GP cannot display manuals and sites from the help menu	1-48
	1.2.8	The fonts appear differently depending on the PC.	1-51
	1.2.9	GP-Pro EX does not operate properly	1-53
1.3	Probl	ems with Display operation	1-54
	1.3.1	The touch panel (switch) does not respond	1-54
	1.3.2	The touch panel (switch) of the Display does not respond to touch	
		but another area responds instead (The panel responds when nothing is touc	hed) 1-56
	1.3.3	The Display does not turn ON	
		(The initial screen is not displayed. The screen remains black.)	1-58
	1.3.4	An alarm sounds continuously	1-61
	1.3.5	Lines (streaks) appear on the screen. The screen turns white	1-63
	1.3.6	The status LED is flashing in green.	1-65
	1.3.7	The screen flickers	1-66
	1.3.8	A screen prompting you to re-transfer appears after you have transferred the	file 1-67
1.4	Probl	ems with communication with connected devices	1-68
	1.4.1	Communication fails on all screens	1-68
	1.4.2	Communication fails on specific screens	1-73
	1.4.3	Communication is slow	1-75
	1.4.4	Communication stops intermittently	1-78
1.5	Probl	ems with communication with I/O units	1-81
	1.5.1	The device connected to the DIO interface does not turn ON/OFF	1-81
	1.5.2	FLEX NETWORK unit cannot operate properly	1-84
	1.5.3	Communication fails with the GP3000 Series PROFIBUS Slave Unit	1-90
	1.5.4	An image does not appear when using the VM unit	1-92
	1.5.5	Communication fails with the DeviceNet (Slave) unit	1-93
	1.5.6	Communication fails with the EX module	1-95
	1.5.7	USB transfer cable is not recognized.	1-97
	1.5.8	USB-Serial (RS-232C) conversion cable is not recognized	1-98
	1.5.9	Communication fails with the devices connected to CANopen slave unit	1-100
1.6	Errors	s displayed on a PC	1-105
	1.6.1	Errors displayed during installation	1-105
	1.6.2	Errors displayed during screen creation	1-110
	1.6.3	Errors displayed during error check	1-126

1.6.4	Errors displayed during simulation	1-149
1.6.5	Errors displayed during transfer operation	1-150
1.6.6	Errors displayed when the GP-Viewer EX function is used	1-157
1.6.7	Errors displayed when the pass-through function is used	1-165
1.6.8	Errors displayed when the GP-Viewer EX or Ether Multilink	1-166
1.7 Displ	ay-related errors	1-171
1.7.1	Common to all Display models	1-171
1.7.2	When the DIO board type GP3000 series is used	1-197
1.7.3	Errors displayed with the LT3000 series	1-199
1.8 Error	s displayed with an expansion unit	1-207
1.8.1	When the GP3000 Series DIO board type is used	1-207
1.8.2	When the FLEX NETWORK unit is used	1-207
1.8.3	When the PROFIBUS is used	1-214
1.8.4	When the DeviceNet (Slave) unit is used	1-215
1.8.5	When the EX module is used	1-215
1.8.6	Errors displayed when CANopen is used	1-216
1.9 Error	s displayed by Internet Explorer	1-221
1.9.1	Errors displayed when Web Server is accessed	1-221
1.10 Error	s displayed when the project converter is used	1-225
1.11 If the	problem still continues	1-229
1.11.1	Visit our Website!	1-229
1.11.2	Contact us!	

Chapter 2 Maintenance

2.1 Offlin	e Mode	2-2
2.1.1	Entering OFFLINE Mode	2-2
2.1.2	Common Switches of offline mode	2-3
2.1.3	Operation in offline mode	2-5
2.2 Displ	ay screen settings	2-7
2.2.1	Adjusting the brightness/contrast	2-10
2.2.2	Adjusting the clock on the Display	2-11
2.2.3	Turning OFF the screen after a certain period of time (standby mode)	2-12
2.2.4	Setting the delay between power-on and Display start-up	2-13
2.2.5	Setting the screen No. of the screen that is initially displayed	
	after the power is turned ON	2-14
2.2.6	Deactivating the touch sound	2-15
2.2.7	Changing the language used for the system menu	
	and offline mode menu to Japanese	2-16
2.2.8	Changing the timing to recognize touches	2-17
2.2.9	Preventing malfunctions when the backlight burns out	2-18
2.2.10	Deleting the touched position (When the GP3200 series is used)	2-19
2.3 Perip	heral device settings	2-20
2.3.1	Checking the communication settings for the connected device	2-21
2.3.2	Checking the printer settings	2-23
2.3.3	Checking the bar code reader settings	2-24
2.4 Ether	net settings	2-25
2.4.1	Assigning an IP address to the Display	2-26
2.5 Pass	word and license settings	2-27

2.5.1	Preventing others from changing the offline settings	2-28
2.5.2	Granting security rights for screen operations	2-29
2.5.3	GP-Viewer EX and RPA license settings	2-30
2.6 Initia	lization of the memory/CF card	2-31
2.6.1	Initializing the user memory (FEPROM)	2-32
2.6.2	Initializing the CF card	2-33
2.6.3	Initializing the backup SRAM	2-34
2.7 Exte	nal file operation	2-35
2.7.1	Reading the string table data stored in the external storage	2-36
2.7.2	Creating an index file for the recipe in the external storage	2-37
2.8 Oper	ation check of the Display	2-38
2.8.1	Checking whether the Display is operating properly	2-39
2.9 Oper	ation (communication) check of the logic functions	2-41
2.9.1	Checking whether the logic program is operating properly	2-44
2.9.2	Checking whether the DIO interfaces of the Display turn ON/OFF properly	2-46
2.9.3	Checking the communication with the FLEX NETWORK	2-48
2.9.4	Checking the operation of the device connected to the DIO interface	
	of the LT3000 series	2-50
2.9.5	Checking if communication with the EX modules is enabled	2-52
2.9.6	Checking if communication is possible	
	with the CANopen master supported GP/LT side (master side)	2-54
2.9.7	Checking the slave unit side	2-55
2.9.8	Checking the status of the entire network during CANopen communication	2-56
2 10 Cont	rollor cottinge	2-57
2.10 0011		2 01
2.10 0011	Adjusting the scan time based on the ratio to the execution time of the logic function	ns
2.10 0011	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage)	ns 2-58
2.10.1 2.10.1 2.10.2	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time	ns 2-58
2.10.2	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time)	2-57 ns 2-58 2-59
2.10.2 2.10.2 2.11 Vide	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time) display adjustment/check	2-57 ns 2-58 2-59 2-60
2.10 Cont 2.10.1 2.10.2 2.11 Vide 2.11.1	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time) display adjustment/check Adjusting the image quality for the video display	2-57 ns 2-58 2-59 2-60 2-61
2.10 Conn 2.10.2 2.10.2 2.11 Vide 2.11.1 2.11.2	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time) display adjustment/check Adjusting the image quality for the video display Checking whether video signals are being received by the Display	2-57 ns 2-58 2-59 2-60 2-61
2.10 Conn 2.10.2 2.11 Vide 2.11.1 2.11.2	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time) display adjustment/check Adjusting the image quality for the video display Checking whether video signals are being received by the Display when video is not displayed	2-57 ns 2-58 2-59 2-60 2-61 2-63
2.10 Conn 2.10.2 2.11 Vide 2.11.1 2.11.2 2.12 Scre	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time) display adjustment/check Adjusting the image quality for the video display Checking whether video signals are being received by the Display when video is not displayed en transfer from GP-Pro EX	2-57 2-58 2-59 2-60 2-61 2-63 2-64
2.10 Conn 2.10.2 2.11 Vide 2.11.1 2.11.2 2.12 Scre 2.12.1	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time) of display adjustment/check Adjusting the image quality for the video display Checking whether video signals are being received by the Display when video is not displayed en transfer from GP-Pro EX Opening the transfer screen manually when project files cannot be transferred	2-57 2-58 2-59 2-60 2-61 2-63 2-64 2-65
2.10 Conn 2.10.1 2.10.2 2.11 Vide 2.11.1 2.11.2 2.12 Scre 2.12.1 2.12.2	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time) o display adjustment/check Adjusting the image quality for the video display Checking whether video signals are being received by the Display when video is not displayed en transfer from GP-Pro EX Opening the transfer screen manually when project files cannot be transferred Backing up the SRAM data onto the CF card before transferring a new project file .	2-57 2-58 2-59 2-60 2-61 2-63 2-64 2-65 2-66
2.10 Conn 2.10.2 2.11 Vide 2.11.1 2.12 Scre 2.12.1 2.12.2 2.12.3	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time) display adjustment/check Adjusting the image quality for the video display Adjusting the image quality for the video display Checking whether video signals are being received by the Display when video is not displayed en transfer from GP-Pro EX Opening the transfer screen manually when project files cannot be transferred Backing up the SRAM data onto the CF card before transferring a new project file Forcing the transfer of project files	2-57 ns 2-58 2-59 2-60 2-61 2-63 2-64 2-65 2-66 2-67
2.10 Conn 2.10.2 2.11 Vide 2.11.1 2.12 Scre 2.12.1 2.12.2 2.12.3 2.13 Rest	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time) of display adjustment/check Adjusting the image quality for the video display Checking whether video signals are being received by the Display when video is not displayed en transfer from GP-Pro EX Opening the transfer screen manually when project files cannot be transferred Backing up the SRAM data onto the CF card before transferring a new project file Forcing the transfer of project files	
2.10 Conn 2.10.1 2.10.2 2.11 Vide 2.11.1 2.11.2 2.12 Scre 2.12.1 2.12.2 2.12.3 2.13 Rest (Only	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time) of display adjustment/check Adjusting the image quality for the video display Checking whether video signals are being received by the Display when video is not displayed en transfer from GP-Pro EX Opening the transfer screen manually when project files cannot be transferred Backing up the SRAM data onto the CF card before transferring a new project file Forcing the transfer of project files arting the IPC unit and detaching a device when the panel computer is used)	2-67 ns 2-58 2-59 2-60 2-61 2-63 2-63 2-65 2-65 2-66 2-67 2-68
2.10 Conn 2.10.1 2.10.2 2.11 Vide 2.11.1 2.11.2 2.12 Scre 2.12.1 2.12.2 2.12.3 2.13 Rest (Only 2.13.1	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time) o display adjustment/check Adjusting the image quality for the video display Checking whether video signals are being received by the Display when video is not displayed en transfer from GP-Pro EX Opening the transfer screen manually when project files cannot be transferred Backing up the SRAM data onto the CF card before transferring a new project file Forcing the transfer of project files arting the IPC unit and detaching a device when the panel computer is used) Restarting the IPC unit.	2-67 ns 2-58 2-59 2-60 2-61 2-63 2-64 2-65 2-66 2-66 2-67 2-68 2-69
2.10 Conn 2.10.2 2.11 Vide 2.11.1 2.12 Scre 2.12.1 2.12.2 2.12.3 2.13 Rest (Only 2.13.1 2.13.2	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time) of display adjustment/check Adjusting the image quality for the video display Checking whether video signals are being received by the Display when video is not displayed en transfer from GP-Pro EX Opening the transfer screen manually when project files cannot be transferred Backing up the SRAM data onto the CF card before transferring a new project file Forcing the transfer of project files arting the IPC unit and detaching a device when the panel computer is used) Restarting the IPC unit Detaching the device connected to the IPC unit	2-67 ns 2-58 2-59 2-60 2-61 2-63 2-64 2-65 2-65 2-66 2-67 2-68 2-68 2-69 2-71
2.10 Conn 2.10.2 2.11 Vide 2.11.1 2.12 2.12 Scre 2.12.1 2.12.2 2.12.3 2.13 Rest (Only 2.13.1 2.13.2 2.14 Rem	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage)	2-67 ns 2-58 2-59 2-60 2-61 2-63 2-65 2-65 2-66 2-67 2-68 2-68 2-69 2-73
2.10 Conn 2.10.2 2.11 Vide 2.11.1 2.12 2.12 Scre 2.12.1 2.12.2 2.12.3 2.13 Rest (Only 2.13.1 2.13.2 2.14 Rem 2.14.1	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage)	2-67 ns 2-58 2-59 2-60 2-61 2-63 2-63 2-64 2-65 2-66 2-66 2-67 2-68 2-69 2-71 2-73 2-74
2.10 Conn 2.10.2 2.11 Vide 2.11.1 2.12 2.12 Scre 2.12.1 2.12.2 2.12.3 2.13 Rest (Only 2.13.1 2.13.2 2.14 Rem 2.14.1 2.15 Offlir	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage)	2-67 ns 2-58 2-59 2-60 2-61 2-63 2-63 2-64 2-65 2-66 2-66 2-67 2-68 2-69 2-73 2-73 2-74 2-75
2.10 Conn 2.10.2 2.11 Vide 2.11.1 2.12 2.12 Scre 2.12.1 2.12.2 2.12.3 2.13 Rest (Only 2.13.1 2.13.2 2.14 Rem 2.14.1 2.15 Offlir 2.15.1	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage) Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time) of display adjustment/check Adjusting the image quality for the video display Checking whether video signals are being received by the Display when video is not displayed en transfer from GP-Pro EX Opening the transfer screen manually when project files cannot be transferred Backing up the SRAM data onto the CF card before transferring a new project file . Forcing the transfer of project files arting the IPC unit and detaching a device when the panel computer is used) Restarting the IPC unit Detaching the device connected to the IPC unit Settings the remote viewer function (GP-Viewer EX, Web Server) es settings guide Settings common to all Display models	2-67 ns 2-58 2-59 2-60 2-61 2-63 2-63 2-65 2-65 2-66 2-66 2-67 2-68 2-69 2-71 2-73 2-73 2-75 2-75
2.10 Conn 2.10.1 2.10.2 2.11 Vide 2.11.1 2.11.2 2.12 Scre 2.12.1 2.12.2 2.12.3 2.13 Rest (Only 2.13.1 2.13.2 2.14 Rem 2.14.1 2.15 Offlir 2.15.1 2.15.2	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage)	2-57 ns 2-58 2-59 2-60 2-61 2-63 2-63 2-63 2-64 2-65 2-66 2-67 2-68 2-67 2-73 2-73 2-75 2-75 2-108
2.10 Conn 2.10.1 2.10.2 2.11 Vide 2.11.1 2.11.2 2.12 Scre 2.12.1 2.12.2 2.12.3 2.13 Rest (Only 2.13.1 2.13.2 2.14 Rem 2.14.1 2.15 Offlir 2.15.1 2.15.2 2.15.3	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage)	
2.10 Conn 2.10.2 2.10.2 2.11 Vide 2.11.1 2.11.2 2.12 Scre 2.12.1 2.12.2 2.12.3 2.13 Rest (Only 2.13.1 2.13.2 2.14 Rem 2.14.1 2.15 Offlir 2.15.1 2.15.2 2.15.3 2.15.4	Adjusting the scan time based on the ratio to the execution time of the logic function (CPU Scan Percentage)	

When using the DVI unit	2-137
When WinGP is used with IPC (Only when the panel computer is used)	2-138
When the LT3000 is used	2-147
When the GP/LT supporting the CANopen master is used	2-159
When GP-32** Series is used	2-167
Using the handheld type GP	2-168
System Menu	2-171
	When using the DVI unit When WinGP is used with IPC (Only when the panel computer is used) When the LT3000 is used When the GP/LT supporting the CANopen master is used When GP-32** Series is used Using the handheld type GP System Menu