

Contents

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

Chapter 1 Troubleshooting

1.1 Identifying the problem	1-2
1.2 Problems with PC operation	1-4
1.2.1 GP-Pro EX cannot be installed	1-4
1.2.2 GP-Pro EX does not start or terminates abnormally.....	1-10
1.2.3 Project files cannot be transferred	1-14
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
1.3 Problems with Display operation	1-51
1.3.1 The touch panel (switch) does not respond	1-51
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 touched)	1-53
1.3.3 The Display does not turn ON (The initial screen is not displayed. The screen remains black.)	1-55
1.3.4 An alarm sounds continuously	1-58
1.3.5 Lines (streaks) appear on the screen. The screen turns white.....	1-60
1.3.6 The status LED is flashing in green.	1-62
1.3.7 The screen flickers.....	1-63
1.4 Problems with communication with connected devices	1-64
1.4.1 Communication fails on all screens	1-64
1.4.2 Communication fails on specific screens	1-69
1.4.3 Communication is slow	1-71
1.4.4 Communication stops intermittently	1-74
1.5 Problems with communication with I/O units	1-77
1.5.1 The device connected to the DIO interface does not turn ON/OFF	1-77
1.5.2 FLEX NETWORK unit cannot operate properly.....	1-80
1.5.3 Communication fails with the GP3000 Series PROFIBUS Slave Unit	1-86
1.5.4 An image does not appear when using the VM unit.	1-88
1.5.5 Communication fails with the DeviceNet (Slave) unit	1-89
1.5.6 Communication fails with the EX module.....	1-91
1.5.7 USB transfer cable is not recognized.....	1-93
1.5.8 USB-Serial (RS-232C) conversion cable is not recognized.....	1-94
1.5.9 Communication fails with the devices connected to CANopen HTB.....	1-96
1.6 Errors displayed on a PC	1-101
1.6.1 Errors displayed during installation	1-101
1.6.2 Errors displayed during screen creation	1-106
1.6.3 Errors displayed during error check	1-122
1.6.4 Errors displayed during simulation.....	1-143
1.6.5 Errors displayed during transfer operation.....	1-144
1.6.6 Errors displayed when the GP-Viewer EX function is used	1-151

1.6.7	When the pass-through function is used	1-156
1.7	Display-related errors	1-157
1.7.1	Common to all Display models.....	1-157
1.7.2	When the DIO board type GP3000 series is used	1-180
1.7.3	Errors displayed with the LT3000 series	1-182
1.8	Errors displayed with an expansion unit	1-189
1.8.1	When the GP3000 Series DIO board type is used.....	1-189
1.8.2	When the FLEX NETWORK unit is used	1-189
1.9	Errors displayed by Internet Explorer	1-202
1.9.1	Errors displayed when Web Server is accessed	1-202
1.10	Errors displayed when the project converter is used	1-207
1.11	If the problem still continues...	1-208
1.11.1	Visit our Website!	1-208
1.11.2	Contact us!	1-208

Chapter 2 Maintenance

2.1	Operations possible in offline mode.....	2-2
2.2	Offline Mode	2-16
2.2.1	Entering OFFLINE Mode.....	2-16
2.2.2	Common Switches of offline mode.....	2-17
2.2.3	Operation in offline mode	2-19
2.3	Display screen settings.....	2-21
2.3.1	Adjusting the brightness/contrast	2-24
2.3.2	Adjusting the clock on the Display	2-25
2.3.3	Turning OFF the screen after a certain period of time (standby mode)	2-26
2.3.4	Setting the delay between power-on and Display start-up	2-27
2.3.5	Setting the screen No. of the screen that is initially displayed after the power is turned ON	2-28
2.3.6	Deactivating the touch sound	2-29
2.3.7	Changing the language used for the system menu and offline mode menu to Japanese	2-30
2.3.8	Changing the timing to recognize touches	2-31
2.3.9	Preventing malfunctions when the backlight burns out	2-32
2.3.10	Deleting the touched position (When the GP3200 series is used)	2-33
2.4	Peripheral device settings.....	2-34
2.4.1	Checking the communication settings for the connected device	2-35
2.4.2	Checking the printer settings.....	2-37
2.4.3	Checking the bar code reader settings	2-38
2.5	Ethernet settings	2-39
2.5.1	Assigning an IP address to the Display	2-40
2.6	Password and license settings	2-41
2.6.1	Preventing others from changing the offline settings	2-42
2.6.2	Granting security rights for screen operations	2-43
2.6.3	GP-Viewer EX and RPA license settings	2-44
2.7	Initialization of the memory/CF card	2-45
2.7.1	Initializing the user memory (FEPROM).....	2-46
2.7.2	Initializing the CF card.....	2-47
2.7.3	Initializing the backup SRAM	2-48

2.8 Operation check of the Display	2-49
2.8.1 Checking whether the Display is operating properly	2-50
2.9 Operation (communication) check of the logic functions	2-52
2.9.1 Checking whether the logic program is operating properly	2-55
2.9.2 Checking whether the DIO interfaces of the Display turn ON/OFF properly	2-57
2.9.3 Checking the communication with the FLEX NETWORK	2-59
2.9.4 Checking the operation of the device connected to the DIO interface of the LT3000 series	2-61
2.9.5 Checking if communication with the EX modules is enabled	2-63
2.9.6 Checking if communication with the GP side (master side) supporting the CANopen master is possible	2-65
2.9.7 Checking the HTB unit side (slave side)	2-66
2.9.8 Checking the status of the entire network during CANopen communication	2-67
2.10 Controller settings	2-68
2.10.1 Adjusting the scan time based on the ratio to the execution time of the logic functions (CPU Scan Percentage)	2-69
2.10.2 Adjusting the scan time by setting the execution time of the logic functions and the display function execution time (Fixed Scan Time)	2-70
2.11 Video display adjustment/check	2-71
2.11.1 Adjusting the image quality for the video display	2-72
2.11.2 Checking whether video signals are being received by the Display when video is not displayed	2-74
2.12 Screen transfer from GP-Pro EX	2-75
2.12.1 Opening the transfer screen manually when project files cannot be transferred	2-76
2.12.2 Backing up the SRAM data onto the CF card before transferring a new project file	2-77
2.12.3 Forcing the transfer of project files	2-78
2.13 Restarting the IPC unit and detaching a device (Only when the panel computer is used)	2-79
2.13.1 Restarting the IPC unit	2-80
2.13.2 Detaching the device connected to the IPC unit	2-82
2.14 Remote Viewer settings	2-84
2.14.1 Setting the remote viewer function (GP-Viewer EX, Web Server)	2-85
2.15 Offline settings guide	2-86
2.15.1 Settings common to all Display models	2-86
2.15.2 When the DIO board type GP3000 series is used	2-115
2.15.3 When the FLEX NETWORK unit is used	2-122
2.15.4 When the movie function of the GP-3*50 series is used	2-136
2.15.5 When using the VM unit	2-142
2.15.6 When WinGP is used with IPC (Only when the panel computer is used)	2-146
2.15.7 When the LT3000 is used	2-155
2.15.8 When the GP supporting the CANopen master is used	2-167
2.15.9 When GP-32** Series is used	2-175
2.15.10 System Menu	2-176

