

Preface

Thank you very much for purchasing our seminar textbook “Otasuke GP-EX!” (hereafter, referred to as “this textbook”).

This textbook was created for users to learn a skill simply, based on inquiries from users. Please read this textbook and all related manuals carefully in order to use this software properly.

? Software	
GP-Pro EX Ver.2.50 and later	
? Hardware	
Programmable Display:	GP-3500T
PLC:	MELSEC-A Series + Computer Link Unit by Mitsubishi Electric Corporation
PC:	Windows computer

Notes

- This copyrights to this textbook are reserved by Digital Electronics Corporation. Digital Electronics Corporation grants the use of this product to its users as described in the “Operation Conditions” documentation. Any actions violating the above mentioned conditions are prohibited by both Japanese and foreign regulations.
 - The contents of this textbook have been thoroughly inspected. However, if you should find any errors or omissions in this manual, please inform your local GP-Pro EX distributor.
 - Regardless of article (2), Digital Electronics Corporation shall not be held responsible for any damages or third party claims resulting from the use of this textbook.
 - Differences may occur between the descriptions found in this textbook and the actual functioning of this product. Please refer to the manual of each product or contact your local GP-Pro EX distributor for the latest information on this product.
- (5) Even though the information contained in and displayed by this textbook may be related to intangible or intellectual properties of Digital Electronics Corporation or third parties, Digital Electronics Corporation shall not warrant or grant the use of said properties to any users and/or other third parties.

Trademark Rights

All company or product names used in this textbook are the trade names, trademarks (including registered trademarks), or service marks of their respective companies.

This textbook omits individual descriptions of each of these rights.

Trademark / Trade Name	Right Holder
MicroSoft, Windows, Windows 98, Windows Me, Windows 2000, Windows XP, Windows Vista, Windows Explorer, Microsoft Excel, Microsoft Internet Explorer	Microsoft Corporation, USA
Intel, Pentium	Intel Corporation, USA
Pro-face, Flex Network	Digital Electronics Corporation
Ethernet	Western Digital Electric Corporation, USA


The following terms differ from the above mentioned formal trade names and trademarks.

Terms used in this textbook	Formal Trade Name or Trademark
Windows 98	Microsoft ® Windows ® 98 Operating system
Windows Me	Microsoft ® Windows ® Me Operating system
Windows 2000	Microsoft ® Windows ® 2000 Operating system
Windows XP	Microsoft ® Windows ® XP Operating system
Windows Server 2003	Microsoft ® MS-DOS ® Operating system
Windows Vista	Microsoft ® Windows® Vista Operating system

Manual Symbol and Terminology

This textbook uses the following symbols and terminology.

Symbol	Description
Note	<ul style="list-style-type: none"> • Indicates a potentially hazardous situation that could result in serious injury or death.
	<ul style="list-style-type: none"> • Indicates a potentially hazardous situation that could result in minor injury or equipment damage.
	<ul style="list-style-type: none"> • Indicates instructions or procedures that must be performed to ensure correct product use.

Symbol	Description
 One point	Indicates useful information.
Keyword	Indicates a special term and its meanings.

Introduction: Summary

Introduction 1 About this textbook

Summary Intro-3

Introduction 2 Screen Creation Software

Development Environment Intro-17

Procedures of Creating New Screen Intro-18

Main Window..... Intro-19

Simulation Intro-21

Transferring Screen Data Intro-24

Display Unit Settings Intro-26

Manuals Intro-31

Chapter 1 Menu Screen

1.1 Menu Screen

Menu Screen 1-3

1.2 Drawing

Introduction of Drawing 1-5

Line 1-6

Rectangle 1-7

Text 1-9

Edit 1-11

[Practice] Let's Create Screen Title 1-13

1.3 Screen Change

Change Screens by Touch 1-19

[Practice] Let's Change Screens by Touch 1-20

[Practice] Let's Transfer Data to GP and Check Performance
..... 1-23

Chapter 2 Run State Screen

2. 1	Run State Screen	
	Run State Screen	2-3
2. 2	Time Display	
	Display Current Time	2-5
	[Practice] Let's Display Current Time	2-6
2. 3	Numeric Display	
	Display Numeric Value	2-11
	[Practice] Let's Display Quantity of Production	2-12
	Customize Numeric Display	2-17
2. 4	Graph Display	
	Display Graph	2-21
	[Practice] Let's Display Line Speed in Graph	2-22
	Customize Bar Graph	2-26
2. 5	Text Display	
	Display Text Data	2-29
	[Practice] Let's Display Product Name	2-30
	[Practice] Let's Transfer Data to GP and Check Performance	2-32

Chapter 3 Device Monitor Screen

3. 1 Device Monitor Screen

Device Monitor Screen 3-3

3. 2 Lamp Display

Display Lamp 3-5

[Practice] Let's Display Lamp 3-7

[Practice] Let's Create Lamp to Display 4 States..... 3-10

3. 3 Message Display

Display Message 3-15

[Practice] Let's Display State of Device with Message
..... 3-17

3. 4 Animation Display

Animation Display 3-21

Show Picture by Bit ON/OFF 3-22

[Practice] Let's Display Changes of Device 3-23

[Practice] Let's Transfer Data to GP and Check Performance
..... 3-25

Chapter 4 Operation / Guide Screen

4. 1 Operation / Guide Screen

Operation / Guide Screen 4-3

4. 2 Bit Operation

Operate Bit (Bit Switch Configuration) 4-5

[Practice] Let's Create Auto Run Switch 4-6

[Practice] Let's Create Manual Run Switch 4-9

4. 3 Window Display

Display Window Screen 4-13

[Practice] Let's Display Operation Guide Window ... 4-14

Place Image 4-18

[Practice] Let's Transfer Data to GP and Check Performance
..... 4-21

Chapter 5 Set Value Input Screen

5. 1	Set Value Input Screen	
	Set Value Input Screen	5-3
5. 2	Numeric Value Input	
	Enter Numeric Value	5-5
	[Practice] Let's Enter Target Value	5-6
	Customize Numeric Value Input	5-9
5. 3	Numeric Value Addition / Subtraction	
	Add/Subtract Numeric Value	5-13
	[Practice] Let's Add/Subtract Speed Data	5-14
5. 4	Multi-function Switch	
	Multi-function Switch	5-21
	[Practice] Let's Set Multiple Features to Single Switch	5-22
5. 5	Text Data Input	
	Enter Text Data	5-27
	[Practice] Let's Enter Product Name	5-28
	[Practice] Let's Transfer Data to GP and Check Performance	5-31

Chapter 6 Alarm History Screen

6. 1	Alarm History Screen	
	Alarm History Screen	6-3
6. 2	Alarm History Display	
	Display Alarm History in List	6-5
	[Practice] Let's Display Alarm History	6-7
6. 3	Data Read when Alarms Occur	
	Read Data when Alarms Occur	6-15
	[Practice] Let's Read Data when Alarm Occur	6-16
6. 4	Alarm Message Operation	
	[Practice] Let's Edit Alarm Message	6-19
	[Practice] Alarm History Switch	6-20
6. 5	Sub Screen Display	
	Display Details/Countermeasures of Each Alarm ...	6-23
	[Practice] Let's Display Details of Each Alarm Message	6-25
6. 6	CF Card Save Settings	
	Save SRAM Data in CF Card.....	6-29
6. 7	Banner Message Display	
	Display Banner Message	6-35
	[Practice] Let's Display Banner Messages	6-36
	[Practice] Let's Transfer Data to GP and Check Performance	6-38

Chapter 7 Data Sampling Screen

7.1 Data Sampling Screen

Data Sampling Screen 7-3

7.2 Sampling Data Display

Collect Data 7-5

[Practice] Let's Display Sampled Data in List 7-8

[Practice] Let's Display Sampled Data in Trend Graph
..... 7-14

[Practice] Let's Display Historical Data in Trend Graph
..... 7-18

[Practice] Let's Transfer Data to GP and Check Performance
..... 7-22

Chapter 8 Recipe Input Screen

8. 1	Recipe Input Screen	
	Recipe Input Screen	8-3
8. 2	Recipe Settings	
	Perform/Set up Recipe Feature	8-5
	[Practice] Let's Enter Data from Recipe	8-8
	[Practice] Let's Check Recipe Data on Display Unit	8-13
	[Practice] Let's Create Screen with Access Limited	8-17
	[Practice] Let's Check When, How, and by Whom Operation was Performed	8-20
	[Practice] Let's Transfer Data to GP and Check Performance	8-23

Chapter 9 Logic Screen

9.1 Preventive Maintenance Screen

Preventive Maintenance Screen	9-3
[Practice] Let's Create Logic Screen and Base Screen	9-8
[Practice] Let's Transfer Data to GP and Check Performance	9-19
[Practice] Let's Monitor Logic Program on PC	9-20
[Practice] Example of Customization	9-23

9.2 Ecological Air Conditioning System Screen

Ecological Air Conditioning System Screen	9-27
[Practice] Let's Create Logic Screen and Base Screen	9-29
[Practice] Example of Customization	9-34

Chapter 10 Remote PC Operation Screen

10.1	Remote PC Operation Screen (RPA)	
	Remote PC Operation Screen (RPA)	10-3
10.2	Virtual Network Computing (VNC)	
	Virtual Network Computing (VNC)	10-7
10.3	Server (VNC) Setup	
	Set up Server (VNC)	10-9
	[Practice] Remote PC Access	10-13
10.4	Client Setup	
	Set Key Code	10-17
	[Practice] Let's Set RPA	10-19
	[Practice] Let's Transfer Data to GP and Check Performance	10-24

Chapter 11 GP-Viewer EX

11.1 GP-Viewer EX

GP-Viewer EX11-3

11.2 GP-Viewer Settings

Set Up GP-Viewer EX and Set Security Function ... 11-7

Set License on GP Unit 11-9

Install GP-Viewer EX 11-11

Start GP-Viewer EX 11-13

Chapter 12 WinGP

12.1	WinGP	
	WinGP.....	12-3
12.2	Settings on IPC	
	Settings on IPC	12-5
12.3	Settings on PC for Screen Creation	
	Settings on PC for screen creation	12-7
	Acquire WinGP Information or Operate WinGP from User Application	12-9



MEMO