

Corporate and Product

Version 2

AGP3000 / AST3000 Series Graphic Operator Interface

AGP3000 Series
Touch PLC

LT3000 Series Compact Touch PLC

PS3000 / APL3000 Series Industrial Panel Computers

FP3000 Series Industrial Flat Panel Monitors

Pro-face Software "All-in-one" Software

Industrial automation

Euror

European Union: www.elinco.eu

Pro-face[®]

Inovation 300

The advent of the 3000 Series heralds a revolution in production environments. Oriented around its displays, it gives an enormous boost to "Visualisation" on the manufacturing floor. The 3000 Series was born to meet the ever-increasing demands from markets. Ever since we released the world's first programmable display, Pro-face has continued to be a leader in providing a product lineup featuring the latest technology and functions. Revolutionise your production with the new

Revolutionize your production with the new "Innovation 3000".



Contents



















Low-cost-**Multi-Driver Touch Terminal**

































Industrial Flat Panel Monitor





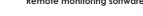


WinGP

Runtime engine









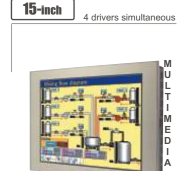


Powerful and easy to use

Multi-driver Touch Terminal

AGP3000

20 models Multimedia or Standard...6 screen sizes.



12.1-inch 4 drivers simultaneous



10.4-inch 4 drivers simultaneous











AGP-3750T

AGP3750-T1-AF 100-240V AGP3750-T1-D24 DC24V (**€** (**Ū**) :(**Ū**)

- TFT Colour XGA
- 1024 x 768 pixels
- 65 536 colours
- 8 MB FEPROM ■ 395W x 294H x 60D

SIO 2 ch Ethernet Expansion unit USB x 2 VM unit optional CF card AUX / Sound Out

Video In Sound In

AGP-3650T

AGP3650-T1-AF

- 800 x 600 pixels
- 8 MB FEPROM
- 313W x 239H x 56D

SIO 2 ch	Ethernet		
Expansion unit	USB x 2		
VM unit optional CF card			
AUX / So	und Out		
Video In	Sound In		

AGP-3600T

SIO 2 ch	Ethernet			
Expansion unit	USB x 2			
VM unit optional CF card				
AUX / Sound Out				

- 800 x 600 pixels
- 8 MB FEPROM ■ 313W x 239H x 56D

SIO 2 ch	Ethernet				
Expansion unit	USB x 2				
VM unit optional	CF card				
AUX / Sound Out					

AGP-3560T

AGP3560-T1-AF (**(UL**) (**UL**) AC 100-240V

- TFT Colour SVGA
- 800 x 600 pixels
- 65 536 colours
- 8 MB FEPROM
- 270.5W x 212.5H x 57D

SIO 2 ch	Ethernet				
Expansion unit	USB x 2				
VM unit optional	CF card				
AUX / Sound Out					
Video In	Sound In				

AGP-3550T

AGP3550-T1-AF (**(UL**) (UL) AC 100-240V

- TFT Colour VGA
- 640 x 480 pixels
- 65 536 colours
- 8 MB FEPROM
- 270.5W x 212.5H x 57D

SIO 2 ch	Ethernet
Expansion unit	USB x 2
VM unit optional	CF card
AUX / So	und Out
Video In	Sound In

AGP-3510T

AGP3510-T1-AF (**(U)** (**U)** AC 100-240V

- TFT Colour SVGA
- 800 x 600 pixels
- 65 536 colours
- 8 MB FEPROM 270.5Wx 212.5H x 57D

Expansion unit USB x 2 VM unit optional CF card AUX / Sound Out

AGP-3500T

AGP3500-T1-D24 $((U_L)_{C})_{C}$

- TFT Colour VGA
- 640 x 480 pixels
- 65 536 colours ■ 8 MB FEPROM
- 270.5W x 212.5H x 57D

SIO 2 ch	Ethernet				
Expansion unit	USB x 2				
VM unit optional	CF card				
AUX / Sound Out					

AGP-3500S

AGP3500-S1-D24 C (UL) CUL DC24V

- STN Colour VGA
- 640 x 480 pixels
- 4096 colours
- 8 MB FEPROM 313W x 239H x 56D

SIO 2 ch Ethernet Expansion unit USB x 2 CF card AUX / Sound Out

AGP-3500L

AGP3500-L1-D24 (((U) (UL) DC24V

- B/W VGA
- 640 x 480 pixels
- 16 shades of grey
- 8 MB FEPROM
- 313W x 239H x 56D

SIO 2 ch Ethernet Expansion unit USB x 2 CF card AUX / Sound Out

2 drivers simultaneous

7.5-inch

4 drivers simultaneous



AGP-3400T

AGP3400-T1-D24 (**(()** c(**U)** DC24V

- TFT Colour VGA
- 640 x 480 pixels ■ 65 536 colours ■ 8 MB FEPROM
- 215W x 170H x 60D SIO 2 ch Ethernet Expansion unit USB x 1

AUX / Sound Out Video In Sound In

- TFT Colour VGA ■ 640 x 480 pixels
- 65 536 colours ■ 8 MB FEPROM
- AUX / Sound Out

(€ (L C 100-240V

- TFT Colour SVGA
- 65 536 colours

AGP3600-T1-D24

- TFT Colour SVGA
- 65 536 colours

5.7-inch 2 drivers simultaneous

44

















3.8-inch



AGP-3200A

AGP-3450T AGP3450-T1-D24

■ 215W x 170H x 60					
SIO 2 ch Etherne					
Expansion unit	USB x 1				
	CF card				

AGP-3400S AGP3400-S1-D24

C E (VL) c(VL) DC24V STN Colour VGA

- 640 x 480 pixels 4096 colours
- 8 MB FEPROM ■ 215W x 170H x 60D SIO 2 ch Ethernet
- Expansion unit USB x 1 AUX / Sound Out

AGP-3300T

AGP3300-T1-D24 (((UL) (UL) DC24V

- TFT Colour QVGA ■ 320 x 240 pixels 65 536 colours
- 6 MB FEPROM ■ 167.5W x 135H x 59.5D
- SIO 2 ch Ethernet Expansion unit USB x 1 CF card

AGP-3300S

AGP3300-S1-D24 (((UL) (UL) DC24V

STN Colour QVGA 320 x 240 pixels

CF card

■ 6 MB FEPROM ■ 167.5W x 135H x 59.5D SIO 2 ch Ethernet

Expansion unit USB x 1

■ 4096 colours

AGP-3300L AGP 3300-L1-D24 (€ (VL) c(VL) DC24V

- B/W QVGA 320 x 240 pixels ■ 16 shades of grey
- 6 MB FEPROM ■ 167.5W x 135H x 59.5D SIO 2 ch Ethernet

Expansion unit USB x 1

CF card

AGP-3301S AGP3301-S1-D24 CE (VL) c(VL) DC24V

- STN Colour QVGA 320 x 240 pixels
- 6 MB FEPROM ■ 167.5W x 135H x 59.5D SIO 2 ch

Expansion unit USB x 1

4096 colours

AGP 3301-L1-D24 **(€ (ŲL)** □C24V

B/W QVGA 320 x 240 pixels 16 shades of grey

■ 6 MB FEPROM

■ 167.5W x 135H x 59.5D SIO 2 ch

AGP-3301L

((UL) CC24V

- 320 x 240 pixels
- 167.5W x 135H x 59.5D

Expansion unit USB x 1



AGP-3302B AGP3302-B1-D24

- Blue Mode QVGA
- 16 shades of blue ■ 6 MB FEPROM

SIO 2 ch Expansion unit USB x 1

AGP-3200T AGP3200-T1-D24

AGP3200-A1-D24 (**(()** c(**)** DC24V

- Amber QVGA ■ 320 x 240 pixels
- 256 colours 8 shades ■ 6 MB FEPROM ■ 6 MB FEPROM

SIO 1 ch Ethernet

■ TFT Colour QVGA

320 x 240 pixels

■ 130W x 104H x 40D

■ 130W x 104H x 40D SIO 1 ch Ethernet









AGP3000: Key Features

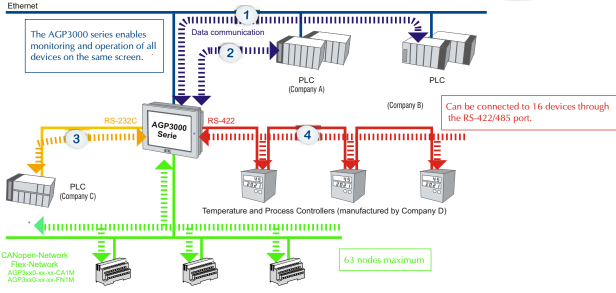
AGP3000

Communicate with up to four types of device

Communicate simultaneously with four devices and manage all information with one unit. Pro-face is the leader in the number of communication drivers supported.

*5.7 inch models enable simultaneous communication with up to two devices.

4 drivers simultaneous

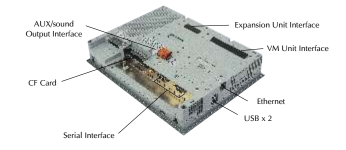


DIO on CANopen NETWORK or FLEX NETWORK

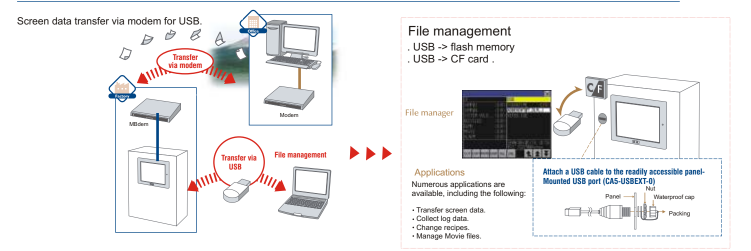
More interfaces are available

These interfaces simplify connection to existing systems as well as system additions and future expansion.

Note: Available interfaces vary by Model. The photo shows the interfaces for the AGP-3650T (AC). For a list of the compliant models, please refer to our website



Screen data transfer





Driver List

AGP3000 Series

■ PLCs

	Driver name	GP P	ro EX	Device	Pass
Manufacturer		AGP 3000	Win GP	Monitor	Throug
	SIMATIC S7 3964(R)RK512	•	•	•	
	SIMATIC S7 MPI Direct	•	• (*1)	•	•
Siemens AG	SIMATIC S7 Ethernet	•	•	•	
	SIMATIC S5 CPU Direct	•	•	•	
	MODBUS SIO Master	•	•	•	
Schneider	MODBUS TCP Master	•	•	•	
Electric	Uni-Telway	•	•	•	
	MODBUS Slave (TCP/SIO)	•	•	•	
Beckhoff	ADS driver	•	•	(*2)	
	DF1	•	•	•	•
Rockwell	EtherNet / IP	•	•	● (*2)	
Automation	DH-485	•		•	
	C/CV Series HOST Link	•	•	•	
OMRON	CS/CJ Series Ethernet	•	•	•	•
	CS/CJ Series HOST Link	•	•	•	•
	A Series CPU Direct	•	•	•	•
	A Series Ethernet	•	•	•	
	A Series Computer Link	•	•	•	
	FX Series CPU Direct	•	•	•	•
	FX Series Computer Link		_		
Mitsubishi	·	-	•	•	
IVIIISUDISIII	FX Series Ethernet	•	•	•	
	Q Series CPU Direct	•	•	•	•
	Q Series QnU CPU Ethernet	•	•	•	
	Q/QnA Serial Communication	•	•	•	
	Q/QnA Series Ethernet	•	•	•	
	Q/QnA Series CPU Direct	•	•	•	•
	QUTE Series CPU Direct	•	•	•	•
Mitsubishi Heavy Ind.	DIASYS Netmation MODBUS TCP	•	•	•	
Saia Burgess	SAIA S-Bus SIO	•	•	•	
,	KV-700/1000 Series CPU Direct	•	•	•	
Keyence	KV-700/1000 Series Ethernet	•	•	•	
	KV Series CPU Direct	•	•	•	
	Series 90 Ethernet	•	•	•	
GE Fanuc Aut.	Series 90-30/70 SNP	•	•	•	
	Series 90-30/70 SNP-X	•	•	•	
	MICREX-F Series SIO				
Fuji			_	_	
Electric	MICREX-SX Series SIO	•	•	•	
	MICREX-SX Series Ethernet	•	•	•	
	MEMOBUS SIO	•	•	•	
Yasukawa	MEMOBUS Ethernet	•	•	•	
radanawa	MP Series SIO (Extension)	•	•	•	•
	MP Series Ethernet (Extension)	•	•	•	•
Hitachi Indus.	S10V Series Ethernet	•	•	•	
Equipment Systems Co.	S10V Series SIO	•	•	•	
Hitachi	S10V Series Ethernet	•	•	•	
Matauahita	S10 Series SIO	•	•	•	
Matsushita (Panasonic)	FP Series Computer Link SIO	•	•	•	
Yokogawa	Personal computer Link SIO	•	•	•	•
<u> </u>	Personal computer Link Ethernet	•	•	•	•
JTEKT	TOYOPUC CMP-LINK SIO	•	•	•	
	TOYOPUC CMP-LINK Ethernet	•	•	•	
SHARP	JW Series Computer Link SIO JW Series Computer Link Ethernet	•	•	•	
	•	_			
LS Industrial	MASTER-K Series Cnet	•	•	•	
systems	XGT Series FENet		•		
	XGT Series Cnet adapter 700-881-MPI11 [MPI Ethernet Adapter (NETLink F		•	_	

^(*1) WinGP needs the external adapter 700-881-MPI11 [MPI Ethernet Adapter (NETLink PRO)].
(*2) Variables are not supported for monitoring devices.

■ PLCs

		GP P	ro EX	Device	Pass
Manufacturer	Driver name	AGP 3000	Win GP		Through
Meidensha	UNISEQUE SERIES Ethernet	•	•	•	
Fanuc Ltd	Power mate Series	•	•	•	
Toshiba Machine Co	PROVISOR TC200	•	•	•	
TOSHIBA	Computer Link SIO	•	•	•	
TOOTILDA	Computer Link Ethernet	•	•	•	
Koyo	KOSTAC/ DL series CCM SIO	•	•	•	
Electronics	KOSTAC/ DL series modbus TCP	•	•	•	
Fatec Automation Co	FB Series SIO	•	•	•	
Modbus-IDA	General MODBUS RTU / TCP SIO Master	•	•	•	

■ Temperature and Process Controllers

		GP Pro EX		Device	Pass
Manufacturer	Driver name	AGP 3000	Win GP	Monitor	
Omron	Temp.Controller CompoWay/F	•	•	•	
DICO I I	Temp.Controller MODBUS SIO	•	•	•	
RKC Instrument	Temp.Controller RKC SIO	•	•	•	
Yamatake	Digital Controller SIO	•	•	•	
Shinko Technos	Controller SIO	•	•	•	
Yokagawa Elec.C	Personal computer Link Ethernet	•	•	•	
CHINO Corporation	Temp. Controller MODBUS SIO	•	•	•	
Fuji Electric Systems Co.	Temp. Controller MODBUS SIO	•	•	•	

Inverter

		GP P	ro EX	Device	Pass
Manufacturer	Driver name	AGP 3000			Through
Mitsubishi Elec.Corp	FREQROL Inverter	•	•	•	
YASKAWA Elec.Corp	Inverter SIO	•	•	•	

■ Fieldbus

		GP Pro EX		Device	Pass
Manufacturer	Driver name	AGP 3000	Win GP		Through
PROFIBUS Int.	PROFIBUS DP Slave	•		•	
ODVA	DeviceNet Slave	•		•	
CC Link Partner Ass	CC Link intelligent device	•	•	•	
Modbus- IDA	General MODBUS RTU SIO Master	•	•	•	
Wodbus- IDA	General MODBUS TCP Master	•	•	•	

■ Industrial Robot

		GP Pro EX		Device	Pass
Manufacturer	Driver name	AGP 3000	Win GP	Monitor	
Hyundai Heavy Ind.	Hi4 Robot	•	•	•	
IAI Corporation	ROBO CYLINDER MODBUS SIO	•	•	•	
	X-SEL Controller	•	•	•	

Other devices

		GP Pro EX		Device	Pass
Manufacturer	Driver name	AGP 3000	Win GP	Monitor	
Digital Elect.Corp	Memory Link SIO/TCP	•	•	•	
Digital Elect.Corp	General SIO/Ethernet (13)	•	•		

^(*3) A program driver for the send/receive command process by D script





Handy Touch Terminal

AGP3000H





5.7-inch





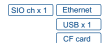


AGP-3310HT

AGP 3310H-T1-D24



- TFT Colour VGA
- 640 x 480 pixels
- 65 536 colours
- 8 MB FEPROM
- 224W x 174H x 87.1D



AGP-3300HS

AGP 3300H-S1-D24



- STN Colour QVGA
- 320 x 240 pixels
- 4096 colours
- 6 MB FEPROM
- 224W x 174H x 87.1D

SIO ch x 1 Ethernet USB x 1 CF card

AGP-3300HL

AGP 3300H-L1-D24



- Monochrome QVGA
- 320 x 240 pixels
- 16 shades of grey
- 6 MB FEPROM
- 224W x 174H x 87.1D

SIO ch x 1 Ethernet USB x 1 CF card

AGP3000H range: Key points

- · Designed for superb portability with a lightweight, easy-to-use cable.
- Includes a practical and high speed Ethernet port for data handling and networking configuration.
- Designed with a focus on safety.High-resolution 5.7-inch VGA display available.





ID control function located on the adapter gives the possibility to install many adapters on production line and check on which adapter the Handy is connected.

Emergency Stop Switch

The emergency stop switch securely stops the machine when a circuit fault or other emergency occurs.

The E-stop button activate 2 positive opening safety contacts (NF) and 1 auxiliary contact (NO)

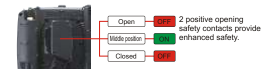




For non safety application, the color of the switch can be selected between grey or uncolored: The switch is removable

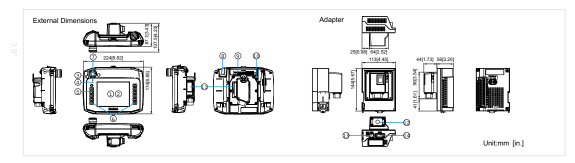
Three position device

The Handy Panel is equipped with an ergonomical three postion device necessary during trouble shooting and testing. The ready signal is given only in distant middle position.



The key switch allows you to move the device without triggering the emergency stop.

Dimensions



Display
 Touch Panel
 Status LED

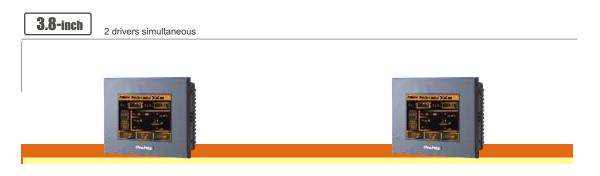
(3) status LED
(4) Operation LED
(5) Operation switch
(6) Function switch
(7) Emergency switch
(8) Key switch
(9) CF card cover
(10) CF card Access LED
(10) 3-nosition Forchies switch (ii) CF card Access LED (iii) 3-position Enable switch (iii) GP3000H-cable I/F (iii) Ethernet I/F (iii) Serial I/F (COM1)





Ultra-Compact Touch Terminal

AST3000



AST-3201A

AST3201-A1-D24 DC24V

- Amber/red QVGA
- 320 x 240 pixels
- 8 shades
- 6 MB
- 130W x 104H x 40D

USB

SIO 1 x RS232 SIO 1 x RS422/485

AST-3211A

AST3211-A1-D24 DC24V

- Amber/red QVGA
- 320 x 240 pixels
- 8 shades
- 6 MB
- 130W x 104H x 40D

SIO 1 x RS232 SIO 1 x RS485 compatible MPI

Accomodates USB data storage

You can easily transport data with commercially available USB storage media.



The optional USB cable offers greater data management



SIO 2ch serial ports provided as standard

- · AST3000 can communicate simultaneously with devices such as PLC, temperature and process controllers.
- COM1:RS-232C COM2:RS-422/485





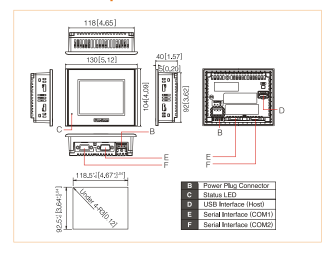
Device Monitor

- The PLC device data clearly appears on the screen.
- · Monitoring function.



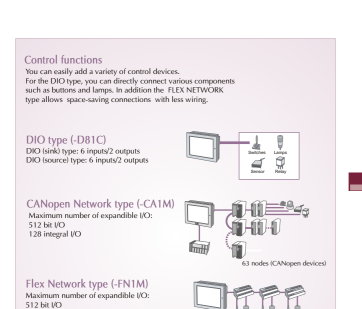


Ultra-compact dimensions



Fusion of Graphic Operator and control functions

Touch PLC





AGP3000







4 drivers simultaneous

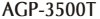
AGP-3600T

AGP3600-T1-D24-D81C AGP3600-T1-D24-CA1M AGP3600-T1-D24-FN1M

CE UL CUL DC24V

- TFT Colour SVGA
- 800 x 600 pixels
- 65 536 colours
- 8 MB FEPROM

3	■ 313W x 239H x 56L		
SI	O 2 ch	Ethernet	
Expar	sion Unit	USB x 2	
VM un	it optional	CF card	
	AUX / Sound Out		
	D81C: DIO		
CA1	CA1M: CANopen Network		



AGP3500-T1-D24-D81C AGP3500-T1-D24-CA1M AGP3500-T1-D24-FN1M

(**(UL**) c**UL** DC24V

- TFT Colour VGA
- 640 x 480 pixels
- 65 536 colours
- 8 MB FEPROM
- 270.5W x 212.5H x 57D

SIO 2 ch	Ethernet		
Expansion Unit	USB x 2		
VM unit optional	CF card		
AUX / So	ound Out		
D81C:	D81C: DIO		
CA1M: CANopen Network			

FN1M: Flex Network

AGP-3500S

AGP3500-S1-D24-D81C AGP3500-S1-D24-CA1M

(\in () (

- STN Colour VGA
- 640 x 480 pixels
- 4096 colours
- 8 MB FEPROM
- 313W x 239H x 56D

SIO 2 ch	Ethernet	
Expansion Unit	USB x 2	
	CF card	
AUX / Sound Out		

D81C: DIO

AGP-3500L

AGP3500-L1-D24-D81C

(**(UL (UL** DC24V

- B/W VGA
- 640 x 480 pixels
- 16 shades of grey
- 8 MB FEPROM
- 313W x 239H x 56D S

SIO 2 ch	Ethernet
Expansion Unit	USB x 2
	CF card
AUX / So	und Out
D81C: DIO	

AGP-3400T

AGP3400-T1-D24-D81C AGP3400-T1-D24-CA1M AGP3400-T1-D24-FN1M



7.5-inch

- TFT Colour VGA
- 640 x 480 pixels
- 65 536 colours
- 8 MB FEPROM

■ 215W x 170H x 60D		
SIO 2 ch	Ethernet	
Expansion Unit	USB x 1	
	CF card	

AUX / Sound Out D81C: DIO CA1M: CANopen Network

FN1M: Flex Network

AGP-3400S

AGP3400-S1-D24-D81C AGP3400-S1-D24-CA1M



- STN Colour VGA
- 640 x 480 pixels
- 4096 colours ■ 8 MB FEPROM
- 215W x 170H x 60D



D81C: DIO

CA1M: CANopen Network



Opening toward various PLCs Every protocol available on the AGP series can be integrated into

128 integral I/O

the LADDER.











AGP-3300T

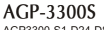
AGP3300-T1-D24-D81C AGP3300-T1-D24-CA1M AGP3300-T1-D24-FN1M

(((() () DC24V

- TFT Colour QVGA
- 320 x 240 pixels ■ 65 536 colours
- 6 MB FEPROM
- 167.5W x 135H x 59.5D

■ 107.5VV	X IOOH X O	
SIO 2 ch	Ethernet	
Expansion Unit	USB x 1	
	CF card	
D81C: DIO		
CA1M: CANopen Network		

FN1M: Flex Network



AGP3300-S1-D24-D81C AGP3300-S1-D24-CA1M



- STN Colour QVGA ■ 320 x 240 pixels
- 4096 colours
- 6 MB FEPROM ■ 167.5W x 135H x 59.5D

SIO 2 ch	Ethernet	
Expansion Unit	USB x 1	
	CF card	
D81C: DIO		

CA1M: CANopen Network



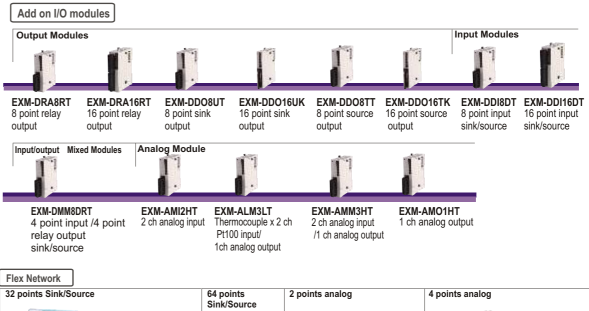
AGP3300-L1-D24-D81C AGP3300-L1-D24-CA1M AGP3300-L1-D24-FN1M

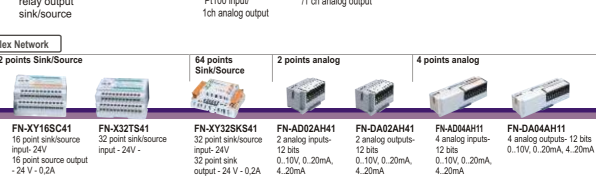


- B/W QVGA
- 320 x 240 pixels 16 shades of grey
- 6 MB FEPROM
- 167.5W x 135H x 59.5D

SIO 2 ch	Ethernet
Expansion Unit	USB x 1
	CF card
D81C:	DIO
CA1M: CANopen Network	
FN1M: Flex Network	





















3.8-inch



LT-3300S

LT3300-S1-D24 DC24V

- STN Colour QVGA
- 320 x 240 pixels
- 4096 colours
- 6 MB FEPROM
- 167.4W x 135H x 77.6D

USB x 1 SIO 1 ch Ethernet 16 I / 16 O

CANopen master (option) I/O EXM - max 3 modules (option)

LT-3300L

LT3300-L1-D24 DC24V

- Monochrome QVGA
- 320 x 240 pixels
- 16 shades of grey
- 6 MB FEPROM
- 167.4W x 135H x 77.6D

USB x 1 SIO 1 ch Ethernet 16 I / 16 O CANopen master (option) I/O EXM - max 3 modules (option)

LT-3301L

LT3301-L1-D24 DC24V

- Monochrome QVGA
- 320 x 240 pixels
- 16 shades of grey
- 6 MB FEPROM
- 167.4W x 135H x 77.6D

USB x 1 SIO 1 ch 16 I / 16 O

CANopen master (option) I/O EXM - max 3 modules (option)

LT-3201A

LT3201-A1-D24 DC24V

- Amber QVGA
- 320 x 240 pixels
- 8 shades
- 6 MB FEPROM
- 130W x 104H x 76.5D

121/60

CANopen master (option) I/O EXM - max 2 modules (option)



Compact

It is a compact palm sized controller, that efficiently utilises panel space In addition, it is equipped with a 3.8 inch or 5.7 inch LED touchscreen to display not only messages but also

All-in-one

This is a dual function, cost saving high performance device. Display, operation and control functions are integrated into 1 unit that saves wiring and space and also reduces the number of electrical connections

Easy to use

By using only drag and drop operations from the instruction word menu compatible GP-Pro EX development software makes it easy to create a edit ladders as well as create and utilise images. In addition, the enhanced debugging function can also reduce development

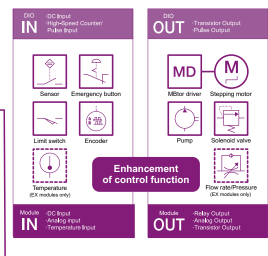
User-friendly

As a USB interface is built in, it is possible to use USB storage for image transfer and logging, therefore, handling at your work site can be performed without a PC.



Multiple

Equipped with 12-point DC inputs and 6-point transistor outputs (16 inputs/16 outputs for 5.7inch models), it is compatible with special I/O. With acceleration and deceleration pulse output at a maximum of 65 kHz, and high-speed counter function performing at 100kHz as standard, it has achieved sophisticated control functions. (Possible to use 4-points at maximum)



Scalability

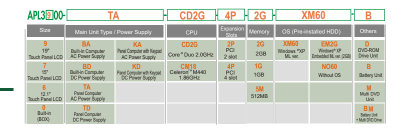
With the EX module I/F, 2 or 3 sets of 13 types of EX modules

This enables a high degree of customisation, more than 100 combinations, for a diversity of needs and future expansion.

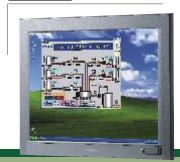


Touch IPC Modular





19-inch







12.1-inch





APL-3900T



■ TFT colour SXGA

■ 1280 x 1024 pixels

262.144 colours









■ 512 MB / 1 GB / 2 GB / 4GB DDR

2 slots: 460W x 390H x 181.2D 4 slots: 460W x 390H x 233.2D

* The 4 slots version support the Battery unit

APL3-700K

DC24V AC 100.240V ((UL)

512 MB / 1 GB / 2 GB / 4GB DDR

SIO 4 ch CF card x 1 USB x 5 RAS port

DVD-ROM x 1 Sound out Ethernet x 2 PCI X 2 / 4*

2 slots: 488W x 367H x 165.5D 4 slots: 488W x 367H x 217.5D

Number of key switches: 74

The 4 slots version support the Battery unit

TFT colour XGA

1024 x 768 pixels

262.144 colours

SIO 4 ch CF card x 1 USB x 5 RAS port

[DVD-ROM x 1] [Sound out] [Ethernet x 2] [PCI X 2 / 4*]



CPU: Intel Core Duo 2.0 GHz / Celeron M440 1.86 GHz



APL-3700T







TFT colour XGA

1024 x 768 pixels

262.144 colours

512 MB / 1 GB / 2 GB / 4GB DDR

2 slots: 425W x 325H x 165.5D 4 slots: 425W x 325H x 217.5D

CPU: Intel Core Duo 2.0 GHz / Celeron M440 1.86 GHz

SIO 4 ch CF card x 1 USB x 5 RAS port DVD-ROM x 1 Sound out Ethernet x 2 PCI X 2 / 4*

* The 4 slots version support the Battery unit

APL-3600T











Built-in

computer

CPU: Intel Core Duo 2.0 GHz / Celeron M440 1.86 GHz

TFT colour SVGA

800 x 600 pixels

262.144 colours

512 MB / 1 GB / 2 GB / 4GB DDR

2 slots: 338W x 286H x 165.1D 4 slots: 338W x 286H x 217.1D

SIO 4 ch CF card x 1 USB x 5 RAS port DVD-ROM x 1 Sound out Ethernet x 2 PCI X 2 / 4*

The 4 slots version support the Battery unit

MINIMUM AS

CPU: Intel Core Duo 2.0 GHz / Celeron M440 1.86 GHz

APL-3000B

DC24V AC 100.240V ((UL)

■ 512 MB / 1 GB / 2 GB / 4GB DDR 2 slots: 243W x 125.5H x 277D 4 slots: 243W x 176.5H x 277D

The 4 slots version support the Battery unit

SIO 4 ch CF card x 1 USB x 5 RAS port [DVD-ROM x 1] Sound out Ethernet x 2] [PCI X 2 / 4*]

15-inch



CPU: Intel Core Duo 2.0 GHz / Celeron M440 1.86 GHz

12.1-inch















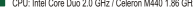


- TFT colour SVGA
- 800 x 600 pixels
- 2 slots: 425W x 325H x 165.5D 4 slots: 425W x 325H x 217.5D
- Number of key switches: 74









- 262.144 colours
- 512 MB / 1 GB / 2 GB / 4GB DDR





Touch IPC Compact

PS3000





PS-3710A











- CPU: Pentium M 1.6 GHz
- TFT colour XGA
- 1024 x 768 pixels
- 16.777.216 colours
- 1 GB / 2 GB DDR
- 395W x 294H x 100D

SIO 4 ch CF card x 1 Floppy + CD USB x 5 PCMCIA x 2 1 Slot PCI Sound out Ethernet x 2 RAS port

PS-3711A











- CPU: ULV Celeron M 1 GHz
- TFT colour XGA
- 1024 x 768 pixels
- 16 777 216 colours
- 512 MB / 1 GB DDR
- 395W x 294H x 60D

SIO 2 ch CF card x 1 USB x 5

RAS port

S | | | || ···

PS-3000B / PS-3001B







- CPU: PS3000B = ULV Celeron M 1 GHz PS3001B =ULV Celeron M 600 MHz
- 256 MB / 1 GB DDR
- PS3000B = 255W x 164H x 124D PS3001B = 255W x 164H x 68.8D

12.1-inch



8.4-inch



PS-3650A













PS-3450A DC24V AC (€ (L) (S)













PS-3451A



CPU Celeron M 1.3 GHz

- TFT colour XGA
- 1024 x 768 pixels
- 262.144 colours
- 256 MB / 1 GB DDR
- 313W x 239H x 103D

PCMCIA x 1 Ethernet x 2

*PS3650A-T42 model available 2nd quarter 2009: - Celeron M 1.5 GHz - SIO ch x 2 - Supporting the Battery unit.

PS-3651A







CPU Celeron M 600 MHz*

- TFT colour XGA
- 1024 x 768 pixels
- 262.144 colours
- 256 MB / 1 GB DDR

PCMCIA x 1 Ethernet x 2

313Wx 239H x 60D SIO ch x 1* USB x 5

*PS3651A-T42 model available 2ndquarter 2009:
- Celeron M 1 GHz
- SIO ch x 2
- Supporting the Battery unit.

- CPU Celeron M 1 GHz
- TFT colour SVGA
- 800 x 600 pixels 262.144 colours
- 256 MB / 1 GB
- 230W x 177H x 115D (before slot PCI)

SIO ch x 2	USB x 4
CF card x 2	Ethernet x 2
Sound out	1 slot PCI



- CPU Celeron M 600 MHz
- TFT colour SVGA
- 800 x 600 pixels
- 262.144 colours
- 256 MB / 1 GB 230W x 177H x 60D

CF card x 2 Ethernet x 2	SIO ch x 2	USB x 4
	CF card x 2	Ethernet x 2



Touch Monitor

FP3000

19-inch



15-inch



FP-3900T

FP3900-T41-U (((((100-240V

- TFT colour SXGA
- 1280 x 1024 pixels
- 16.777.216 colours
- 460W x 390H x 77.7D

SIO ch x 1 USB x 1

FP-3710T

FP3710-T41-U (€ (100-240V

- TFT colour XGA
- 1024 x 768 pixels
- 16.777.216 colours
- 395W x 294H x 60D

SIO ch x 1 USB x 1

12.1-inch



10.4-inch



FP-3600T

FP3600-T41-24V DC24V

- TFT colour SVGA
- 800 x 600 pixels
- 262.144 colours
- 317W x 243H x 58D

SIO ch x 1 USB x 1

FP-3650T

FP3650-T41 AC 100-240V

- 70-141 [100-240
- TFT colour SVGA ■ 1024 x 768 pixels
- 262.144 colours
- 317W x 243H x 58D

SIO ch x 1 USB x 1

FP-3500T

FP3500-T41-24V (€ (4) (1) DC24V

- TFT colour VGA
- 640 x 480 pixels
- 262.144 colours
- 317W x 243H x 58D

SIO ch x 1 USB x 1

Keypad model



15-inch



FP-3710K

- TFT colour XGA
- 1024 x 768 pixels
- 16 M colours
- 395W x 294H x 60D
- Number of key switches: 74

SIO ch x 1 USB x 1





Status Tool Bar

Helps to easily create a screen from design to transfer.

Select between 2 options: Maximize/Minimize.

Thumbnail Display

Preview screens on the thumbnail to eliminate doubts and mistakes.

You can preview screens while creating a new screen.

You can turn the display mode OFF.

Workspace Switching Tab

Easily switch work spaces, such as system settings and address settings, using tabs.

Address Mapping

Adjust address settings using only the mouse.

Configure addresses easily and visually using the drag&drop function



Headers & Footers

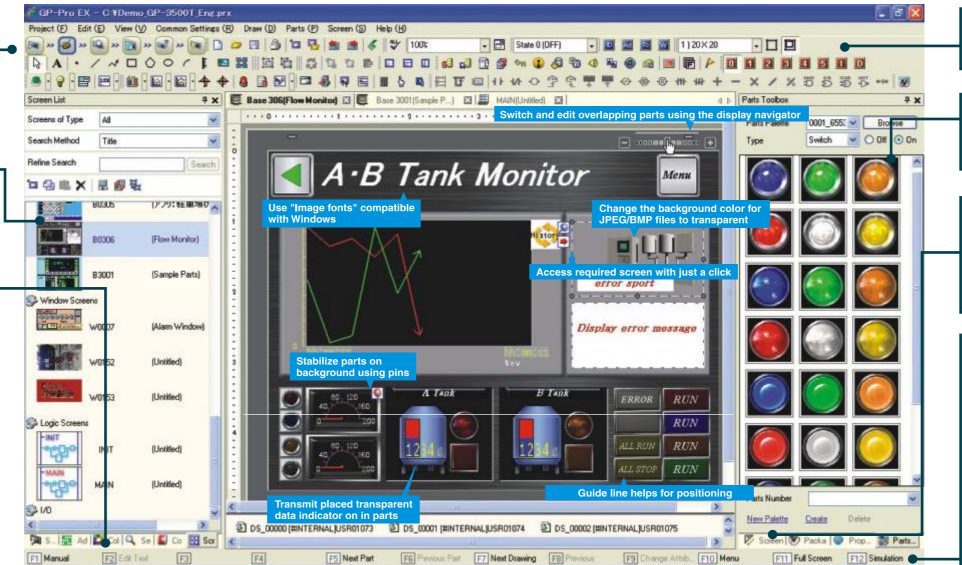
Enter images frequently used in the creation of screens (top/bottom), for use anytime on the project.



Sharing Packages

Specify location to save package files. Save files on a server or external media to share with others.





Customize Tool Bar Settings

Select only necessary items to create a tool bar that is easy to use.

Parts Tool Box

Use the drag&drop function to easily configure parts you can see in the window.

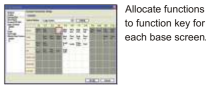
Property Window

Verify various settings all at once and perform editing here.



Support Function Keys

Enter frequently used functions into the function keys for editing without using a mouse.



Main functions

F5 | Transfer selected parts | Ctrl+F5 | Create switch parts

Allocate functions

F11 | Full screen

Shift+F3 | Create new screen

F12 | Simulation

Main functions

- Switches, lights, buttons, displaying / keyboarding of data numerical / alphanumeric.
- Alarm management
- Recipes management, Data sampling
- Graph management with historic data
- Password management
- Data storage on CF card ■ Data export --->PC
- Multi-language management
- Multi-drivers simultaneously
- Logic program integrated with screen management

New functions - Ver 2.2

- Object animation : colour, visibility, rotation, moving, ...
- Treng graph: XY trend graph, zoom function, channel transparency
- Security: password on each object with different levels
- Selector list : list of choice for actions easy to use and develop LADDER simulation on PC - no need to download to debug /
- test the project Instruction list language
- Vista support
- + More than 200 new or improved functions

Resolution Converter

Resolution is adjusted to automatically convert project files. Dramatically reduce work involved in changing to a different sized model.



Pro-face Converter

Write DXF, DWF files downloaded using Visio to GP-Pro EX project files. You can also use CAD data on screens.













Graphic parts for beautiful screens.

3D Real Parts



By adding three dimensional "Real Parts", it is easy to create beautiful value-added screens.



Some parts must be downloaded from "Otasuke Pro!"

Functional parts to create screens that are easy to use.

Switching

In the pursuit of easy to use screens, functions which prevent mistakes such as a delay function and multifunctions were added to implement multifunctional switches.



O ON Delay / OFF Delay **Double Touch Switches**

This function shows status of "delay"/"waiting for doublepressing", which is effective in preventing malfunctions.



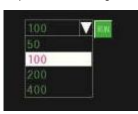
O Multi-function

You can add several functions to one switch

Selector list



We were able to build a screen which is clear and easy to understand with a "pull-down" selection list for parts, thus reducing the number of parts.



Effective in entering particular numbers

Parts animation greatly reduces the number of screens to be created.

Display Parts On/Off



Set display of parts to on/off when changing display screen by device or operator.



The same base screen may be used Reduce work by not creating new screens.

Transfer / Rotate Parts



It is possible to transfer/rotate parts. Reduced work involved in creating call-up screens.







It is possible to express the

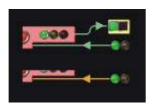


Useful for meters.

Change Parts colors



It is possible to change colors in graphs and drawings. Eliminates work involved in creating call-up screens.





Specifiy the object and change colors

Specifiy the color and change it

It is also possible to change colors of nes, drawings, graph lines, background, etc

LADDER and LIST program integrated to screen management.

Logic Program

Comment Type

b sax

Tight

A

GO CHAIR

GP-Pro EX can also be used to create screen display programs created using PLC. Lamp flicker andd data computing programs, etc..., Are included.



Excluding GP-33□OH, GP-3302B, GP-33□1, GP-3200, and GP-3201. Not compatible with some connection

Editing is easy!

Additional connection device specifications

You can use the addresses of externally connected equipment for address specification from the logic side, and easily interlock.

Block-structured Subroutine

Initialization logic, main logic and subroutines can be blocked, enabling smooth editing.

® Drag & Drop

You only have to drag & drop parts on the drawing screen and the logic screen.

© Number of steps displayed



Tip Display for Comments

Use the logic program for programming external devices

Displaying comments as tips makes a program clear. Comments can be displayed at any time

is reduced to 1MB for 60,000 steps (screen data).

Useful for estimating the situation in case of problems and maintenance

O Logic Display

You can check the operation of a logic program within the system on site.

O Address Display

The logic address is displayed, enabling you to check variable names and their current values.

O Online Editing

You can change a logic program even while the control function is operating without stopping work.

☐ Programmable display With GP3000 Series C Class ① Directly control I/O device from the main unit ② Use a wire-saving unit and control I/O device

☐ Controller equipped with display With LT3000 series



D-Script

Develop a program using unique simplified language as though using high-level language. Use GP2000 series D-script as is for smooth replacement.

Function	Bit operation	ON, OFF, clear
	Memory operation	Copy and shift, etc.
	CF file operation	File access, delete list output, etc.
	USB file operation	File access, delete list output, etc.
	SIO port operation	Send/receive data
	Printer operation	Send data
	Drawing	Call screen, circle, straight line, square, etc.
	Other	Debug message and exit WinGP

Tool Conditional Comparison AND, OR >, =, <, etc.		Branching	IF, LOOP, etc.
	Tool	Comparison	AND, OR >, =, <, etc.
Operation +, +, bit operator, etc.	Conditional	Operation	+, *, bit operator, etc.

You can configure the setting on starting condition such as "Always on" "Timer bits changes" and "When conditions are met". In addition, a wide variety of functions such as search (searching and replacing strings in a script) and debugging functions (displaying messages and addresses on the system), etc..., are provided.

















Set language according to the operator with just one click.

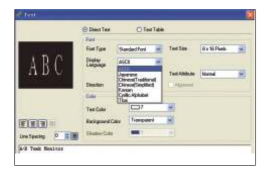


It is easy to switch between languages for each country. Create multi-language projects.



Unicode

It is possible to display and input multiple languages by treating characters in different languages as single character codes.



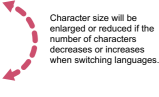
Automatic Character Size Adjustment

Switching languages when multiple-languages are used automatically adjusts character sizes according to the size of the switches, lamps and message displays.



Japanese

English



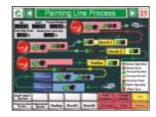
Movement inspection/document creation for efficient design.

GP-Pro EX Simulation

Implement a quasi-environment connected to PLC on your PC. Prevents mistakes by confirming "Debug" before transfer.

Screen View

View screens while editing, and use the mouse to control or confirm parts.



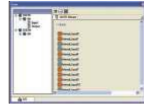
Address View

Simultaneously display and edit present address value of virtually connected devices. Link the screen view and logic view, for intuitive debug.



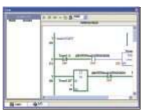
I/O View

Verify address allocated at I/O terminal for additional external I/O. It is possible to switch input ON/OFF and update present values.



Logic View UP

Used to debug logic program, it is possible to confirm that symbol parameters are ON/OFF and confirm the present



Cross Reference CSV export

You can now output the list of used addresses as a CSV file from the cross reference screen. You can output not only all screens, but also individual screens.



In addition..

It is possible to select and print out necessary items among configuration information from a project file created.



Easy maintenance.

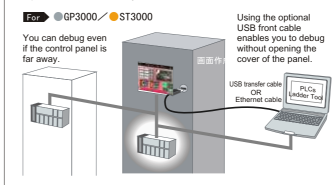
USB Flash Memory Loader

Easily send new data using USB memory without having to bring your laptop on site.



Pass-Through

Easily debug ladder and data using the display. Open the board to easily connect a PC to the PLC.



Ladder Monitor / Device Monitor

It is possible to monitor a PLC ladder or device using a display on site. Readily check PLC status at time of occurrence of trouble

O Ladder Monitor

For GP3000

Inch models:

O Device Monitor



Data logging for easy use.

Operation Log



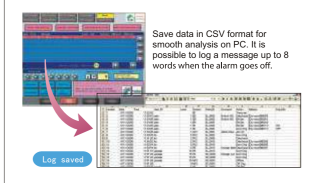
Obtain operator's control log by part. Monitor necessary parts only for easy management.



The CSV file can hold 10,000 entries Create a new file when full

Alarm Log

Simultaneously obtain PLC alarm message and device value to quickly discover the cause.



Historical Trend Graph



Chronologically display graph for CF card and USB memory. Easily analyze log of abnormal occurrences.

O Historical Trend Graph display ON/OFF

Turn the display ON/OFF for necessary graphs online (channel). It is also possible to display auxiliary lines (upper limit reference point, lower limit)



OXY Graph

It is possible to display points/lines of word address values, such as weight and pressure, to XY coordinates











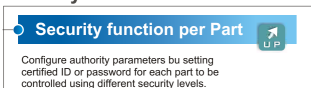








Security function can be set for each user.





Security levels may be set fo each part that can be controlled Combined with the animation function, it is possible not to display parts that require a higher level of authority than at the logging in level.

Change Passwords Online

It is possible to change passwords online. Passwords may also be changed or added using a csv file in CF/USB memory.



It is possible to delete files after changes to ens

Reduce work using combined solutions!

No PC on site

Change passwords and labels, or transfer screens and collects logs using only a USB memory.





Remote monitoring and control.

WinGP

GP-Pro EX for panel computer Runtime Engine.



- Runtime PC, 3000 variables / page
- All protocols available (Unitelway, Modbus series and TCP, MPI, PPI,...)
- Routines import / export of variables ---> soft Windows VB, VC, Dot.net

Remote monitoring GP Viewer EX

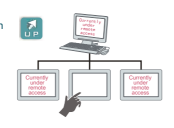
at the site through the Ethernet.

You can check the situation of the site on PCs outside the site, as you can view/operate the same screens as those



O Lock screen operation with exclusive access control

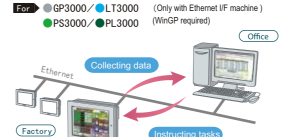
Set screen operation so that it can not be performed on any display (or PC) except the one being used to avoid mistakes by another operator when using multiple displays or when connected to a PC.



Remote solutions without program required.

Data management Pro-Server EX

Collect work records on computer connected to the Ethernet. Operating instructions, such as recipes, can be sent from a computer to GP.



Automatically deliver production instructions!

Directly deliver instructions to the site for recipes Created at the office. Build an accurate and safe system without any delivery mistakes.

Collect production data in real time! Automatically collect data, such as PLC data, in various formats, including Excel.

Share information by creating records with Excel

Accurately create site documents such as daily reports. Reduce programming work using templates prepared ahead of time



(Moment stop record graph)

Oversee actual performance

Works together with third party production report software

Connect directly to "EasyReport PRO" by Harmony Co., Ltd.

MES action also supported

The MES action tool allows you to collect data using the analysis and reporting functions provided by SQL Server.

\odot 0	O GP-Pro EX Ver.2.2 (PFE-EX-ED(E))	
	os	Windows \$2000 (service Pack 3 or later), Windows \$XP (Home Edition, Professional) Windows Vista (Ultimate, Home Premium, Home Basic, Business) For the installation of this product, administrator rights are required.
CPU		Pentium®III 800MHz or greater (Pentium®4 1.3GHz or greater recommended)
	Resolution	SVGA 800X600 or better (256 colors or greater required)
	Memory	512MB or greater (1 GB or greater recommended)
Ha	rd Disk Space	400MB or greater Free space necessary for installation
Language	Software Menu	English/Japanese (Other languages are scheduled to be supported. For more details, visit the "Otasuke web site")
	Languages that Hardware can Display	English/Japanese/Korean/Chinese (simplified/Traditional)/Taiwanese/Cyrillic/Thai For languages other than English/Japanese, FEPs and fonts for these languages sbuld be added.

Transfer tool	
os	Windows 98 (Second edition or later), Windows Me. Windows 2000 (Service Pack 3 or later), Windows XP (Home Edition, Pro Windows Vista (Ultimate, Home Premium, Home Basic, Business). XFor the installation of this product, administrator rights are required.
CPU	Pentium II 266MHz or greater recommended.
Memory	128 MB or greater (512 MB recommended)
Hard Disk Space	60 MB or greater ※Free space necessary for installation
XA USB port or Ethern	net port is required to transfer screens on a PC
Pass-Throug	h
os	Windows®2000 Professional (Service Pack 4 or later), Windows®XP (Service Pack 2 or later
O Web Server	
os	Windows 2000 (Service Pack 3 or later), Windows XP (Service Pack 2), Windows Vista (Ultimate, Home Premium, Home Basic, Business, Enterprise) Windows Server 2003 (Service Pack 2)
Supported Browser	Microsoft Internet Explorer Ver. 6.0 or 7.0

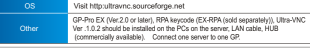
Screen Resolution	XGA 1024X768 or greater	
GP Remote Printer Server		
os	Windows® 2000 (Service Pack 3 or later), Windows® XP (Professional), Windows® Server 2003	
Hard Disk Space	800KB or greater Free space necessary for installation	
FTP Server	FTP server component included in IIS IIS Versions; Windows 2000:IIS5.0, Windows XP:IIS5.1, Windows Server 2003:IIS6.0	

O Pro-Server EX Ver.1.2 (EX-SDV-V12)	
os	Windows® 2000 (Service Pack 3 or later), Windows® XP (Home Edition, Professional), Windows® Server 2003 For the installation of this product, administrator rights are required.
CPU	Pentium®III 500MHz or greater (Pentium®III 800MHz or greater recommended)
Resolution	SVGA 800X600 or greater (256 colors or greater required), only 96dpi font
Memory	128 MB or greater (256 MB or greater recommended)
Hard Disk Space	1GB or greater (2GB or greater recommenced) Free space necessary for installation
Language Software Menu	English/Japanese
Other Software	Microsoft [®] Excel 2000 or later (for setting the action function)
	Microsoft Access 2000 or later (for setting the action function)
	Microsoft [®] Internet Explorer Ver.5.0 or later (for setting the action function)
	.NET Framework Ver.1.1
Printer	Any printer if it is supported by the OS
Network Adapter	10BASE-T, 100BASE-TX
Network Configuration	TCP/IP protocol (Configure from "Control Panel" in Windows)



◎ WinGP for IPC (EX-WINGP-IPC)

os	Windows 2000 Professional (service Pack 3 or later) Windows XP Professional, Windows XP embedded.	
Memory	256MB or greater (512MB or greater recommended)	
◎ WinGP for PC/AT (EX-WINGP-PCAT)		
os	Windows 2000 (service Pack 3 or later), Windows XP (Home edition, Pro.) Windows Vista (Ultimate, Home Premium, Home Basic, Business, Enterprise) 32 b	
CPU	Pentium M 1GHz or greater recommended	
Display Resolution	SVGA 800X600 or better	
Memory	512 MB or greater (1GB or greater recommended)	
Hard Disk Space	200 MB or greater	
© RPA (Remote PC Access) (EX-RPA)		





International Pro-face



 European Head Office
 Pro-face Europe B.V.
 Wegalaan 32 Wegalaan 32 2132 JC Hoofddorp THE NETHERLANDS Tel: +31 (0)23 55 44 090 Fax: +31 (0)23 55 44 090 www.proface.com info@proface.com

Global Head Office

Digital Electronics Corporat 8-2-52 Nankohigashi, Sumi Osaka 559-0031

USARA 050 JAPAN
Tel: +81 (0)6 6613 3116
Fax: +81 (0)6 6613 5888
www.pro-face.com
info@pro-face.com

Austria

Pro-face Europe B.V. (Austria office) Softwarepark 35/2/14c A-4232 Hagenberg A-4.52 Rageriberg AUSTRIA Tel: +43 7236 3343 -620 Fax: +43 7236 3343 -629 www.pro-face.at office@pro-face.at

6 Belgium/Luxembourg

Wegalaan 32 2132 JC Hoofddorp THE NETHERLANDS Tel: +32 473 879 115 Fax: +31 23 55 44 090 www.proface.be benelux@proface.com

O Czech Rep. & Slovakia

Stenovice CZECH REPULIC Tel: +420 37 37 21 214 Fax: +420 37 37 21 214 www.proface.cz

The Action of th

South-East Asia Pacific

GOURT-East Asia Pacific
Pro-face South-East Asia Pacific Co., Ltd
13th Floor, Rungrojthanakul Building 44/1,
Ratchadapisek Road Husykwang Sub-District,
Husykwang District Bangkok 10310
THAILAND
TEI: +96 (0)2 260 8282
Fax: +96 (0)2 260 8283
www.proface.co.th
support@proface.co.th

natiwan
Pro-face Taiwan Co., Ltd.
3F, No. 39, Ji-Hu Road, Nei-Hu Dist.
Taipei 114
TAIWAN
Tei: +886 (0)2 2657 112
Fax: +886 (0)2 2657 1021 1
www.proface ⊘om.tw
proface@proface.com.tw

Pro-face Northern Europe Ledreborg Allé 118 DK-4000 Roskilde DENMARK Tel: +45 70 22 01 22 Fax: +45 70 22 01 33 www.pro-face.dk info@pro-face.dk

France
Pro-face France S.A.S.
1, rue Henri Becquerel
77290 Mitry-Mory
FRANCE

info@proface.fr

Germany

Tel: +33 (0)1 60 21 22 91 Fax: +33 (0)1 60 21 22 92

Germany
Pro-face Deutschland GmbH
Albertus-Magnus-Straße 11
42719 Sölingen
GERMANY
Tel: +49 (0)212 258 260
Fax: +49 (0)212 258 264
www.pro-face.de
support@pro-face.de

Australia and New Zealand

Australia and New Zealar Pro-face Australia Pty Ltd 87 Ricketts Road, Mt. Waverley, VIC 3149 AUSTRALIA Tel: +61 (0)3 9550 7395 Fax: +61 (0)3 9550 7390

 Denmark, Norway, Finland,
 Estonia, Latvia, Lithuania
 Pro-face Northern Europe
Ledreborg Allé 118
 HUNGARY

 Hungary
 Pro-face Europe B.V (Hungarian office)
 Szadá
 HUNGARY Tel: +36 28 404 655 Fax: +36 28 404 655 www.proface.com Info@proface.com

Italy

Pro-face Italia S.p.a. Via G. di Vittorio 26 20030 Bovisio Masciago (Milano) TALY
Tel: +39 0362 59 96 1
Fax: +39 0362 59 96 69
www.proface.it
info@proface.it

1 The Netherlands

(The Netherlands office) Wegalaan 32 2132 JC Hoofddorp THE NETHERLANDS Tel: +31 23 55 44 094 Fax: +31 (0)23 55 44 090

Poland

Poland
Pro-face Europe B.V. (Poland Office)
ul. Ostrobramska 101
04-041 Warszawa,
POLAND
Tel: +48 (22) 465-66-62
Fax: +48 (22) 465-66-62 www.proface.pl proface@proface.pl

Russia (Pro-face Northern Europe (Russia Office) Pulkovskoe Shosse 30-4 196158 Saint Petersburg RUSSIA Tei: +7 812 336 47 06 Fax: 7 812 336 47 18 www.pro-face.ru info@pro-face.ru

Spain and Portugal

Pro-face España C/ Navarra 44 E-08440 Cardedeu (Barcelona) SPAIN
Tel: +34 93 846 07 45
Fax: +34 93 845 48 68
www.pro-face.es
central@pro-face.es

Pro-face Sweden AB
Produktvägen BS:E-246 21 Löddeköpinge(Malmö)
SWEDEN
Tel: +46 46 540 90 70
Fax: +46 46 71 27 90
www.pro-face-eu.net
info@pro-face.se

O Switzerland

Switzerland
Pro-face Schweiz GmbH
Pumpwerkstr. 23,
CH-8105 Regensdorf
SWITZERLAND
Tel: +41 (0)43 343 7272
Fax: +41 (0)43 343 7279
www.pro-face.ch
info@pro-face.ch

UK & Ireland

United Kingdom
Pro-face UK Ltd.
Pro-face House 8 Orchard Court
Binley Business Park
Coventry CV3 2TQ
ENGLAND ENGLAND
Tel: +44 (0)2476 440088
Fax: +44 (0)2476 440099
www.profaceuk.com
info@profaceuk.com

North/South American Head Office China Pro-face China International Trading (Shanghai) Unit 1110, 550 Yanan Road East, Shanghai 200001 P.R. CHINA Tei: +86 (0)21 6361 5175 Fax: +96 (0)21 6361 5176 www.proface.com.cn proface@proface.com.cn

North/South American Head Office)
Pro-face America, Inc.
(North/South American Head Office)
750 North Maple Road
Saline, MI 48176-1292
U.S.A.
Tel: +1 734 429 4971
Fax: +1 734 429 1010
sales.info@profaceamerica.com
www.profaceamerica.com

www.pro-face.com.au/www.pro-face.co.nz pfau@pro-face.com

India

India
Pro-face India (Mumbai Office)
Unit # 1141,1142 Building No.11, 4th Floor,
Solitaire Corporate Park, Andheri Kurla Road,
Chakala Andheri, Mumbai 400059
INDIA
Tel: +918 0 4011 8050 / +9180 4011 8033
Fax: +9180 4011 8025

Our Environmental Policy and Compliance with the RoHS Directive

Pro-face has taken significant steps to meet increasingly stringent requirements for environmental preservation and has sought to comply with the RoHS Directive by adopting measures to eliminate specified harmful substances from existing products and products to be manufactured and sold beginning in 2006. For details, please refer to our web site or contact our sales office in your country.



www.proface.eu

Worldwide Contacts: www.pro-face.com/worldwide/

Conformity with International Safety Standards





Caution: Before operating any of these products, be sure to read all related manuals thoroughly.

- For printing purposes, the colours in this catalog may differ from those of the actual unit.
 Actual user screens may differ from the screens shown here.
 LCD screens may exhibit minute grid-points (light and dark) on the Display Panel surface. Also, "Contouring" where some parts of the screen are brighter than others, producing a wavelike pattern-may occasionally occur. Both are normal for an LCD display and are not defects.
 All product names used in this catalog are the registered trademarks or trademarks of their respective companies.
 All information contained in this catalog is subject to change without notice.

- Microsoft[®]Excel, Windows[®], the Windows logo, Windows NT[®], and/or other Microsoft products referenced here are either registered trademarks or trademarks of Microsoft Corporation in the U.S. and/or other countries.
 Intel[®], Pentium[®], Celeron[®] and XScale[®] are either trademarks or registered trademarks of Intel Corporation or its subsidiaries in the U.S. and other countries.
 Eden™ is a trademark or registered trademark of VIA Technologies Inc.



Pro-face is a registered trademark of Digital Electronics Corporation in Japan, U.S.A., Canada, Europe and other areas and countries.

©2009.02 Digital Electronics Corporation. All Rights Reserved.

