1 PREFACE

	Supported Models	1-3
	OPERATING ENVIRONMENT	1-7
1.1	What is 'Pro-Server EX'?	1-8
1.2	What You can Do with 'Pro-Server EX'	1-9
1.3	How the Data Management System Operates	1-15
1.4	Necessary Operation	1-21

Package Contents

CD-ROM 2



Installation Guide

Installation Guide (Japanese/ English) User Registration Fax Sheet (Japanese, English) 1 for each

User Registration Fax Sheet (Japanese, English)

Supported Models

■ GP3000 Series

Series Name	Product Name	Model No.
GP3200 Series	AGP-3200T	AGP3200-T1-D24
GF3200 Selles	AGP-3200A	AGP3200-A1-D24
	AGP-3300L	AGP3300-L1-D24
	AGP-3300L-D81	AGP3300-L1-D24-D81K
	AGF-3300L-D81	AGP3300-L1-D24-D81C
	AGP-3300L-FN1M	AGP3300-L1-D24-FN1M
	AGP-3300S	AGP3300-S1-D24
GP3300 Series	AGP-3300S-D81	AGP3300-S1-D24-D81K
	AGI -33005-D61	AGP3300-S1-D24-D81C
	AGP-3300T	AGP3300-T1-D24
	AGP-3300T-D81	AGP3300-T1-D24-D81K
	AGP-3300T-D81 AGP3300-T1-D24-D81C	AGP3300-T1-D24-D81C
	AGP-3300T-FN1M	AGP3300-T1-D24-FN1M
	AGP-3400S	AGP3400-S1-D24
	AGP-3400S-D81	AGP3400-S1-D24-D81K
	AGI -34003-D61	AGP3400-S1-D24-D81C
GP3400 Series	AGP-3400T	AGP3400-T1-D24
Of 0400 Oction	AGP-3400T-D81	AGP3400-T1-D24-D81K
	AGI -54001-D61	AGP3400-T1-D24-D81C
	AGP-3400T-FN1M	AGP3400-T1-D24-FN1M
	AGP-3450T	AGP3450-T1-D24
	AGP-3500T	AGP3500-T1-D24
	71G1 -33001	AGP3500-T1-AF
		AGP3500-T1-D24-D81K
	AGP-3500T-D81	AGP3500-T1-D24-D81C
	7101 33001 201	AGP3500-T1-AF-D81K
		AGP3500-T1-AF-D81C
GP3500 Series	AGP-3500T-FN1M	AGP3500-T1-D24-FN1M
	71G1 -33001-111111	AGP3500-T1-AF-FN1M
	AGP-3510T	AGP3510-T1-D24
	AGP-3500L	AGP3500-L1-D24
	AGP-3500L-D81	AGP3500-L1-D24-D81C
	AGP3500S	AGP3500-S1-D24
	1131 33 33	AGP3500-S1-AF

Series Name Product Name		Model No.	
		AGP3500-S1-D24-D81K	
	AGP-3500S-D81 AGP3500-S1-D24-D81C AGP3500-S1-AF-D81K	AGP3500-S1-D24-D81C	
GP3500 Series		AGP3500-S1-AF-D81K	
GI 3000 Series		AGP3500-S1-AF-D81C	
	AGP-3550T	AGP3550-T1-AF	
	AGP-3560T	AGP3560-T1-AF	
	AGP-3600T	AGP3600-T1-D24	
	AGI -3000 I	AGP3600-T1-AF	
		AGP3600-T1-D24-D81K	
	AGP-3600T-D81	AGP3600-T1-D24-D81C	
GP3600 Series	AGI -30001-D61	AGP3600-T1-AF-D81K	
		AGP3600-T1-AF-D81C	
	AGP-3600T-FN1M AGP3600-T1-D24-FN1M	AGP3600-T1-D24-FN1M	
	AGI -30001-I WIWI	AGP3600-T1-AF-FN1M	
	AGP-3650T	AGP3650-T1-AF	
GP3700 Series	AGP-3750T	AGP3750-T1-AF	

■ WinGP

Series Name	Product Name	Model No.
	PS-2000B	PS2000B-41
	PS-3450A	PS3450A-T41-24V-BLD
	15-5450A	PS3450A-T41-BLD
	PS-3451A	PS3451A-T41-24V-BLD
PS Series	PS-3650A	PS3650A-T41
	PS-3651A	PS3651A-T41
	PS-3700A	PS3700A-T41-ASU-P41
	PS-3710A	PS3710A-T41
	PS-3711A	PS3711A-T41

■ PL Series

Series Name	Product Name	Model No.	
PL Series	APL-3000B	APL3000B-41-24V	
I L Gollos	M L-3000D	APL3000B-41	

■ LT3000 Series

Series Name	Product Name	Model No.
	LT-3300L	LT3300-L1-D24-K
LT3000 Series	LI-3300L	LT3300-L1-D24-C
L10000 defies	LT-3300S	LT3300-S1-D24-K
	L1-33005	LT3300-S1-D24-C

■ GP2000 Series/GP77R Series/GLC Series/Factory Gateway

Series Name	Product Name	Model No.	Built-in Ethern et	External Ethernet	Remar ks
GP2300 Series	GP-2300L	GP2300-LG41-24V		NT .	
GI 2000 CCIICS	GP-2300T	GP2300-TC41-24V		Not Available	-
GP2400 Series	GP-2400T	GP2400-TC41-24V	Available		
GP2500 Series	GP-2500T	GP2500-TC11		*1	*1
Of 2500 defies	G1 -25001	GP2500-TC41-24V			1
GP2501 Series	GP-2501S	GP2501-SC11	Not		*2
GF2501 Selles	GP-2501T	GP2501-TC11	Available	Available	·-· Z
GP2600 Series	GP-2600T	GP2600-TC11	Available		*1
GP2000 Selles	GP-20001	GP2600-TC41-24V	Available		*1
GP2601 Series	GP-2601	GP2601-TC11	Not Available		*2
CL C2200 Sorios	GLC2300L	GLC2300-LG41-24V		Not Available	-
GLC2300 Series	GLC2300T	GLC2300-TC41-24V	Available Available		
GLC2400 Series	GLC2400T	GLC2400-TC41-24V			
GLC2500 Series	GL C2500T	GLC2500-TC41-24V		Available	
GLO2300 Series	GLC2500T	GLC2500-TC41-200V			*1
GLC2600 Series	GLC2600T	GLC2600-TC41-24V		Available	*1
GLC2000 Series	GLC20001	GLC2600-TC41-200V	1		
	GP-377RT	GP377R-TC11-24V			
	GF-37/KI	GP377R-TC41-24V		Available Available	
	CD 477DE	GP477R-EG11	1		
CD77D Corios	GP-477RE	GP477R-EG41-24VP	Not	A:1-1-1-	*2
GP77R Series	CD 577DC	GP577R-SC11	Available	Available	**2
	GP-577RS	GP577R-SC41-24VP	1		
	CD 577DT	GP577R-TC11	1		
	GP-577RT	GP577R-TC41-24VP			

Series Name	Product Name	Model No.	Built-in Ethern et	External Ethernet	Remar ks
	IT2400 TypeA	IT2400-TC41-GP			
IT2400 Series	112400 TypeA	IT2400-TC41-GP200V	Available	Not	
112400 Selles	IT2400 TypeB	IT2400-TC41-GLC	Available	Available	-
	112400 турев	IT2400-TC41-GLC200V			
Factory Gateway	Factory Gateway	FGW-SE41-24V	Available	-	-

^{*1} GP Ethernet I/F Unit or Multi Unit E is also applicable.

NOTE

- Using 'Pro-Server EX' with GP-2501 Series or GP-2601 Series requires an expansion Ethernet unit. Therefore, protocols that need expansion units cannot be used in this case.
- For GP-2501 Series and GP-2601 Series, 'Pro-Server EX' and Ethernet protocols cannot be used simultaneously.
- The IP addresses, port Nos., etc. are different when with only built-in Ethernet and when with an expansion Ethernet unit mounted.

^{*2} GP Ethernet I/F Unit or Multi Unit E is necessary.

OPERATING ENVIRONMENT

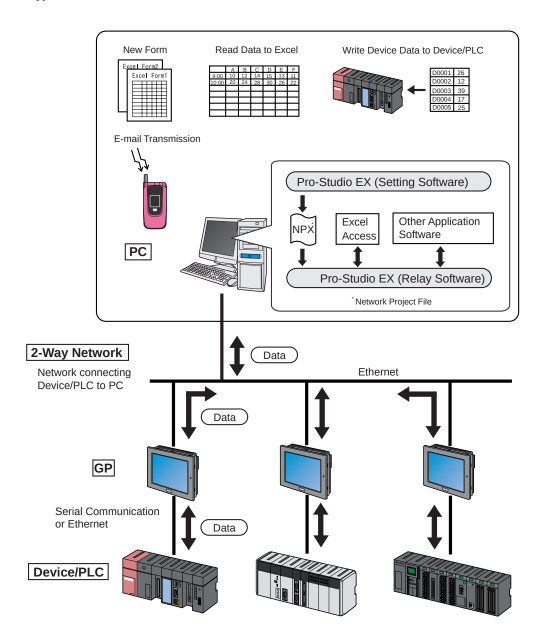
Confirm that the PC in which you will install this software meets the following operating requirements.

Item	Requirements	Remarks		
PC	Windows ^(R) must operate normally	Pentium ^(R) III 500MHz or faster processor PC/AT compatible		
Resolution	SVGA 800x600 or more is recommended 256 colors or more is required Only 96dpi font is supported.			
Hard Disk Space Requirements	Pro-Server EX Developer Operating Environment 1G byte (2G bytes recommended) Pro-Server EX Runtime Operating Environment 512M bytes (1G byte recommended)			
Memory Requirements	128 MB or more	256 MB or more is recommended		
os	Windows(R) 2000 (Service Pack3 or later)/ XP(Home Edition/Professional Edition) /2003 Server (Standard Edition/Enterprise Edition)			
Microsoft ^(R) Excel 2000 or later Microsoft ^(R) Access 2000 or later Microsoft ^(R) Internet Explorer Ver. 5.0 or later* Microsoft ^(R) Visual Basic Ver.6.0 Microsoft ^(R) Visual C ⁺⁺ Ver.6.0 or Ver.7.0 Microsoft ^(R) Visual Studio .NET 2003 or la .NET Framework Ver.1.1(Service Pack1 or later) Acrobat ^(R) Reader ^(R) Ver.6.0.3 or later		Automatically installed in the PC without .NET Framework Ver.1.1 (Service Pack1 or later)		
Supported Language	Japanese, English			
LAN Port	Commercially available LAN cable HUB	10BASE-T 100BASE-T		
Disk Drive	CD-ROM drive compatible with Windows ^(R) 2000 (Service Pack3 or later)/ XP (Home Edition/Professional Edition) / 2003 Server (Standard/Enterprise) indispensable			
Windows(R) 2000 (Service Pack3 or later)/ Mouse XP (Home Edition/Professional Edition) /2003 Server (Standard/Enterprise)				
Printer	Windows(R) 2000 (Service Pack3 or later)/ XP(Home Edition/Professional Edition) /2003 Server (Standard/Enterprise)			

^{*}Keep updating to the latest version.

1.1 What is 'Pro-Server EX'?

'Pro-Server EX' is PC software to collect displayed data from the GPs and measured data from the devices connected to the PC via a network (Ethernet) in the PC and execute various processing of the collected data. 'Pro-Server EX' is linked with various application software such as 'Microsoft Excel' (referred to as 'Excel'), and 'Microsoft Access' (referred to as 'Access'). This allows you to use the data as you desire utilizing various features of application software such as form creation and write of device data to the Device/PLC.

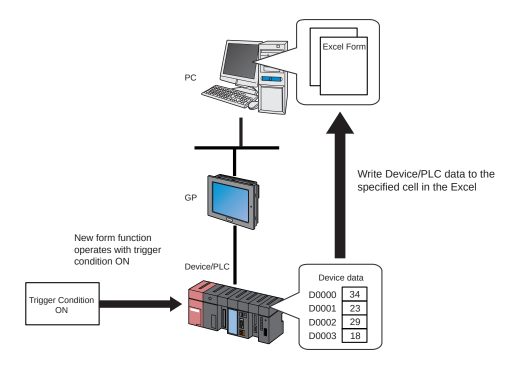


1.2 What You can Do with 'Pro-Server EX'

■ Form Creation

'Pro-Server EX' allows you to automatically create various forms such as control sheets and reports based on the data read from the GPs or Device/PLCs. 'Pro-Server EX' prepares a wide variety of templates that are applicable to the formats frequently used in production sites.

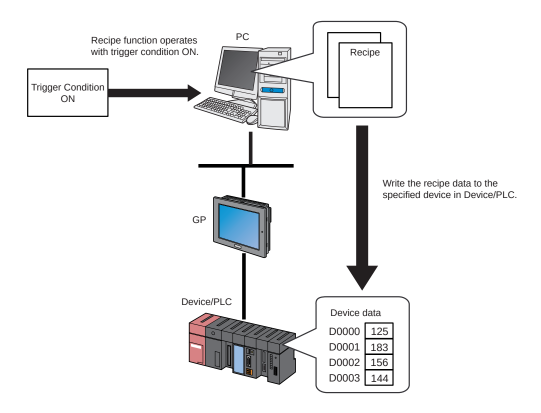
"5 Creating a Form Using Excel"



■ Data Input to Device/PLC

'Pro-Server EX' allows you to write plural data to the Device/PLCs at an arbitrary timing. This enables you to input working instructions, various parameters, etc. in the office without going out to the production site.

- "11 Writing Excel Data in Device/PLC"
- "12 Writing CSV File Data in Device/PLC"
- "13 Reading Device/PLC from Database"

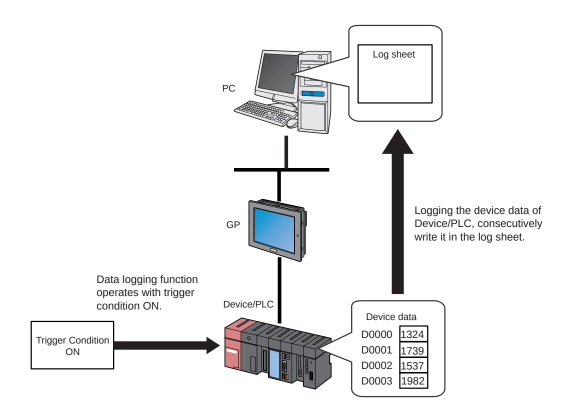


■ Logging of Device/PLC Data

'Pro-Server EX' allows periodic logging (continuous read) of plural data at an arbitrary interval. The logged data is written in application software such as 'Excel'. This feature enables you to easily edit or process the data.

"6 Writing Device/PLC Data in Excel File"

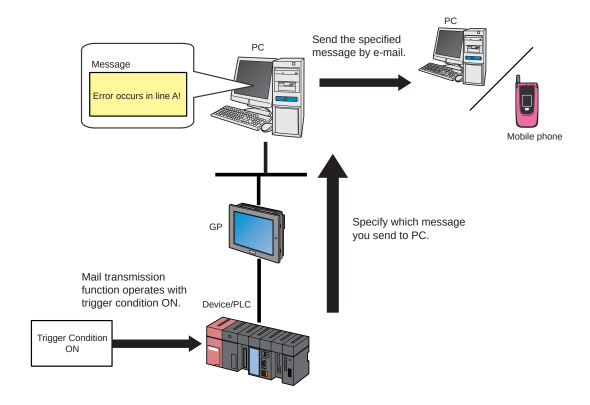
"7 Writing Device/PLC Data in CSV File"



■ Sending Message via E-Mail

'Pro-Server EX' allows e-mailing preset messages when a preset event has occurred such as change in data or occurrence of trouble. This feature enables you to report to the manager immediately after a trouble occurred.

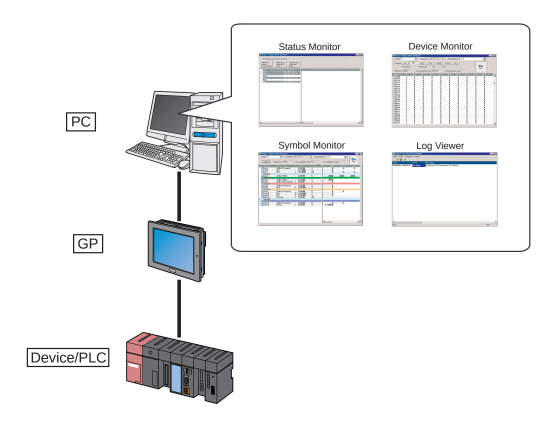
"14 Reporting Alarm by E-mail"



■ Monitoring of Device/PLC Data

'Pro-Server EX' allows you to monitor device data of the GPs and Device/PLCs with simple operation. It also allows you to write the data to an arbitrary device address from the PC.

"27 Simply Confirming On-site Status"

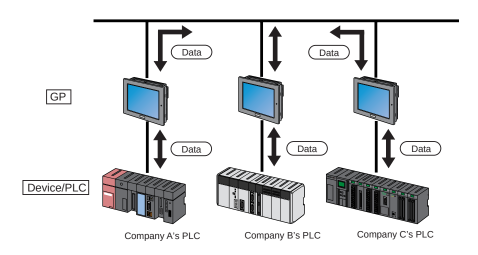


The 'Pro-Server EX' has other features as follows:

■ Data Transfer between Device/PLCs

'Pro-Server EX' allows data transfer among the GPs and Device/PLCs without a PC. This feature enables data sharing even when the Device/PLCs are of different manufacturer.

"18 Sending Data between Devices"



■ Data Processing using a User Application Program

'Pro-Server EX' allows access to the data of Device/PLCs using a user application program created in VB ('Visual Basic'), VC ('Visual C++'), VB .NET, or C# .NET format. This feature enables a variety of data processing depending on the contents of the program.

"26 Designing Your Own Program"

The above features are only a part of the various features of 'Pro-Server EX'. Refer to each chapter of this manual for the other features of 'Pro-Server EX'.

1.3 How the Data Management System Operates

This section describes how the data management system using 'Pro-Server EX' operates.

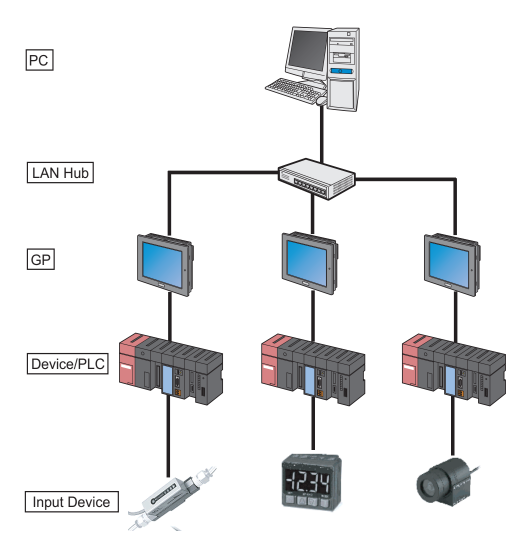
1.3.1 Devices to be Used

The data management system using Pro-Server EX needs the following devices.

You must prepare an appropriate system configuration as follows before actual use.

"2 Preparation"

*The following shows an example of the system. You can use other devices depending on the working environments.



■ PC

Used to read/write the data of GPs and Device/PLCs via a network (Ethernet) after 'Pro-Server EX' and 'Pro-Studio EX' are installed therein.

■ LAN Hub

Used to connect all the devices together via Ethernet.

■ GP

A combination of operation panels and display units that have been provided separately for machines and equipment.

The GP has features of displaying characters information, graphics information, etc. and entering data from touch keys.

■ Device/PLC

Used to capture data and perform control. The Device/PLC includes a PLC, thermostat, inverter, etc. The Device/PLC performs control based on the data from the input devices and outputs the result to the GPs.

■ Input Device

An externally connected device such as a sensor and a switch that performs measurement, counting, etc. The data is captured via the Device/PLC.

1.3.2 Software to be Used

The data management system using 'Pro-Server EX' includes following software. This section describes the overview and features of the software.

■ 'Pro-Studio EX'

System designing software to be used when developing a data management system.

'Pro-Studio EX' allows various settings such as those of information about the devices being connected to the network and conditions for receiving/sending data and then creating a network project file containing those settings.

After the created network project file is transferred to the GPs, the data management system can operate effectively according to the settings in the network project file.

■ 'Pro-Server EX'

A data relay driver for operating data management system.

'Pro-Server EX' allows data communication between the PC and the GPs in accordance with the content of the network project file created using Pro-Studio EX, and to read/write of the collected data to the application software of the PC and the devices.

Network Project File

The data management system using 'Pro-Server EX' creates a file in the GP screen data (project file), which contains information about the devices being connected and features to be used. This file is called "Network project file", and is affixed with an extension of ".npx". The same network project file is basically used for all the devices being connected via a network, and the data is processed based on the settings.

■ '2-Way Driver'

Built-in software in a GP, which serves as an interactive communication driver to translate communication protocols of various Device/PLCs and to perform communication between the PC and the Device/PLCs via the GPs.

The 2-way driver acts according to the content of the network project file transferred from the PC.



 Some GP models other than GP3000 Series, WinGP and LT3000 have no built-in '2-way driver'. If not built-in, the '2-way driver' must be downloaded from 'GP-Pro PB III' to the GP.

Refer to the 'GP-Pro PB III Operation Manual' for the models without 2-way driver and for the download method.

1.3.3 How to Transfer the Data

The data management system using 'Pro-Server EX' uses the following features to read/write data from/to application software such as 'Excel'.

Depending on the ACTION to be executed, an appropriate feature is used.

■ DDE(Dynamic Data Exchange)

A system to support exchange of data between two applications running simultaneously on Windows.

For example, in the case when reading the data of the Device/PLCs using 'Excel', 'Excel' requests data and 'Pro-Server EX' sends the data. That is how the data is automatically exchanged.

Application software such as 'Pro-Server EX', 'Excel' and 'Access' has this DDE function preinstalled, making it possible to read/write data without any special settings.

■ API(Application Programming Interface)

A series of functions used for relaying 'Pro-Server EX' and application programs. Using API can exchange data via user application programs created in VB ('Visual Basic'), VC ('Visual C++'), VB .NET, or C# .NET format. Access of an application program to the 'Pro-Server EX' API used for exchanging data enables read/write of the data of the Device/PLCs.

■ ACTION

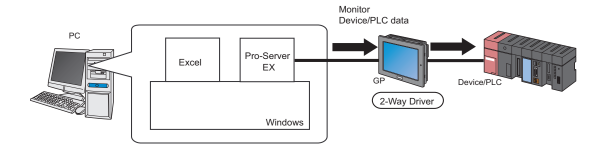
A system preinstalled in 'Pro-Server EX' to exchange data.

The ACTION includes data exchange with an application program, access to a transmission server when sending e-mails.

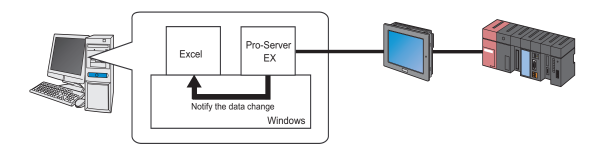
The following shows how the DDE function runs.

[Data Exchange by DDE]

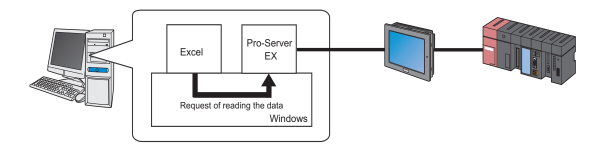
(1) 'Pro-Server EX' on Windows always monitors the measurement data in the Device/PLC via the 2-way driver in the GP.



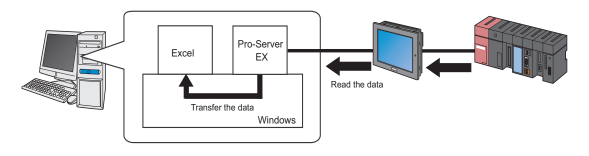
(2) The 'Pro-Server EX' notifies 'Excel' of a change in the data in the Device/PLC, if any.



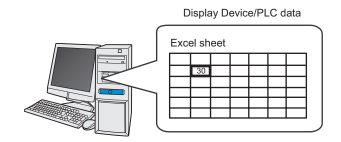
(3) 'Excel' requests read of the data to 'Pro-Server EX'.



(4) 'Pro-Server EX' reads the Device/PLC data and transfers the read data to 'Excel'.



(5) 'Excel' displays the transferred data on the specified cell.



1.4 Necessary Operation

This chapter describes necessary operation for executing data management using 'Pro-Server EX' and the flow of the procedures.

Refer to each chapter in this manual for more details.



 The following flow of the procedures assumes that the connection between the GP and Device/ PLC and the setting of the GP are completed. Incomplete connection and setting may result in failure to read/write of data using the PC. Be sure to complete correct connection and setting referring to the related operation manual of the GP and the 'GP-Pro EX'.

