Remote RAS Feature Installation Guide

This feature is used together with the Pro-Server (separately sold) software on a Server PC. It allows remote monitoring/control of Pro-face's panel-type industrial computers (hereafter referred to as the "PL".) via the System Monitor/RAS feature.



This software has versions for each series PL unit. Be sure to check that the version you have selected is correct before installing this software.

For how to install the software \(\sqrt{Reference} \(\delta \). Installation

Corresponding PL units: PL-5900 Series, PL-X920 Series

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Pro-face : Digital Electronics Corporation

(in Japan and other counties)

MS-DOS[®], Visual Basic[®], Visual C++[®]: Microsoft Corporation (USA)

The Remote RAS feature requires both the System Monitor/RAS feature and the Pro-Server with Pro-Studio for Windows. Please be sure you understand both applications prior to using the Remote RAS feature.

For System Monitor/RAS Feature details, \(\sqrt{Reference} PL Series User Manual. \)

For Pro-Server details, Reference Pro-Server with Pro-Studio for Windows Operation Manual.

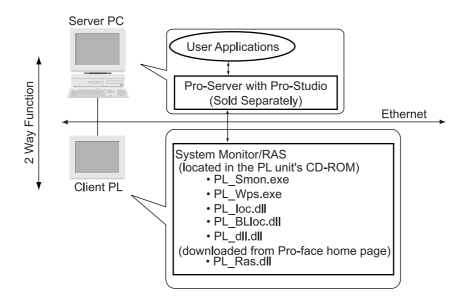
1 Operating Environment

The Server PC and Client PL operating environments are as follows:

	Server PC	Client PL			
Operator	Windows [®] compatible PC, or	PL-5900/PL-6920/			
Interface	PL Series unit	PL-7920/PL-B920 Series units			
	Windows® 95 OSR2	Windows® 95 OSR2			
	Windows® 98 Second Edition	Windows® 98 Second Edition			
	Windows NT [®] 4.0	Windows NT®4.0			
OS Requirements	(Service Pack3 or higher)	(Service Pack3 or higher)			
	Windows® 2000	Windows [®] 2000			
	Complies with Pro-Server	Complies with PL Series unit			
	specifications	specifications ^{*1}			
	Pro-Server with Pro-Studio for	System Monitor/RAS feature			
Other Software	Windows Ver.3.12 or higher	(included in the PL unit's CD-			
	(Sold separately)	ROM)			
Compatible	Japanese, English				
Languages	Japanese, English				
Network	TCP/IP Protocol				
Configuration	TOTAL TROLOCOL				

2 System Configuration

The Remote RAS feature system configuration is as shown below.



^{*1} Remote RAS cannot be used in an MS-DOS® environment.

3 Installation

■ Installing the Remote RAS Feature



- Prior to installation, check that Pro-Server with Pro-Studio Ver.3.12 or higher is installed on the Server PC.
- Be sure to install the correct PL series version software in each Client PL unit. (See below)

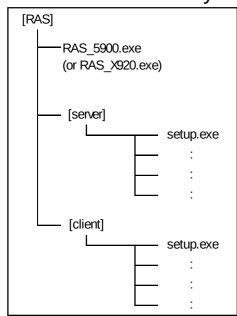
Client PL Units	Applicable Software
PL-5900 Series	RAS_5900.exe
PL-X920 Series	RAS_X920.exe

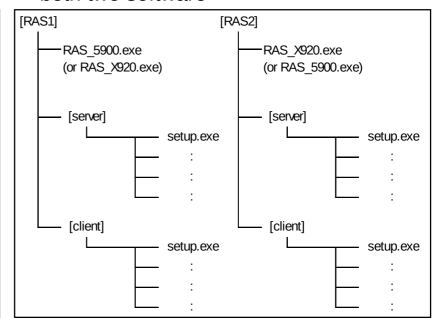
- Prior to installing this software, be sure to close all applications.
- 1) Create a folder named [RAS] on the Server PC. When installing both software for PL-5900 Series and PL-X920 Series, create two folders named [RAS1] and [RAS2].
- 2) Download the applicable software from the Pro-face home page.
- 3) Copy the file that appears after Procedure 2 to the folder created after Procedure 1, and double-click on the file to open it. (file is self-extracting) The following two folders will be extracted.
 - [server] folder (required when installing on the Server PC)
 - [client] folder (required when installing on the Client PL)

When installing both software for PL-5900 Series and PL-X920 Series, copy the file that appears after Procedure 2 to each folder separately, named [RAS1] and [RAS2] created after Procedure 1, and double-click on the files to open them. (files are self-extracting)

When installing one software only

When installing both two software





4) Double-click on the [server] folder's [setup.exe] file to start the Server installation.

Please do this Procedure 4 once for 1 (one) Server PC, no matter how many Client PLs you have or no matter what software you install.

5) Copy the [client] folder to the Client PL's hard disk, and double-click on the [setup.exe] file in there to start the Client installation. All of the Client PL need to be done Procedure 5.



Note: [setup.exe] files to start the Client installation have different versions, one for PL-5900 Series and the other for PL-X920 Series. In Procedure 5, when starting up the [setup.exe] file to start the Client installation, be sure to confirm that the [setup.exe] file is downloaded from the correct software compatible with your PL and start to install it.

When starting up the wrong [setup.exe] file to your PL, uninstall the file, at first. Then, start up the correct [setup.exe] file again which is compatible with your PL Series.

To uninstall the file, select [Start] menu, [Settings], [Control Panel], and [Add/Remove Programs] command. In the list in the [Install/Uninstall] tab, select the wrongly installed software, [PL-5900 Remote RAS], or [PL-X920 Remote RAS], then delete it.

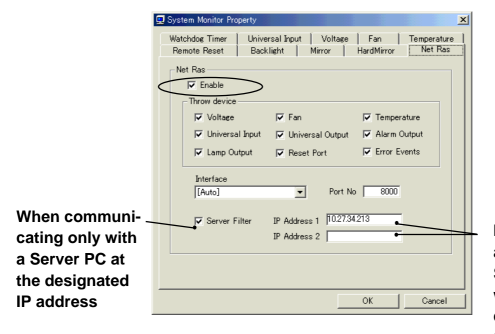
4 Remote RAS Settings/Preparation

To use the Server PC to monitoring the System Monitor/RAS feature, you must first set up the Remote RAS feature and start up the System Monitor (PL_Smon.exe).

■ Client PL Settings

◆ Remote RAS Settings

Double-click on PL_Wps.exe to open the Client PL's [System Monitor Property] dialog box. Then, click on the [Net Ras] tab's [Enable] check box.



Input the IP address of the Server PC used when communicating with the Client PL.

◆ Starting up the System Monitor (PL_Smon.exe)

For System Monitor (PL_Smon.exe) details, Reference each PL Series User Manual.

■ Server PC Settings

First, register the Client PL as a node using the Server PC's Pro-Studio software. This can be done using any of the following three (3) ways.

- Edit a sample's network project file
- Manually register the Client PL as a node
- Search for and register the Client PL as a node

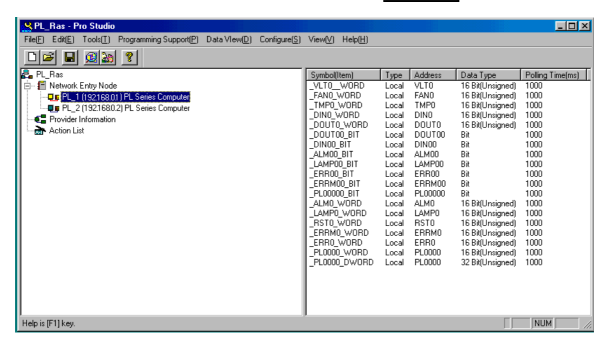


Note: Be sure to save the network project file after creating or editing it.

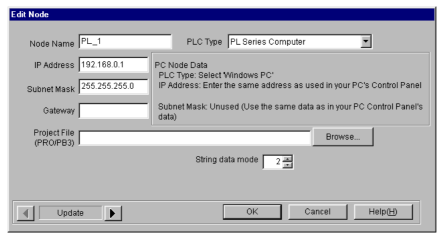
♦ How to Edit a Sample's Network Project File

Edit a sample's network project file that is installed on the Server PC and easily register a node and a symbol.

- 1) Start the Server PC's Pro-Studio software.
- 2) Select the [File (F)] menu's [Open (O)] command.
- 3) Select the [PL_Ras.npj] file, and click on pen



- 4) In the "Network Entry Node" list, select the node named [PL_1].
- 5) Select the [Edit(E)] menu's [Edit Node] command.



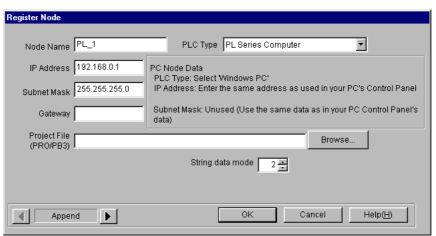
- 6) In [Edit Node], enter any desired name in "Node Name", and then input the Client PL's "IP Address", "Subnet Mask", and "Gateway".
- 7) Click on OK .
- 8) Edit a second node [PL_2], by repeating steps 4 to 7. When using only one (1) node, delete node [PL_2].

When using three (3) or more nodes, add the third and all following nodes using the procedure described in "igspace Manually Registering a Client PL as a Node".

Manually Registering a Client PL as a Node

When manually registering a node, the device address must be registered manually as a symbol. When registering three (3) or more nodes, using the procedure explained previously in "◆How to Edit a Sample's Network Project File", please use the following steps.

- 1) Start the Server PC's Pro-Studio software.
- 2) Select the [Edit (E)] menu's [Register Node] command.
- 3) In [Register Node], enter any desired node name in "Node Name", and select "PL Series Computer" for "PLC Type". Also, enter the Client PL's "IP Address", "Subnet Mask", and "Gateway". "Project File (PRO/PB3)" is not used in this example. "String data mode" always uses the default value of "2".



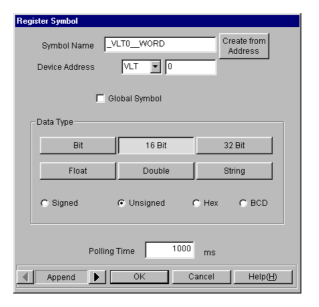
- 4) Click on OK
- 5) Select the node registered in steps 2 to 4. Then, select the [Edit (E)] menu's [Register Symbols] command.
- 6) In the [Register Symbol] dialog box, select/enter the desired device address in "Device Address".

In "Data Type", select the desired data type for the device address. When entering device address and data type information, see Reference 5.Reading/Writing via System Monitor/RAS Feature < Device Address List>

When checking "Global Symbol" data, the same device address will be registered as a common symbol in all network entry nodes.

Click on Create from Address, and the "Symbol Name" will be set automatically.

(Manual selection/entry of "Symbol Name" is possible.)



- 7) Register all remaining device addresses as symbols, repeating steps 5 and 6.
- 8) When adding more nodes, repeat steps 2 to 7.

◆ Client PL Search and Node Registration

Pro-Studio (Server PC) can be used to search for the Client PL on a network. Once the Client PL is found, you can register it as a network entry node.

Note: Prior to searching for and registering the Client PL, please do the following.

- Enter the Remote RAS settings
- Start up the System Monitor (PL_Smon.exe) application
- Enter the network settings, such as the IP address, etc.
- 1) Once the above is completed, start Pro-Studio.
- 2) Select the [Tool (T)] menu's [Search Active Nodes] command.
- 3) The Client PL (nonregistered node) will appear as "Windows Personal Computer" in the "PLC type" column. To allow the Client PL (nonregistered node) to participate in a network project, select that node and click on Entry.
- 4) In the "Network Entry Node" list, select the network entry node registered in the previous steps 2 and 3. Then, select the [Edit(E)] menu's [Edit Node] command.
- 5) In [Edit Node], select "PL Series Computer" for the "PLC Type" and click on OK.

 In the "Network Entry Node" list, the entry "Windows Personal Computer" in the "PLC Type" column will change to "PL Series Computer".
- 6) Set each network entry node's "PLC Type" data in the same way as Step 5.

For details about Device Address symbol registration, refer to steps 5 to 7 in "

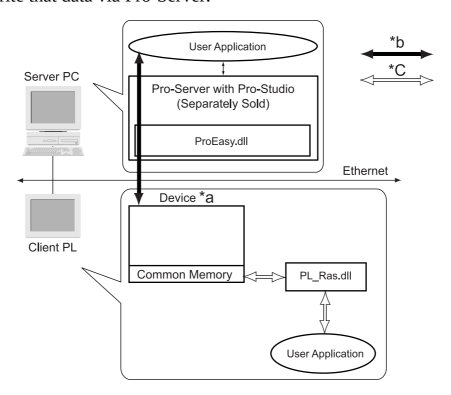
Manually Registering a Client PL as a Node".



- PL units on other networks connected via a router cannot be searched. Please register each of those nodes manually.
- Network project files created in Pro-Studio (Server PC) do not need to be transferred to the Client PL.

5 Reading/Writing via System Monitor/RAS Feature

Pro-Server provides the Server PC with read and write data that indicates both the status of each Client PL, and the status of the System Monitor/RAS features. Also, the Server PC can access Client PL user application data located within the Client PL's Common Memory area. Moreover, the Server PC can read/write that data via Pro-Server.



*a Device memory is used to store System Monitor/RAS feature data, and to also assign each device address.

Reference < Device Address List>, < Bit Assign List for DIN, Error Event, and Error Mask>

*b The Server PC's user application accesses *a (Device) using ProEasy.dll.

For further information about ProEasy.dll Reference Pro-Server with Pro-Studio for Windows Operation Manual.

*c The Client PL's user application accesses the Common Memory area inside *a (Device) using PL_Ras.dll.

For further information about Common Memory Reference 7. Data Sharing Between User Applications.

For details of Pro-Server error messages that can occur when reading and writing device data, Reference Error Messages

<Device Address List>

Device		its PL-X920	Device Type	Device Symbol	Read/ Write	Bit Access	16 Blt Access	32 Bit Access	
	Series	Series							
CPU Voltage ^{*1}	0	0	WORD				VLT0		
+3.3V Voltage ^{*1}	0	0	WORD				VLT1		
+5V Voltage ^{*1}	0	0	WORD				VLT2		
+12V Voltage ^{*1}	0	0	WORD	VLT			VLT3		
-5V Voltage ^{*1}	0	0	WORD				VLT4		
-12V Voltage ^{*1}	0	0	WORD		Read	X	VLT5		
VIT Voltage*1	Χ	0	WORD		Reau		VLT6		
CPU Fan Rotation Speed*2	0	0	WORD	FAN			FAN0	Х	
Power Fan Rotation Speed*2	0	0	WORD	IAN			FAN1	^	
CPII Temperature ³	0	0	WORD	TMP			TMP0		
System Temperature *3	0	0	WORD				TMP1		
DIN	0	0	WORD	DIN		DIN00-DIN01	DIN0		
DOUT	0	0	WORD	DOUT	Read/	DOUT00	DOUT0		
Alarm	0	0	WORD	ALM	Write	ALM00	ALM0	[
Lamp	0	0	WORD	LAMP	WIIIC	LAMP00	LAMP0		
Error Event	0	0	WORD	ERR	Read	ERR00-ERR0E	ERR0		
						LS00000- LS0000F	LS0000	LS0000	
Internal Memory Area ^{*4}	0 0	0	WORD	LS		to	to	to	
					Read/	LS02550- LS0255F	LS0255	LS0254	
					Write	PL00000- PL0000F	PL0000	PL0000	
Common Memory	0	0	WORD	PL		to	to	to	
						PL02550- PL0255F	PL0255	PL0254	
Software Reset Port ^{*5}	0	0	WORD	RST	Read/ Write	Х	RST0	Х	
Error Mask ^{*6}	0	0	WORD	ERRM	Read	ERRM00- ERRM0E	ERRM0	Х	

^{*1} When monitoring using Device Monitor, Voltage displays as 'mV'.

^{*5} Will shut down or reboot the Client PL's OS. When writing the value in the device address, [Request.log] file will be created at C:\Proface\Sysmon, where "Shut-Down" or "Reboot" request information is logged.



When "Forced Shut down" or "Forced Reboot" values are written to the device address, the OS will be forced to be shut down or rebooted without any warning message, and without saving current application data. To stop to disappear the data due to easy writing, please be careful when using this function.

Setting	y Value	Action	
Decimal	Hex.	Action	
1	0001	Shut-Down	
2	0002	Reboot	
257	0101	Forced Shut-Down	
258	0102	Forced Reboot	

^{*6} Shows which "Error Event" is being monitored by the PL Seies unit.

^{*2} When monitoring using Device Monitor, Fan Rotation Speed displays as 'rpm'.

^{*3} When monitoring using Device Monitor, Temperature displays as "C".

^{*4} Only system uses this area for reading/writing and monitoring.

<Bit Assign List for DIN, Error Event and Error Mask>

The bit allocations of DIN, Error Event and Error Mask are shown below.

To start the monitoring of an Error Event, check the System Monitor/RAS feature [System Monitor Property] dialog box's [Enable] check box for each desired feature. Once this is done, the Error Mask's corresponding bits will turn ON. Then, if an error occurs, that Error Event's bit will turn ON.

		Correspor		
Device Name	ltem s	PL-5900	PL-X920	Bit
		Series	Series	
DIN	DIN0	0	0	DIN00
DIIN	DIN1	0	0	DIN01
	CPU Voltage Error	0	0	ERR00
	+3.3V Voltage Error	0	0	ERR01
	+5V Voltage Error	0	0	ERR02
	+12V Voltage Error	0	0	ERR03
	-5V Voltage Error	0	0	ERR04
	-12V Voltage Error	0	0	ERR05
	VIT Voltage Error	Х	0	ERR06
Error Event	CPU Fan Error	0	0	ERR07
	Power Fan Error	0	0	ERR08
	CPU Temperature Error	0	0	ERR09
	System Temperature Error	0	0	ERR0A
	Watch Dog Timer Error	0	0	ERR0B
	Software Mirroring Error	O ^{*1}	0*1	ERR0C
	Hardware Mirroring Error	Х	O ^{*2}	ERR0D
	Backlight Error	0	O*3	ERR0E
	CPU Voltage Error	0	0	ERRM 00
	+3.3V Voltage Error	0	0	ERRM 01
	+5V Voltage Error	0	0	ERRM 02
	+12V Voltage Error	0	0	ERRM 03
	-5V Voltage Error	0	0	ERRM04
	-12V Voltage Error	0	0	ERRM 05
	VIT Voltage Error	Х	0	ERRM06
Error Mask	CPU Fan Error	0	0	ERRM 07
	Power Fan Error	0	0	ERRM 08
	CPU Temperature Error	0	0	ERRM 09
	System Temperature Error	0	0	ERRM 0A
	Watch Dog Timer Error	0	0	ERRM 0B
	Software Mirroring Error	O ^{*1}	O ^{*1}	ERRM 0C
	Hardware Mirroring Error	Х	O ^{*2}	ERRM 0D
	Backlight Error	0	O ^{*3}	ERRM0E

^{*1} PL-SM900 (Separately sold "Soft Mirror Utility") is required. Please install PL-SM900 software first, then the Remote RAS Feature software. When the PL-SM900 software is installed, the Remote RAS Feature software must also be installed.

^{*2} PL-MD*00 (Separately sold "Mirror Disk Unit") is required.

^{*3 &}quot;Backlight" is available only with PL-6920 Series units.

■ Error Messages

The Pro-Server with Pro-Studio error messages can occur during reading/writing of data to a device.

Error Codes related to the Remote RAS features are as follows.

Error Code		Error Messages		
Decimal	Hex.	EHUL Wiessages		
9530	253Ah	PL RAS initialization error		
9531	253Bh	Unsupported Command		
9532	253Ch	Unsupported Access Type		
9533	253Dh	Unsupported Read/Write Type		
9534	253Eh	Device access is not allowed		
9535	253Fh	Failed to set/get the value from the device		
		Error occurred during read/write of an invalid		
65535 (Unsigned)	ffffh	Voltage, Temperature and Fan Rotation Speed		
		value, or to a non-supporting device.		
		Ex.) When PL-5900 Series unit writing the value to		
		"VIT Voltage" device		

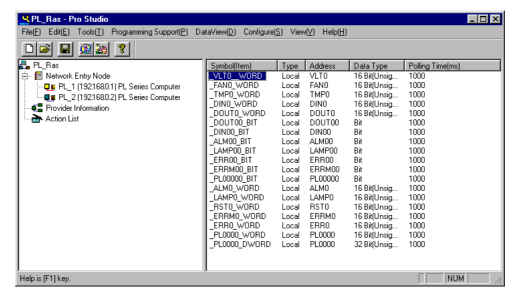
For other Pro-Server with Pro-Studio for Windows error messages information Reference Pro-Server with Pro-Studio for Windows Operation Manual

6 DDE Functions

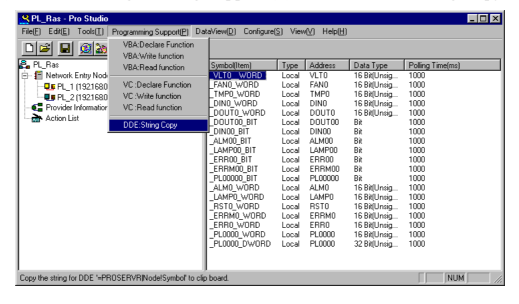
The Pro-Server software is equipped with the DDE Server function and can exchange data with applications that support the DDE Client function.

The following explanation describes how to use Microsoft® Excel to read out device data and view real-time changes in that data.

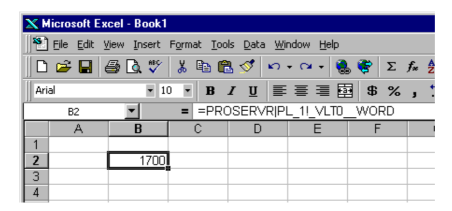
1) Click on the "Symbol [Item]" bar, shown below.



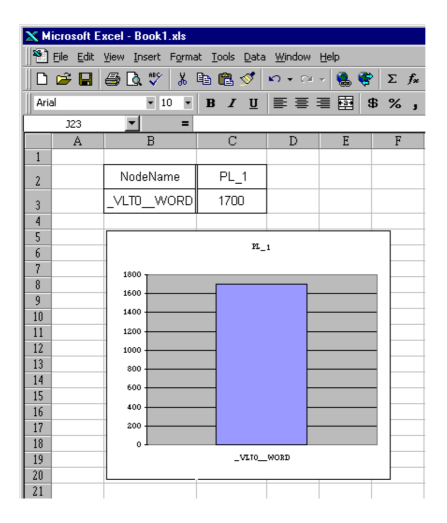
2) Select the [Programming Support (P)] menu's [DDE:String Copy].



3) Here, the copied string is pasted into an Excel worksheet, which creates a DDE link.

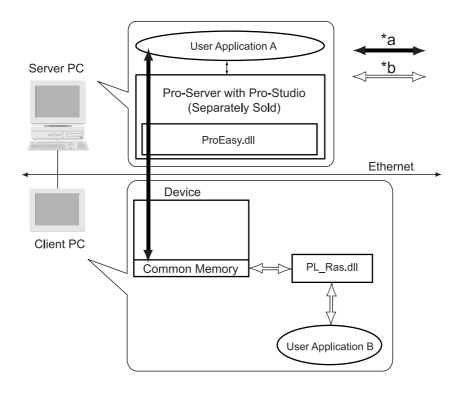


4) If desired, create surrounding text and graphs for that data. Excel's graph feature allows you to view device value changes in real time.



Data Sharing Between User Applications

A "Common Memory" area is allocated for Client PL devices to store data. This area allows user applications ("A" in the Server PC and "B" in the Client PL) to share data.



- *a User Application A accesses Common Memory using ProEasy.dll.

 For further information about ProEasy.dll

 Reference Pro-Server with
 Pro-Studio for Windows Operation Manual.
- *b User Application B accesses Common Memory using PL_Ras.dll.

The following page explains the Visual Basic and Visual C++ Read/Write arguments used when User Application B uses PL_Ras.dll and accesses the Common Memory area.

Note: Beforehand, be sure to include PL_Ras.h and Link PL_Ras.lib.

■ Application Development Language Microsoft® Visual Basic® 6.0 Service Pack 3 or higher

[Call Format] Declare Function PLDevWordWrite Lib "PL_Ras.dll"

(ByVal Addr As Long, ByVal wData As Long) As Long

[Return Value] 0: Normal

Except 0: Error

[Arguments] Addr As Long Write memory word address from 0 to 255 (Pass by value)

wData As Long Write data

[**Processing**] Write data to common memory

[Call Format] Declare Function PLDevWordRead Lib "PL_Ras.dll"

(ByVal Addr As Long, ByRef wData As Long) As Long

[Return Value] 0: Normal

Except 0: Error

[Arguments] Addr As Long Read memory word address from 0 to 255 (Pass by value)

wData As Long Pointer to read data storage variable (Pass by reference)

[Processing] Read out common memory data.

■ Application Development Language Microsoft® Visual C++® 6.0 Service Pack 3 or higher

[Call Format] long WINAPI PLDevWordWrite (long Addr, long wData)

[Return Value] 0: Normal

Except 0 : Error

[Arguments] Addr Write memory word address (from 0 to 255)

wData Write data

[Processing] Write data to common memory

[Call Format] long WINAPI PLDevWordRead (long Addr, long *wData)

[Return Value] 0: Normal

Except 0: Error

[Arguments] Addr Read memory word address (from 0 to 255)

*wData Pointer to read data storage variable

[Processing] Read out common memory data.

■ Creating and Deleting Common Memory

Starting PL_Smon.exe will automatically create the Common Memory area, and quitting PL_Smon.exe will delete the Common Memory area. Since Common Memory is located in RAM, the PC/PL is unable to save this data. Starting PL_Smon.exe will automatically initialize this area's data.

8 Restrictions

• Pro-Server can use the following features to access device addresses.

For details about each feature Reference Pro-Server with Pro-Studio for Windows Operation Manual.

Pro-Server Features	O:Support X:Not Support
DDE	0
Simple DLL	described the details
(ProEasy.dll)	on next page
OPC Interface	O ^{*1}
SRAM Backup Data	Х
Actions	Х
Provider Information	Х
Data View	O ^{*2*3}
VBA Support Function	0
Device Data Backup and Restoration	O ^{*4}
Capture Data Saving Function	Х
Security Function	0
Device Monitoring	0
Status Monitoring	X
Read Performance Measuring Tool	0

^{*1} The compatible OS is Windows NT® 4.0 and Windows® 2000 only.

^{*2} The "Data View" feature requires Pro-Server with Pro-Studio for Windows Ver.4.0 or higher.

^{*3} Remote RAS Feature cannot use GP-Viewer in Data View Function.

^{*4} Only devices that enable to be written to can be restored.



The following Remote RAS Simple DLL (ProEasy.dll) features are available.

- Direct Read *1
- Direct Write *1
- Cache Read *1
- Multi-Thread Handle Acquisition
- Multi-Thread Handle Release
- Loading the Network Project File
- Convert Error Codes to Strings
- Entry Node Status Read
- Simple DLL Initialization
- Simple DLL Termination
- In a PL unit, simultaneous use of both the Remote RAS feature and Pro-Server is not possible.

- Note

Please be aware that Digital Electronics Corporation shall not be held liable by the user for any damages, losses, or third party claims arising from the uses of this product.

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URL: http://www.pro-face.com/

^{*1} Depending on the device's Read/Write characteristics or the types of data that can be accessed, certain Remote RAS Write/Read features may not be available. For Read/Write characteristics and available device data types, ** Seference** 5 - Reading/Writing via System Monitor/RAS Feature.