# 22 Enhancing Security

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## 22.1 Blocking Unauthorized Access with Password

In order to prevent unauthorized access by a node that has not been registered on the network, you can set a password for the network to enhance the security. "33.2 Network Setup" Access from a personal computer outside of the network by entering a password is called "Remote Access".

Remote access allows to access to the node in the network, which is protected by this security function.



The procedures of remote access and cutting are explained below.

 'Pro-Server EX' has 3 security functions as follows:

 (1) Protect a device access from a node that has not been registered on the network.
 "22.1 Blocking Unauthorized Access with Password"
 (2) Protect unauthorized access when saving a network project file. Set password protection from [Enter password when saving] on the save screen.
 "22.2 Blocking Unauthorized Editing with Password"
 (3) Protect unauthorized access when transferring a network project file to GP.
 "22.3 Blocking Unauthorized Transfer with Password" or 'GP-Pro EX Reference Manual'

#### 22.1.1 Remote Access

1 Click [Remote Connection] from [Tool] on the menu bar.



The "Remote logon" screen will appear.

🍓 Remote logon	×
When a network project is remote-password-protected,its participant nodes restrict access from nonparticipant nodes for security reasons.	
When remote connection is established, the destination participant node temporarily permits access from the connection-source nonparticipant node.	
Remote logon	
Remote password	
Remote-connect this PC to the specified node.	
OK. Cancel	

2 Click the list button of [Remote logon] and enter the node for remote access and the password.

	Remote logon AGP1
NOTE .	"****" appears when entering a password. The password to be entered is that set in [Setting/Set Network].
	Password Confirm

**3** Click the [OK] button.

Remote-connect this PC to the specified node.			
OK Cancel			

Remote access is performed to the specified node.

#### 22.1.2 Remote Cutting

1 Click [Remote Disconnection] from [Tool] on the menu bar.



The "Remote Logoff" screen will appear.

🍓 Remote Log off			X
Notify the remote-conne Bestrict access to this r	cted node of acces	s termination.	
	iode herearten.		
Logoff node		•	]
	04	Connect	
L		Lancer	

2 Click the list button of [Logoff node] and select the node for remote cutting. Then click the [OK] button.



Remote access to the specified node is cut.

**NOTE** • When Pro-Server EX node and WinGP node work with 1 PC, when remote connection is cut off, because also connection with the WinGP node is cut off in addition to the participation node which is appointed please note.

# 22.2 Blocking Unauthorized Editing with Password

To protect the contents of a network project file, you can set a password when saving a created network project file.

Once a password is set, a password entry screen will appear when saving a network project file after editing. In this case, you cannot save the network project file without entering the correct password.

#### 22.2.1 Password Setting for File Saving

This step sets a password when saving a new network project file.

- 1 Create a network project file.
- 2 Click the [Save] icon on the toolbar.



**3** Check [Input Password at Save Time].

Save	
Save/Reload	
☑ Create BAK File	
Set Password	)
	_

The "Set Password" screen will appear.

Set Password	×
Set a password to save the network project.	
Current Password:	
New Password:	
Confirmation Password:	
OK Canc	el

4 Enter a password to be set in [New Password] and the same password in [Confirmation Password], and click the [OK] button.

Current Password:	
New Password	)
Confirmation	)

5 Click the [Save] or [Save/Reload] button.

🎕 Pro-Studio EX 🛛 test.npx					
File B	Edit Tool	Programming	Assist		
	Start	»	Node		
		Save			
Save/Reload					
Create BAK File					
Input Password at Save Time					
Set Password					

6 Enter a file name and click the [Save] button.

Save As				? ×
Save in:	🔁 Desktop	•	(= 🗈 💣 🔳	•
Desktop				
My Documents				
My Computer				
Mu Network P	File name:	project	•	Save
	Save as type:	Network Project File (*.npx)	•	Cancel

7 Enter the password registered and click the [OK] button.



The network project file secured by the password is saved.

## 22.2.2 Editing and Saving Network Project having Password Setting

This step edits and saves a network project file having password setting.

- 1 Edit a network project file.
- 2 Click the [Save] icon on the status bar.

Feature 🔛 📑	Save >> 🏠 Transfer	Monitor Status
		-
vork	おたす	
la in a materia de anoma atim e 17 A au		
by acquiring data of the GPs a	nd the various FA units (com a the various fA units (com	nection units)

- the CIDs and transmit the information of the datab
- $\label{eq:save} 3 \ {\rm Click \ the \ [Save] \ or \ [Save/Reload] \ button.}$

💱 Pro-Studio EX 🛛 test.npx					
File	Edit	Tool	Pro	ogramming	g Assist
	1	Start	<b>&gt;&gt;</b>		Node
			Save	•	
Save/Reload					
Create BAK File					
☑ Input Password at Save Time					
Set Password					

The "Save Network Project" screen will appear.



4 Enter the password registered and click the [OK] button.

Save Network Project 🛛 🛛
Input the password to save the network project.
Password
Cancel

The edited network project file is saved.

NOTE

• If an incorrect password is entered, the following dialog box will appear. Click the [OK] button and enter the correct password.

Pro-Studio EX X			
•	The provided password is incorrect. Please input the correct password.		
	OK		

### 22.2.3 Changing Passwords

This step changes the password specified for a network project file.

1 Open a network project file and click the [Save] button on the toolbar.

Feature Feature	Transfer	Monitor Status
	おた	
Nizard	otas	
		d an and in
r EA allows creating various forms such as control sheet and report in ised on the data read from the device.		

2 Click the [Set Password] button.

💱 Pro-Studio EX 🛛 test.npx			
File Edit Tool Programming Assis	t		
💋 Start ン 🟹 Noc	le		
Save	1		
Save/Reload			
Create BAK File			
Input Password at Save Time			
Set Password	)		

The "Set Password" screen will appear.

Set Password
Set a password to save the network project.
Current Password
New Password
Confirmation Password:
OK Cancel

**3** Enter the currently registered password in [Current Password].

Current Password	
New Password:	
Confirmation Password:	

4 Enter a new password to be set in [New Password] and the same password in [Confirmation Password], and click the [OK] button.

Current Password:	
New Password, ******	
Confirmation ****** Password	$\supset$

5 Click the [Save] or [Save/Reload] button.

🍫 Pr	o-St	udio E	X t	est.npx	
File	Edit	Tool	Pro	ogramming	g Assist
	1	Start	<b>&gt;&gt;</b>		Node
			Save		
Save/Reload					
Create BAK File					
Input Password at Save Time					
Set Password					

The "Save Network Project" screen will appear.

Save Network Project		×
Input the passwor	rd to save the netwo	ork project.
Password		
	OK	Cancel

6 Enter the new password and click the [OK] button.

Passwold	
ОК	Cancel

The network project file secured by the new password is saved.

# 22.3 Blocking Unauthorized Transfer with Password

When a network project file is transferred to GP, enter the password to access if the GP has password protection. Refer to 'GP-Pro EX Reference Manual' about the GP password setting.

#### 22.3.1 Access to GP Secured by Password

This step enters a password when transferring a network project file.

- 1 Create and save a network project file.
- **2** Click the [Transfer] icon on the status bar.



**3** Specify the node to which the network project file is transferred and click the [Transfer to Another Node] button.



**4** Enter the password set for GP and click the [OK] button.

Transfer Password Entry		
Please input the transfer passv	vord of Node(AGP1).	
<u> </u>	OK to <u>A</u> ll	Abort

The network project file is transferred to the GP secured by the password.

NOTE	Click the [OK to All] button to apply the password entered here to all the nodes to which the
	network project file is transferred.

• Click the [Abort] button to stop password entering and transfer processing.