Restoring Backup Device Data

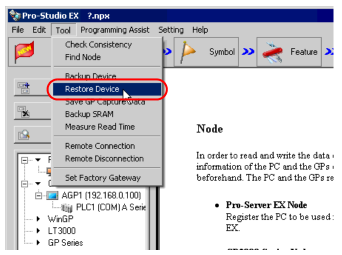
| 22.1 | Try to Restoring Backup Device Data | .22-2 |
|------|-------------------------------------|-------|
| 22.2 | Setting Guide | .22-4 |

22.1 Try to Restoring Backup Device Data

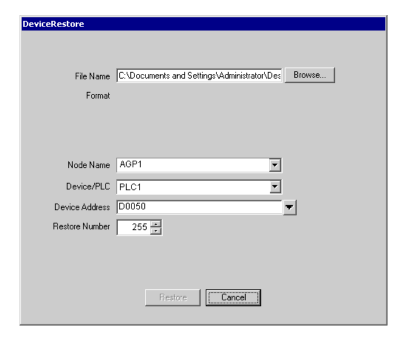
You can restore the backup device data to the source device.



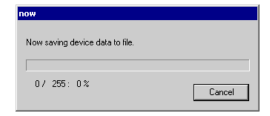
- Restoring is available for the sequential device data.
- For the details of device data backup, please refer to "21 Saving Device Data Backup".
- 1 Click [Restore Device] from [Tool] on the menu bar.



2 Set all items in the "Device Restore" screen and click the [Restore] button.



The "now" screen is displayed, indicating the processing status of restoration.



NOTE

• The set contents in the "Device Restore" screen are incorrect, the following message appears:

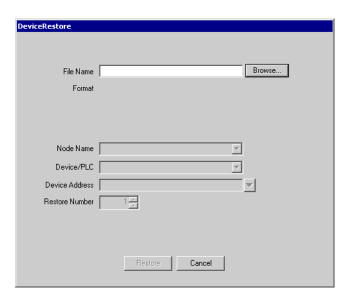
| Message | Required action | | |
|--|--|--|--|
| You cannot designate a bit- type symbol to data restoration other than in the BIT format | If you designated a BIT symbol in the [Device Address] field, you cannot restore data in formats other than BIT. Reset the symbol other than in "BIT" in the [Device Address] field, and then restore. | | |
| You cannot designate a symbol other than in BIT to data restoration in the BIT format. | If you designated a symbol in formats other than BIT in the [Device Address] field, you cannot restore BIT data. Reset the BIT symbol in the [Device Address] field, and then restore. | | |
| The designated file is incorrect. | If you designate a Bit backup data file by 'Pro-Server' of the older version (V4.0) in the [File Name] field, you cannot restore it. Reset other file in the [File Name] field, and then restore. | | |

When the saving process has been completed successfully, the message of "Device restore was successfully completed." appears.

Click the [OK] button to finish the process.



22.2 Setting Guide



| Setting item | Setting content | Setting content | | | | | |
|--------------|---|---|------------------|--------------------------|--|--|--|
| File Name | | he file name where the device data is backed up. the [Browse] button or enter the file name directly to select the file. | | | | | |
| | If you designate a file in the [File Name] field, the following table showing formats corresponding to files will appear. | | | | | | |
| | File forma | t Bit length | Writing format | Display | | | |
| | | 1 | | Bit | | | |
| | Binary | 16 | | 16 bits | | | |
| | | 32 | | 32 bits | | | |
| | | 1 | | Bit | | | |
| Format | | | Unsigned decimal | 16 bits unsigned decimal | | | |
| | | 16 | Signed decimal | 16 bits Signed decimal | | | |
| | CSV | | Hexadecimal | 16 bits hexadecimal | | | |
| | | | Unsigned decimal | 32 bits unsigned decimal | | | |
| | | 32 | Signed decimal | 32 bits Signed decimal | | | |
| | | | Hexadecimal | 32 bits hexadecimal | | | |

| Setting item | Setting content | |
|----------------|--|--|
| Node Name | Select the node name of restoring destination. NOTE • [MEMO] The list indicates the nodes registered in the network project file under loading. | |
| Device/PLC | Select the Device/PLC of restoring destination. | |
| Device Address | Enter the device address (or symbol) to start the restoration. By default, the leading addres saved in the file is displayed when you set the file name. | |
| Restore Number | Enter the number of restoration data. By default, the number of data saved in the file is displayed when you set the file name. | |