19 Sending Data between Devices

19.1	Try to Send Data between Devices	
19.2	Setting Guide	19-34
19.3	Restrictions	

19.1 Try to Send Data between Devices

There are two types of methods for exchanging data between devices: the distribution type and the collection type.

• Distribute Type

Transfers data from the node where the trigger condition has been satisfied to the other node.

"19.1.1 Distributing Data"



Collection Type

Collects data from the other node to the node where the trigger condition has been satisfied.



19.1.1 Distributing Data

[Action Example 1]

Detect the rising of the device of the Device/PLC (PLC1) (bit device: address "M01") and transfer the data of the device of the Device/PLC (PLC1) (word device: addresses "M50" to "M54") to the other two Device/PLCs (PLC2 and PLC3) (word device: addresses "DM50" to "DM54", and addresses "BD50" to "BD54").



This section describes the setting procedures for executing the above action as an example.

• After the transfer of the network project is completed, it is not necessary to use the PC in providing data.

• Refer to [Action Example 2] for the action example of "Collection Type".

"19.1.2 Collecting Data"

- When [NPX ID] is selected under [Compare NPX Project on Connection] on the [Option Settings] screen, you need to transfer the network project to all nodes, including those which are not affected by the changes. When [NPX changes] is selected, you can transfer the network project only to nodes that are affected by the changes, unless the changes of the network project affect target items for comparison. This makes the transfer procedure easier in large-scale systems. Refer to the following section for more details on [Compare NPX Project on Connection].
- When you change selection of [Compare NPX Project on Connection] on the [Option Settings] screen, execute the transfer to all nodes.
- If tags are set up on transfer destination or transfer source nodes, you can transfer data to GP4000/ LT4000 Series and WinGP nodes.

[Setting Procedure]

1	Starting 'Pro-Studio EX' (page19-5)	This step starts 'Pro-Studio EX'.	
2	Registering Entry Nodes (page19-5)	This step registers the PC and the display units as entry nodes.	
3	Registering Symbols (page19-6)	This step registers as a symbol the device of Device/ PLC which serves as a trigger condition (trigger), a data transfer source, and a data transfer destination.	
4	Setting Data Transfer Type (page19-8)	This step sets a type of data transfer (Distribution Type).	
	+		
5	Setting Trigger Conditions (page19-9)s	This step sets conditions for transferring data.	
	+		
6	Setting Transfer Data (Transfer source/ Transfer destination) (page19-12)	This step executes data settings of transfer source and transfer destination.	
	+		
7	Verifying Setting Result (page19-16)	This step verifies setting results on the setting content list screen.	
	+		
8	Saving a Network Project File (page19-17)	This step saves the current settings as a network project file.	
	+		
9	Transferring a Network Project File (page19- 17)	This step transfers a saved network project file to the display unit.	
10	Executing Data Transfer (page19-17)	This step verifies that the data of the transfer source is transferred to the preset transfer destination device after the preset trigger condition has become effective.	

Starting 'Pro-Studio EX'

This step starts 'Pro-Studio EX'.

Refer to "3 Trial of Pro-Server EX" for details about starting method.

Registering Entry Nodes

This step registers the display units connected with a network as nodes. Refer to "31 Node Registration" for details about entry nodes.



Node Name :AGP1 IP Address :192.168.0.100 Device/PLC Information



Node Name:AGP2IP Address:192.168.0.101Device/PLC Information



Node Name :AGP3 IP Address :192.168.0.102 Device/PLC Information

Ex.

Transfer Source

- Entry Node : GP3000 series
- Node Name : AGP1
- IP Address : 192.168.0.100

Transfer Destination 1

- Entry Node : GP3000 series
- Node Name : AGP2
- IP Address : 192.168.0.101

Transfer Destination 2

- Entry Node : GP3000 series
- Node Name : AGP3
- IP Address : 192.168.0.102

Registering Symbols

This step registers as a symbol the device of Device/PLC which serves as a trigger condition (trigger), a data transfer source, and a data transfer destination.

Refer to "32 Symbol Registration" for details about symbols.





• Trigger (trigger condition)

Setting item	Setting content		
Symbol Name	Start transfer		
Data Type	Bit		
Device address for symbol registration	"M01" of Device/PLC (PLC1)		
No. of Devices	1		

• Transfer Source Device

Setting item	Setting content		
Symbol Name	Transfer data		
Data Type	16Bit (Signed)		
Device address for symbol registration	"D50" to "D54" of Device/PLC (PLC1)		
No. of Devices	5		

• Transfer Destination Device

Setting item	Setting content		
Symbol Name	Transfer Destination 1	Transfer Destination 2	
Data Type	16Bit (Signed)		
Device address for symbol registration	"DM50" to "DM54" of Device/PLC (PLC2)	"BD50" to "BD54" of Device/PLC (PLC3)	
No. of Devices	5	5	

Setting Data Transfer Type

This step sets a type of data transfer (Distribute Type).



Setting item	Setting content
Data Transfer Name	Data transfer
Transfer Type	Distribute type

1 Click the [Feature] icon on the status bar.

物 Pro-Studio EX	?.npx		
File Edit Tool P	rogramming Assist Sett	ing Help	
Start 🔉	Node >>	Symbol Symbol	Save .
Symbol		Node Name AGP1	Device Nam
Group Ungroup		Sheet Name Sheet2	 ∏ Setitasa αdot
Insert	Delete		
Сору	Cut Paste	Symbol Data Type	Consec De

2 Select [Data Transfer] from the tree display on the left of the screen, then click the [Add] button.

🍖 P	ro-St	udio E	хt	est.npx				
File	Edit	Tool	Pro	ogrammin	g Assist	Sett	ing He	lp
P	1	Start	>>		Node	>>	\triangleright	Symbol
		id it CTION rigger I levice) Condi	Impo Dele Ition	art te		I T ti	Data Tra The data tra he units cc

3 Enter "Data Transfer" in [Data Transfer Name] as a data transfer name to set, and then check [Distribute Type].

Select Data Transfer Type	×
Which type of data transfer do you want to do?	Data Transfer
	C Collection Type
About Data Transfer Type The data transfer types are classified according	to their contents as follows.
	A

This is the end of data transfer type settings.

Setting Trigger Conditions

This step sets conditions (trigger bit ON) for transferring data. Refer to "33 Trigger Conditions" for details about trigger conditions.



Ex.

- Trigger Condition Name: Turn on data transfer bit
- Trigger Condition: When "Transfer start" (M01) is ON
- 1 On the "Select Data Transfer Type" screen, click the [Next] button.



2 Click the [New Trigger Condition] button.

ata Transfer (Distribute Type)	Data Transfer Name DataTransfer	
New Trigger Condition	Add Transfer Source	
Delete	Set Receive Notification	n

3 Enter the trigger condition name "TurnOnDataTransferBit" in [Trigger Condition Name], and select "AGP1" in [Node Name] which has the device to serve as the trigger condition (trigger).



4 Click the [When Device ON] button in the [Condition 1] tab and select "PLC1" for the device name.

Condition 1					
Specify the Trigge	er Condition.				
15 V	Vhen Turned ON	While Device is ON	🙀 🛛 While Co	ndition Satisfied	
Ö	Specified Time	While Device is OFF	🗽 🛛 When Co	ndition Satisfied	
0	Constant Cycle	When Device ON	🔠 🛛 When P	artner Node ON	
🔯 When	Device Changes	When Device OFF	When Pa	artner Node OFF	
Device Name IINTERNAL Turn OFF the Specified Device Address after Processing. Data Type IGBit(Signed)					
Limited Time	Offer	our 📑 min	Check Cycle	Always ms	
		Detail Settings	ОК	Cancel	

5 Click the [Device Address] list button and select "StartTransfer" for the symbol name of the device which serves as the trigger.

	Device Name PLC1 Processing. Device Address	
	Data Type 16Bit(Signed) □ Local Sheet2 TransferDate	
	Limited Time Offer	:el
NOTE • Y	ou can also set trigger conditions by combining 2 different types of co	nditions ("And" condition
0	r "Or" condition).	

"33 Trigger Conditions"

6 Click the [OK] button.

This is the end of trigger condition settings.

Setting Transfer Data (Transfer source/Transfer destination)

This step sets data of transfer source and transfer destination.



When tags are set up in the transfer source node, for the transfer destination you can specify Pro-Server EX, GP4000/LT4000 Series, or WinGP nodes.
 When tags are set up in the transfer destination node, for the transfer source node you can specify Pro-Server EX, GP4000/LT4000 Series, or WinGP nodes.

Ex.

- Transfer Source
- Device Name : PLC1
- Device : Transfer Data
- Transfer Destination 1
- Node Name : AGP2
- Device Name : PLC2
- Device : Transfer Destination 1
- Transfer Destination 2
- Node Name : AGP3
- Device Name : PLC3
- Device : Transfer Destination 2

1 On the "Data Transfer (Distribute Type)" screen, click the [Add Transfer Source] button.

Data Transfer (Distribute Type)		×
Trigger Condition New Trigger Condition TurnOnDataTransferBit Edit Node AGP1 When StartTransfer of Node AGP1 is Turned	Data Transfer Name	DataTransfer Add Transfer Source Edit/Add Transfer Destination
Delete		Set Receive Notification

2 In [Transfer Source], click the list button of [Device Name] and select "PLC1" as a Device/PLC to be a data transfer source.

Add Transfer Data	×
Transfer Source	Transfer Destination
Node	Node
AGP1	PC1 💌
Device Name	Device Name
#INTERNAL	#INTERNAL
HINTERNAL	Device Address
	I
C Constant Value	Data Type 16Bit(Signed)
Data Type 16Bit(Signed) No. 1	
	OK Cancel

3 Click [Device Address] and then click the list button. Select "Transfer Data" as a symbol name of a device to be a transfer source.

Add Transfer Data	×
Transfer Source	Transfer Destination
Node	Node
AGP1	
Device Name	Device Name
PLC1	#INTERNAL
O Device Address	Device Address
Image: Image	⊡- Local:Sheet2
C Constant Value	Transfer Jack
Data Type 16Bit(Signed) No. 1	

This is the end of the data settings of a transfer source. Proceed to the data settings of transfer destination 1. 4 In [Transfer Destination], click the list button of [Node] and then select "AGP2" as an entry node to be a data transfer destination.

Add Transfer Data	×
Transfer Source	Transfer Destination
Node	Node
AGP1	PC1 🔽
Device Name	AGP1
PLC1	AGP2
Device Address	AGP3 M
🖬 TransferData 💌	
C Constant Value	Data Type 16Bit(Signed)
Data Type 16Bit(Signed) No. 1 😜	
	OK Cancel

5 Click the list button of [Device Name] and select "PLC2" as a Device/PLC to be a data transfer destination.

Add Transfer Data	×
Transfer Source	Transfer Destination
Node	Node
AGP1	AGP2
Device Name	Device Name
PLC1	PLC2
• Device Address	HINTERNAL
🖬 TransferData 🔍 💌	
C Constant Value	Data Type 16Bit(Signed)
Data Type 16Bit(Signed) No. 1 🛖	
	OK Cancel

6 Click the list button of [Device Address] and select "Transfer Destination 1" as a symbol name of a device to be a transfer destination

Add Transfer Data	×
Transfer Source	Transfer Destination
Node	Node
AGP1	AGP2
Device Name	Device Name
PLC1	PLC2
Device Address	Device Address
🖬 TransferData 🔍 🔻	
C Constant Value	Data Type 16Bit TransferDestination1
Data Type 16Bit(Signed) No. 1	

7 Click the [OK] button.

This is the end of the data settings of transfer destination 1. Proceed to the data settings of transfer destination 2.

8 Click the [Edit/Add Transfer Destination] button.

Data Transfer (Distribute Type)	×
Trigger Condition New Trigger Condition TurnOnDataTransferBit Edit Node AGP1 When StartTransfer of Node AGP1 is Turned	Data Transfer Name DataTransfer Add Transfer Source Edit/Add Transfer Destination
Delete	Set Receive Notification

9 On the "Edit Transfer Data" screen, enter the following contents of transfer destination 2 in the fields to set a new transfer destination, and then click the [OK] button.

Entry node of transfer destination: AGP3

Device name of transfer destination: PLC3

Device of transfer destination: Transfer Destination 2

Edit Transfer Data			×
		OK	Cancel
Transfer Source	Г	Transfer Destination	
Node		Node	^
Device Name		AGP2	<u> </u>
PLC1		Device Name	
Device Address		JPLUZ Device Address	
🖬 TransferData 🔹		Device Address	
C Constant Value	►	TransferDestination1	▼ 16Bit(Signed)
		33	▼ 16Bit(Signed)
Data Tupa (160)(Signed) No 1		_	
		Node	
		AGP3	•
		Device Name	
		PLU3	
		Device Address	
	4	TransferDestination2	▼ 16Bit(Signed)
			▼ 16Bit(Signed)
		Node	
		AGP1	•
		Device Name	
		#INTERNAL	

10 Click the [OK] button.

This is the end of the transfer data settings.

Verifying Setting Result

This step verifies setting results on the setting content list screen.

1 Select "Data Transfer" as a data transfer name from the tree display on the left of the screen.

Sta Dec. Ch	udio ES		DDU		
File Edit	Tool	Pro	igrammini	g Assist	2
1	Start	>>		Node	
Ad	d		Impo	nt	l
Ed		Dele	te	l	
ACTION Trigger Condition TurnOnDataTransferBit Data Transfer Data Transfer Device Cach&					

Confirm that the setting content appears on the right of the screen.

Setting Help			
» 🕨 symbol » ≷	Feature 🌺 📄 Save	e ン 🔖 Tran:	sfer Monitor Status
Edit Delete			
Feature Name Trigger Con	Transfer Source	Data Type	Transfer Destination
🔁 DataTran TurnOnData	[AGP1.PLC1]TransferData	16Bit(Signed)	[AGP3.PLC3]TransferDestin
	[AGP1.PLC1]TransferData	16Bit(Signed)	[AGP2.PLC2]TransferDestin

This is the end of the verification of the settings.

Saving a Network Project File

This step saves the current settings as a network project file.

Refer to "25 Saving" for details about saving a network project file.

 Pro-Server EX' reads a created network project file, and then executes data transfer according to the settings in the file. The settings therefore need be saved in the network project file.

Ex.

- Path of network project file
- Title

: Desktop\Datatrans_delivery.npx

: Data Transfer

Transferring a Network Project File

This step transfers a saved network project file to entry nodes.

Refer to "26 Transferring" for details about transferring a network project file.

• Be sure to transfer a network project file. If not, the data transfer feature will not work. • It is not necessary to reload the network project file during data transfer since the PC is not active then.

Executing Data Transfer

This step verifies that the data of the transfer source is transferred to the preset transfer destination device after the preset trigger condition has become effective.

+03 +04 A 40 50
+03 +04 40 50
+03 +04 A
40 50
_ 🗆 ×
+03 +04 🔺
90 100

This is the end of the explanation of data transfer (distribution type).

19.1.2 Collecting Data

[Action Example 2]

Detect the rising of the device of the Device/PLC (PLC2) (bit device: address "01"), collect the data of the device of the Device/PLCs (PLC1 and PLC 3) (word device: addresses "D50" to "D54" and addresses "BD50" to "BD54"), and then write the collected data in the device of the Device/PLC (PLC 2) (word device: addresses "DM50" to "DM59").



This section describes the setting procedures for executing the above action as an example.

NOTE • When the transfer of the network project is completed, the PC is not necessary for operation.

- Refer to [Action Example 1] for the action example of "Distribution Type".
 - T19.1.1 Distributing Data

[Setting Procedure]

1	Starting 'Pro-Studio EX' (page19-20)	This step starts 'Pro-Studio EX'.
2	Registering Entry Nodes (page19-20)	This step registers the PC and the display units as entry nodes.
3	Registering Symbols (page19-21)	This step registers as a symbol the device of Device/ PLC which serves as a trigger condition (trigger), a data transfer source, and a data transfer destination.
4	Setting Data Transfer Type (page19-23)	This step sets a type of data transfer (Collection Type).
5	Setting Trigger Conditions (page19-24)	This step sets conditions for transferring data.
	+	
6	Setting Transfer Data (Transfer source/ Transfer destination) (page19-27)	This step executes data settings of transfer source and transfer destination.
	+	
7	Verifying Setting Result (page19-32)	This step verifies setting results on the setting content list screen.
	+	
8	Saving a Network Project File (page19-33)	This step saves the current settings as a network project file.
	+	
9	Transferring a Network Project File (page19- 33)	This step transfers a saved network project file to the display unit.
10	Executing Data Transfer (page19-33)	This step verifies that the data of the transfer source is transferred to the preset transfer destination device after the preset trigger condition has become effective.

Starting 'Pro-Studio EX'

This step starts 'Pro-Studio EX'.

Refer to "3 Trial of Pro-Server EX" for details about starting method.

Registering Entry Nodes

This step registers the display units connected with a network as nodes. Refer to "31 Node Registration" for details about entry nodes.



Node Name :AGP1 IP Address :192.168.0.100 Device/PLC Information



Node Name:AGP2IP Address:192.168.0.101Device/PLC Information



Node Name:AGP3IP Address:192.168.0.102Device/PLC Information

Transfer Source 1

Ex.

- Entry Node : GP3000 series
- Node Name : AGP1
- IP Address : 192.168.0.100

Transfer Destination

- Entry Node : GP3000 series
- Node Name : AGP2
- IP Address : 192.168.0.101

Transfer Source 2

- Entry Node : GP3000 series
- Node Name : AGP3
- IP Address : 192.168.0.102

Registering Symbols

This step registers as a symbol the device of Device/PLC which serves as a trigger condition (trigger), a data transfer source, and a data transfer destination.

Refer to "32 Symbol Registration" for details about symbols.





• Trigger (trigger condition)

Setting item	Setting content
Symbol Name	Start transfer
Data Type	Bit
Device address for symbol registration	"01" of Device/PLC (PLC2)
No. of Devices	1

• Transfer Source Device

Setting item	Setting content	
Symbol Name	Transfer Source 1	Transfer Source 2
Data Type	16Bit (Signed)
Device address for symbol registration	"DM50" to "DM54" of Device/PLC (PLC1)	"BD50" to "BD54" of Device/PLC (PLC3)
No. of Devices	5	5

Transfer Destination Device

Setting item	Setting content	
Symbol Name	Transfer Data 1	Transfer Data 2
Data Type	16Bit (Signed)	
Device address for symbol registration	"DM50" to "DM54" of Device/PLC (PLC2)	"DM55" to "DM59" of Device/PLC (PLC2)
No. of Devices	5	5

Setting Data Transfer Type

This step sets a type of data transfer (Collection Type).

Ex.	
Setting item	Setting content
Data Transfer Name	Data transfer
Transfer Type	Collection type

1 Click the [Feature] icon on the status bar.

饕 Pro-Studio EX 🛛 ?	лрх	
File Edit Tool Pro	gramming Assist – Settir	ng Help
Start >	Node >	Symbol Symbol Feature Save 2
Symbol		Node Name AGP2 Device Name
Group	Ungroup	Sheet Name Sheet5
Insert	Delete	

2 Select [Data Transfer] from the tree display on the left of the screen, then click the [Add] button.

🂱 Pro-Studio EX 🛛 test.npx	
File Edit Tool Programming Assist	Setting Help
Start 🌺 🟹 Node	🔉 눧 Symbol
Add Comport Edit. Delete	Data Tra
ACTION Trigger Condition Data Transfer Device Cache	The data tre the units cc

3 Enter "Data Transfer" in [Data Transfer Name] as a data transfer name to set, and then check [Collection Type].

Select Data Transfer Type	×
Which type of data transfer do you want to do?	Data Transfer Data Transfer Name
O Distribute Type	
	B
About Data Transfer Type The data transfer types are classified according	g to their contents as follows.

This is the end of data transfer type settings.

Setting Trigger Conditions

This step sets conditions (trigger bit ON) for transferring data.

Refer to "33 Trigger Conditions" for details about trigger conditions.



Ex.

- Trigger Condition Name: Turn on data transfer bit
- Trigger Condition: When "Transfer start" (01) is ON
- 1 On the "Select Data Transfer Type" screen, click the [Next] button.



2 Click the [New Trigger Condition] button.

Data Transfer (Collection Type)		×
Data Transfer Name DataTransfer Add Transfer Source Image: Contract Source Edit Transfer Source Image: Contract Source	Trigger Condition New Trigger Condition)
Delete	Set Receive Notificati	ion

3 Enter the trigger condition name "TurnOnDataTransferBit" in [Trigger Condition Name], and select "AGP2" in [Node Name] which has the device to serve as the trigger condition (trigger).



4 Click the [When Device ON] button in the [Condition 1] tab and select "PLC2" for the device name.

Condition 1		
Specify the Trigger Condition.		
👫 When Turned ON	While Device is ON	While Condition Satisfied
G Specified Time	While Device is OFF	When Condition Satisfied
Onstant Cycle	When Device ON	🔠 When Partner Node ON
When Device Changes	When Device OFF	When Partner Node OFF
Device Name #INTERNAL UNTERNAL Data Type 16Bit(Signed)	Turn OFF the Specified Processing.	Device Address after
Limited Time Offer	nour 📑 min	Check Cycle C Always
	Detail Settings	OK Cancel

5 Click the [Device Address] list button and select "StartTransfer" for the symbol name of the device which serves as the trigger.

	Device Name PLC2 Turn OFF the Specified Device Address after Processing.	
	Device Address	
	Data Type Bit TransferData2	
	Limited Time Offer	
	Orac hour Orac min - Orac hou	
NOTE	You can also set trigger conditions by combining 2 different types of cond	itions ("And" condition
	or "Or" condition).	
	"33 Trigger Conditions"	

6 Click the [OK] button.

This is the end of trigger condition settings.

■ Setting Transfer Data (Transfer source/Transfer destination)

This step sets data of transfer source and transfer destination.



• When tags are set up in the transfer source node, for the transfer destination you can specify Pro-Server EX, GP4000/LT4000 Series, or WinGP nodes.

When tags are set up in the transfer destination node, for the transfer source node you can specify Pro-Server EX, GP4000/LT4000 Series, or WinGP nodes.



1 On the "Data Transfer (Collection Type)" screen, click the [Add Transfer Source] button.

Data Transfer (Collection Type)	×
Data Transfer Name DataTransfer Add Transfer Source	Trigger Condition New Trigger Condition TurnOnDataTransferBit Edit Node AGP2 When StartTransfer of Node AGP2 is Turned
Delete	Set Receive Notification

2 In [Transfer Source], click the list button of [Node] and then select "AGP1" as an entry node to be a data transfer source.

Transfer Source		Transfer Destination
Node		Node
PC1	•	AGP2
PC1		Device Name
AGP1		#INTERNAL -
AGP3		Device Address
		■
Data Type 16Bit(Signed)	No. 1 🐳	Data Type 16Bit(Signed)

3 Click the list button of [Device Name] and select "PLC1" as a Device/PLC to be a data transfer source.

Add Transfer Data	×
Transfer Source	Transfer Destination
Node	Node
AGP1	AGP2
Device Name	Device Name
#INTERNAL 💌	#INTERNAL 💌
#INTERNAL	Device Address
Data Type 16Bit(Signed) No. 1	Data Type 16Bit(Signed)
	0K Cancel

4 Click [Device Address] and then click the list button. Select "Transfer Source 1" as a symbol name of a device to be a transfer source.

A	dd Transfer Data			×
	Transfer Source		Transfer Destination	
•	Node		Node	
	AGP1		AGP2	
	Device Name	1	Device Name	
	PLC1		#INTERNAL	
	Device Address		Device Address	
		⊡∾L	ocal:Sheet3	
	Data Type 16Bit(Signed) No. 1+	ſ	TransferSource1	

This is the end of the data settings of transfer source 1.

Proceed to the data settings of transfer destination 1.

5 Click the list button of [Device Name] and select "PLC2" as a Device/PLC to be a data transfer destination.

Add Transfer Data	×
Transfer Source	Transfer Destination
Node	Node
AGP1	AGP2
Device Name	Device Name
PLC1	#INTERNAL
Device Address	#INTERNAL
TransferSource1	
Data Type 16Bit(Signed) No. 1+	Data Type 16Bit(Signed)
	OK Cancel

6 Click the list button of [Device Address] and select "Transfer Data 1" as a symbol name of a device to be a transfer destination.

Add Transfer Data	X
Transfer Source	Transfer Destination
Node	Node
AGP1	AGP2
Device Name	Device Name
PLC1	PLC2
Device Address	Device Address
TransferSource1	
Data Type 16Bit(Signed) No. 1	Data Type 16Bit(Signed)
	OK TransferDatas

7 Click the [OK] button.

This is the end of the data settings of transfer destination 1.

Proceed to the data settings of transfer source 2 and transfer destination 2.

8 Click the [Add Transfer Source] button.

Data Transfer (Collection Type)	×
Data Transfer Name DataTransfer Add Transfer Source	Trigger Condition New Trigger Condition TumOnDataTransferBit Tedit Node AGP2 When StartTransfer of Node AGP2 is Turned
Delete	Set Receive Notification

- 9 Set the items below in the same way as transfer source 1 and click the [OK] button.
 - Entry node of transfer source: AGP3
 - Device name of transfer source: PLC3
 - Device of transfer source: Transfer Source 2
 - Entry node of transfer destination: AGP2
 - Device name of transfer destination: PLC2
 - Device of transfer destination: Transfer Data 2

Add Transfer Data		×
Transfer Source		Transfer Destination
Node		Node
AGP3	▼	AGP2
Device Name		Device Name
PLC3	-	PLC2
Device Address		Device Address
TransferSource2	•	TransferData2
Data Type 16Bit(Signed)	No. 1 🛨	Data Type 16Bit(Signed)
		OK Cancel

10 Click the [OK] button.

This is the end of the transfer data settings.

Verifying Setting Result

This step verifies setting results on the setting content list screen.

1 Select "Data Transfer" as a data transfer name from the tree display on the left of the screen.



Confirm that the setting content appears on the right of the screen.

					_ 🗆 ×			
Se	Setting Help							
>> ≽ Symbol >> ≷ Feature >> 📄 Save >> 🖄 Transfer 🛛 🦗 Monitor Status								
	Edit	Delete						
	Feature Name	Trigger Con	Transfer Source	Data Type	Transfer Destination			
	🖏 Data Tran	TurnOnData	[AGP3.PLC3]TransferSource2	16Bit(Signed)	[AGP2.PLC2]TransferData2			
			[AGP1.PLC1]TransferSource1	16Bit(Signed)	[AGP2.PLC2]TransferData1			

This is the end of the verification of the settings.

Saving a Network Project File

This step saves the current settings as a network project file.

Refer to "25 Saving" for details about saving a network project file.

• 'Pro-Server EX' reads a created network project file, and then executes data transfer according to the settings in the file. The settings therefore need be saved in the network project file.

/ Ex. /

• Path of network project file

: Desktop\Datatrans_collect.npx

Title

: Data Transfer

Transferring a Network Project File

This step transfers a saved network project file to entry nodes.

Refer to "26 Transferring" for details about transferring a network project file.

NOTE • Be sure to transfer a network project file. If not, the data transfer feature will not work.

• It is not necessary to reload the network project file during data transfer since the PC is not active then.

Executing Data Transfer

This step verifies that the data of the transfer source is transferred to the preset transfer destination device after the preset trigger condition has become effective.

🕎 Symbol - Moni	itor of Pro-Se	rver EX									1
Node AGP2	•	Device/PLC	PLC2	2	 Device Add 	ress Sheet5	-				
Set	Polling time	1000ms	Time	expended for rea	d 3047ms	Time expended for writ	e	Start Start			
	1.2										
G G Symbol	Data	type	+	Hddress	Count	+00	+01	+02	+03	+04	4
StartTra	unsfel6Bit	(Signed)		0001	1		201	20	40	70	
Iransfer	Data 16Bit	(Signed)	⊣	DM0050	5	10	20	<u></u>	40	20	
Iransfer	Data16Bit	(Signea)		DWI0055			/0	ou	90	100	
	• Chaole	the estival	1	unittan vol	was with a	ab function of	monito	n of middon	anastian	active	~
	- Check	the actual	iy v	vinten val	ues with st	ion function as	s monito	i oi iuddei	creation	sonware	σ.
	TC		ı ·	C ,			OTION	C (110)	о <i>т</i> : с	Б. (

If you want to achieve faster communication during ACTION, refer to "29 Tips for Faster Communication".

This is the end of the explanation of data transfer (collection type).

19.2 Setting Guide

This section explains how to set each setting screen in detail.

- 19.2.1 Distribute Type
 - "Data Transfer (Distribute Type)" Screen

Data Transfer (Distribute Type)	X
Trigger Condition	Data Transfer Name Copy1
New Trigger Condition	Add Transfer Source
	Edit/Add Transfer Destination
Delete	Set Receive Notification
Node.DeviceNa Device/Constant Data Type Number	Node.DeviceNa Device Data Type
	Complete

Setting item	Setting content
Trigger Condition	Click the [New Trigger Condition] button and enter a new trigger condition (trigger) for transferring data. Alternatively, click the list button and specify an existing trigger condition.
Data Transfer Name	Displays the name of the data transfer that you set on the "Select Data Transfer Type" screen.
Add Transfer Source	Displays the "Add Data Transfer" screen. Refer to "■"Add Transfer Data" Screen (Distribution Type)" for more details.
Edit/Add Transfer Destination	Displays the "Edit Data Transfer" screen. Refer to "■"Edit Transfer Data" Screen (Distribution Type)" for more details.
Set Receive Notification	Displays the receive notification settings screen. Refer to "■ Receive Notification Settings Screen" for more details.
Setting Content Display Window	Displays information of transfer source on the left side, and information of transfer destination on the right side.
Delete	Deletes selected contents.

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"Add Transfer Data" Screen (Distribution Type)

Transfer Source	Transfer Destination
Node	Node
PC1] PC1
Device Name	Device Name
#INTERNAL 💌	#INTERNAL 💌
Device Address	Device Address
·	_ _
C Constant Value	Data Type 16Bit(Signed)
Data Type 16Bit(Signed) No 1-	

Setting item		Setting content				
	Node	Displays an entry node (recognized automatically as a transfer source) that includes a device to cause a trigger condition (trigger) that you set in the step of trigger condition settings.				
	Device Name	Specify a Device/PLC to be a data transfer source.				
Transfer Source	Device Address	Check this to transfer device values. • When specifying a device address: Enter directly from the Calculator icon. List button Device Address/Symbol Group • When specifying a symbol: Select the symbol by clicking the list button. Calculator icon Device Address/Symbol Group NOTE • You can set up the device address when using 8 bit. TIME. TIME. OF. DAX or				

ŝ	Setting item	Setting content									
Transfer Source	Constant Value	 Check this to transfer a constant value. Type the constant value in the text box. NOTE (1) Specifying a numeral: Specify the numeral itself. Insert a space to specify two of more numerals. (Example) 10 11 12 13 14 15 (2) Specifying a character string: Specify the string itself if typable from the keyboard (except for [). (Example) When specifying ABC: ABC Specify an untypable string such as a control code by representing its character code i 									
		hexadecimal notation, and enclosing it in square brackets []. (Example) When specifying ABC followed by Carriage return and Line field: ABC[0C][0A] Specify [by enclosing it in square brackets [[]. (Example) To specify the string "[ABC]", type [[]ABC[]]									
	Data Type	 Displayed automatically according to the device (symbol) entered in the Device Address. NOTE When the symbol has been imported from 'GP-Pro EX', it is necessary to specify the data type. 									
	No.	 Displayed automatically according to the device (symbol) entered in the Device Address. NOTE • When the symbol has been imported from 'GP-Pro EX', or when created in 'Pro-Server V4.X', it is necessary to specify the number. 									
	Node	Selects an entry node to be a data transfer destination.									
	Device Name	Selects a Device/PLC to be a data transfer destination.									
Transfer Destina- tion	Device Address	When specifying a device address: Enter directly from the Calculator icon. Calculator icon Device Address/Symbol Group When specifying a symbol: Select the symbol by clicking the list button. List button Device Address/Symbol Group									
	Data Type	 Displayed automatically according to the device (symbol) entered in the Device Address. NOTE When the symbol has been imported from 'GP-Pro EX', it is necessary to specify the data type. 									

"Edit Transfer Data" Screen (Distribution Type)

it Transfer Data	
	OK Cancel
Transfer Source	Transfer Destination
Node	Node
AGP1	AGP1
	Device Name
	PLC1 💌
Device Address	Device Address
	↓
C Constant Value	
	☐ 16Bit(Signed)
Data Type 16Bit(UnSigner No. 1 🐳	
	Node
	AGP2
	Device Name
	■ T6Bit(Signed)

5	Setting item	Setting content							
Transfer Source	Node	Displays an entry node (recognized automatically as a transfer source) that includes a device to cause a trigger condition (trigger) that you set in the step of trigger condition settings.							
	Device Name	Specify a Device/PLC to be a data transfer source.							

5	Setting item	Setting content								
Transfer Source	Device Address	Check this to transfer device values. • When specifying a device address: Enter directly from the Calculator icon. Calculator icon Device Address/Symbol Group • When specifying a symbol: Select the symbol by clicking the list button. List button Device Address/Symbol								
	Constant Value	 Check this to transfer a constant value. Type the constant value in the text box. NOTE Specifying a numeral: Specify the numeral itself. Insert a space to specify two or more numerals. (Example) 10 11 12 13 14 15 Specifying a character string: Specify the string itself if typable from the keyboard (except for [). (Example) When specifying ABC: ABC Specify an untypable string such as a control code by representing its character code in hexadecimal notation, and enclosing it in square brackets []. (Example) When specifying ABC followed by Carriage return and Line field: ABC[0C][0A] Specify [by enclosing it in square brackets [[]. (Example) To specify the string "[ABC]", type [[]ABC[]] 								
	Data Type	 Displayed automatically according to the device (symbol) entered in the Device Address. NOTE When the symbol has been imported from 'GP-Pro EX', it is necessary to specify the data type. 								
	No.	 Displayed automatically according to the device (symbol) entered in the Device Address. NOTE • When the symbol has been imported from 'GP-Pro EX', or when created in 'Pro-Server V4.X', it is necessary to specify the number. 								

Setting item		Setting content									
	Node	Selects an entry node to be a data transfer destination.									
	Device Name	Selects a Device/PLC to be a data transfer destination.									
Transfer Destina- tion	 When specifying a device address: Enter directly from the Calculator icon. Calculator icon Device Address/Symbol When specifying a symbol: Select the symbol by clicking the list button. 										
	Device Address (Add)	To add a device to be a transfer destination, enter the address or symbol of the device to add in the blank field below.									
Transfer Destina- tion (Add)	Node Device Name Device Address	To add a new entry node or Device/PLC in the Transfer Destination, enter the address or symbol of the transfer destination to add in the blank field below.									

19.2.2 Collection Type

■ "Data Transfer (Collection Type)" Screen

Data Transfer (Collection Type)	X
Data Transfer Name Copy1	Trigger Condition
Add Trensfer Source	New Trigger Condition
Edit Transfer Source	
Delete	Set Receive Notification
Node.DeviceNa Device Data Type Number	Node.DeviceNa Device Data Type
	Complete Cancel

Setting item	Setting content
Trigger Condition	Click the [New Trigger Condition] button and enter a new trigger condition (trigger) for transferring data. Alternatively, click the list button and specify an existing trigger condition.
Data Transfer Name	Displays the name of the data transfer that you set on the "Select Data Transfer Type" screen.
Add Transfer Source	Displays the "Add Data Transfer" screen. Refer to "■"Add Transfer Data" Screen / "Edit Transfer Data" Screen (Collection Type)" for more details.
Edit Transfer Source	Displays the "Edit Data Transfer" screen. Refer to "■""Add Transfer Data" Screen / "Edit Transfer Data" Screen (Collection Type)" for more details.
Set Receive Notification	Displays the receive notification settings screen. Refer to "■ Receive Notification Settings Screen" for more details.
Setting Content Display Window	Displays information of transfer source on the left side, and information of transfer destination on the right side.
Delete	Deletes selected contents.

■ "Add Transfer Data" Screen / "Edit Transfer Data" Screen (Collection Type)

Add Transfer Data	×
Transfer Source Node AGP1 Device Name HINTERNAL C Device Address	Transfer Destination Node PC1 Device Name #INTERNAL Device Address
Constant Value Data Type 16Bit(Signed) No. 1	Data Type 16Bit(Signed)

Sett	ting item	Setting content								
	Node	Selects an entry node to be a data transfer source.								
	Device Name	Selects a Device/PLC to be a data transfer source.								
		• When specifying a device address: Enter directly from the Calculator icon.								
Transfer Source	Device Address	List button Device Address/Symbol Group • When specifying a symbol: Select the symbol by clicking the list button. Calculator icon Device Address/Symbol Group								
	Data Type	 Displayed automatically according to the device (symbol) entered in the Device Address. NOTE • When the symbol has been imported from 'GP-Pro EX', it is necessary to specify the data type. 								
Transfer	Node	Displays the entry node (recognized automatically as a transfer destination) that you set in the step of trigger condition settings.								
	Device Name	Selects a Device/PLC to be a data transfer destination.								

Sett	ing item	Setting content							
Transfer Destination	Device Address	When specifying a device address: Enter directly from the Calculator icon. Calculator icon Device Address/Symbol Group When specifying a symbol: Select the symbol by clicking the list button. List button Calculator icon							
	Data Type	 Displayed automatically according to the device (symbol) entered in the Device Address. NOTE When the symbol has been imported from 'GP-Pro EX', it is necessary to specify the data type. 							

Receive Notification Settings Screen

Se	etting item	Setting content							
Device Addr the data	ess that received	Displays the device address (symbol) you set.							
	Device Name	Selects a Device/PLC to be a receive notification destination.							
Receive Notification Destination	Device Address	 When the "Receive Notification" is turned on, the specified bit device will be turned on when data transfer is completed. Enter a device address itself of the Device/PLC, or alternatively, click the list button to select a symbol. NOTE To execute ACTION sequentially after the data transfer is completed, this can be used as a trigger condition (trigger) of the subsequent ACTION. 							

19.3 Restrictions

Restrictions on Data Transfer

(1) In the case of data transfer of collection type, the transfer destination must not be the one selected from GP Series nodes.

(2) If the transfer source node or transfer destination node is a GP Series node, you cannot specify a group as the device address.

(3) When General Broadcast is set, you cannot transfer to the WinGP node.

(4) A GP Series node can process up to three times of transfer and reception operations when one trigger condition has been satisfied. Consequently the maximum registration number is three when you specify the same GP Series node as transfer source nodes or transfer destination nodes.

(5) In the case when the transfer source and the transfer destination are the ones selected from GP Series nodes and the devices are the ones with physical size of 32 bits, the data type must not be of 16 bits width.

(6) In the case when the specified transfer source and the specified transfer destination of transfer data are of BCD type, BCD conversion will not be executed. The BCD data will be handled as binary data. In the case when BCD code is used for trigger conditions (trigger) or for the computing equation of trigger conditions (trigger), it will be recognized after the conversion of BCD code to binary code. In the case of access via Pro-Easy API, BCD conversion will be executed.

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(7) In the case when the number of data of the specified symbols is different between the transfer source and the transfer destination, the number of data equal to that of the transfer source will be transferred.

(8) Maximum registerable number of data transfer, the total number of data transfer destination plus ACTION, must be 3000.

(9) To transfer the data from the GP Series nodeto the WinGP node, update the 2Way driver version to 4.55 or later.

(10) The transferable data type depends on the type of entry node. The following shows combination of the transferable data types and entry nodes.

Data transfer is possible even between different types of data. The explanation about data conversion rule and restrictions in this case is given below.

• Data Transfer between: GP3000 Series node and GP Series node; WinGP node and GP Series node; GP Series node and GP Series node; and GP Series node and Pro-Server EX node

Transferable only when the transfer source and the transfer destination are of same data type.

• Data Transfer between: GP3000 Series node and GP 3000 Series node; GP 3000 Series node and Pro-Server EX node; WinGP node and WinGP node; WinGP node and Pro-Server EX node; and Pro-Server EX node

		The data type of transfer destination																				
		Bit	8 Bit (Signed)	8 Bit (Unsigned)	8 Bit (HEX)	8 Bit (BCD)	16 Bit (Signed)	16 Bit (Unsigned)	16 Bit (HEX)	16 Bit (BCD)	32 Bit (Signed)	32 Bit (Unsigned)	32 Bit (HEX)	32 Bit (BCD)	TIME	TIME_OF_DAY	DATE	DATE_AND_TIME	Float	Double	String	Group
	Bit	0	×	×	×	×		EX) (1			(Ex	2		×	×	×	×	×	×	0	×
	8 Bit (Signed)	×	0	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	8 Bit (Unsigned)	×	×	0	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	8 Bit (HEX)	×	×	×	0	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	x	×
	8 Bit (BCD)	×	×	×	×	0	×	×	×	×	×	×	×	×	×	×	×	×	×	×	x	×
	16 Bit (Signed)		×	×	×	×									×	×	×	×				
e	16 Bit (Unsigned)	0	× x 1 × x	×	×	×	0			0 2	O Ex.3			0 3	×	×	×	×	~	~	○ •4	0
	16 Bit (HEX)	Ex.1		×	×	×									×	×	×	×	Â	Â		Ex.4
er sour	16 Bit (BCD)		×	×	×	×		0 •5		0	0			0	×	×	×	×			×	
transf	32 Bit (Signed)		×	×	×	×								×	×	×	×	×				
type of	32 Bit (Unsigned)	0	×	×	×	×		O Ex.5		0 7	0			。 。	×	×	×	×	~	l,	.9	0
lata 1	32 Bit (HEX)	Ex.2	×	×	×	×									×	×	×	×	î	î		Ex.6
The	32 Bit (BCD)		×	×	×	×		0 "10		0		0 11		0	×	×	×	×			×	
	TIME	×	×	×	×	×	×	×	×	×	×	×	×	×	0	×	×	×	×	×	х	×
	TIME_OF_DAY	×	×	×	×	×	×	×	×	×	×	×	×	×	×	0	×	×	×	×	×	×
	DATE	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	0	×	×	×	×	х
	DATE_AND_TIME	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	0	×	×	×	×
	Float	×	×	×	×	×	×					>	<		×	×	×	×	0	×	×	×
	Double	×	×	×	×	×	×					>	<		×	×	×	×	×	0	x	×
	String	ି "12	×	×	×	×		O Ex.7		×		O Ex.8		×	×	×	×	×	×	×	0 •13	×
Group		×	×	×	×	×		Ex) (4			(Ex	0		×	×	×	×	×	×	×	O Ex.9

O: Transferable

X: Not Transferable

- *1 Expands each bit of the bit string to 8 bits. For example, writes 0 if 0, writes 0xff if 1.
- *2 In 16-bit unit, converts binary code to BCD code and writes.
- *3 Converts two 16-bit data from binary code to BCD code and copies them as a BCD data of 32 bits.
- *4 Copies 16-bit data without conversion.

- *5 In 16-bit unit, converts BCD code to binary code and writes.
- *6 In 16-bit unit, converts BCD code to binary code and copies two 16-bit data as a 32-bit data.
- *7 In 32-bit unit, converts binary code to BCD code and writes a 32-bit data as two 16-bit data.
- *8 In 32-bit unit, converts binary code to BCD code and writes.
- *9 Copies 32-bit data without conversion.
- *10 In 32-bit unit, converts BCD code to binary code and copies a 32-bit data as two 16-bit data.
- *11 In 32-bit unit, converts BCD code to binary code and writes.
- *12 In 8-bit unit, writes 0 if 0, and creates and writes one-bit string if not 0. (Conversion in character string mode not executed)
- *13 Converts data in character string mode both in the transfer source and the transfer destination, and copies. Refer to "Data Conversion Example" for explanations about Example 1 to Example 9.

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32bit

Data Conversion Example

1) In the case of transferring data of bit symbol or bit device itself and of each data type.





D15		D0
	(0)	(1)
	(0)	(2)
	(0)	(3)

(Example 2)



D31		D0
	(0)	(1)
	(0)	(2)
	(0)	(3)



2) In the case of transferring data using the group symbol with the following structure (A combination of bit symbol, word symbol and bit symbol; the number of data of which are 1, 1, and 3, respectively).



16bit		
D15		D0
	(0)	(1)
	(2)	
	(0)	(3)
	(0)	(4)
	(0)	(5)

(Example 6)



32bit D31	D16D15		D0
	(0)		(1)
(0)		(2)	-
	(0)		(3)
	(0)		(4)
	(0)		(5)

(Example 9)





3) In the case of transferring 16-bit data

(Example 3)





32bit D31	D16D15 D		
	(2)	(*	1)
	(4)	(3	3)
	(0)	(5)

4) In the case of transferring 32-bit data



• The order of Low and High on the 16-bit side depends on the type of the Device/PLC. Refer to 'GP-Pro EX Device/PLC Connection Manual' or 'GP-Pro PBIII Device/PLC Connection Manual' for more details.

5) In the case of transferring character string data

(Example 7)				
8bit D7 D0	16bit D15	D0		
(1) (2) (3) (4) (5)	(2) (4) (0)	(1) (3) (5)		
(Example 8)				
8bit D7 D0	32bit D31			D0
(1) (2)	(4) (0)	(3) (0)	(2) (0)	(1) (5)
(3) (4) (5)				

NOTE

• When the transfer destination is of character string, the conversion method depends on the physical size of the transfer destination; 16 bits or 32 bits.

• The order of the character string depends on the character string mode.