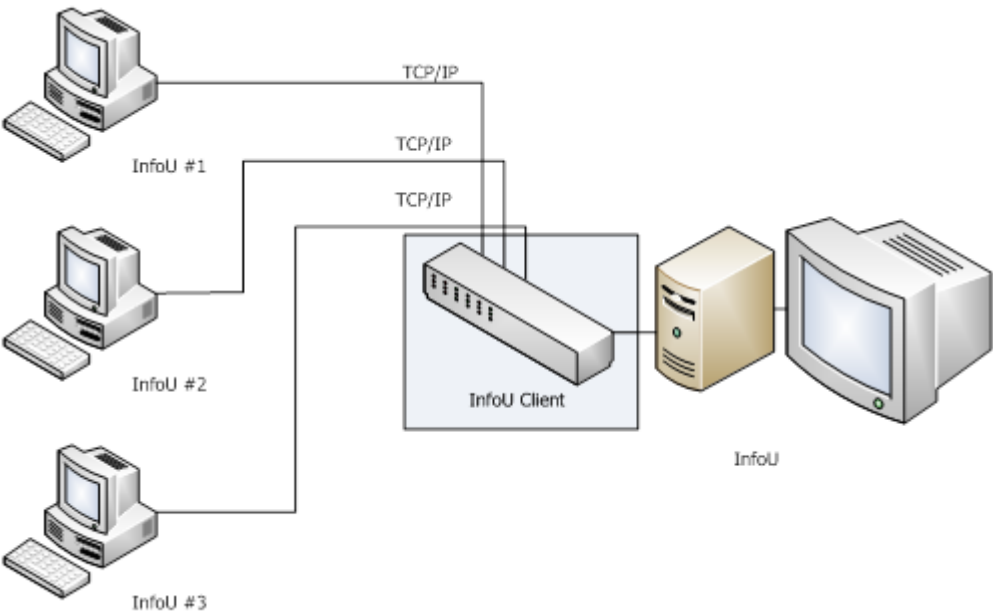


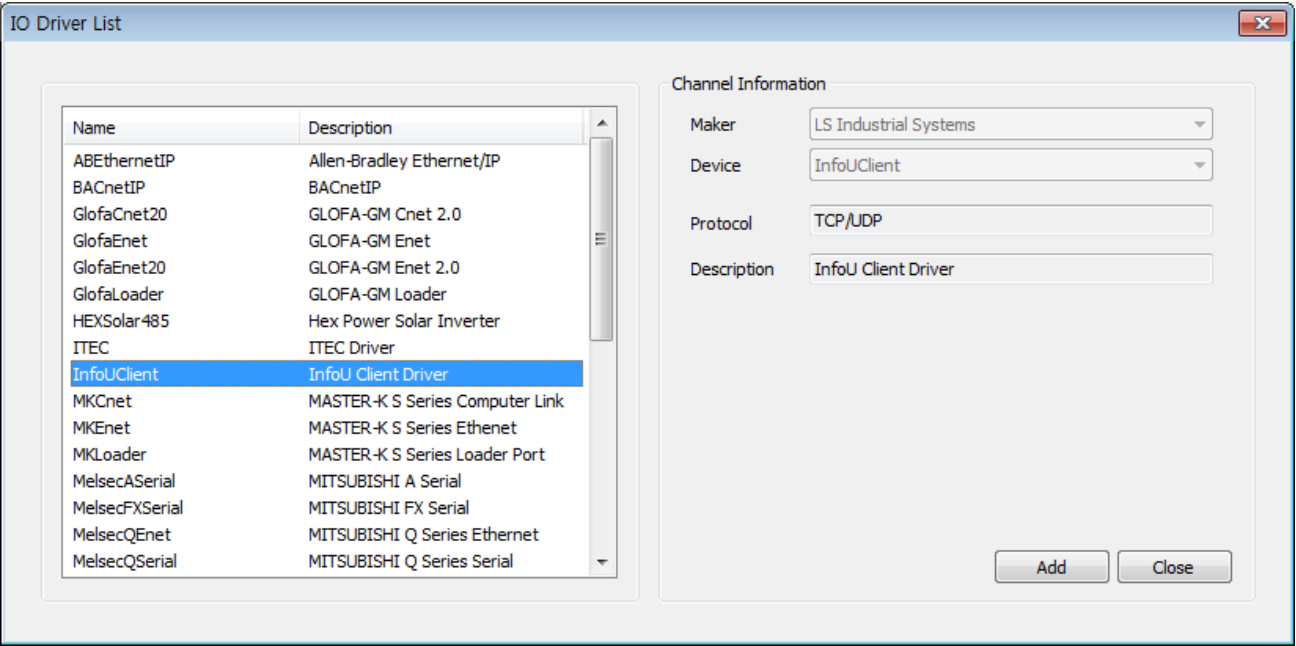
Chapter 6 InfoU Client

InfoU Client is a communication driver for InforU that acquires data from the remote InfoU and delivers it to the local InfoU. A simple illustration is shown below.



In the preceding figure, an InfoU Client module at the center is the part to be described in this manual.

InfoU Client becomes a channel within the InfoU. When you add the channel, the name of a driver is InfoUClient'. The selected screen is as follows.



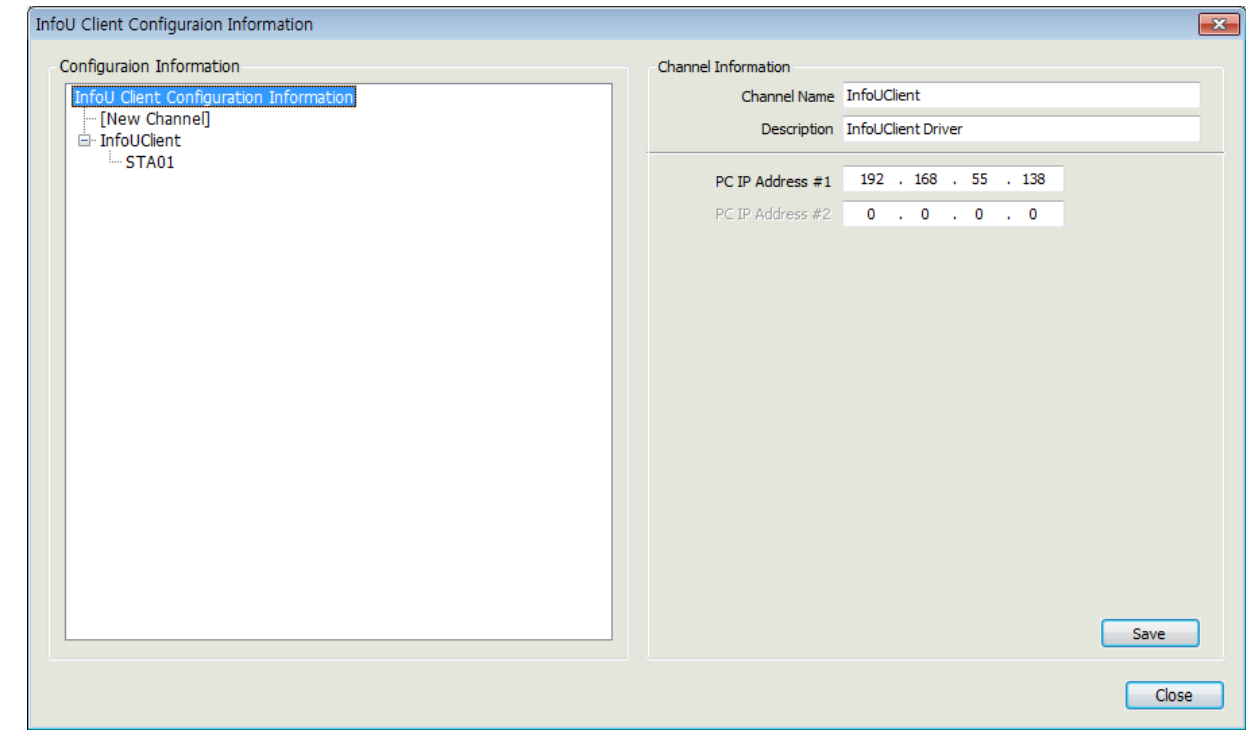
6.1 InfoU Client Configuration Information

6.1.1 InfoU Client Configuration

- (1) Channel
It serves to manage one remote InfoU, and one channel has one remote InfoU.
- (2) Station
It is a station added to the channel, and one channel has a single station.

6.1.2 Edit InfoU Client Configuration Information

The screen is divided into left/right areas, and the entire content of InfoU Client is shown on the left, and the registered information of items (channel/station/block) selected on the left is displayed on the right.
The left area shows a Tree form as follows.



* Channel registration information

InfoU Client Configuraion Information

Configuraion Information

InfoU Client Configuration Information

- [New Channel]
- InfoUClient
 - STA01

Channel Information

Channel Name

InfoUClient

Description

InfoUClient Driver

PC IP Address #1

192 . 168 . 55 . 138

PC IP Address #2

0 . 0 . 0 . 0

Save

Close

Enter the name and description of the channel, and IP address becomes the address of PC in which InfoU is installed.

* Station registration information

InfoU Client Configuraion Information

Configuraion Information

InfoU Client Configuration Information

- [New Channel]
- InfoUClient
 - STA01

Station Information

Station Name

STA01

Description

Station No.1

☐ Line Redundancy

☐ Device Redundancy

IP Address #1-1

192 . 168 . 55 . 64

IP Address #1-2

0 . 0 . 0 . 0

IP Address #2-1

0 . 0 . 0 . 0

IP Address #2-2

0 . 0 . 0 . 0

Period

1 sec (1~600)

Save

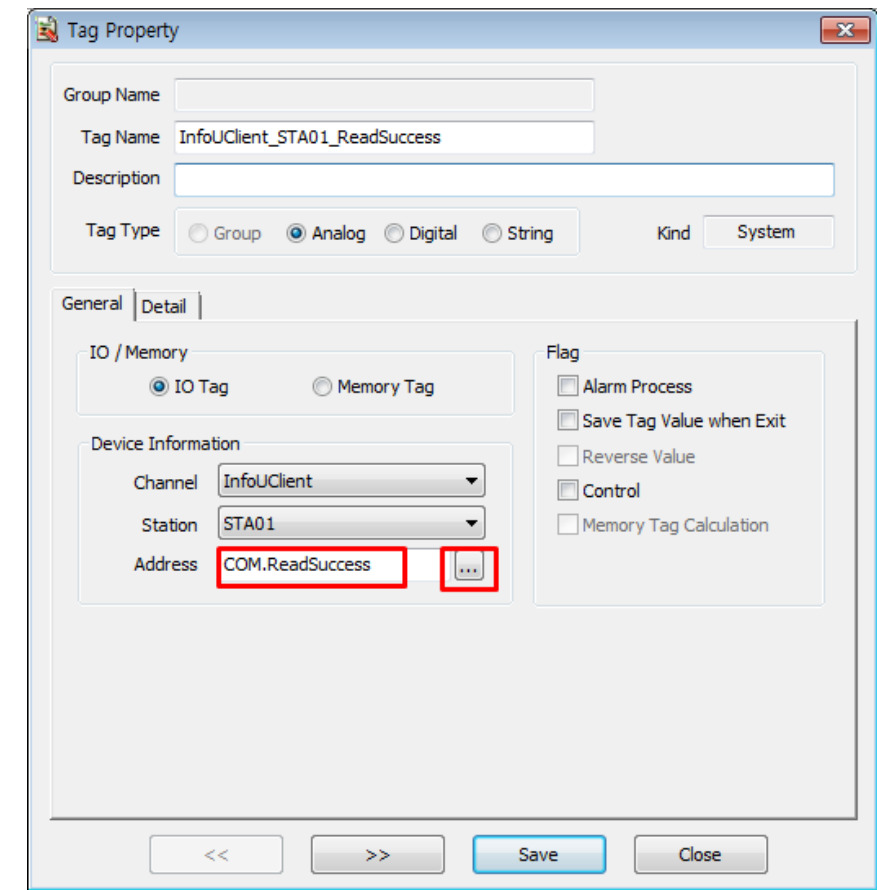
Close

Enter the sttion name and description and then enter each IP address on the options into the line redundancy and equipment redundancy.

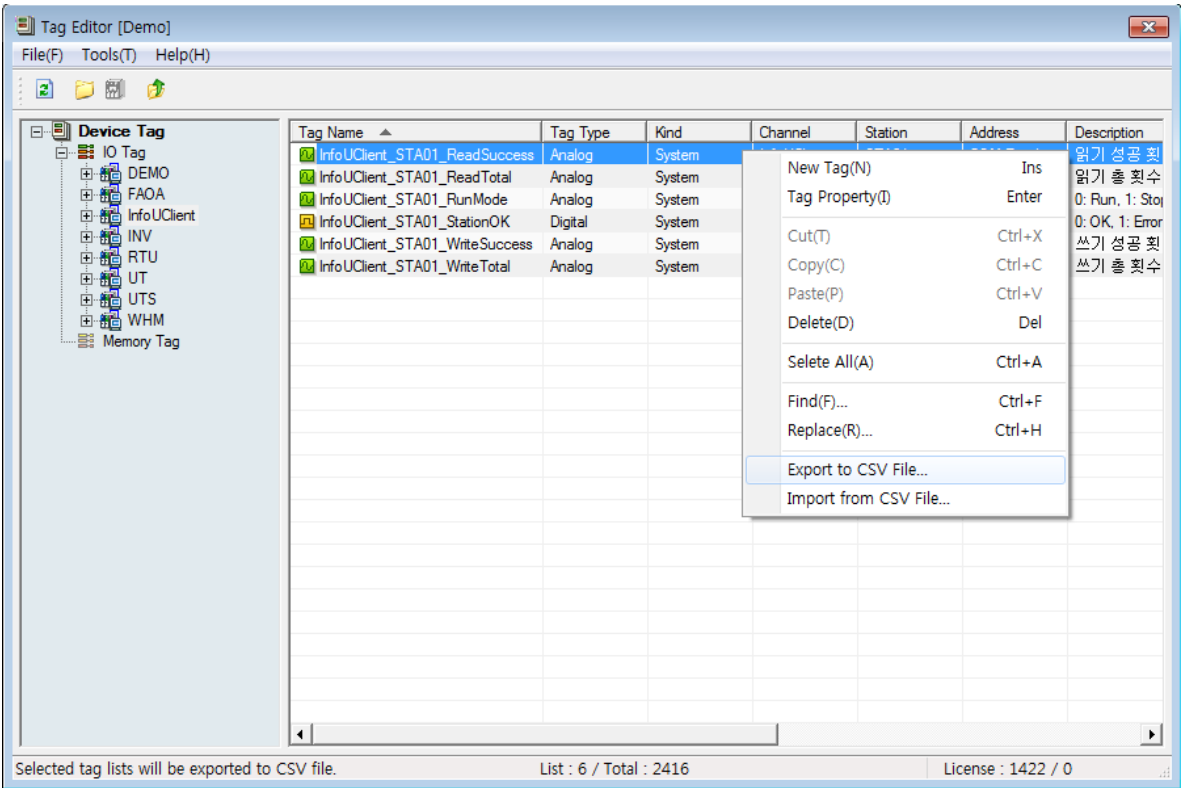
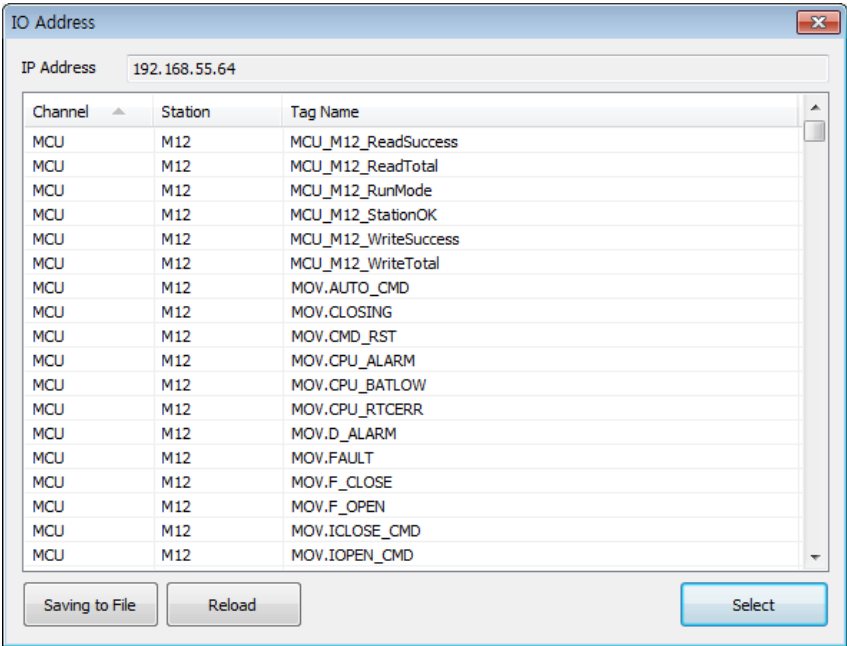
Since this IP address is an important information in relation to the tage information, it should be entered accurately.

6.1.3 Add Tag

Add a tag channel after running InfoU engineering.
Enter an appropriate tag name in the Tag Property section.



Enter the tag name of the remote InfoU in the input/output address. If you do not know the exact tag name, you can use the following screen by using [...] button on the right.
In this case, the InfoU becomes the InfoU of the IP address entered in the station information.



If you select the 'Export to CSV file' in the tag selection screen, you can save the desired tag in a CSV file. The selected tag is automatically copied to the input/output address of the preceding InfoU engineering. You can also use other editing tools by saving the CSV file.