| Classification | NAPOPC_XPE FAQ | | | | | No. | 1-003-E |
|----------------|----------------|---------|-------|------|-----------|------|---------|
| Author | James | Version | 1.0.0 | Date | 2010/7/12 | Page | 1/2 |

How to connect XPAC to WinPAC and ViewPAC via NAPOPC DCOM settings?

| Appli | ies to: | | |
|-------|----------|------------|------------------|
| | Platform | OS version | NAPOPC version |
| | XPAC | XPE | NAPOPC_XPE v1.12 |
| | | | |
| | | | |
| | | | |
| | | | |

In this case, XPAC is the OPC Client and WinPAC/ViewPAC is the OPC Server. Set up DCOM settings of both XPAC (Client) and WinPAC/ViewPAC (Server) first, and then XPAC (Client) could take the data from NAPOPC_CE5 of WinPAC/ViewPAC (Server) by the OPC Client program:

Step 1:

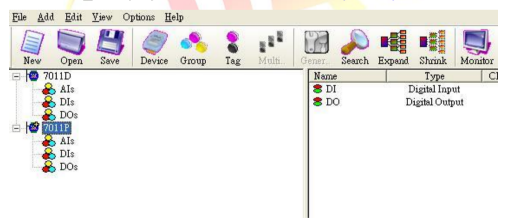
Accomplish DCOM settings of WinPAC/ViewPAC (Server). Please refer to NAPOPC_XPE manual 4.2.3

Step 2:

Accomplish DCOM settings of XPAC (Client). Please refer to NAPOPC_XPE manual 4.2.5

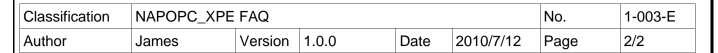
Step 3:

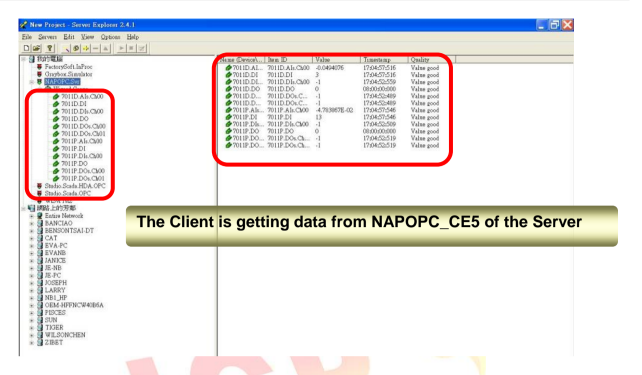
Edit your NAPOPC_CE5 project on WinPAC/ViewPAC (Server).



Step 4:

Execute your OPC Client program on XPAC (Client), and connect it to NAPOPC_CE5 of WinPAC/ViewPAC (Server). Furthermore, you could exchange data between XPAC and WinPAC/ ViewPAC. In following capture, the OPC Client program is **Server Explorer** (Provided by **NI**).





🗥 NOTE:

- 1. The User Account of both Server and Client must be the same. Please pay attention to it when you set User Account.
- 2. Install NAPOPC DA Server on both Server and Client, it's better for data exchange.
- Please notice the last step of DCOM settings on "Client". NAPOPC DA Server properties -> Location: You have to input the IP Address of "Server".



ICP DAS Co., Ltd. Technical document