003-E
2

# ViewPAC via NAPOPC DCOM settings?

Applies to:

103 10.		
Platform	OS version	NAPOPC version
WinPAC/ViewPAC	CE5	NAPOPC_CE5 v2.20

In this case, WinPAC/ViewPAC is the OPC Client and WinPAC/ViewPAC is the OPC Server. Set up DCOM settings of both WinPAC/ViewPAC (Client) and WinPAC/ViewPAC (Server) first, and then WinPAC/ViewPAC (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\_CE5 manual 3.2.1.

## Step 2:

Accomplish DCOM settings of WinPAC/ViewPAC (Client). Please refer to NAPOPC\_CE5

## manual 3.2.4.

## Step 3:

Edit your NAPOPC\_CE5 project on WinPAC/ViewPAC (Server).



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## Step 4:

Execute your OPC Client program on WinPAC/ViewPAC (Client), and connect it to NAPOPC\_CE5 of WinPAC/ViewPAC (Server). Furthermore, you could exchange data between WinPAC/ViewPAC and WinPAC/ViewPAC. In following capture, the OPC Client program is **CimQuest INGEAR**.

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Tag				Value	Qual Flag



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- 1. The User Account of both Server and Client must be the same. Please pay attention to it when you set User Account.
- 2. Please notice to select "Class" button of "DCOM Configuration Utility" to setup "Class Activation".

class Activation	
Ron Locally	ÖK
Ron remotely	Cancel

- a. Uncheck "Run Locally" and check "Run remotelly"
- b. Enter IP address of server site