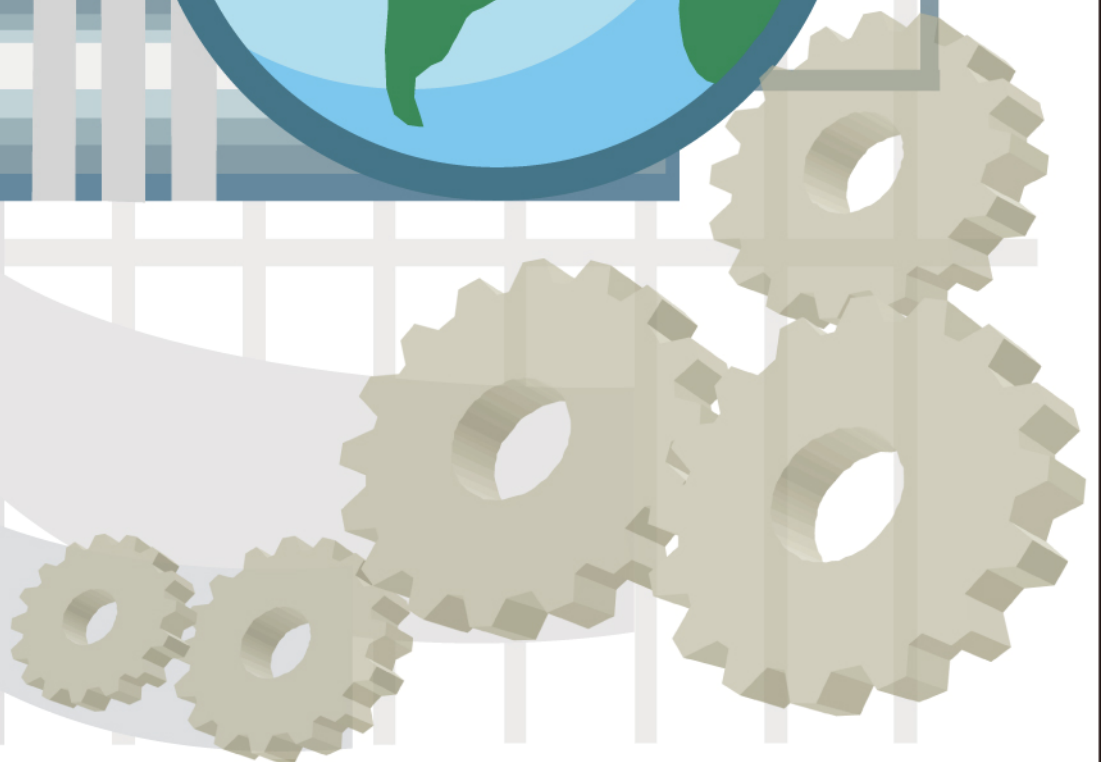




# Configuration Manual For SCADA

► ***ICONICS Genesis32***





## 目錄

<b>第一章 ICONICS GENESIS32 .....</b>	<b>4</b>
1-1 OPC Server 建立 .....	5
1-2 ICONICS GENESIS32 使用 OPC Client 與 OPC Server 連線 .....	6

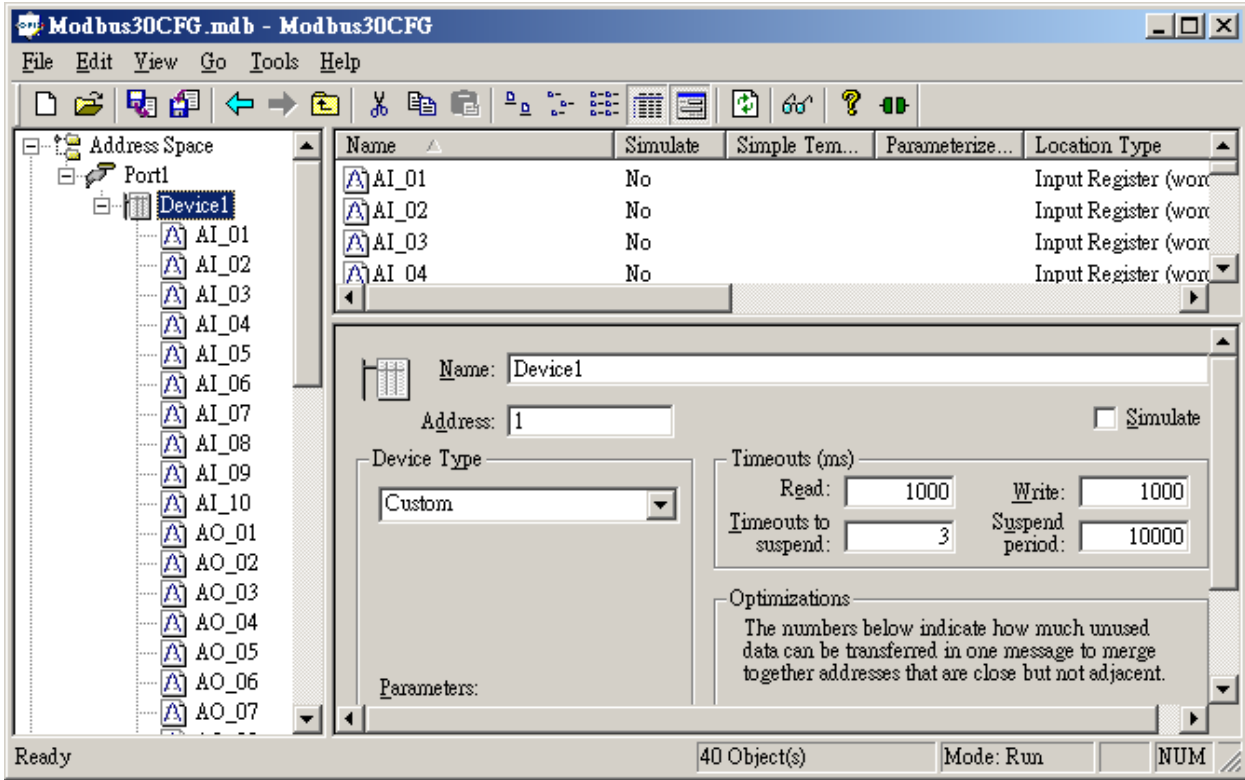
# 第一章

---

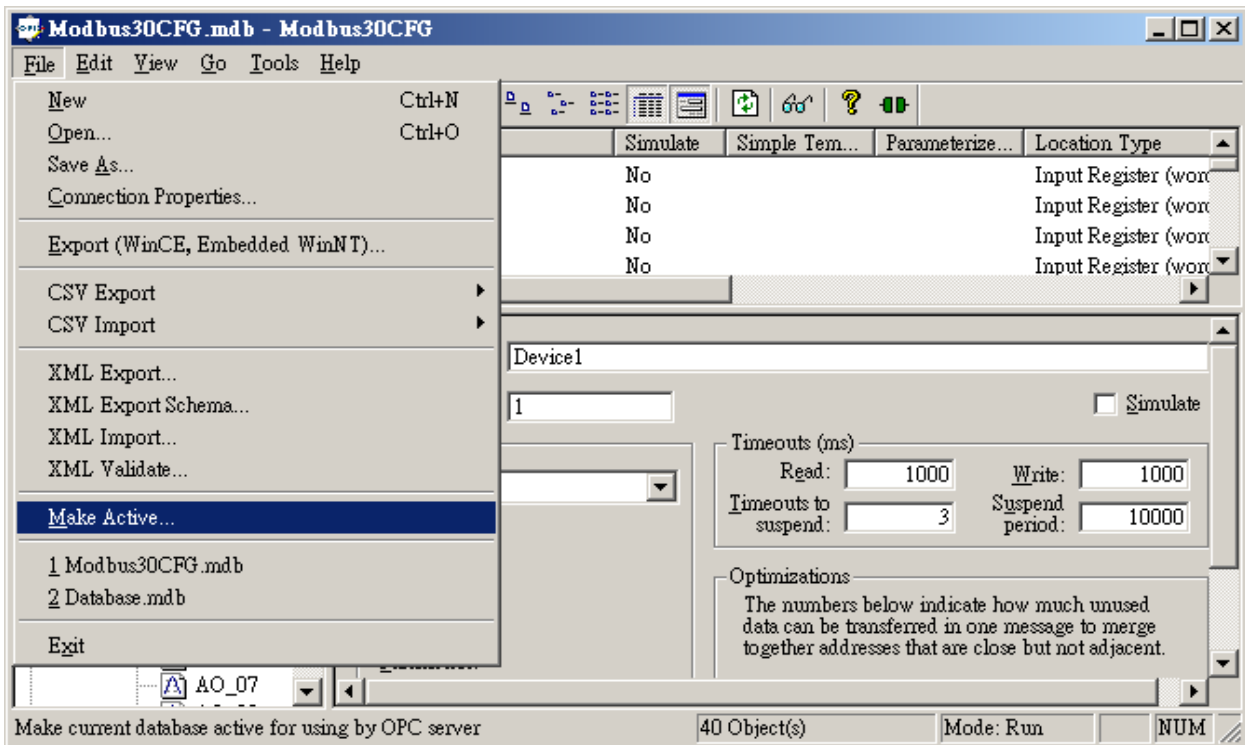
## ICONICS GENESIS32

### 1-1 OPC Server 建立

請依照 OPC Server 操作手冊來設定訊號點

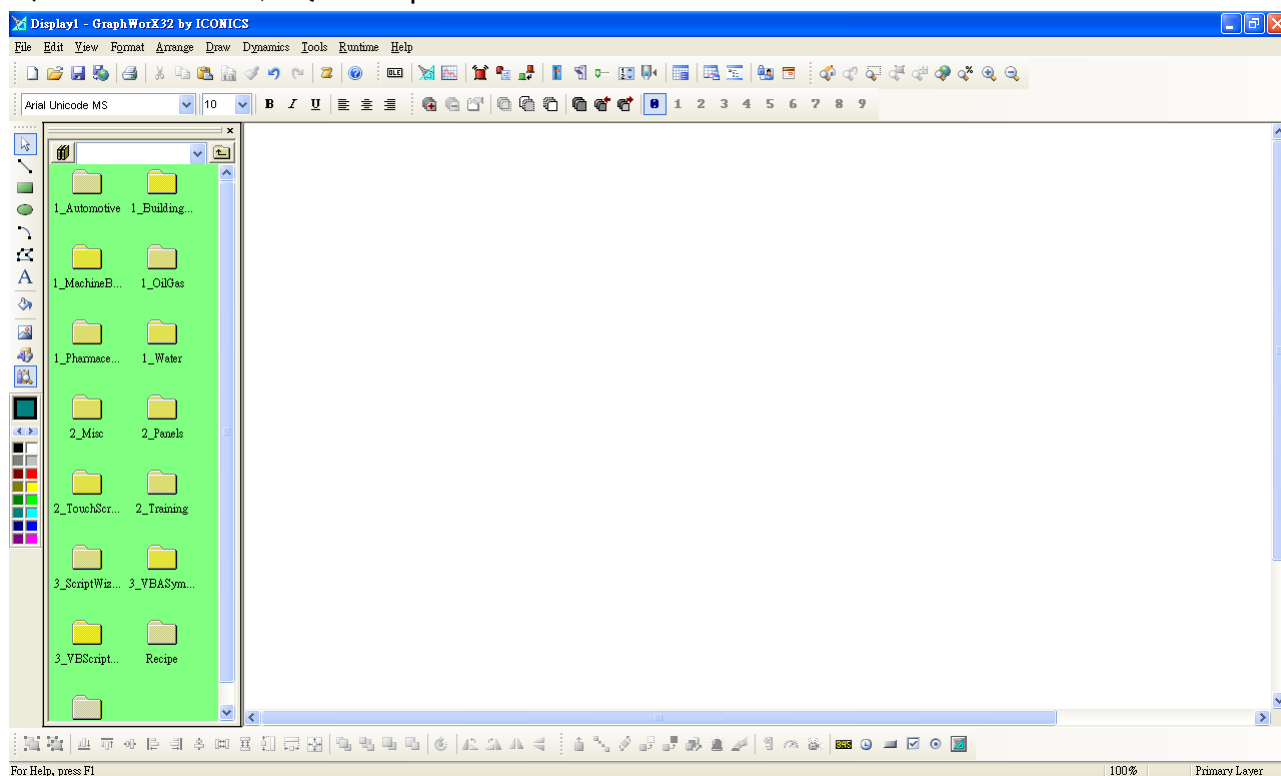


建立完成後，請點選「File」→「Make Active」儲存設定(新增的 Configuration File 才需做此設定)。

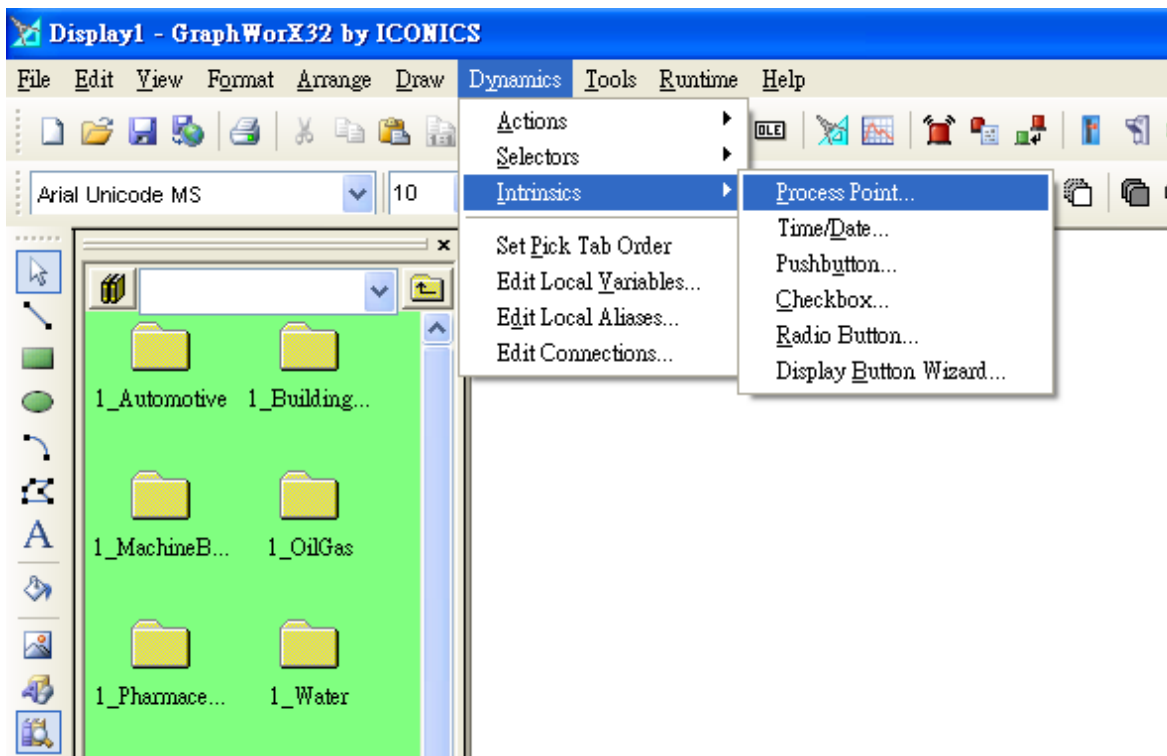


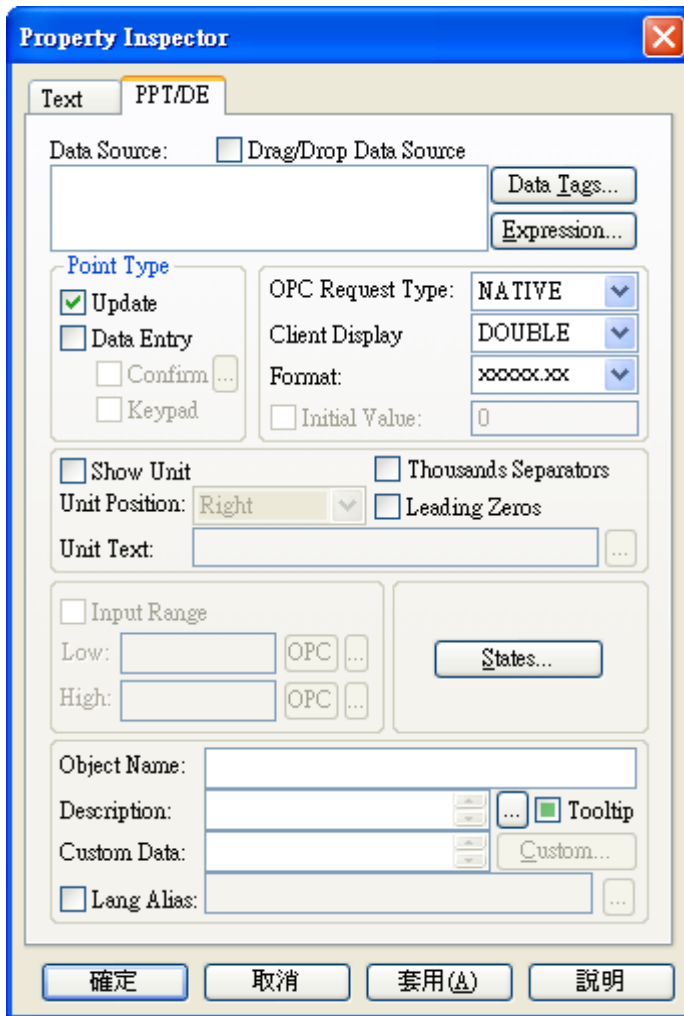
## 1-2 ICONICS GENESIS32 使用 OPC Client 與 OPC Server 連線

開啟 GENESIS32 程式 → GraphWorX32

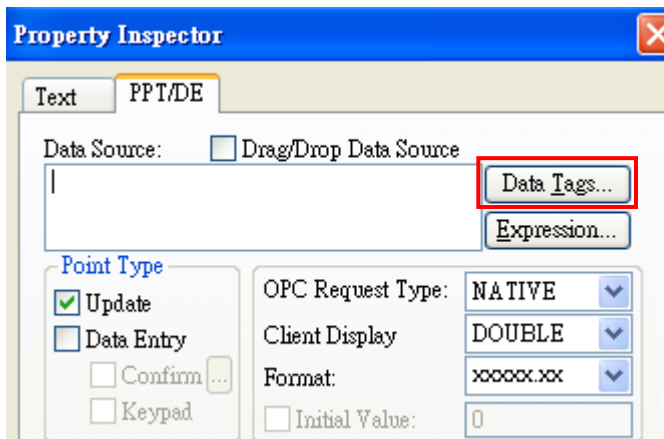


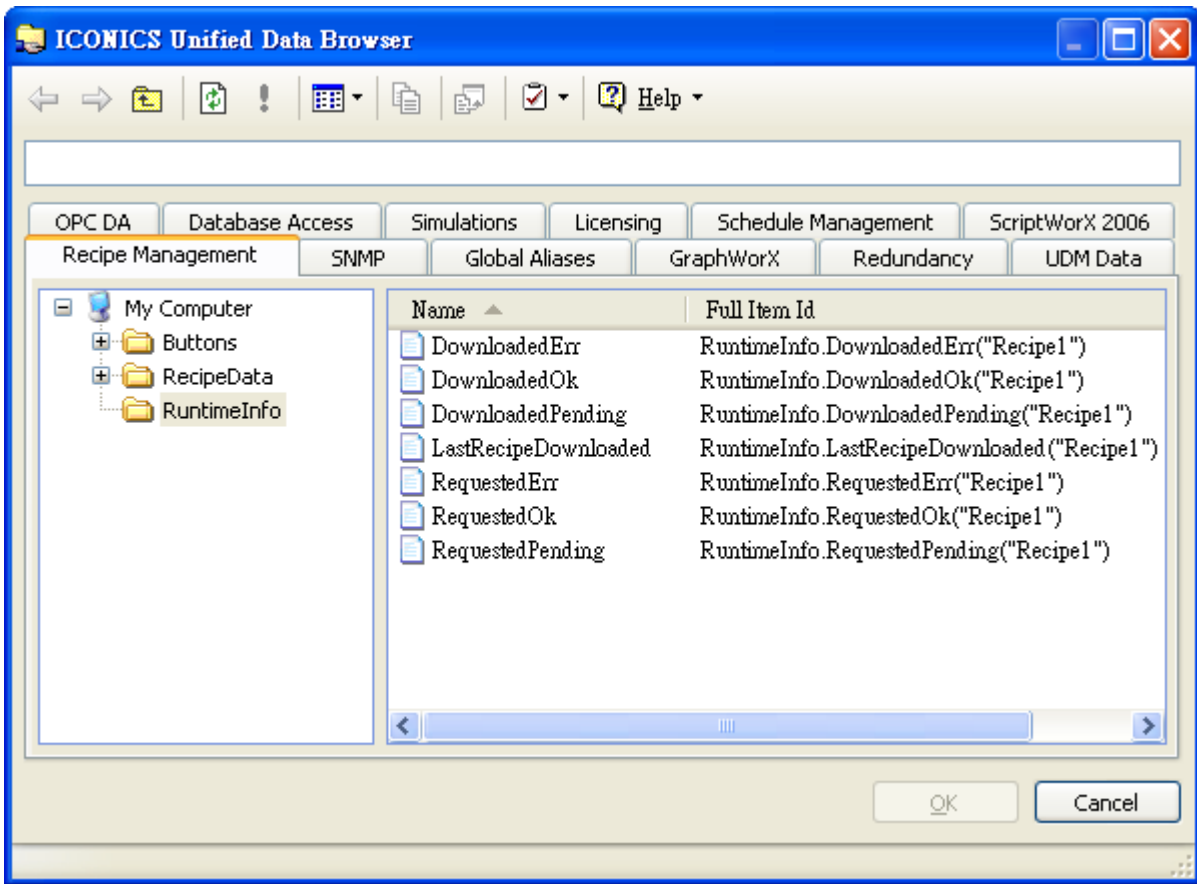
點選 Dynamics → Intrinsic → Process Point



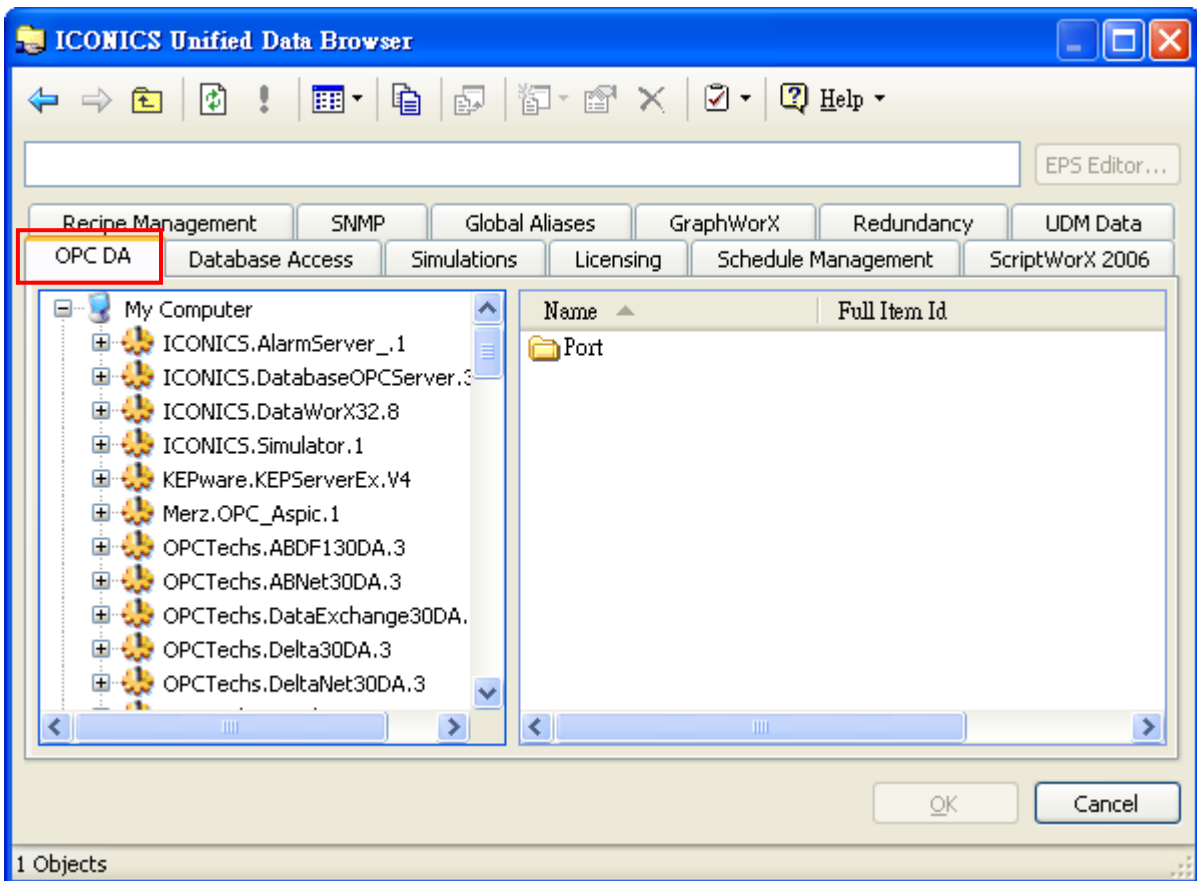


選擇 Data Tags



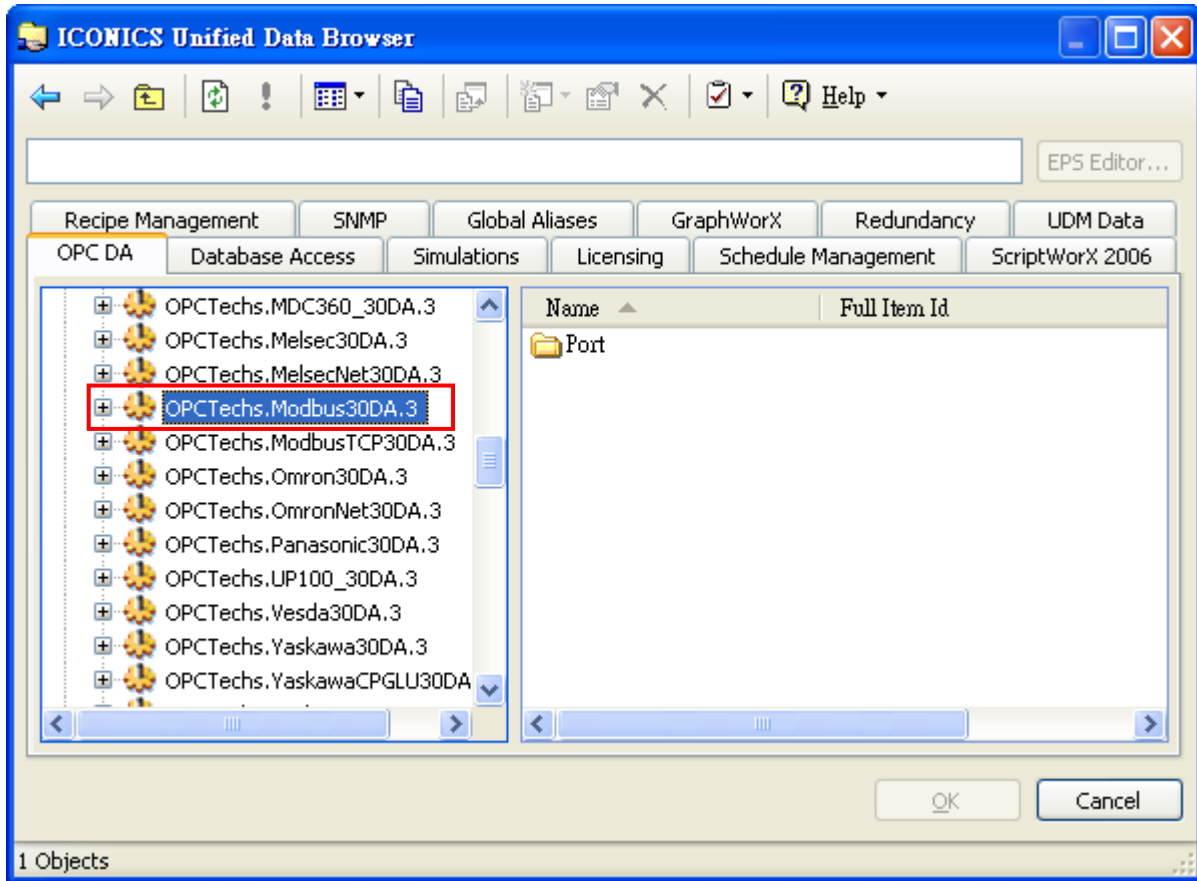


選擇 OPC DA 的選項

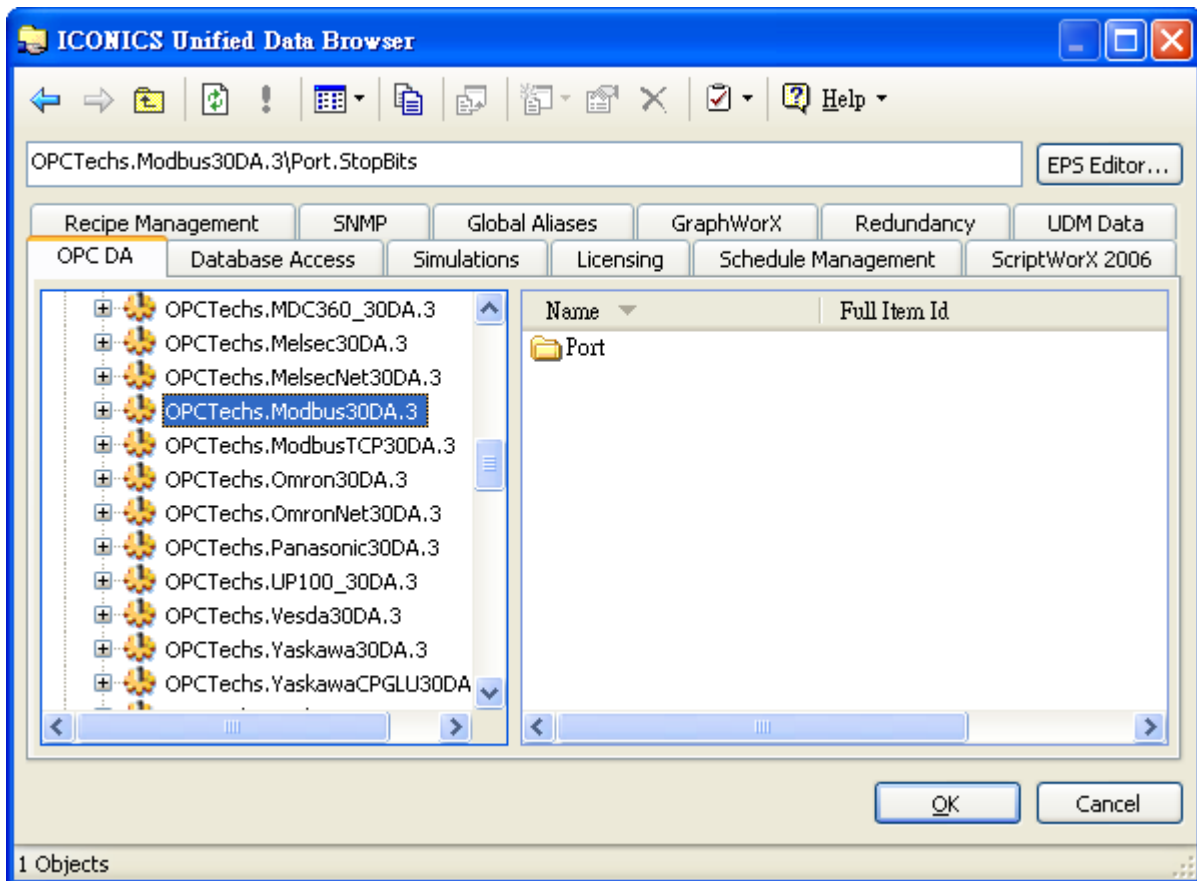




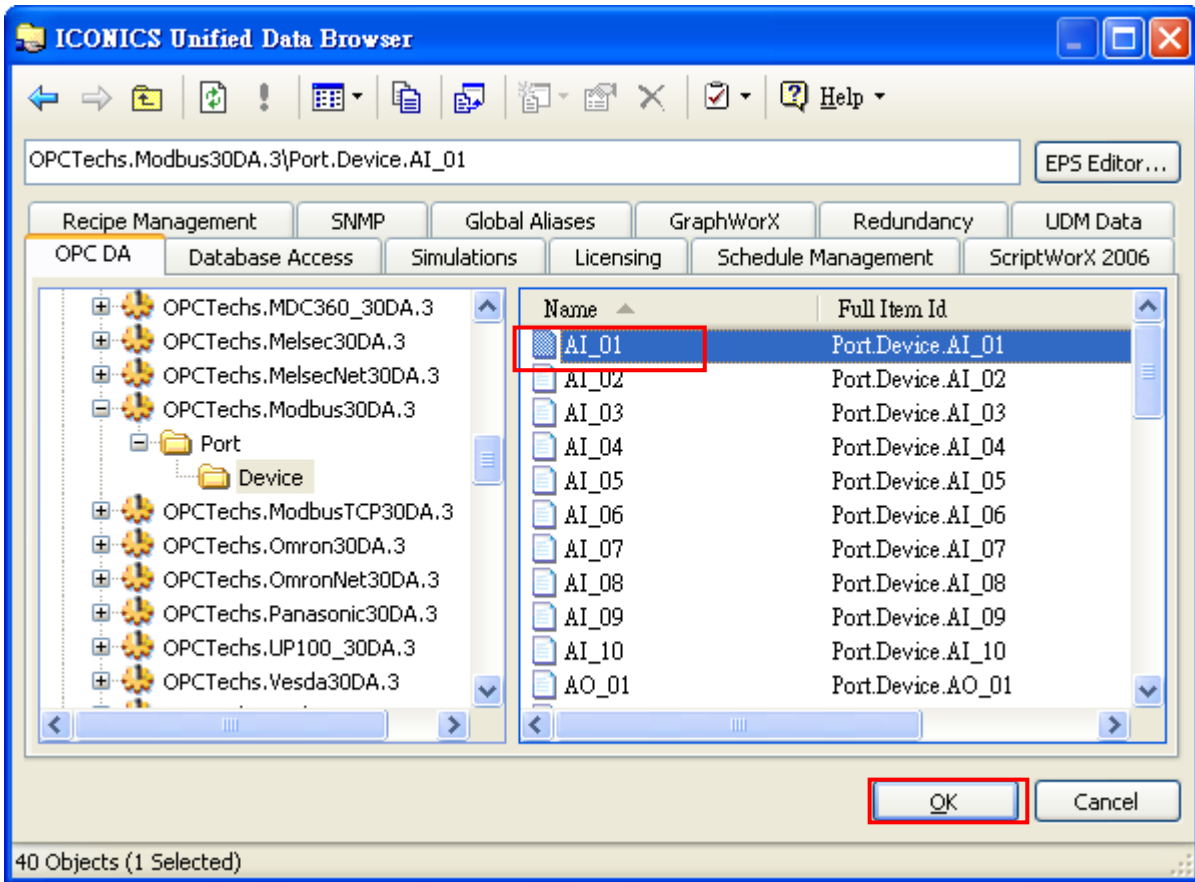
首先在左方的視窗內選擇所要連接的 OPC Server (以 Modbus 為例)

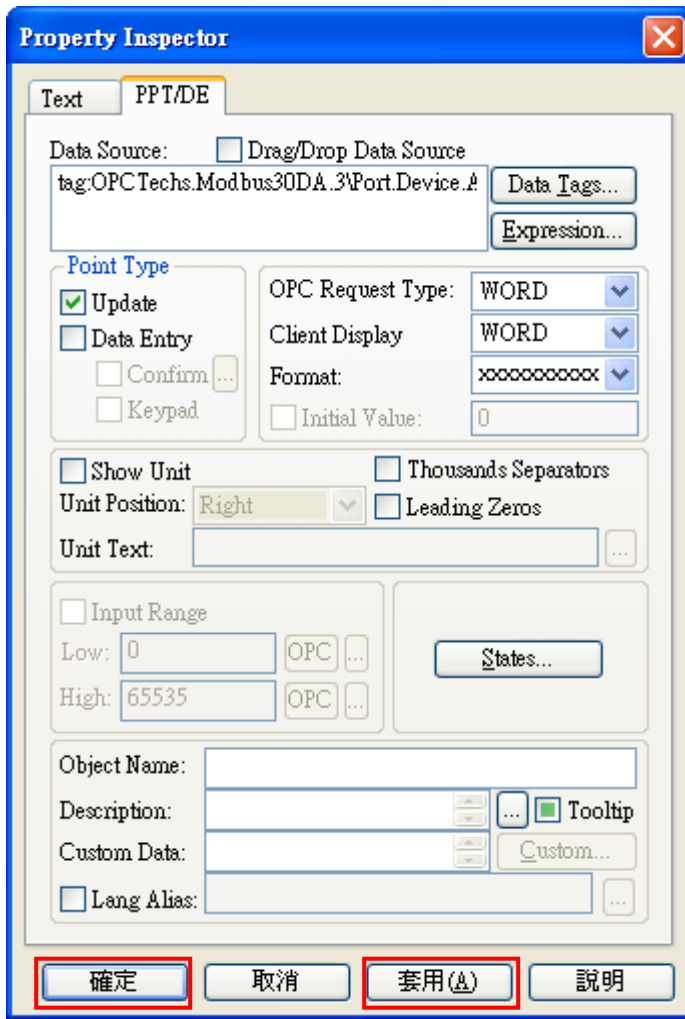


點選到所選擇的 OPC SERVER 右方會出現 OPC SERVER Configuration File 的設定



依序展開階層到所要連接之 Tag 點(以 AI\_01 為例)  
選擇完成後點選 OK

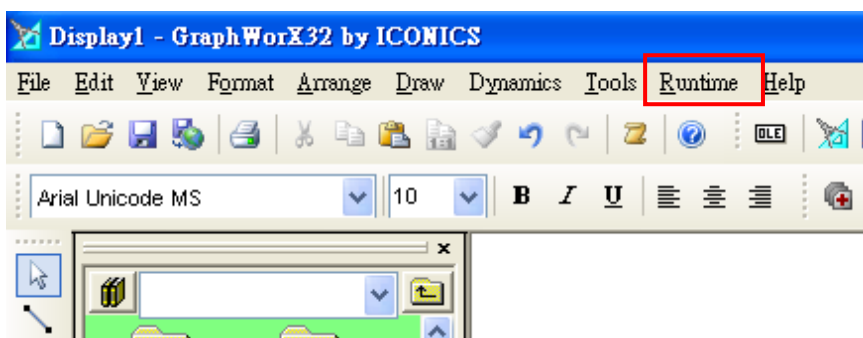




選擇套用→確定

完成連結 OPC SERVER 設定

功能列→選擇 Runtime



即可將所連接之 OPC Server Tag 點內容顯示

