



A.C.N. 085 912 947  
✉ P.O. Box 1141, Marlestone SA 5033  
☎ Phone: (08) 8260 8984  
📠 Fax: (08) 8260 8124  
✉ E-Mail: [autoplex@unimeter.com](mailto:autoplex@unimeter.com)  
🌐 Web Site: [www.unimeter.com](http://www.unimeter.com)  
🏢 1<sup>st</sup> Floor, Innovation House, Mawson Lakes

**RE: UniLink on a LAN**

Just to underline running UniLink on a LAN (NT or otherwise):

You can run a UniLink Access SCADA database, which is located ON the SERVER, from a Workstation (Win 95/98 until AS5000 built).

This is connected to Unimeters hanging off the workstation, but the data is stored on the SERVER.

Any other workstation can then connect to the server's database using the UniLink EXCEL template (or any other program, using self built DAO data references to the server's database). This gives real time trending charts on any workstation.

Steps:

1. On workstation1: Setup UniLink on local comms port.
2. On workstation1: Build the SCADA using the UniLink Wizard, but save the file in a folder somewhere on the SERVER.
3. On workstation1: Open the Masterform.
4. On workstation2: Open a New file in Excel using the UniLink Template & browse to & select the database on the server.
5. On workstation2: Click Link & draw charts as desired. Data is live every second if desired.

Simple!