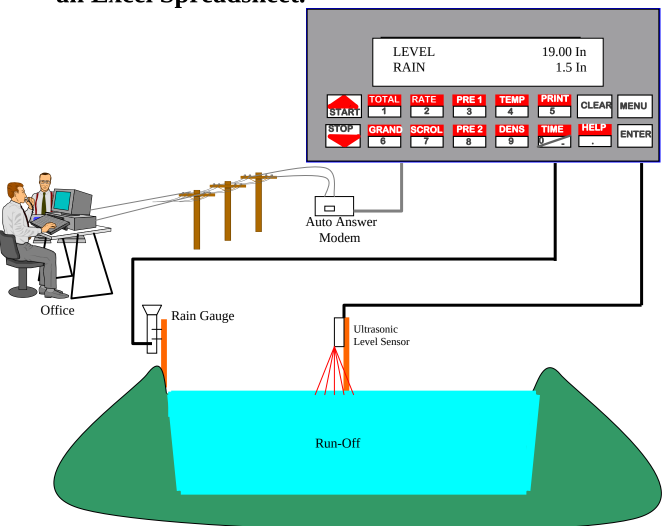


Supertrol I Performing Volumetric Reading of Pond Level with a Ultrasonic Transmitter and Rain Gauge. The Supertrol I is also sending Information back to the office Remotely using a Modem and KEPDDE Server to an Excel Spreadsheet.



The Supertrol I has the ability to transfer information when prompted, through Modem and KEPDDE links to remote computers.

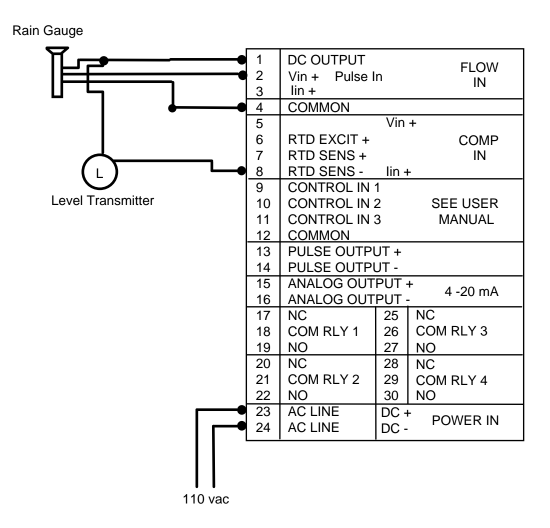
The Supertrol I use's an Internal register to keep an Audit Trail of instrument setup changes.

The Supertrol I will transmit 'Real Time' data through the modem to the KEPDDE link and then insert it into an Excel spreadsheet.

The KEPDDE supports DDE, Advanced DDE, and Fast DDE formats

94 99621 04/06/01

Application Terminal Connections



- KEPDDE Server software communicates to Supertrol-1 through a RS-232 Port on the back of Supertrol-1.
- Modems must be auto answer type.
- KEPPDDE communicates with Kepware and Wonderware factory automation software packages.

Application Note F037