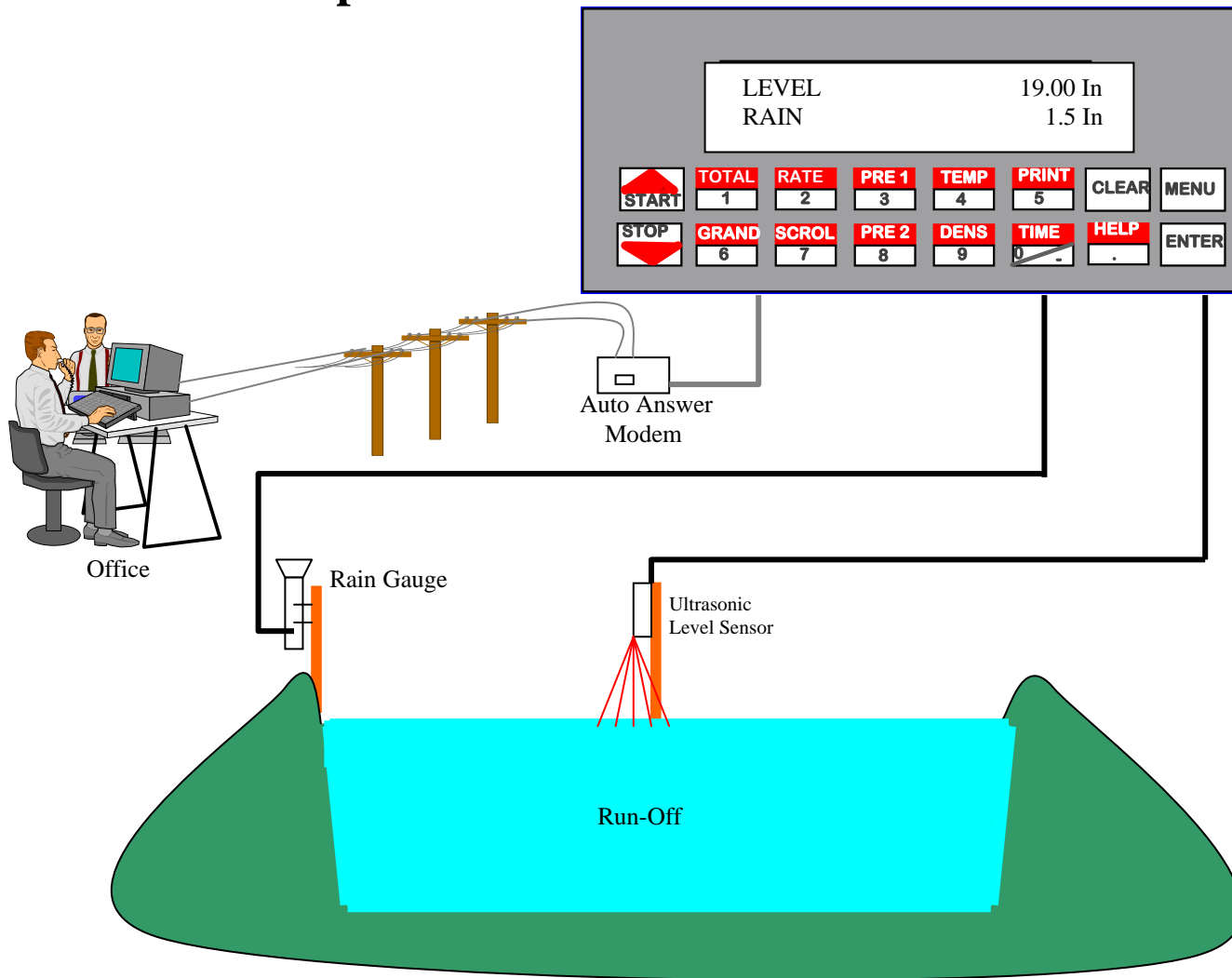


# Supertrol I Performing Volumetric Reading of Pond Level with a Ultrasonic Transmitter and Rain Gauge. The Supertrol I is also sending Information back to the office Remotely using a Modem and KEPDDE Server to an Excel Spreadsheet.



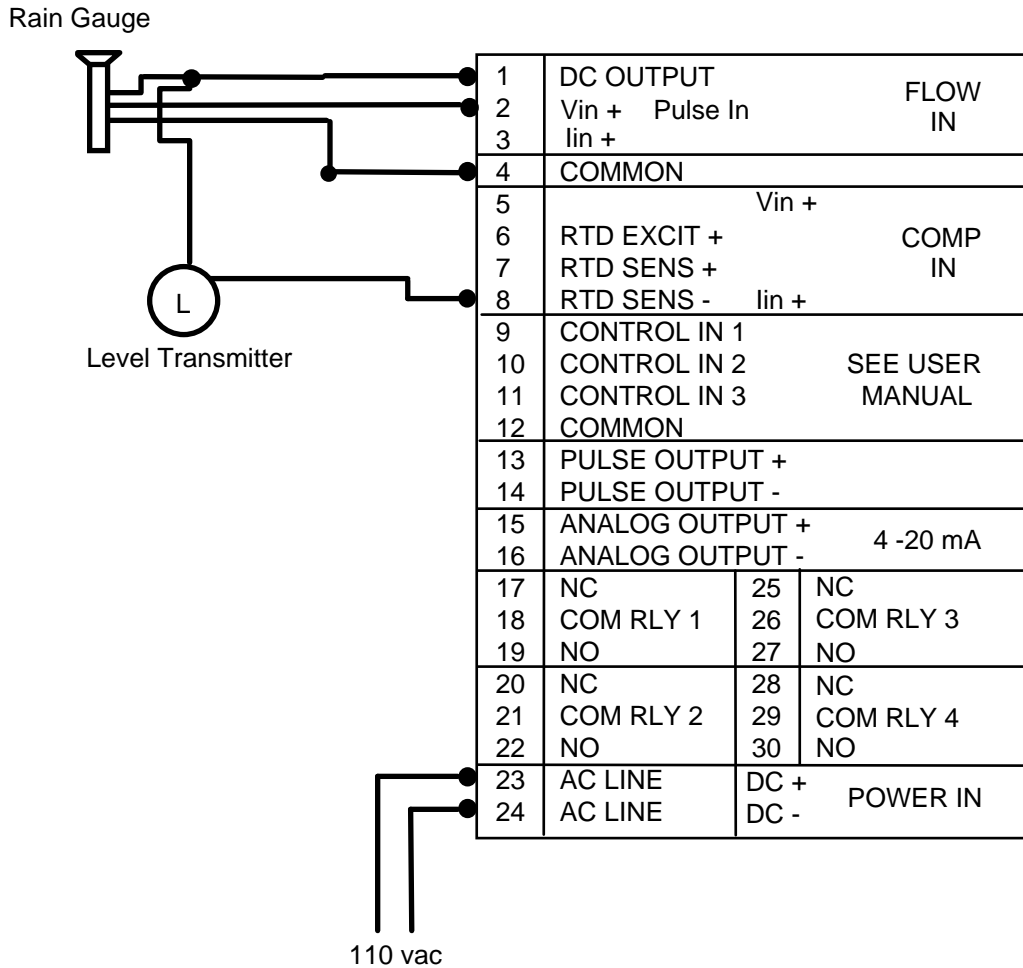
The Supertrol I has the ability to transfer information when prompted, through Modem and KEPDDE links to remote computers.

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

# 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.
- KEPDDE communicates with Kepware and Wonderware factory automation software packages.