

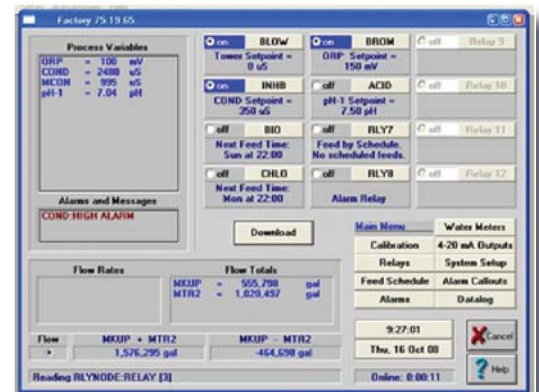
The **PULSAlink Communications Software** is a Windows based software program that allows you to access all of the features and programming of the PULSAblue 3300/3400 Series controllers. PULSAlink also stores and downloads controller data log in comma delimited files or imports them into the PULSAlink Graphing program.

Key Features

- Easily change settings and download data remotely.
- Track water meter inputs and relay outputs.
- Graph all the sensor inputs.
- Manage all of your controllers in one easily to use program.
- Automatically download system data on a schedule.
- **PULSAlink RS-232 Direct Connection**
Connect directly to your PC via a standard DB9 serial port connector up to 50 feet away.
- **Optional LONworks Interface**
Integrates directly with the Building Management Systems. Communicates with MODBUS, and BACNET using commercially available LONworks adapters.

Operating Benefits

- Access devices from a local network or a remote location.
- Self contained web page, not hosted by manufacturer.
- Web page is accessible by an IP-based application (i.e. a web browser) over an IP network from any place in the world.
- E-mail and text alerts can be sent free of charge using the WebNode or Wireless Internet Device.
- Our Proprietary software, written in multilayer firmware, protects your systems security.



Communication Options



External Modem

- Housed in a NEMA4X enclosure for use with the RS-232 option and a dedicated analog phone line.



PULSAlink Ethernet Based WebNode

- Connect your PULSAblue controller to your LAN and access it over the internet
- Multi-layered firmware ensures network security and protection from potential hackers.
- E-mail and text alerts can be sent free of charge.



PULSAlink Wireless Internet

- Access your PULSAblue unit from the internet anywhere in the world fast and secure.

After Market

- Solenoid Valves
- Valve Packages
- Calibration Solutions



PULSAlink Communications Software

Specifications and Model Selection

| Description | Part Number |
|------------------------------|-------------|
| Wireless Internet Device | 2000066 |
| PULSAlink WebNode | 2000057 |
| 1 Year Wireless Service Plan | 2000059 |
| RS-232 Card | 2000052 |

Specifications

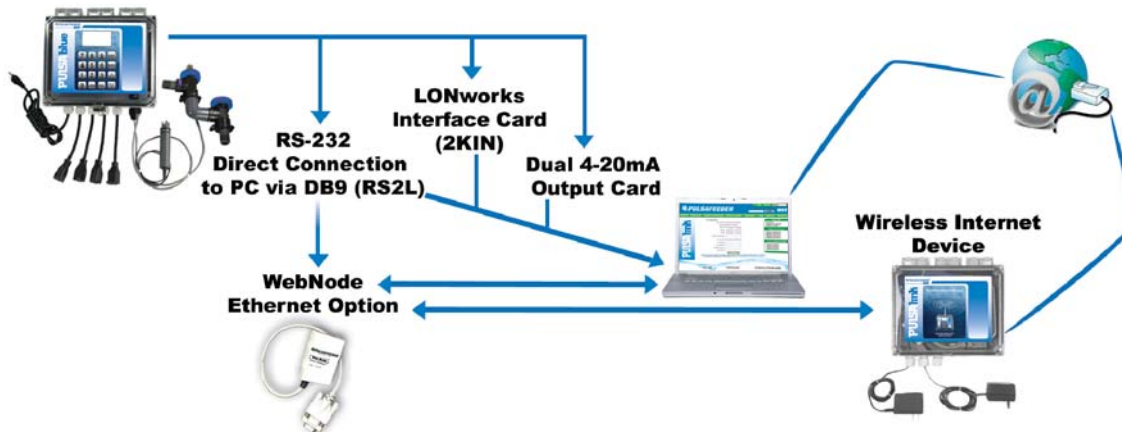
- Platform Required** Minimum 386 processor with 4mb of RAM
Windows 3.1, 95, 98, NT, 2000, XP or Vista
- PULSAlink RS-232 Direct Connection**
1200, 2400, 4800, 9600 or 19,200 BAUD rates
8 Data Bits 1 Stop Bit No Parity
- External Modem** 100% Hayes compatible AT command set
14,00 BAUD or higher
- Internet or Intranet Requirements**
A PULSAlink WebNode is required for internet or intranet connection options and must be used in conjunction with the RS-232 option
- Datalogging**
Up to 1 hour at 1 minute intervals
Up to 28 days at 1 hour intervals
Both logs include process minimum, maximum, average pump run times and water meter totals. Minimum, maximum and average pump run times reset at the top of the hour and can be downloaded by PULSAlink into a file of comma-delimited ASCII data that can be used by the PULSAlink Graphing program or imported into other applications, such as spreadsheets.
- Security:** View-only mode unless correct password is entered. • 8-digit password can be changed only at the controller

Custom Engineered Designs



Fully Enclosed Systems

The controller and metering pumps are enclosed in a steel enclosure with a hinged door for protection and security. The Standard system includes a sample stream plumbing assembly, 3/4" PVC inlet valve, 3/4" PVC outlet valve, sample valve, clear bowl strainer and a flow switch. Optional features include corrosion coupon racks, flow meter, and prewired electrical connections.



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