





2-Way Wireless Remote Communication

Thanks to **StationComm** $^{\text{TM}}$, pump station monitoring and maintenance just got more efficient -- and wireless. The cellular-based automated alarm texting system engineered by Smith & Loveless provides 2-way communication between user and pump station. Pump station professionals can now text pump stations to remotely operate and maintain the control panel. In addition, supervisors receive simultaneous messages while **StationComm** $^{\text{TM}}$ wirelessly sends sequential service messages to as many as ten different operators.



Currently available with only **QUICKSMART™** System Controls

StationComm™ Features

- Communicates with current Smith & Loveless QUICKSMART™ System Controls
- Communication via text messages to and from user cell phones
- Specific alarm text messages are sent to user-defined phone numbers
- 10 operator phone numbers can be programmed and changed via text
- Users can text and receive response texts of the current pump station status
- Operator & supervisor can receive simultaneous messages
- Records alarm log messages



Be *Anywhere*, *Anytime* with StationComm™

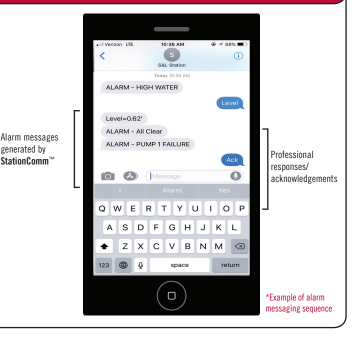


StationComm[™] provides simple 2-way text messaging control for professionals and their pump stations. Whether monitoring or maintaining, **StationComm**™ is there to ensure pump stations are operating efficiently and effectively. **StationComm**™ is there so you don't need to

Alarm Texting

StationComm[™] will automatically text pump station professionals with various alarm messages when these events occur. These messages include:

- Pump 1 Failure
- Pump 2 Failure
- Prime 1 Fail
- Prime 2 Fail
- High Water
- Pump 1 Overload
- Pump 2 Overload
- Power Failure (Optional)
- Intrusion (Optional)

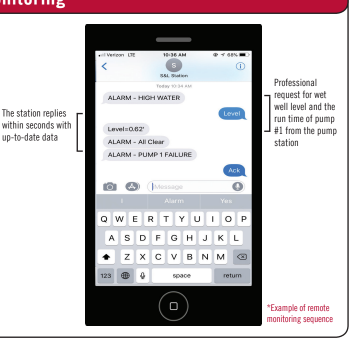


Remote Monitoring

up-to-date data

Pump station professionals can remotely monitor current pump station status at any time with a simple text message through **StationComm**™. Various status checks include:

- Wet Well Level
- Pump Run Time
- **Station Temperature**
- H-O-A Status
- Flow Rate (Optional)
- Motor Amperage (Optional)



Bulletin No. 685 ©2018 Smith & Loveless Inc.