



2-WAY
COMMUNICATION

Reliability

No Hardwire Phone Line

- Reduces the risk of lightning and power surges

No Missed Alarm Messages

- Text messages are stored and sent when the recipient's phone is available

No Third Party Servers Required

- Sci-Text™ is a direct unit-to-user system

Multiple Applications

- Lift Stations
- Wastewater Treatment Facility
- Natural Gas Sites
- Water Treatment Facility
- Irrigation Pump Stations
- Standby Generator
- Dewatering Pumps
- Building Security
- Bypass Pumps
- Gate Access
- Oil Industry
- Backup Callout to SCADA System
- Well Pumps
- Standalone SCADA System
- Industrial Plants
- Remote Site Monitoring



2816 S.E. Monroe Street
Stuart, Florida 34997

Demo a Sci-Text™ from your phone today!



Two-Way Alarm/Monitoring System



**Peace of Mind...
right at your fingertips!**

The Sci-Text™ Advantage

Features

Two-way Text Messaging

- Request Real-Time Data, Reports, and Events; Acknowledge Alarms; Set Operator Callout Order and Control Outputs via Text
- Sci-Text™ Sends Alarm Notification and Responds to User Requests via Text

Configurable for Eight (8) Operators

- Sci-Text™ Utilizes Caller ID to Recognize an Authorized Operator for Text Requests

Inputs Configurable

- Alarm, Counter, Run Times, and Local Control

Outputs Configurable

- Text Control (Momentary/Latched) & Local Input Switching

Event Log

- Logs All Configured Inputs (All Events/Alarms are Time and Date Stamped); Stores 1,000 Events

Reports

- Equipment Run Times and Analog Data Available via Text and Local Display

Compatibility

- Compatible with any GSM Network

Onboard Keypad

- Used for Configuration of Operators, Alarms, and Monitoring Points

Customer Managed Cellular Service

- No Third Party Billing

* Cell phone not included.

Sample Dialogue



Demo a Sci-Text™ from
your phone Right Now!

What's Inside the New Sci-Text™?



10 Digital Inputs

Alarm, Accumulator, Counter (Flow Meter, Rain Gauge)



6 Relay Outputs

Text Control or Local Control



1 Analog Input (Fused)

Alarm, Monitor, or Totalize



GSM Modem



24 VDC Power Supply (optional 12 VDC)



Battery Backup



Prewired Terminal Strip for all Input and Output Connections



Nema 4x, Nema 1 Indoor Use, and DIN Rail Mount Options



Multiline, Outdoor Viewable Operator Interface with Keypad



Volumetric Flow Calculation

Sci-Text™ was developed by Sanders, Company, Inc. Since 1975, Sanders Company has provided quality products and services to the water and wastewater industry. Sanders Company is committed to providing these products and services in the most professional manner and with unquestioned integrity. From one component part to a complete water or wastewater "system", Sanders Company is available to serve the customer's needs.

 (800) 247-0880