

Overview

The **Remote Lift Station Monitoring System** provides complete monitoring of a Duplex Lift Station(*), such as Power Fail, Lag Float, High Float, Pump Run and Wet Well Level. The system administers continuous remote monitoring needs. Starting from the interface with the sensors, record the data locally, and sends it across the cellular network to your User Interface. The **Remote Lift Station Monitoring System**, is one of **Star Controls' StaRTU O²TB Solutions**.

StaRTU O²TB (Out-of-the-Box, pre-canned) Solutions

The system enables end-users to deploy, use and maintain flexible monitoring systems, without engineering resources or SCADA experts.

The heart of the system is the **StaRTU[®]** software. **StaRTU[®]** provides powerful, feature-rich, yet simple-to-use application, designed to significantly enhance the usability, predictability, and reliability operations of the **Remote Environmental Monitoring System**. **StaRTU[®]** provides a set of tools to deploy, change, and troubleshoot the field devices (e.g. RTUs, cellular modems) during the entire life cycle of the system. **StaRTU[®]** increases customer's self-sufficiency, and enables to keep the system up-to-date.

(*) Sensors are provided by the customer or partners.




The Remote Lift Station Monitoring System, by Star Controls, is an end-to-end monitoring system.


Pump 1

- ❖ Disabled
- ❖ Auto Status
- ❖ Pump Called
- ❖ Running
- ❖ Breaker Status
- ❖ Start Fail
- ❖ Run Fail
- ❖ Stop Fail
- ❖ Max Run Pre-Alarm 45
- ❖ Max Run 60
- ❖ Pump Override Status


Auto




UPDATE




Normal



Override



Disable



Monitoring System

From the interface with sensors, it records the data locally in the RTU (Remote Terminal Unit) and also sends it across the cellular network to the User Interface. The deployment of the system requires minimum efforts, with no dependency on high cost and scarce SCADA engineering resources. Most importantly, the system enables the customer to calibrate, modify and troubleshoot the field devices (e.g. RTUs, power, sensors, cellular modems) during the entire life cycle of the system. By eliminating or reducing the technical and cost burden, the system presents an affordable monitoring solution, which is currently not available or technically very limited.

Star Controls Environmental Monitoring System is a game changer in the industry. It presents significant reduction in the Total Cost of Ownership (TCO), and enables thousands of customers to gain access to information that they thought was beyond their reach.

THE REMOTE LIFT STATION MONITORING SYSTEM CAN SUPPORT THE FOLLOWING SENSORS:

- Power Fail (Back On)
- Floats – High, Low, High-High, Low-Low
- Pumps Run and Runtime
- Pumps Trip
- Pump Starts
- Wet Well Level

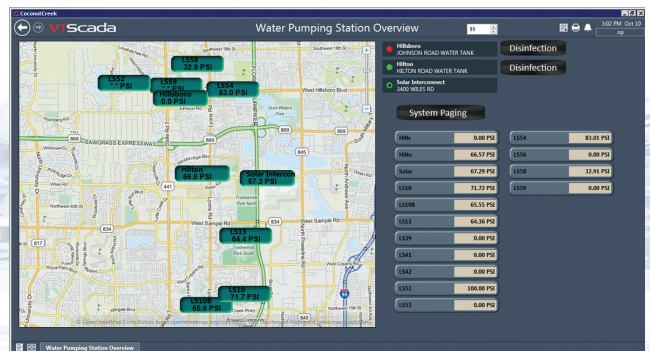
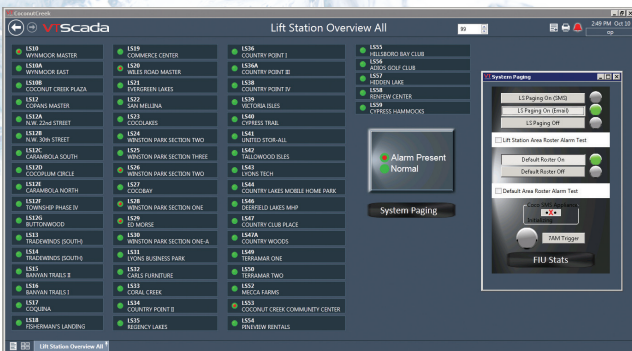
THE SYSTEM INCORPORATES BEST OF BREED COMPONENTS:

- RTU – Designed and built to withstand harsh environmental conditions, the RTU has ample memory and process power. The RTU uses advanced SCADA protocols (i.e. DNP3.0), to reduce cellular data usage.
- Cellular Data Modem (Gateway) – Sierra Wireless Gateway
- HMI (SCADA) – VtScada software. The most user friendly product, that revolutionize the way end-user can use and modify HMI.

The heart of the solution is **StarRTU®**, a revolutionary, one-of-a-kind software which allows simple configuration. Change and maintain your system through a simple user-friendly interface.

StarRTU® FEATURES:

- Define and change I/O Definitions
- Flash Data Storage
- I/O & Communications Loggers
- Inventory & Version Control Management
- Security
- Support for local Touchscreens



Tel: 1 + 954.603.0491
 Fax: 1 + 954.603.0492
 sales@star-controls.com

www.STAR-CONTROLS.com

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 v1215

11555 Heron Bay Blvd, Suite #200
 Coral Springs, Florida 33076 USA