

RATTLER LIFT STATIONS

RATTLER 3 - Remote Monitoring and Control of Lift Stations

The RATTLER 3 offers remote monitoring and control at lift stations to sustain maximum uptime, gain valuable system insight, and establish greater cost savings, all while ensuring added peace of mind. Equipped with cellular connectivity and data collection capabilities, the RATTLER 3 provides exclusive access to our cloud-based platform, allowing for 24/7 monitoring of system operation. View system statuses in real-time or through automatically generated reports, and get notified of critical issues via email and text alerts.



Be the first to know about power failure events with our battery back-up feature, ensuring "last-gasp" notifications, so that even if power is lost, you can still be in the know. Be informed when the fault light is on before it is reported by the public, or when the bulb is in need of replacement. Gain insight into pump and mixer status (on/off) and run times (hour meter monitoring), monitor external devices, such as pressure and flow meters, tank level sensors, cabinet door switches, and more – so that you know your lift station fully operational.



WHY RATTLER?

- · Cost-effective solution
- Exclusive access to cloud-based monitoring platform
- View system status in real-time
- Control capability (PID Control/Logic Table)
- Notification of critical issues
- · Failure alerts sent via text or email
- Automated reports
- Greater system insight
- "Last-gasp" battery backup
- Utilizes the industrial standard 4-20 mA current loop





CONNECTIVITY - FULLY INCLUDED		
Cell Modem	Yes (4G Cat M1)	
GPS	Yes	
USB	Yes	
OTA Software Update	Yes	

INDUSTRIAL I/O	RATTLER 3s	RATTLER 3i
VDC	System power and ground	wire
Analog Inputs	8	
Digital Inputs	6	
Digital Outputs	4	
Onboard Accelerometer	Knockdown, vibration, sho	ck, orientation change detection

MISCELLANEOUS	
Control Capability	Yes (PID control and logic table)
Non-volatile Memory	Yes
Operating Temperature	-37°C to 74°C
Humidity	5-95% non-condensing
Dimensions	1" x 2.375" x 4.5"
Input Voltage	10-30V DC
Power Consumption DC	< 20mA @ 12VDC (for optional solar applications)

MONITOR THE FOLLOWING	
Quality Power - Power Status, Power Failures, Generator Status	
Pumps and Mixers - Status, Hour Meters, Run Times	
External Measuring Devices - Pressure, Flow, Cabinet Door Status, Tank Levels	
Fault Light - Status, Bulb Failure	
Knockdown, vibration, shock, orientation change detection	



