

WATERVISION

CLOUD-BASED TELEMETRY



WATERVISION CLOUD FOR ACCUDRIVE



An integrated, user-friendly system to remotely monitor your AccuDrive controlled pump stations from the office or in the field.

TRENDING/REPORTING

- Easily diagnose pump performance with pressure, flow and pump cycle trending charts
- Build water and energy usage summaries for easy data reporting

MAXIMIZE SYSTEM UPTIME

- Alerts for alarm conditions, water levels and pump status sent via text or email keep you and PSN Service Partners informed about system operations
- Remotely make system adjustments, reset alarms and enable/disable pump

POWER USAGE

- Optimize wire-to-water efficiency by monitoring and recording power consumption and the quality of incoming power

ONLINE DATA STORAGE

- Integrated RTU automatically pushes your data to our secure data vault keeping it safe from computer crashes or viruses





Remote monitoring with AccuDrive delivers real time information by location, including detailed dashboard data and trending charts.

HOW DOES ACCUDRIVE DELIVER COST SAVINGS?

LABOR REDUCTION

- Remote monitoring, control and alarm notifications eliminates the need for costly travel for site visits

RETROFIT CAPABILITES

- Installs on any existing AccuDrive system

INCREASED SYSTEM UPTIME

- Alarm notifications and customized historical trending of key system functions provide the user and service personnel advance warning of potential problems for quick resolutio

LOWER ELECTRICAL USAGE

- Reduce electrical usage by powering down pump operations during non-irrigation hours

RELIABLE IRRIGATION

- Continuous monitoring and control improves irrigation system reliability, resulting in healthier turf and landscapes

What Can Be Monitored	AccuDrive
Pressure	X
Flow	X
Pump Running	X
Running Hours	X
VFD Output Frequency	X
Motor Amps	X
Pump Enabled/Disabled Status	X
Alarm Status	X
VFD Fault (specific faults)	X
Total Water Pumped	X
Energy Usage (kWh)	X
Temperature	X



1-800-356-6686 • www.watertronics.com
INT'L +1 (262) 367-5000