

Flow-RTC

Autonomous Flow Control for Stormwater Infrastructure



Flow-RTC is a flow-control system for stormwater infrastructure.

Coupling Flow-RTC with P4's LIQUA-Level and RainmX systems facilitates documentation of stormwater runoff volume detention and a performance monitoring system.

Battery health and (solar) re-charging cycles are documented and displayed.

Wireless data transmission.



Applications & Value

Control Discharge Force Infiltration

Enhance Pollutant Removal

Rooftop Detention

Data

Rooftop detention time Stormwater infiltrated Stormwater thru underdrain Syncing with other sensors



Nationwide cellular connectivity (LoRa and WiFi possible)

Closed/Open Flow Control for:

• Biofiltration systems

Permeable pavement systemsOn-structure detention systems







Browser-based dashboard (viewing and data download). Advanced notice of potential problems. Data visualization. Data-driven maintenance notification.



Valve and control system to compliment other systems (synchronized data)



Flow-RTC – Specifications

Communication

- Cat-M1 cellular (2G, 3G, 4G LTE compatible)
- Wi-Fi option
- Long Range WAN (LoRa) option

Power

- Voltage 12V DC
- Battery 5,000 mAh NiMH pack (modular)
- No external power required
- Remote battery health monitoring
- Solar re-charging with remote monitoring

Operating Temperatures & Compliance

- Fahrenheit: -30 $^{\rm o}\text{F}$ to 120 $^{\rm o}\text{F}$
- Celsius: -34 $^{\circ}$ C to 49 $^{\circ}$ C
- FCC and RoHS

Installation & Measurement

- During or post-construction installation
- Easy removal and replacement
- 2", 4", and 6" valve options
- User-defined open/close cycles

Maintenance

- Modular (plug-and-play) system
- Remote battery health monitoring
- Solar panel cleaning (every 6 months location dependent)
- Manual valve opening/closing possible

User Interface & Data

- Browser-based access, display and control
- JPG and CSV downloading
- Mobile via iOS and Android
- 90%+ data reliability

