Pump control and monitoring Mobile app features

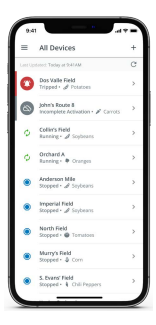


Remotely monitor conditions and control your equipment

Eaton's Pump control and monitoring is a new mobile app that allows you to remotely monitor and control your equipment.

- Access real-time equipment data
- Ideal for agricultural end users to remotely manage irrigation systems and pumping applications
- Monitor equipment conditions and performance using the onboard cellular gateway that ships standard with the PowerXL[™] EGS variable frequency drive (VFD) pump panels and with Eaton communicating across-the-line pump panels

Features



Monitoring

- See real-time data on the status of your equipment to know if the pump is running, stopped or faulted
- Remotely view and monitor all your devices in one place miles or even hours away
- Reliable, up-to-date system information
- Valuable equipment insights for quick and informed decision-making





To download the app, scan the QR code. For more information, visit Eaton.com/PumpControlApp

Features





Powering Business Worldwide

Control and scheduling

- Control
 - Start, stop, reset faults and change speed remotely
- Scheduling
 - Create schedules to start and stop equipment automatically
- Reduce your cost and labor to run and maintain your pumps

| heir email addres have an Eaton acc o Sunny Valley Fa | our Organization, enter s below. If they already ount, they will be added rms , otherwise they will on and must complete |
|--|---|
| Email Address aperez@sunnyva | lleyfarmsca.com |
| First Name (Optional) Alejandro | |
| Last Name (Optional) Perez | |
| _{Role} Viewer | - |
| create, edit, and con | ers, edit permissions, and trol Devices. e, edit, and control Devices. |
| 1 | Add User |

User management

• Easily add users and control access of those users within your organization

Notifications

- Receive push notifications and emails when the equipment is started or stopped
- Get real-time alerts when there is a system change or a problem develops to decrease your unplanned downtime

| | |
|--|------------|
| ^{nput} Digital Input (Pulse) | ÷ |
| ielect the Input that this device is co | nnected to |
| Device Name ForoFlow 2100 | |
| e.g. Make/Model Name | |
| Sallons Per Pulse 100 | gallons |
| | |



Add-on integrations

- Flow meter
 - Measure water usage by viewing the rate of gallons per minute and running reports
- Pressure sensor
 - · Accurately monitor analytics and run reports
- Optimize and monitor water usage



To download the app, scan the QR code. For more information, visit **Eaton.com/PumpControlApp**

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

©2023 Eaton All Rights Reserved Printed in USA Publication No. SA040025EN / Z27673 July 2023

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

lin ト