

# Field Controller Layer

See overview: [System Architecture Overview](#)

The **Field Controller Layer** is the on-site, **safety-authoritative AOFS controller**. It is responsible for executing irrigation schedules, monitoring sensors, enforcing fail-safes, and ensuring reliable operation even **without network connectivity**.

All AOFS deployments **must** include a Field Controller for each irrigation site or zone.

## 1. Purpose

The Field Controller:

- Executes irrigation schedules in real time.
- Reads all field sensors and enforces safety logic.
- Operates autonomously offline; cannot be bypassed by Farm or HQ Controllers.
- Provides local operator monitoring for **non-critical functions only**.
- Logs all events, including safety triggers, irrigation actions, and manual operator inputs.

## 2. Core Responsibilities

### 1. Irrigation Execution

- Opens and closes valves according to schedules.
- Controls pumps based on tank levels, flow, and pressure.
- Stops irrigation when safety thresholds are exceeded.

### 2. Sensor Monitoring

- Soil moisture per zone
- Water tank levels (FULL / LOW floats)
- Flow meters and pressure sensors
- Battery voltage / current
- Rain detection (e.g., tipping bucket)
- Optional: Optical / camera data for local analytics

### 3. Fail-Safe Enforcement

- Prevent over-irrigation, flooding, and pump damage.
- Stop pumps when tank is LOW or battery voltage below minimum.
- Stop irrigation during rain lockout or safety-triggered conditions.
- Operates independently of software updates or network availability.

### 4. Local Operator Interaction

- Embedded interface (small touchscreen, local web UI, or buttons + display).
- Operators may view data, acknowledge alerts, or trigger **non-critical overrides** only.
- Critical irrigation decisions **cannot be overridden** by the operator.

## 5. Event Logging & Auditability

- All irrigation events, sensor readings, alerts, and operator interactions must be logged with timestamps.
  - Logs are persisted locally and later transmitted to Farm/HQ Controllers during sync.
- 

## 3. Offline Operation Requirements

- The Field Controller **must operate independently** of LAN, WiFi, or cellular connections.
  - Irrigation, safety enforcement, and data collection must **continue uninterrupted**.
  - Any local operator interface functions must **not compromise safety-critical rules**.
- 

## 4. Authority Rules

- Field Controller is **fully authoritative** for all safety-critical operations.
  - No remote controller or operator input can bypass Field Controller fail-safes.
  - Farm or HQ Controllers may **suggest configuration or irrigation adjustments**, but Field Controller rules take precedence.
- 

## 5. Human Interface

- Minimal embedded UI for operators:
    - View irrigation status per zone
    - See safety alerts (tank LOW/FULL, battery low, rain lockout)
    - Acknowledge alerts
  - Operators **cannot override critical safety logic**.
  - Operator actions are logged for audit purposes.
- 

## 6. Hardware & Integration

- Embedded microcontrollers (ESP32, Arduino, or industrial equivalent).
- Interfaces:

- PIO/relay control for pumps and valves
- Analog/digital inputs for sensors
- Optional serial / I2C / SPI for additional modules
- Power: must tolerate brownouts, low-voltage conditions, and recover automatically.
- Optional backup: small local battery or UPS to maintain control during power interruptions.

---

## 7. Compliance Notes

- AOFS compliance **requires each field site to have a Field Controller.**
- All safety and irrigation decisions must be logged locally.
- Any attempt to bypass Field Controller logic by higher-layer controllers **invalidates AOFS compliance.**
- Field Controller must remain fully functional **even if disconnected from Farm or HQ controllers.**

---

## 8. References

- [System Architecture Overview](#)
- [Farm Controller Layer \(Local / Federated\)](#)
- [Hydraulic & Water Systems](#)
- [Electrical & Control Interfaces](#)
- [Measuring, Monitoring & Documentation Systems](#)

From:  
<http://wiki.irrigation.afriticgroup.com/> - **Afritic Open Farming Standard**

Permanent link:  
[http://wiki.irrigation.afriticgroup.com/doku.php?id=architecture:field\\_controller:start&rev=1769027642](http://wiki.irrigation.afriticgroup.com/doku.php?id=architecture:field_controller:start&rev=1769027642)

Last update: **2026/01/21 20:34**

