

KEY BENEFITS

Multiple Wiring Options

Configure systems using conventional, two-wire, or hybrid operations up to 54 stations. Standard 24 VAC solenoids can coexist with innovative EZ Decoders for a flexible and cost-effective control solution.



Flow Monitoring via Centralus Communication Modules

Enable one flow sensor input with the addition of a WIFIKIT, LANKIT, or CELLKIT Communication Module for system-level flow rates and totals, reporting, alerts, and automatic high-flow shutdown.



Secure and Reliable Connection to the Centralus™ Platform

Upgrade to cloud-based control with Wi-Fi, Ethernet, or 4G LTE cellular connectivity using the Centralus Irrigation Management Platform.



Learn more at centralus.hunterindustries.com.

Smart Water Savings with ET-Based Solar Sync™ Sensor

Maximise watering efficiency with daily automatic adjustments based on local solar radiation, rainfall, and temperature conditions.







IN THE FIELD

- 1 Challenge: Your customer wants to expand the landscape to the opposite side of the property.
 - **Solution:** There's no need to run an expensive bundle of conventional wires to each valve. Simply plug in the EZ Decoder Output Module and route a two-wire path throughout the expansion to save time, money, and labour when installing the new zones.
- 2 Challenge: A property manager wants to add remote irrigation management and flow monitoring capabilities.
 - **Solution:** With three convenient options for internet connectivity, users can choose to leverage existing Wi-Fi or LAN (Ethernet) networks, or add a dedicated, secure 4G LTE cellular connection to cloud-based Centralus Software. All three communication modules also include a flow sensor input for critical flow monitoring capabilities.

IN THE DESIGN OFFICE

- The ICC2 Controller is a simple and affordable option for high-end residential and midsize commercial projects in both standalone and cloud-connected configurations.
- Flexible plug-in modules allow for convenient upgrade options, including system expansion, internet connectivity, and water management capabilities.
- Simplify commercial control systems with remote irrigation management and Centralus Software.





CONTROLLER COMPARISON

| FEATURES | ICC2 | Competitor 1 | Competitor 2 | Competitor 3 |
|--------------------------------------|------|--------------|--------------|--------------|
| Maximum Station Count | 54 | 48 | 48 | 36 |
| Hybrid/Conventional/Two-Wire Control | • | | | |
| On-Site ET Sensor | • | • | | |
| Wi-Fi Connectivity | • | | • | |
| Ethernet Connectivity | • | | • | |
| 4G LTE Cellular Connectivity | • | • | • | • |
| Flow Monitoring | • | • | • | • |
| Maintenance Remote | • | | | |
| Cost | \$ | \$\$\$ | \$\$\$\$\$ | \$\$\$\$\$ |

