ACC2
Next-Generation Commercial Controller


RESIDENTIAL & COMMERCIAL IRRIGATION | Built on Innovation™
hunterindustries.com
The revolutionary ACC2 Controller from Hunter Industries delivers advanced water management capabilities to meet the complex demands of large-scale commercial projects.

At its core, the ACC2 Controller has a powerful transformer that allows it to safely run up to 14 valves simultaneously, bringing maximum efficiency to large watering schedules. The ACC2 can be configured for any commercial project, from 12 to 54 stations, with up to 6 flow meter inputs and 6 pump/master valve outputs.

It continually monitors the system for breaks, leaks, and electrical faults, pinpointing the source should problems arise. The ACC2 offers extreme flexibility with 32 independent programs, 10 start times, and a variety of overlapping, stacking, and flow management configurations. Innovative Conditional Response features allow sensor inputs and other conditions to automatically take preprogrammed actions, such as starting stations and programs or switching water sources, for specialty solutions.

Now available with a variety of communication options for the cloud-based Centralus™ Irrigation Management Platform, the ACC2 Controller is truly second to none.

**Flow Management**

The ACC2 Controller offers a suite of flow management features for up to six separate flow zones, including flow scheduling and real-time flow monitoring for the ultimate in system protection.

- Includes three flow inputs and three P/MV outputs, both expandable to six
- Full normally open and normally closed P/MV support
- Flow scheduling in up to six flow zones (automatically operates stations to user’s programmable flow target)
- Real-time flow monitoring of up to six flow zones
- Max flow, unscheduled flow alarms, and allowances for manual watering
- MainSafe™ master water source programming to protect long mainline runs
- Expanded range of compatible flow sensors

*One MainSafe sensor and normally open master valve monitors the entire water source.*

*Three separate Flow Zones schedule stations using safe, optimal target flow rates for the specific diameter of mainline pipe.*

*One manual irrigation line provides always-on irrigation on demand, but is still monitored by the upstream MainSafe master.*
**Key Benefits**

The ACC2 Controller’s spacious wiring compartment features toolless module expansion or replacement, captive screws for service, and an enormous power supply with a fully integrated on/off power switch.

- **Number of stations:** Up to 54
  - Independent programs: 32
  - Start times per program: 10
- **Station run times:** 1 second to 12 hours
- **Type:** Modular expansion modules in 6-station increments, with heavy-duty surge suppression
- **Enclosures:** Outdoor, metal, stainless steel, plastic wall mount, and plastic pedestal
- **Warranty period:** 5 years

SCADA/automation compatible with BACnet, Modbus, and other protocols via Hunter Field Servers.

---

### ACC2 COMMUNICATION OPTIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2C-WIFI</td>
<td>Wi-Fi communication module for 2.4 GHz wireless connections</td>
</tr>
<tr>
<td>A2C-LAN</td>
<td>Ethernet (LAN) communication module for direct RJ-45 network connections</td>
</tr>
<tr>
<td>A2C-LTEM*</td>
<td>ACC2 cellular connection module, North America</td>
</tr>
</tbody>
</table>

*Monthly data plan required

---

### Advanced Features

- Prewired SmartPort™ Wiring Harness for remote control
- Built-in Solar Sync™/Solar Sync Delay/Rain Delay
- Flow management (automatically operates stations to user’s programmable flow target)
- Real-time flow monitoring of up to 6 flow zones
- Flow budgeting for monthly usage limits
- MainSafe™ Technology water source protection
- 8 Station Block programming groups (up to 64 available)
- Built-in SD card reader
- High visibility multi-language display
- Compatible with Centralus web-based control systems
- Current sensing electronics mean no artificial programming limits
- Conditional Response Programming to start special programs on sensor input
- Calendar days off by date
- Password protection with user management
- Easy Retrieve™ Memory backup
- Cycle and Soak to minimise runoff
- Delay between stations for slow-closing valves
CLOUD Management
with the Centralus Platform

Keep track of your irrigation system on the go! Add web-based central and mobile control to ACC2 Controllers with simple plug-in communication modules.

- Clean, simple web application with screens that fit any smart device (monitor, phone, tablet)
- Instant map-based overviews of all controller statuses
- Browser-based remote control and programming
- Remote adjustment, system on/off commands, or timed shutdowns
- Solar Sync Sensor integration for automatic, climate-adjusted water savings
- Proactive forecast adjustments for additional water savings
- View real-time flow by sensor and flow total reporting by day, week, month, or year
- Text notifications of controller alarms to your phone
- Crewmember sharing and management

Electrical Specifications
- Transformer input: 120/230 VAC
- Power consumption:
  - 120 VAC, standby: 0.17 A, typical (6 solenoids): 0.33 A, max: 1.02 A
  - 230 VAC, standby: 0.15 A, typical (6 solenoids): 0.26 A, max: 0.62 A
- Transformer output: ~3 A
- Station output: Up to 0.800 A each
- P/MV outputs: 3, expandable to 6, 0.800 A each
- Sensor inputs: 3 Clik, 3 Flow (expandable to 6), 1 Solar Sync

Approvals
- CE, UL, cUL, RCM, FCC
- Enclosure ratings:
  - Steel: IP55
  - Plastic pedestal: IP24
  - Plastic wall mount: IP55

Smart WaterMark
Recognised as a responsible water-saving tool when used with a Solar Sync sensor

Learn more. Visit centralus.hunterindustries.com

Helping our customers succeed is what drives us. While our passion for innovation and engineering is built into everything we do, it is our commitment to exceptional support that we hope will keep you in the Hunter family of customers for years to come.

© 2023 Hunter Industries Inc. Hunter, the Hunter logo, and other marks are trademarks of Hunter Industries Inc., registered in the U.S. and certain other countries. Please recycle.