

ACC2 DECODER

Next-Generation Commercial Controller

Hunter®



Powerful.
Intelligent.
Flexible.
Connected.

ACC2 Decoder

Powerful. Intelligent. Flexible. Connected.

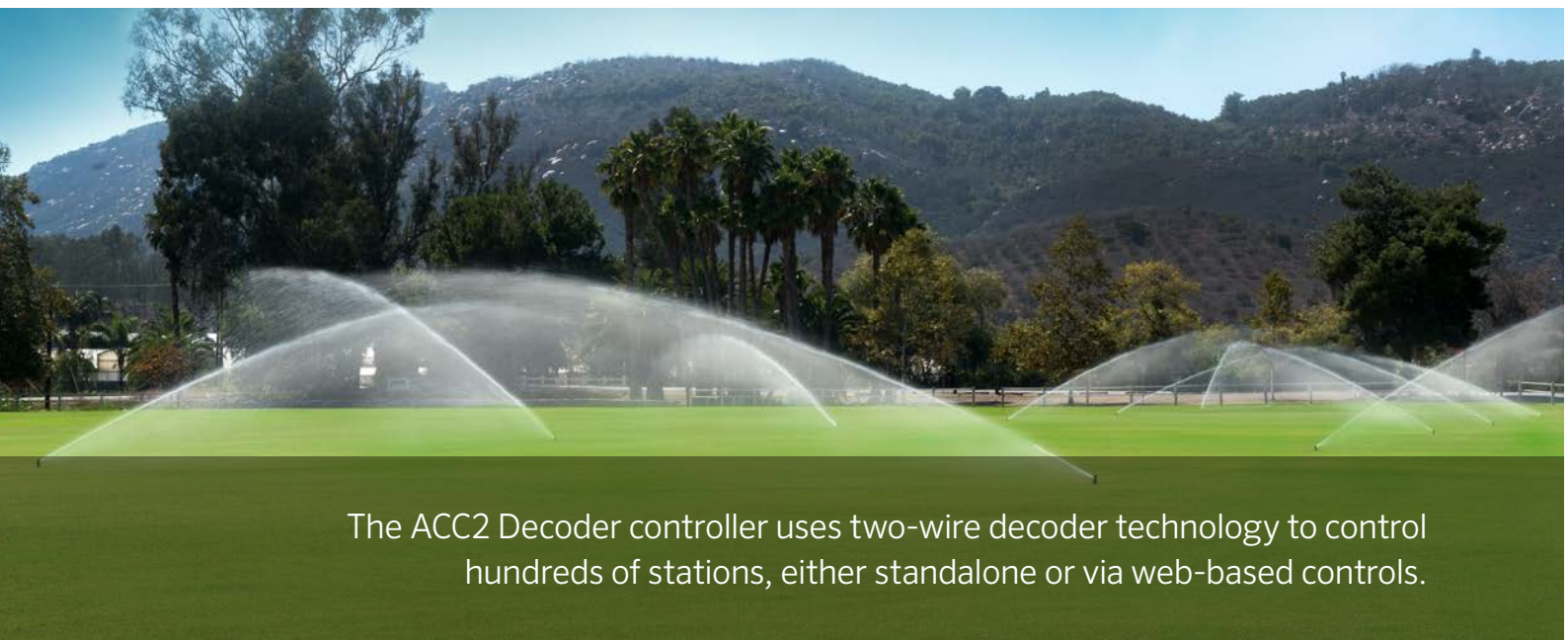
Hunter's next-generation ACC2 Decoder controller provides powerful irrigation management and monitoring capabilities for complex commercial projects.

The ACC2 Decoder controller is specifically designed to manage Hunter ICD decoders on large projects, and is expandable to 225 stations. The controller offers extreme flexibility, with 32 independent programs, 10 start times, and a variety of overlapping, stacking, and management configurations.

The powerful Flow Manager takes full advantage of sophisticated irrigation designs, watering as much as possible in the shortest amount of time — up to 30 simultaneous solenoids (20 per output module).

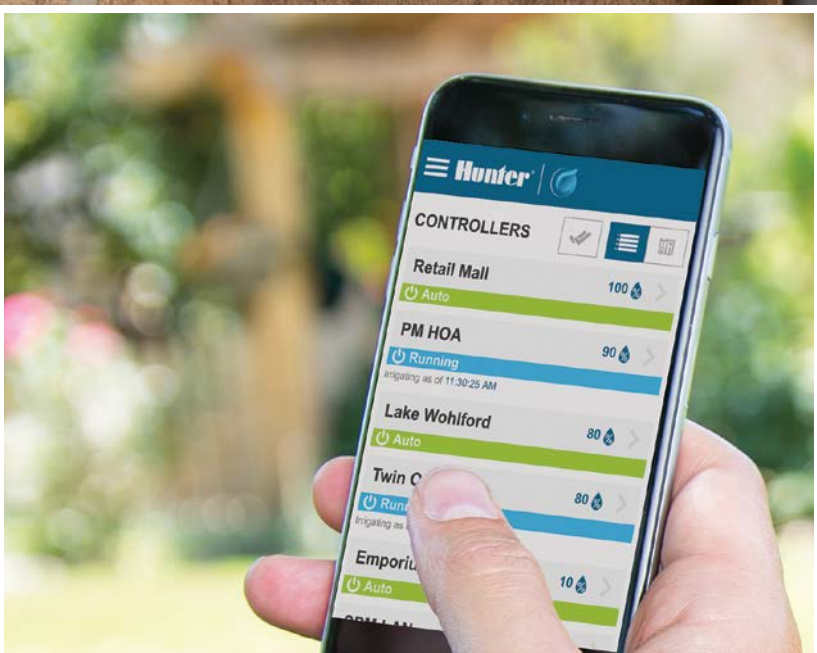
The all-new design features a full-colour, backlit LCD display in a reversible facepack that operates all functions in either position, making field service a breeze. Finally, advanced features such as Flow Monitoring deliver fast diagnostics of abnormal flow conditions and accurate histories for up to six flow zones.

Now available with a variety of communications options for the cloud-based Centralus™ irrigation management platform, the ACC2 Decoder controller is truly second to none.



The ACC2 Decoder controller uses two-wire decoder technology to control hundreds of stations, either standalone or via web-based controls.

The reversible facepack has a full-colour, easy-to-read backlit display. The facepack is fully operational in either position, allowing programming and diagnostics while facing the modules and wiring.



ACC2 Specifications

Robust functionality allows for maximum design flexibility and easy installation.

Features and Benefits

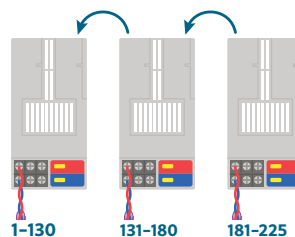
- Number of stations: 75 to 225
- Type: modular decoder
- Enclosure: outdoor metal, stainless steel, plastic wall mount, and plastic pedestal
- Full-colour, high-resolution backlit display (reversible)
- Independent programs: 32
- Start times per program: 10
- Station run times: 15 seconds to 12 hours
- Optional Block programming for up to 64 groups of up to eight stations
- Up to 30 simultaneous solenoids (20 per output module)
- Optional Wi-Fi interface
- Real-time flow monitoring (up to six flow meters and flow zones)
- Up to six Pump/Master Valve outputs, normally open or normally closed
- Flow Management (runs flow zones to specified capacity)
- Monthly flow budgeting
- Built-in Solar Sync™ logic/Solar Sync Delay feature
- SD card updates and log storage
- 12 selectable languages

Electrical Specifications

- Transformer input: 120/230 VAC, 50/60 Hz
- Max AC current draw: 120 VAC, 2 A/230 VAC, 1 A
- Transformer output: 24 VAC, ~3 A
- P/MV outputs (24 VAC): up to six; three dedicated outputs (0.8 mA) or optional assignment to decoders
- Simultaneous solenoid operation: up to 30 (20 per output module)
- Sensor inputs: three Klik, one Solar Sync, and six flow sensor

Advanced Features

- Operates all Hunter ICD decoders
- Three two-wire paths per output module
 - Up to 10,000' on 14 AWG (3 km on 2 mm² wire)
 - Up to 15,000' on 12 AWG (4.5 km on 3.3 mm² wire)
- Replaceable automotive fuses included in each output module
- P/MV and flow sensor assignments either locally or via two-wire path
- Decoder inventory and update via two-wire path
- Decoder/solenoid finder
- Wire Test Mode for field diagnostics
- ICD-HP wireless programmer compatible
- Conditional Response programming allows program or station activation on sensor input
- Compatible with Centralus web-based control systems



Each A2C-D75 decoder output module enables 75 stations, and allows up to three two-wire paths to the field. You can easily connect more than 75 stations to a single wire path, by assigning stations from one module to another.

Approvals

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



Smart WaterMark

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



METAL WALL MOUNT

Height	15 ⁷ / ₁₆ " (40 cm)
Width	15 ⁷ / ₁₆ " (40 cm)
Depth	6 ¹ / ₂ " (18 cm)

Model	Description
A2C-75D-M	75-station Grey steel wall mount, outdoor
A2C-75D-SS	75-station stainless steel wall mount, outdoor

PLASTIC WALL MOUNT

Height	16 ¹ / ₂ " (43 cm)
Width	16 ¹ / ₂ " (43 cm)
Depth	7" (18 cm)

Model	Description
A2C-75D-P	75-station plastic wall mount, outdoor

METAL PEDESTAL

Height	37" (94 cm)
Width	15 ¹ / ₂ " (39 cm)
Depth	5" (13 cm)

Model	Description
ACC-PED	Grey metal pedestal, for use with ACC2
PED-SS	Stainless steel pedestal, for use with ACC2

PLASTIC PEDESTAL

Height	39 ¹ / ₂ " (100 cm)
Width	23 ¹ / ₂ " (60 cm)
Depth	17" (43 cm)

Model	Description
A2C-75D-PP	75-station plastic pedestal

Each A2C-D75 output module is colour-coded for easy installation, and includes standard automotive fuses for additional surge protection.



EXPANSION MODULES

Model	Description
A2C-D75	75-station decoder expansion module
A2C-F3	3-input flow meter expansion module

ACC2 Decoder is designed for operation with the field-proven, ultra-reliable ICD decoder family.



ICD DECODERS

1-, 2-, 4-, or 6-station decoders, and 2-input sensor decoders with surge suppression and ground wire

The ICD-HP permits a full range of programming, diagnostic, and operational features, without removal of waterproof connectors.



ICD-HP

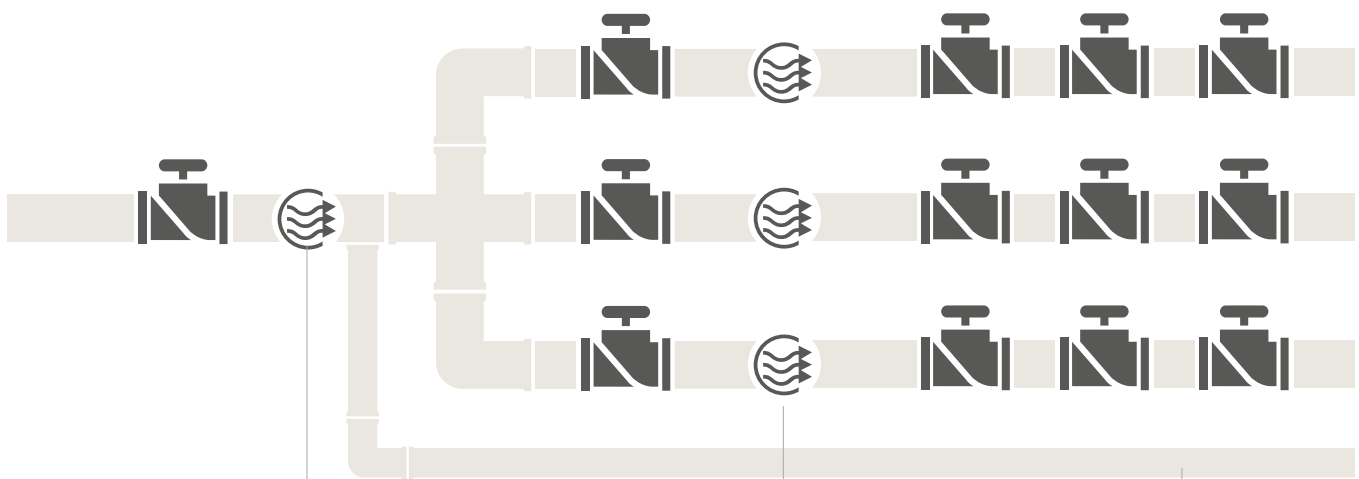
Wireless handheld decoder programmer

FLOW Management

Multiple stations. Safe flow targets.

The ACC2 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. Water-source monitoring allows a new and separate level of security above the flow zone level, including mainline protection and monthly budgeting.

- 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 programmable flow target)
- Real-time flow monitoring of up to six flow zones
- Max flow and unscheduled flow alarms and allowances for manual watering
- Flow budgeting for monthly usage limits
- 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, including total monthly usage.

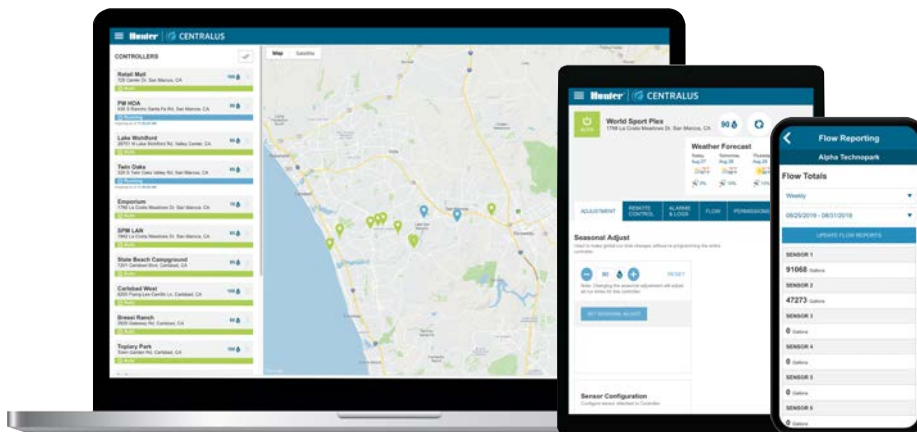
Three separate Flow Zones schedule stations on to safe, optimal target flow rates for the specific diameter of mainline pipe.

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

CLOUD *Management* with the Centralus platform

Keep track of irrigation 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 for all ACC2 functions
- 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



Learn more.
Visit centralus.hunterindustries.com

ACC2 COMMUNICATION OPTIONS

A2C-WIFI	Wi-Fi communication module for 2.4 GHz wireless connections
A2C-LAN	Ethernet (LAN) communication module for direct RJ-45 network connections
A2C-LEDKT	External status indication light kit
A2C-CELL-E	Cellular communication module for international cell connections

*(monthly service plan required)



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.

A handwritten signature in white ink, appearing to read 'G. R. Hunter', is positioned above the name.

Gregory R. Hunter, CEO of Hunter Industries

A handwritten signature in white ink, appearing to read 'Gene Smith', is positioned above the name.

Gene Smith, President, Landscape Irrigation and Outdoor Lighting

Website hunterindustries.com | **Customer Support** +1-760-752-6037 | **Technical Service** +1-760-591-7383

This brochure was printed on Forest Stewardship Council® (FSC®) certified paper with soy inks. The FSC is an international organisation established to promote the responsible management of the world's forests.

© 2020 Hunter Industries Inc. Hunter, the Hunter logo, all related logos, and all other trademarks are property of Hunter Industries, registered in the U.S. and other countries. Please recycle.



Printed using
100% Wind
Energy, (RECs)



RC-035 BR EM C 6/20