Power and Simplicity

Need an uncompromising controller for the most demanding landscapes? Hunter’s Advanced Commercial Controller (ACC) is the industry’s leading two-wire decoder controller for good reason.

This 99 station powerhouse can control irrigation over thousands of feet on a single pair of wires. Hunter’s investment in two-wire control technology has created an irrigation dream team of robust, powerful in-ground decoder modules, combined with the proven ACC controller platform.

Of course, the ACC Decoder also delivers real time flow monitoring, built-in remote control, standalone ET adjustment, and everything you’d expect from a technology leader—except complexity.

01 Remote Control Ready
Pre-wired to directly accept Hunter ICR or ROAM remote controls. Plug and go.

02 Easy Modular Upgrade to Two-way Communication with Central Control
Simple plug-in modules upgrade ACC to hardwire, modem, or radio control from central control software.

03 Information Button
Provides programming help and access to advanced features, and displays irrigation reports and actual flow in real time.

04 Large Backlit LCD
Adjustable contrast for easy viewing in both dim conditions and bright sunlight.

05 Facepack Features
Named Programs and Stations; Cycle and Soak; Pause/Resume; Flow Learning Mode By Station; Day of Week/Interval 1–31 Days/Odd or Even Schedules (by program); Non-Water Windows; Non-Water Days; Delay Between Stations (by program); Sensor Shutdown by Program; Programmable Contact Information; Easy Retrieve Save and Restore

06 USB 2.0 Input
Flash updates to the latest version of ACC, with free downloads from www.hunterindustries.com. Keep your ACC current with the latest features from Hunter. Also permits local programming of controller settings from laptop PC with IMMS software.
Multiple Sensor Capability
Accommodates devices for weather and flow to provide automatic system shutoff in abnormal conditions, and water-saving adjustment for local ET.

Copper-clad Earth Ground Lug
Heavy duty connection for earth grounding of controller system. Advanced PTC surge protection throughout the controller relies on this industrial-strength connection.

ADM99
Heavy-duty decoder output module controls up to 99 decoder stations and 2 pump/master valve outputs.

Transformer
120/230 VAC transformer with global approvals, built-in surge protection, and enough power to run up to 6 programs at once.

Clik Sensors
Remote Controls
SOLAR SYNC
ET Sensor
Central Communications

Learned Flow Database

Alarm Log (up to 250 events)

ICD-HP Wireless Decoder Programmer
Program, test, and diagnose decoders without disconnecting any wires. The ICD-HP uses wireless induction to program and communicate with new or installed decoders, right through the decoder body. Never waste another waterproof connector.

Easy-to-Read Backlit LCD Screen

Irrigation Summaries

Decoder Setup
1 Flow Sensor (HFS): Reports actual flow

2 ACC Controller: Detects high flow and issues shut-down command

3 Master Valve: Water flow shut down

Put an end to flow emergencies forever. To bring real-time flow sensing to the ACC, simply add the HFS and the corresponding FCT sensor body your piping requires.

Real-Time Flow Sensing: Immediate Response to Abnormal Flows

ACC can be equipped with an HFS flow meter, and record and report actual flow totals in gallons or liters. The ACC can also be directed to learn typical flow by station, and then troubleshoot high or low flow conditions to station level. When paired with a Normally Closed Master Valve, this can prevent waste and damage, while continuing to operate normal stations.

Power, Flexibility, Reliability: In a Package Your Crews Can Already Operate

Hunter’s remarkable ACC-99D decoder output module simplifies decoder installation and troubleshooting. The ability to operate (and add) large numbers of irrigation solenoids over a single pair of wires has never been easier or more competitive. Best of all, ACC-99D is programmed like the rest of your controllers, with simple dial-and-button controls.

Electrically efficient decoders permit simultaneous operation of up to 12 solenoids, plus dual Pump/Master Valve combinations.

ACC-99D provides true two-way decoder control: each decoder confirms its on/off commands and status back to the controller, every time it is activated.

Put Sensors Where They’re Needed the Most: Remote Sensors via Two-Wire

Each ACC-99D controller may have one flow sensor (responding to station level) and up to four sensors (with individual program-level response). Sensors may be connected in any combination of direct wire to the controller’s main module or remotely via the sensor decoder (ICD-SEN).

Each sensor decoder can monitor up to two remote sensors over the same two-wire path used for decoder/solenoid activation (up to 4.5 km). ICD-SEN can monitor weather sensors such as the Mini-Clik®, Rain-Clik™, Freeze-Clik®, Wind-Clik®, Mini-Weather Station, or the HFS Flow Sensor.

Each sensor may have its own alarm response pre-programmed, regardless of how it is connected.

ACC Solar Sync: Easy, Automatic Water Savings for Decoders

The standalone, water-saving solution the industry has been waiting for. The ACC Decoder Controller connects directly to Hunter’s revolutionary Solar Sync sensor for automated weather adjustment and maximum water savings.

Solar Sync measures on-site evapotranspiration (ET) and adjusts ACC run times accordingly. All other ACC controller functions remain the same. All 99 decoder stations and each of the 6 automatic programs will operate normally but smarter.

Adjustments are tracked in the controller logs and visible in the main display. Any program may be exempted from automatic adjustment, if desired.

The Solar Sync sensor will also serve as the controller’s Rain and Freeze shutdown sensor.

Hunter Rain-Clik with instant shut-off.
The Leader in Two-Wire Control

ACC-99D uses two-wire decoders to control up to 99 stations without giving up the arsenal of features in the ACC. With the powerful overlapping, stacking array of programs, as well as dual programmable Pump/Master Valve outputs, real-time flow monitoring, and up to four programmable sensor inputs, you can take full advantage of this controller’s high capacity.

Decoder installations are the fastest growing technology in irrigation control. Why? Because they save copper wire, simplify troubleshooting, allow rapid addition of new stations, minimize trenching, and now permit remote sensor operation over the two-wire path.

The ACC-99D, Hunter’s most powerful controller, teamed with the most versatile decoders in the industry is an unbeatable combination for large sites with changing needs.

Decoders, Wiring, and Wire Paths: Simple to Design and Install

Each ACC-99D permits operation of 99 stations over one or more two-wire “paths” to the field. The full line of decoders comes in 1-, 2-, 4-, and 6-station waterproof configuration. You can even add in-line sensor decoders to monitor remote sensors, via the two-wire paths.

Up to 6 different paths out of the controller may be used to make the most efficient use of wire, to minimize trenching and disruption of landscaping.

Hunter’s color-coded, twisted pair IDWIRE is a cost-effective, easily-installed, direct burial wiring solution that resists surges and electrical noise, while providing high tensile strength for permanent in-ground installation. The wire may also be spliced to follow piping in complex installations.

Earth Grounding: The Hunter Difference. Every ICD decoder has lightning surge suppression, built in. Connect every 12th decoder to earth ground hardware (minimum) and there are no additional surge suppression devices required.

Integrates Seamlessly with Hunter Irrigation Management and Monitoring System™

The ACC is designed to upgrade to a satellite controller in Hunter’s IMMS, the affordable two-way central control system. IMMS can program and monitor a network of irrigation controllers over wide areas from a computer at a central location. Add an internal communications module for connection to a computer via cable, radio, dial-up telephone, or GSM cell phone, and get the big picture of irrigation control from your office. Add optional ET Sensors as needed to sample conditions in micro-climates, and have your central computer automatically base water use on evapotranspiration, as measured on-site. The IMMS system simplifies programming, saves water with ET control, monitors water usage with optional flow meters, and watches over your landscape investment for alarm conditions.

Now available with map-based navigation and control.
Charts and Specs

BASE MODELS
- ACC-99D = 2-Wire decoder controller with 99 station capacity, metal cabinet
- ACC-99DPP = 2-Wire decoder controller with 99 station capacity, plastic pedestal

EXAMPLE: ACC-99D

MODELS OPTIONS PURPOSE
ACC-99D | None
ACC-99DPP | No option

DECODERS
- ICD-100 = Single-station decoder with surge suppression and ground wire
- ICD-200 = 2-station decoder with surge suppression and ground wire
- ICD-400 = 4-station decoder with surge suppression and ground wire
- ICD-600 = 6-station decoder with surge suppression and ground wire
- ICD-SEN = 2-input sensor decoder with surge suppression and ground wire

Communication Options
- ACC-HWIM = Hardwire interface module, required for hardwire connections
- ACC-POTS = Dial-up modem module (also supports radio & hardwire)
- ACC-GSM = CDMA cellular module (also supports radio & hardwire)

MODELS OPTIONS PURPOSE
ACC-HWIM | Provides surge-protected terminals for hardwired cable connections
RAD3 | UHF radio module (North America), 450-470 MHz
RAD480INT | UHF radio module (international), 440-480 MHz
APPBRKT | Communication bracket for plastic pedestals

USER-INSTALLED OPTIONS
- RAD3 Hospitality Handset
- RAD480INT Hospitality Handset
- APPBRKT Hospitality Handset

MODELS OPTIONS PURPOSE
ID-90 1.5in (38mm) Schedule 40 sensor receptacle tee
ID-110 2in (51mm) Schedule 40 sensor receptacle tee
ID-175 3in (76mm) Schedule 40 sensor receptacle tee
ID-300 4in (102mm) Schedule 40 sensor receptacle tee
ID-500 6in (152mm) Schedule 40 sensor receptacle tee

SPECIFICATIONS AND FEATURES
- Transformer Input: 120/230 VAC, 50/60 Hz, 2 A max at 120 V, 1 A max at 230 V
- Transformer output: 24 VAC, 4 A
- Decoder Line (path) output: 34 V p-p
- Decoder Power draw: 0.3 mA (standby), 40 mA active output
- Solenoid capacity: 2 standard 24 VAC Hunter solenoids per output within spec wire runs, up to 14 solenoids max simultaneous (includes dual P/MV outputs)
- Decoder Wiring: Twisted red/blue pair in PE jacket (see ID Wire table)
- Wiring, Decoder to solenoid: standard pair to 150 ft./45 m (twisted improves surge resistance)
- 6 two-wire output paths to field decoders
- Two-way confirmation of decoder activation
- Two-way monitoring of Hunter sensor connections (ICD-SEN)
- Diagnostic LEDs with line status, signal activity, decoder and status
- Programmable decoder station IDs (from controller panel or ICD-HP handheld programmer)

ACC-99D Decoder Systems include all standard features of the ACC controller, including:
- 6 Automatic programs, with 4 custom manual (auxiliary) programs
- Dual pump/master valve outputs programmable by station
- 1 flow meter (diagnostics to station level) and up to 4 Clik sensor inputs (programmable to program level)
- Programmable overlap or SmartStack™ by program with simultaneous station groups
- Seasonal adjust, 0 to 300% in 1% increments
- Flow learning mode by station with programmable alarm thresholds
- Station run times up to 6 hours with programmable delay between stations (up to 6 hours)
- Programmable rain delay up to 31 days
- Non-volatile memory and calendar
- SmartPort® equipped for wireless remote control
- Test program feature allows for quick system checks
- IMMS central system compatible
- Upgrade to ET or Solar Sync capability

DIMENSIONS
- ACC Cabinet: 12½” H x 15½” W x 6½” D (31.3 cm H x 39.3 cm W x 16.4 cm D)
- ACC Metal Pedestal: 37” H x 15¼” W x 5¼” D (92 cm H x 39.3 cm W x 12.7 cm D)
- ACC Plastic Pedestal: 38½” H x 21½” W x 15¼” D (97.5 cm H x 54.6 cm W x 40.3 cm D)
- Decoders:
  - ICD-100, 200, ICD-SEN - 3½” H x 1½” W x ½” D (92 mm H x 38 mm W x 12.7 mm D)
  - ICD-400, 600 - 3½” H x 1¼” W x 1¼” D (92 mm H x 46 mm W x 38 mm D)
- Wire leads (all) - 18” L, 18 AWG dia. (46 cm L, 1 mm dia.) Not including wire leads.

ID WIRE MODEL GUIDE

14 AWG/2 MM² STANDARD DECODER CABLE (UP TO 3 KM)

ID1GRY | Gray jacket
ID1PUR | Purple jacket
ID1YEL | Yellow jacket
ID1ORG | Orange jacket
ID1BLU | Blue jacket
ID1TAN | Tan jacket

12 AWG/3.3 MM² LONG RANGE, HEAVY DUTY DECODER CABLE (UP TO 4.5 KM)

ID2GRY | Gray jacket
ID2PUR | Purple jacket
ID2YEL | Yellow jacket
ID2ORG | Orange jacket
ID2BLU | Blue jacket
ID2TAN | Tan jacket

ID Wire Model Guide

- HFS = ACC and I-CORE compatible flow sensor

EXAMPLE: HFS

MODELS SPECIFY SEPARATELY
- FCT-100 = 25 mm (1”) Schedule 40 sensor receptacle tee
- FCT-150 = 40 mm (1-1/2”) Schedule 40 sensor receptacle tee
- FCT-158 = 40 mm (1-1/2”) Schedule 80 sensor receptacle tee
- FCT-200 = 50 mm (2”) Schedule 40 sensor receptacle tee
- FCT-208 = 50 mm (2”) Schedule 80 sensor receptacle tee
- FCT-300 = 80 mm (3”) Schedule 40 sensor receptacle tee
- FCT-308 = 80 mm (3”) Schedule 80 sensor receptacle tee
- FCT-400 = 100 mm (4”) Schedule 40 sensor receptacle tee

EXAMPLE: FCT-200

SCHEDULES 40 AND 80 CAPACITIES

- ICD-100 = 100 mm (4") Schedule 40 sensor receptacle tee
- ICD-200 = 200 mm (8") Schedule 40 sensor receptacle tee
- ICD-400 = 400 mm (16") Schedule 40 sensor receptacle tee
- ICD-600 = 600 mm (24") Schedule 40 sensor receptacle tee

Hunter Industries Incorporated
1940 Diamond Street, San Marcos, California 92078 USA
www.hunterindustries.com