

# Oasis<sup>TM</sup> DX2

CENTRAL CONTROL SYSTEM

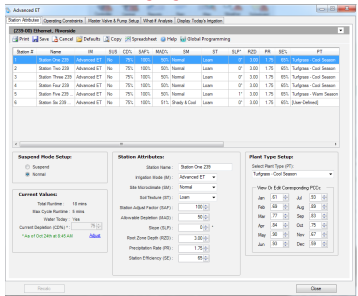


Positioning, graphical presentation, and mapping. **VP** mapping tools provide an easy way to locate and program the DX2 infield controllers, weather stations or other devices using "zoom" features. Highlight any DX2 controller and launch programming screens, view alerts, or use the integrated notepad. The system provides the same consistency and "backwards compatibility" with previous releases of DX2 hardware, as well as being committed to providing the latest in software and communication technologies. By offering the widest selection of options, there isn't any communication obstacle that cannot be overcome.

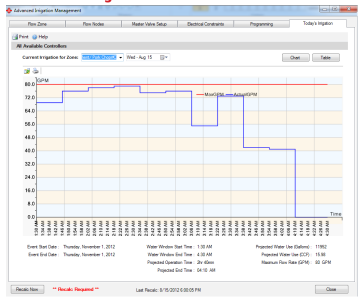


# THE SIMPLICITY AND EASE OF USE WITHIN THE OASIS WATER MANAGEMENT SYSTEM

#### **AdvancedET Scheduling Engine**



#### **AIM-Flow Manager**



#### INTUITIVE OPERATIONS

- The main screen allows the user to easily navigate to any function with drop down menus
- Simple VP (Visual Positioning) interactive operation allows easy access to any DX2 field irrigation controller, as if you were standing in front of the actual unit
- Alarm and fault conditions (illustrated by a red triangle) are automatically generated on the main screen to notify the operator of any condition which may require operator attention
- A single screen allows easy entry of all controller program information; start times, runtimes, water days, etc. A highly efficient "global" programming feature is also available
- Comprehensive diagnostic maintenance tools allow users to manually turn on any station while monitoring the station flow and electrical current of each station in real-time
- Numerous report permutations and graphics are available. Easily export accumulated operational data to Microsoft<sup>®</sup> Excel to maximize water management capabilities
- In addition, RAIN MASTER OASIS Central Control has been designed to effortlessly integrate with AutoCAD®

#### TOOLS TO HELP YOU

"Intelligent Water Conservation through SMART Control" The Rain Master Oasis Central Control System offers a variety of optional advanced modules that address a variety of water management solutions.

# EVAPOTRANSPIRATION (ET) WATER MANAGEMENT

- Basic and advanced (ET) capability as standard features
- Utilizes water budget scheduling method
- Provides complete water use accountability
- Irrigation schedules based on plant requirements
- Generates water usage projections
- Optimizes scheduling efficiency
- Simple graphical user interface
- Site specific map interface

# OPTIONAL ADVANCED IRRIGATION MANAGEMENT (AIM) MODULE

- Optimizes system performance
- Daily automatic scheduling
- Extensive system flow management
- Comprehensive pump station management
- Global programming functions
- Simple graphical user interface
- Create, save and print irrigation schedules

#### WEATHER STATION OPTIONS

#### Weather Station WSII (model: EV-WETHR-CENTR2)

- Accurately measures, wind, rain, temperature, solar radiation and relative humidity, and computes EvapoTranspiration (ET) to .01 inch
- Compatible with Rain Master DX2 controllers
- Weather computer scans sensors and recalculates weather changes every second
- Solid state design promotes very low maintenance
- Non-volatile memory retains configuration and weather data across power outages
- Diagnostic port and computer LEDs for troubleshooting and configuration
- Plug & play factory programmed site specific configuration simplifies installation



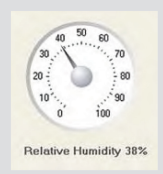
#### Wireless Weather Station (model: O-VWETHR-CNTR)

- Accurately measures wind, rain, temperature, solar radiation, relative humidity and computes EvapoTranspiration (ET to .01 inch)
- Weather computer scans sensors and recalculates weather changes every second
- Non volatile memory retains configuration and weather data should loss of power occur
- Real-Time display and storage of weather data
- Wireless technology
- Solar powered one full week of power without sunlight
- Plug & Play factory configured for your site
- Diagnostic port and weather computer LEDs for system troubleshooting
- Easy installation



#### RAIN MASTER OASIS FEATURES ON-SCREEN\*

#### **Weather VIEW (Visually Illustrated Existing Weather)**

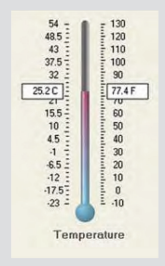








#### **Rain Master OASIS Central only**





<sup>\*</sup>Weather VIEW only available with wireless weather station





## "SMART" Field Irrigation Controller

The Rain Master **DX2** field controller, whether used as a stand alone controller or in conjunction with the Rain Master OASIS Central Control System, is possibly the most advanced, easy to use controller on the market. Its "Automatic Intelligence" takes corrective action, should any system problem arise. Thus, the water management professional is equipped with the ultimate flexibility in "smart" irrigation central control and the water management tools for any size irrigation project.

#### VERSATILE PROGRAMMING

- Operation of 12 conventional programs and/or individual station control
- Up to 8 start-times per program or continuous cycle mode with programmable soak time
- 14 day, 31 day, skip by day watering schedules
- Select one of two master valves, and/or a pump, on a per program basis, either normally opened or normally closed master valve control
- Multi-Lingual Interface is designed to operate in two languages
- Programmable station runtimes from 1 second to 24 hours
- Inter-station delay from 0 to 255 seconds

#### WATER ROTATION TOOLS

- Water budget from 0 to 999% in 1% increments
- Programmable water window
- Programmable monthly water usage total which terminates over-budget irrigation
- Omit by date exclusion feature
- Programmable rain off feature

### RELIABLE MODULAR DESIGN

- Modular short circuit proof outputs available from 6-48 stations, in 6 station increments
- Upgrade for central control at any time
- Indefinite retention of programs as well as time and date during all power failures
- Optional heavy duty lightning and surge protection available

#### INTEGRATED FLOW MONITORING

- Precise monitoring of high/low station, main-line, and unscheduled limits
- Dynamic limit adjustment for multi-station operation
- Auto learn flow function with direct GPM read-out in display
- Intelligent alarm notification, station condemnation, and program advancement



#### INTEGRATED ELECTRICAL CURRENT MONITORING

- Built-in electrical current meter with amperage usage displayed
- Continuous electrical monitoring of station solenoids, master valves and pumps
- Auto learn function with adjustable high and low limits
- Dynamic limit adjustment for multi-station operation
- Intelligent alarm notification, station condemnation, and program advancement

### INTELLIGENT SINGLE POINT OF CONNECTION OPERATION

- Share a single flow meter and master valve/pump across multiple controllers
- Flow limits are intelligently and dynamically updated as stations transition, providing full protection for main line, station, and unscheduled flow
- Read flow at master irrigation controller

#### MANUAL DIAGNOSTIC FEATURES

- Multi-station operation with instantaneous flow/current displayed
- System station check
- Irrigation controller has built-in self test
- Diagnostic LEDs for all outputs
- Remote control ready

#### MULTI-MODE RELIABLE COMMUNICATIONS

- Bi-directional (two-way) communications ensure integrity
- Hardwire, UHF point to point radio, cellular, UHF store and forward radio, telephone, repeater operation and Ethernet

### FIELD OR CENTRAL PROGRAMMING

- Full support for controller programming in the field or at central control computer, utilizing comparison management tools
- Two-levels of password access activated by the user, protects against unauthorized modifications

We reserve the right to improve our products and make changes in the specifications and designs without notice and without incurring obligation. Products depicted in this brochure are for demonstration purposes only. Actual products offered for sale may vary in design and features.