iGROW 800 SERIES

ADVANCED CONTROLLER SYSTEM



CS-800-01-0622



CONTROLLER FEATURES

STANDARD OUTPUTS	8
EXPANDABLE OUTPUTS	Up to 32
ZONES	1
MAX ZONES / NETWORK	1
NUMBER OF ANALOG INPUTS	1
DIGITAL INPUTS	2
SET POINT PERIODS	3 (Dawn, Day, DIF)
MAXIMUM COOLING STAGES	6
MAXIMUM HEATING STAGES	2
MANUAL OVERRIDE SWITCHES	Yes
PROGRAMMABLE AT PANEL	Yes
ALARM NOTIFICATION	Yes
CLOUD PROGRAMMING	With Subscription
CLOUD DATA GRAPHING	With Subscription
CLOUD DATA REPORTING	With Subscription
CLOUD SECURITY & AUDIT	With Subscription
CLOUD GROW JOURNAL	With Subscription

DESCRIPTION

The iGrow 800 is designed to meet the environmental control requirements of most standard greenhouse applications.

With 8 standard outputs that can be expanded to 32, the iGrow800 can control the most common equipment found in greenhouses. Typical unit heaters, fans, shutters, vents, curtain systems and pumps can be controlled to meet your custom environmental control and growing schemes.

The built-in logic of the iGrow 800 will allow you to set multiple stages for vents or roll-up walls. This will provide you additional cooling options resulting in greater flexibility and lower energy costs.

Change settings at the controller utilizing the programming panel and manual on- off- auto switches, or connect with the Cloud for remote access and control.

The Cloud offers both remote access with additional functionality, while providing the comfort of knowing you can continually stay connected with the status of your crop's environment. From a remote device, you can monitor, make changes, view reports, download data for analysis and receive alarm notifications. The new Grow Journal allows the grower to electronically capture and sort important notes for each zone that can be stored for future analysis or notification.

With sophisticated vent and environmental control, along with remote accessibility, the iGrow 800 is the perfect choice for most greenhouse applications.

	1 = 1.7			V. P. S. H. P. A. J. S. H.
u en	I =I I/ I	I = 1.741	TROLLER	 MATERIAL CONTRACTOR OF THE STATE OF THE STAT
	_			

CONTROLLER TYPE	Environmental	
PROJECT TYPE	Greenhouse	
PROJECT COMPLEXITY	Simple to Standard	
PROJECT SIZE	Small to Medium	

"We Make Growing Easier"



ADVANCED CONTROLLER SYSTEM

SENSOR INTERFACE

ITEM CODE	DESCRIPTION
990-0005-03	Weather Station - Series 100
990-0805-10	DISM Aspirated Sensor: Temp, Hum, CO², Klux
990-0250-00	DigitalTemp & Humidity Sensor
990-0013-01	Temperature Probe - Air: Radiation shield, 2-Wire
990-0002-00	Light Sensor- Solar: Klux (Intensity only)
990-7911-00	Anemometer: Wind Speed & Direction (Controls off Speed)
990-7855-00	Optical Rain Sensor

SPECIALIZED CAPABILITIES

VPD MONITORING Yes		
VFD CONTROL	With Ramping for pumps, fans, compressors	
DIF CONTROL	Yes	
ON/OFF LIGHTING	HID, LED, OTHER- 1 time period only	
ON/OFF IRRIGATION	Yes- 1 time period only	
MISTING / FOGGING	For Humidification	
FLOOD / PULSE IRRIGATION	Yes	

EQUIPMENT INTERFACE

	Y .	
ON / OFF COOLING	Pad systems, Coolers, Fans	
ON / OFF HEATING	Unit Heaters	
HUMIDTY	Calculated, Dehumidifiers, Fog	
CO ²	Yes	
VENT MOTOR CONTROL	Ridge, wall, pad, roll up walls	
SHUTTER MOTORS / ACTUATORS	On / Off	
CURTAIN MOTOR CONTROL	Yes- Shade, Blackout	
BOILERS	No	
PUMPS	Yes (Pad systems)	
SOLENOIDS	Yes (on/off)	
LIGHTING	HID, LED: On/Off,- Limited	
MODBUS INTERFACE	No	

PRODUCT SPECIFICATIONS

ITEM CODE	DESCRIPTION	DIMENSIONS	WT
990-0800-02	iGrow 800 Controller Standalone	xxxxx	xx
Contact Link4	Integrated iGrow 800 Panel with Contactors, Expansion Modules, Sensor & Cabinet	Varies	Varies



Integrate with the Cloud to enhance your ability to view, control, report and receive alarms remotely.



