### **BERMAD** Irrigation

## Multi-function Irrigation Controller BIC 1000 AC or DC

BERMAD BIC 1000 is an innovative, time based, user friendly controller that offers a full range of features for complete control of agriculture irrigation, fertigation and filtration applications.

The BERMAD BIC 1000 controller incorporates an easy, intuitive programming interface with a modular hardware configuration that allows up to 36 outputs and is available in AC or DC models with built-in optional Radio RTUs.

BIC 1000 AC is Cloud enabled for cellular remote control, when using the optional modem.

### **Features and Benefits**

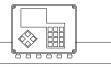
- Modular hardware Versatile and flexible adaptation to the farmer's needs
- Hydraulic system protection
  - Overlapping or delayed valve switching
  - Main valve operation control; delayed, advanced, or together with the irrigation valves
  - Adjustable power up delay after power outage for pump protection
  - High pressure alert
- Versatile irrigation programs
  - Four programs for unlimited number of valves or groups per program
  - Independent water and fertilizer run times per each valve
  - Each program can be configured for pulse irrigation
  - Frost protection, Cooling procedure or any other program started by a sensor
  - Seasonal adjustable water run-time per program (0-250%) and unlimited rain delay
- Built in Fertilizer injection control Efficient chemicals implementation for increased yields, and profitability
- Filtration control Improves water quality to protect the irrigation system and water conservation
- User interface -Program status review & password protected configuration screens
- Remote monitoring and Control of the Irrigation System (AC only)

### **Typical Applications**

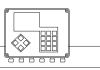
- Professional time based irrigation control of small to medium fields
- Crops in single open field, trees, mesh houses, and greenhouse
- Filter flush controller up-to 36 filters with optional individual flush time per filter
- Irrigation control of up to 36 zones in the AC model and 32 in the DC model



# TH



Controllers

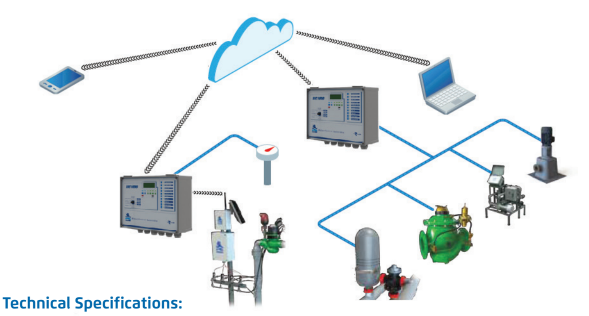


Controllers

### BIC 1000 AC/DC

### **Communication and Connectivity:**

- DC Model Built-in Radio RTU for 2-Way communication with remote valves
- AC Model Uniliner Two-wire single cable or Radio RTU for two-way communication with remote valves Cellular Communication using Spot Website



- Construction Materials: UV Resistant ABS
- Temperatures: Ambient:
  - □ (-17) to 60°C; (-4) to 140°F
  - □ Storage: (-30) to 70°C; (-22) to 158°F
- Protection Rating: IP67; NEMA X4
- Dimensions:
  - Length: 400 mm; 15¾ inch
  - □ Height: 300 mm; 11<sup>13</sup>/16 inch
  - □ Width: 180 mm; 7<sup>3</sup>/<sub>16</sub> inch
- Weight: 6 Kg; 16.2 lbs

### **Configuration Options**

Parameter	Туре	Accessories	BIC 1000			
			DC Model	AC Model	RF	2 Wires
Form of irrigation	Time		$\checkmark$	1	1	1
	SMART Control	Sensor	$\checkmark$	<ul> <li>Image: A set of the set of the</li></ul>	$\checkmark$	$\checkmark$
Type of outputs	AC			$\checkmark$	$\checkmark$	$\checkmark$
	DC Latch	Radio			$\checkmark$	
		Tow-Wire				$\checkmark$
		Controller Direct	$\checkmark$			
Type of inputs	Local	Dry contact	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
		Analog (DP Gauge)		<ul> <li>Image: A set of the set of the</li></ul>		$\checkmark$
	Remote	Dry contact			1	$\checkmark$
Power Source	110VAC / 220VAC	With 9V alkaline back-up battery		<ul> <li>Image: A start of the start of</li></ul>		
	Rechargeable 12VDC, 7Ah battery	20W solar panel	$\checkmark$			
	Radio				$\checkmark$	
Cloud Control				<		
Communication	Cellular			<ul> <li>Image: A set of the set of the</li></ul>		
Number of outputs			16-32	12-36	12-32	12-32
Number of inputs			4	4	4	4



#### info@bermad.com • www.bermad.com

© Copyright 2007-2012 Bermad CS Ltd. All Rights Reserved. The information contained in this document is subject to change without notice. BERMAD shall not be liable for any errors contained herein. PCEAE14-BIC-1000 6/16 Rev.2