

Walchem's WebMaster® Industrial (WIND) Controller sets a new standard for Industrial Water Treatment Controllers. The WebMaster® WIND has a flexible multi-input/output platform, a wide range of analytical sensor measurement capabilities, and an extensive assortment of integrated communications and data handling features.

Beyond the extensive list of capabilities, WebMaster® WIND has set an industry-wide ease-of-use benchmark. All together, WebMaster® WIND represents the perfect balance between Innovation, Flexibility, and Simplicity.

MebMaster® WIND

INDUSTRIAL WATER CONTROLLER

Key benefits:

- Fully integrates functions of a transmitter, PLC, datalogger and auto-dialer into a rugged, industrial, NEMA 4X package
- No proprietary software required to view live data just a web browser
- No expensive PLC programming and re-programming all changes made intuitively using a standard web browser
- Extensive built-in Plug-n-Play communications options
 - Ethernet
 - USB (Laptop and FlashDisk support)
 - Landline modem
 - · Cell modem
- A wide range of direct sensor measurements
 - pH

- ORP
- Conductivity
- Free Chlorine
- Chlorine Dioxide
- Ozone
- Peracetic Acid
- -1 1
- 1 Clacette Acie
- Electrodeless Conductivity
- Access live or stored data remotely within the facility (LAN connection) or from anywhere in the world (cell or landline modem)
- Instant alarm notification via cell phone text message, email, or local alarm relay
- System status reports and datalog files can be emailed automatically





Configuration

Innovation

WebMaster® WIND has been designed with convenience and ease-of-use in mind. It has extensive built-in datalogging capability so there's no need for a separate datalogging device. The data can be retrieved automatically (email Excel file attachment) or manually, through the convenience of a standard USB flash disk.



Simplicity & Flexibility

Unlike PLC's or similar devices, WebMaster® WIND does not require a software programmer for customization to your application. This reduces upfront costs and eliminates recurring expenses for software maintenance. Commissioning is as simple as connecting with a laptop and following the intuitive menus to configure the WebMaster® WIND to meet your needs.

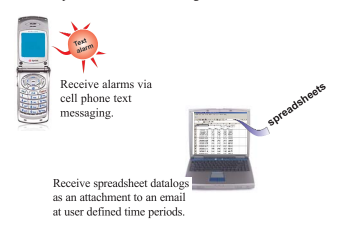
SCR Mapping

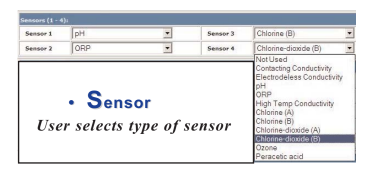
WebMaster® WIND provides the flexibility of SCR mapping (Sensor – Control – Relay) to allow you to select any Sensor input (direct analytical, 4–20mA, flowmeter or discrete) and the Control method (from a wide range of choices) and assign them to a Relay. With up to 21 user-defined inputs, the WebMaster® WIND has the flexibility to be programmed for virtually any water treatment application.

Each sensor input can be assigned to a relay for control. In addition to the 4 direct analytical sensor inputs, WebMaster® WIND has the ability to bring in 8 analog inputs and 9 digital inputs, and is equipped with 8 relay outputs. Sensor inputs can be assigned to any one of up to four 4-20mA outputs.

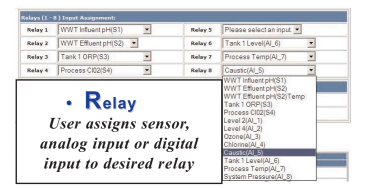
Report Options

A variety of reporting options can be utilized to meet your needs. A system summary report provides a snapshot of current conditions and alarms. A datalog report can be sent on a regular basis for historical trending. In addition, email and cell phone text alarm messages can be sent.









Communications Overview

With an embedded web server, WebMaster® utilizes standard TCP/IP Internet communications. Remote communications can be established with WebMaster® via the Internet or on a direct line with modem-to-modem capability. USB Plug and Play and Ethernet are included to allow easy on-site access for plant personnel and system operators. Multiple users can access the controller simultaneously. A graduated password protection system allows users varied degrees of access from view only to full system configuration. In addition, WebMaster® delivers a range of user-friendly information reporting tools including email notifications for datalogs, alarms and system summaries.

USB Plug and Play

For local monitoring and reconfiguration of your **WebMaster**[®] via LapTop or dedicated on-site PC.

ShoulderTap® Internet Communications

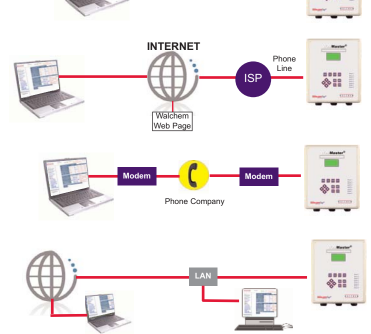
For monitoring and reconfiguration of your **WebMaster*** remotely via the Internet (requires landline or cellular modem card option).

DirectTap Modem-to-Modem

For remote monitoring and reconfiguration of your **WebMaster**® using traditional modem-to-modem communications (requires landline modem card option).

Ethernet

For monitoring and reconfiguration of your **WebMaster**[®] via Local Area Network or remotely via the Internet.

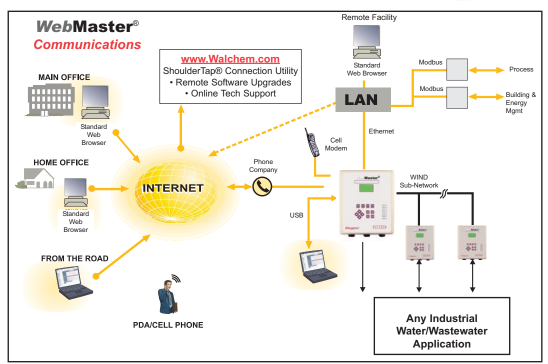


USB Plug & Play

Ethernet Networking

By using the on-site Local Area Network (LAN) or by connecting the WebMasters® together via Ethernet, you can access all of the WebMasters® on a network from a single phone line or IP address. The "Master" WebMaster® automatically detects the other WebMaster® and serves as a window to the "slaves" on the network, greatly reducing the cost and time associated with device configuration and running phone lines to each device. DHCP is supported to enable WebMaster® to automatically obtain an IP address from the LAN.

Modbus TCP/IP (Ethernet) is available to seamlessly connect to building energy management, distributed control, process management and SCADA systems.



Mechanical (Enclosure)

Material: Polycarbonate
NEMA Rating: NEMA 4X (IP65)
Operating Ambient Temp: 0 to 49°C (32 to 120°F)

Weight: 5.4 kg (12 lbs)

Electrical

Input Power: 100-240VAC $\pm 10\%$

12A, 50/60Hz

Analog Input Signals (8): 4-20 mA, 2 or 3-wire

Internally powered by 24VDC 25 ohm input resistance 1000 ohm maximum load

Digital Input Signals

(3 standard, 6 optional): Isolated dry contact

0-300 Hz, 1.5 msec minimum width

Outputs:

Mechanical relays

(8 standard): 115VAC, 10 Amp resistive, 1/8hp 230VAC, 6 Amp resistive, 1/8hp

May be dry contact or powered by line voltage R1-R4 fused together, R5-R8 fused together,

current not to exceed 5.5 Amp Only powered relays are fused

Analog (4-20mA) Outputs

up to 4 optional: Isolated, 500 ohm maximum load

WIND8 - 2 3 4 5 6 SENSORS SYSTEM OPTIONS

SENSOR INPUTS REQUIRED

- 1 = One sensor input
- 2 = Two sensor inputs
- 3 = Three sensor inputs
- 4 = Four sensor inputs

VOLTAGE CODE

- 0 = Prewired w/ USA power cord, 0 powered relays, 8 dry contact relays
- 1 = Prewired w/ USA cords, 7 powered relays, 1 dry contact relay
- 2 = Prewired w/ USA cords, 8 powered relays
- 3 = Prewired w/ USA cords, 4 powered relays, 4 dry contact relays
- 4 = Hardwired, 0 powered relays, 8 dry contact relays
- **5** = Hardwired, 8 powered relays
- 6 = Hardwired, 7 powered relays, 1 dry contact relay
- 7 = Hardwired, 4 powered relays, 4 dry contact relays

ANALOG OUTPUTS

N = None

1 = One 4-20 mA output board

2 = Two 4-20 mA output boards

3 = Three 4-20 mA output boards

4 = Four 4-20 mA output boards

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INPUT OPTIONS

N = None

A = Analog Input board (8 Inputs)D = Digital Input board (6 Inputs)

B = Both Analog and Digital Input boards

5 DIGITAL COMMS HARDWARE (USB AND ETHERNET ARE STANDARD)

Agency Certifications

ANSI/UL 61010-1:2004, 2nd Edition*

C22,2 No.61010-1:2004 2nd Edition*

EN 61010-1 2nd Edition(2001)*

EN 61326 :1998 Annex A*

*Class A equipment: Equipment suitable for use in

establishments other than domestic, and those directly

connected to a low voltage (100-240 VAC) power supply

network which supplies buildings used for domestic

Note: For EN61000-4-6,3 the WebAlert® met per-

UL

CAN/CSA

CE Safety

CE EMC

purposes.

formance criteria B.

N = No additional communications

M = Modem card

G = Cellular Modem card (GPRS, North America)

F = Cellular Modem card (GPRS, rest of world)

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DIGITAL COMMS SOFTWARE

N = No additional communications

1 = Ethernet networking (Master capability)

2 = Modbus TCP/IP (Server mode only)

3 = Ethernet networking (Master capability)+ Modbus TCP/IP (Server mode only)

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