The OmniSite Crystal Ball is a stand alone single channel set point controller and web based alarm notification system that provides the capability to monitor and control remotely located equipment of any type without dedicated telephone lines or proprietary radio systems. Your connected equipment and machinery is completely monitored over the Internet using just a web browser, so there is no software to buy. If an abnormal condition occurs, notifications are sent by e-mail, pager, or voice call to any location.

**Features**

- Immediate alarm reporting, otherwise report machinery operational data every 15 minutes using the Elite Data package
- True SCADA replacement at fraction of cost/complexity
- Perfect solution for monitoring critical or remote applications
- Advanced internet based monitor, analyzer and controller

**Specification Highlights**

**Power**

12 VDC or 120 VAC

**Communications**

Cellular GSM 850/900/1800/1900 MHZ

**Access Key**

Smart security key to identify personnel on site

**Terminal Blocks**

Removable style accepts #14-18 AWG solid or stranded wire

**Operating Temp.**

-20/150 Deg F

**Operating Humidity**

0-90% RH Non-condensing

**Dimensions**

8.9”H x 9.4”W x 3.8”D

**Memory Stick LCD**

32Mb- 1 Gb user selectable

**Display Keypad**

4 X 20 rugged operation

**(8) universal navigation buttons**

**Analog Inputs**

(4) 4-20mA, isolated, 10 bit resolution

**Relay Outputs**

(4) 20A @ 120VAC resistive

**Digital Inputs**

(14) Universal Inputs accept 12 VAC/VDC – 120 VAC/VDC

OmniSite products are protected by US Patent #7,228,129 and other patents pending
OmniSite relies on a combination of cellular telephone and web based technology. The Crystall Ball is installed at your remote equipment and sends a wireless signal to the local cellular tower. That signal is bounced to OmniSite’s web interface, where you can log on - any day, any time, from any computer - and see how your remote equipment is operating. A “call out” list is set up online, so that when an alarm is triggered, identified operators are contacted immediately.

Because OmniSite engineers recognize today’s fast-paced busy world, that notification comes by way of text message, email or call to your cellular or hard-wired phone.

### Ordering Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB</td>
<td>Crystal Ball Set Point Controller</td>
</tr>
</tbody>
</table>

**Enclosure Options**

- PM  No Enclosure – NEMA 1 Rated
- EN  NEMA 4X Enclosure with Solid Opaque Cover
- ENCV NEMA 4X Enclosure with Clear See-Through Cover

**Power Supply**

- 12 12 VDC
- 120 120 VAC

*Example: CB-ENCV-120 Crystal Ball Set Point Controller in NEMA 4X Enclosure w/ clear cover and 120VAC power.*

**How OmniSite Works**

OmniSite relies on a combination of cellular telephone and web based technology. The Crystall Ball is installed at your remote equipment and sends a wireless signal to the local cellular tower. That signal is bounced to OmniSite’s web interface, where you can log on - any day, any time, from any computer - and see how your remote equipment is operating. A “call out” list is set up online, so that when an alarm is triggered, identified operators are contacted immediately.

Because OmniSite engineers recognize today's fast-paced busy world, that notification comes by way of text message, email or call to your cellular or hard-wired phone.