# 

# **GUARD YOUR** MISSION-CRITICAL I EQUIPMENT

ERTWERKS<sup>™</sup> WIRED INTELLIGENT SENSORS



# PROTECT AND CONTROL YOUR INFRASTRUCTURE AGAINST THREATS - SAVE ENERGY AND MONEY

#### WHAT IS ALERTWERKS WIRED?

AlertWerks Wired is a state-of-the-art IoT solution. You can actively monitor conditions in your server room or any room, enabling you to protect and ensure the stability of your business. Living in today's world means relying on working infrastructure for your communication needs. It also means respecting the environment, seeking ways to save energy and money, and preparing for unexpected threats like pandemics.

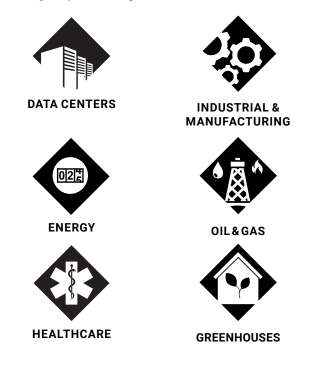
AlertWerks Wired enables you to measure environmental values, provide control over your IT and IP systems, and switch things on or off when needed. Using AlertWerks Wired means knowing what is happening or not happening. Measure temperature in certain rooms to know heating is still on and consuming energy. Monitor humidity to identify water leaks before equipment or infrastructure is damaged.

Your IT infrastructure is the heart of your business communication and your goal is to ensure availability of the services your IT provides. Through predictive maintenance, AlertWerks Wired detects faults before they impact your business.

It is up to you to start today — let AlertWerks Wired take actions automatically or send you a notification message. Black Box ensures that your hardware is online with AlertWerks Wired in minutes. It is easy to set up. No special knowledge is needed. If you are familiar with PCs, you can set up AlertWerks Wired in minutes.

To get started, you need a Gateway. The Gateway is the base unit of your new modern IoT system. See page 4. Connect a Gateway to your network and start using Virtual Sensors out of the box. We offer a full line of physical sensors as well. Physical sensors digitize our analog world. Get a physical temperature sensor and connect it to your Gateway. See page 5 for physical sensors.

The embedded Web Interface of AlertWerks Wired Gateway auto-detects the sensor and allows you to configure the sensor, set up dashboards, and watch things happening live. You can also configure notifications and alerts, allowing the AlertWerks Wired system to perform actions automatically or bring the problem to your attention via email.



#### FEATURES

#### **Physical sensors**

These are connected through RJ-45 ports directly to the gateway. Physical sensors digitize our analog world. Examples are sensors for temperature, humidity, airflow, status of dry contact, door, motion detector, and other sensors.

#### Virtual sensors

By means of IP/IT methods and protocols, you can retrieve information from your systems. This, for example, can be an SNMP GET command to report the remaining battery capacity percentage of your UPS. A Virtual Sensor can also be configured to ping a device, ensuring that an important piece of equipment is online.

BLACKBOX.COM/EN-AU

#### Data measurement (see chart)

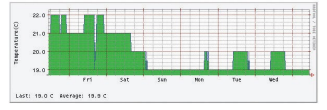
The gateway displays the values measured by the attached sensors, e.g. temperature, humidity, airflow, status of dry contact, door, motion detector, and other sensors.

Temp Rack 03	66°F (19°C)
Humidity Rack 03	34%

MORE INFORMATION  $\leftarrow$ 

#### Data collecting and graphing (see chart below)

The measurements are periodically stored in the internal memory and can be exported and displayed as graphs.



#### **Alerts and notifications**

Users can define warnings and critical alarm states. Depending on these conditions, either a notification (SMS, Email, etc.) is sent or actions are executed. This includes SNMP traps, SNMP SET commands, or using the relays or an IP-controlled PDU to switch on and off DC or AC power.

#### Easy setup and management

Simple, accurate, and rugged, the AlertWerks monitoring appliance is ready to run right out of the box. Plug the sensors into the RJ-45 ports and they do automatically configure and go online, ready to report any status change.

#### Web-based management interface

A Java<sup>™</sup>-based web UI enables access to the gateways over any IP network – even the internet.

#### Protocols

AlertWerks Wired is a perfect fit for your IT infrastructure. Through SNMP and MQTT, AlertWerks Wired can interact with cloud and centralized software solutions.

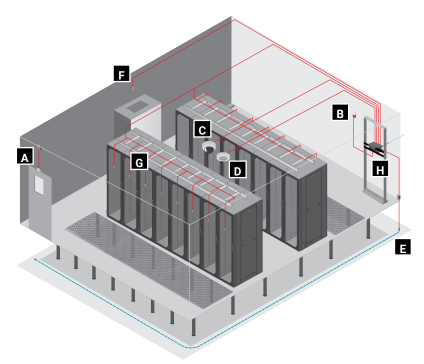
#### BENEFITS

- · Reduces downtime and increases equipment reliability
- Saves energy and money
- Reduces OPEX
- Integrates perfectly with your IT infrastructure

#### APPLICATIONS

From data center device monitoring to remote management of proprietary equipment where physical access is difficult, environmental monitoring applications are essential to generating information about the conditions that affect your mission-critical IT equipment

#### MONITORINGGATEWAYSANDINTELLIGENTSENSORS



KEY	DESCRIPTION
А	Door Sensor
В	Siren and Strobe Light
С	IP Surveillance
D	Smoke/Fire
Е	Rope Water
F	Dual Temperature Humidity
G	Font-Rear Temperature String
Н	AlertWerks <sup>™</sup> Gateway

## **ENVIRONMENTAL, POWER & SECURITY MONITORING**

#### **ALERTWERKS PLUS GATEWAYS**

(page 5)

#### High speed, intelligent environmental monitoring system

- Supports 2 to 8 Intelligent Sensors
   Mounting dependent on unit EME160A / EME161A-R2: Desk top or Din-rail EME164A / EME168A: Standard 1U rackmount
- Front and rear thermal mapping for any server cabinet (This is only if a sensor is added, not native to the Gateway)
- Optional LCD display
- MQTT Support





EME168A

#### **ALERTWERKS<sup>™</sup> PLUS GATEWAYS**

Configuration	Software utility for IP setup, then over web browser		
Encryption	SL 128 bit (HTTPS), SNMPv3		
Environmental	Temperature: -31 to 158° F (-35 to +70° C); Humidity: 20 to 80%, noncondensing		
Monitoring and Alarms	Via web browser, email, SNMP trap		
Security	SNMPv3		
Protocols Supported (Client)	DHCP, SMTP, (S) NTP, SNMP, MQTT		
CE Approval	Yes		
Connectors	All: (1) RJ-45 Ethernet 10/100 port; EME164A, EME168A: Basic Expansion Bus (BEB) connector; EME164A, EME161A also: (4) RJ-45 sensor ports; EME168A also: (8) RJ-45 sensor ports		
Expansion Port	(1) EXP port for connecting EME164A or EME168A remote units		
Power	All: 5 VDC, 3A		
Size	EME164A, EME168A: 1.6"H x 18.7"W x 1.9"D (4.1 x 47.5 x 4.9 cm); EME160A / EME161A-R2: 1.3"H x 4.5"W x 2.5"D (3.2 x 11.4 x 6.4 cm)		

ARTICLE #	DESCRIPTION
EME160A	2-Ports
EME160-UC	2-Additional Ports
EME161A-R2	4-Port with Ethernet/LAN Interface
EME164A	4-Port with Ethernet/LAN, Modbus/RS-485 and Expansion Bus Interfaces
EME168A	8-Port with Ethernet/LAN, Modbus/RS-485 and Expansion Bus Interfaces



EME1LCD

#### ALERTWERKS<sup>™</sup> LCD DISPLAY

Programmable LCD display for sensor data
<ul> <li>Works only with Plus Gateway</li> </ul>

- Display sensor readings for up to 8 sensors
- Can be programmed to show data from any Intelligent
- or virtual sensor • Built-in temperature sensor

•	Duiit-iii	temper	atures	ensor	

ARTICLE #	DESCRIPTION
EME1LCD	AlertWerks™ LCD Display, with Temp. Sensor



#### ALERTWERKS<sup>™</sup> TEMPERATURE SENSORS Ensures a correct temperature reading up to 100 feet

- Includes (1) plastic mounting clip
- · Calibrated sensors on request

ARTICLE #	DESCRIPTION
EME1T1SNMP	Temperature Probe with 1-ft. (0.3-m) Cable
EME1T5SNMP	Temperature Probe with 5-ft. (1.5-m) Cable



EMERW-020-R2

#### **ALERTWERKS<sup>™</sup> WATER SENSORS**

Alerts you to water in your data center

Accurate enough to measure distilled water

ARTICLE #	DESCRIPTION	
ALERTWERKS <sup>™</sup> SPOT WATER SENSORS		
EME1W1-015	15-ft. (4.5-m) Cable	
ALERTWERKS <sup>™</sup> ROPE \	VATER SENSOR	
EMERW-020-R2	20-ft. (6.0-m) Cable	
EMERWE-010-R2	10-ft. (3.0-m) Extension	



#### **ALERTWERKS™ THERMAL MAP SENSORS**

- Talk to your Black Box representative for compatibility
- Temperature and Temp/Humidity options
- Sensor reading from 6 locations (top, middle and bottom / Front and Back) provides a clear picture of your intake and exhaust air temperatures.

ARTICLE #	DESCRIPTION
EME1TS	Temperature (6) Sensor String with 20-ft. (6-m) Cable
EME1THS	Temperature/Humidity (6) Sensor String with 20-ft. (6-m) Cable

## **ENVIRONMENTAL, POWER & SECURITY MONITORING**



# ALERTWERKS™ AIRFLOW SENSOR

#### Monitors airflow remotely

- Thermistor sensor
- On/off alarm signal for airflow
- Two LEDs indicate the status



#### ALERTWERKS<sup>™</sup> 4-20 mA CONVERTER Add a third-party, industrial sensor to

AlertWerks<sup>™</sup> Gatway

• Enables you to communicate with equipment in industrial settings



#### ALERTWERKS<sup>™</sup>PHOTOELECTRIC SMOKE DETECTOR

Adept at detecting smoldering fires

- More effective than ionization smoke detectors at sensing smoldering fires
- Auto resets when smoke clears

ARTICLE #	DESCRIPTION	ARTICLE #	DESCRIPTION	ARTICLE #	DESCRIPTION
EME1F1-005-R2	5-ft. (1.5-m) Cable	EME1C1-005	4-20 mA Converter	EME1S2-005-R2	5-ft. (1.5-m) Cable



#### ALERTWERKS<sup>™</sup> DRY-CONTACT SENSOR Open/closed contact switch indicates Alarm or Normal

DESCRIPTION

15-ft. (4.5-m) Cable

· Input voltage range of 0 to 5 VDC

ARTICLE #

EME1K1-015



# ALERTWERKS<sup>™</sup> MOTION DETECTION SENSOR

- Detects motion in a 60° angle
- Detection speed of 0.15–3 m/sec
  Temp. range of -4 to +144° F
- (-20 to +50° C)

ARTICLE #

EME1M1-005-R2



#### ALERTWERKS<sup>™</sup> SIREN AND STROBE LIGHT

- Siren sounds at 100 ± 3 dB at 100 cm • Maximum cable runs of 1000 feet (304.8 m)
- Can be triggered by any other Intelligent sensors connected to the Gateway

	ARTICLE #	DESCRIPTION
9	EME1SS-005	5-ft. (1.5-m) Cable



#### ALERTWERKS<sup>™</sup> VOLTAGE SENSORS

## AC Voltage Sensor detects voltage from 50 to 250 VAC

 DC Voltage Sensor is user programmable

ARTICLE #	DESCRIPTION
EME1A1-005	AC, 5-ft. (1.5-m) Cable
EME1D1-005-R2	DC, 5-ft. (1.5-m) Cable



DESCRIPTION

5-ft. (1.5-m) Cable

#### ALERTWERKS<sup>™</sup> DIGITAL I/O SENSORS

Provides eight dry contacts on one sensor port

ARTICLE #	DESCRIPTION
EME1J8-005	(8) Dry Contacts with 5-ft. (1.5-m) Cable
EME1KJ8-005	(2) RJ-45 to (8) Dry Contacts with 5-ft. Cable

BLACKBOX.COM/EN-AU



#### ALERTWERKS<sup>™</sup> RACKMOUNT KITS

Convenient mounting of AlertWerks™ hubs and sensors

ARTICLE #	DESCRIPTION
EMEDIN	Rackmount DIN Rail
EMEDRMK	Dual Rackmount Bracket
EMESDIN	Split Rackmount DIN Rail Bracket
EMESMB	Din-Rail mounting bracket

## **ENVIRONMENTAL, POWER & SECURITY MONITORING**



#### ALERTWERKS<sup>™</sup> DUAL TEMPERATURE/HUMIDITY SENSORS

#### Monitor temperature and humidity

- Measurement range of -40 to +167° F (-40 to +75° C) in 1° F increments; accuracy of ±-0.2° C
- Measure 0 to 100% relative humidity

ARTICLE #	DESCRIPTION
EME1TH1-001-R2	Dual Temperature/Humidity Sensor with 1-ft (0.3-m) Fixed Cable
EME1TH2-005-R2	Dual Temperature/Humidity Sensor with 5-ft. (1.5-m) Fixed Cable
EME1TH3-015-R2	Dual Temperature/Humidity Sensor with 15-ft. (4.5-m) Fixed Cable



EME1P20-005

EME1PDCC-005

#### **ALERTWERKS™ POWER SWITCHES**

Control electric power over the Internet or local IP network

- Metal oxide varistors and snubber circuits provide protection
- from electrical disturbance • Monitors power and load
- Disconnect alarm sends a signal back to the sensor hub if the unit is unplugged
- Includes a 5-ft. (1.5-m) CAT5e cable, which can be replaced with up to 100-ft (30-m) of CAT5e for longer distances

ARTICLE #	DESCRIPTION
EME1P20-005	220V, Normally Open
EME1PDCC-005	48 VDC, Normally Closed



EME1Y1

#### ALERTWERKS<sup>™</sup> SECURITY SENSORS/CONTACTS

Monitor doors remotely

- Disconnect alarm alerts you when doors to secure areas have been opened
- Open/closed contact switch indicates
   Alarm or Normal

ARTICLE #	DESCRIPTION
EME1Y1-015	15-ft. (4.5-m) Cable
EME1Y1-060	60-ft. (18.2-m) Cable





### WHY BLACK BOX?

Black Box® is a trusted IT solutions provider delivering cutting-edge technology products and world-class consulting services to businesses across the globe in every industry. The breadth of our global reach and depth of our expertise accelerate customer success by bringing people, ideas, and technology together to solve real-world business problems.

MORE INFORMATION BLACKBOX.COM/EN-AU