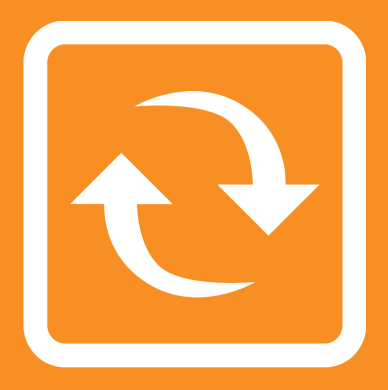
PRODUCT CATALOGUE



Simply smart monitoring Anywhere. Everywhere.

DECEMBER 2020



SensorGateway



BASE-WIRED @

Display OLED Web Server: HTTP

Security: Built-in Firewall

Built-In Alerting: email, SNMP Traps, SMS, call

Protocols: SNMP v1,v2,v3

Modbus TCP XML, JSON

Optional MQTT, Modbus RTU

Network: IPv4 at 10/100 Mbps External Probes: 2 optional probes PoE: IEEE 802.3af Power Adapter: 12V DC

Operating Conditions

Temperature: 0°C to 75°C / 32°F to 167°F Humidity: <90% RH (non-codensating)

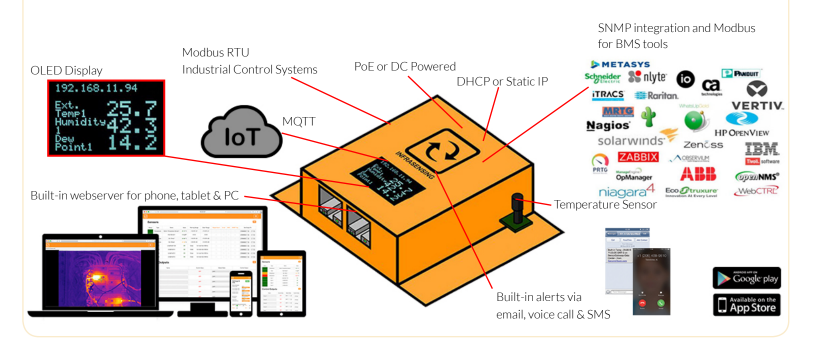
Embedded Temperature Sensor

Resolution:

Accuracy: $\pm 0.5^{\circ}\text{C} \text{ from } -10^{\circ}\text{C to } +85^{\circ}\text{C}$ $\pm 1^{\circ}\text{F from } 14^{\circ}\text{F to } 185^{\circ}\text{F}$

0.1°C/0.18°F

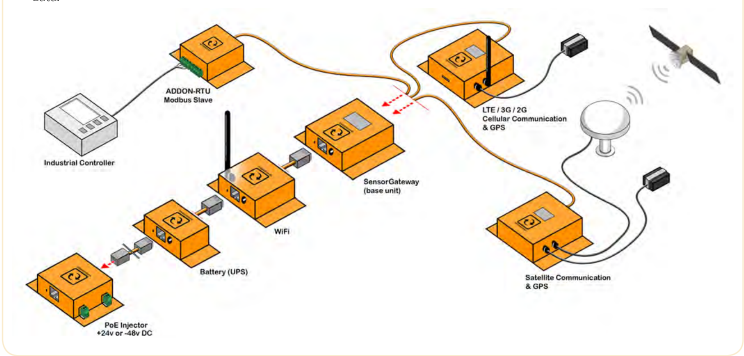
degrees Celsius or Farenheit





The Sensorgateway, the base unit, requires by default a network cable and 12v DC or POE power input with network based alerting.

With the optional add-on modules, customers can add other network and power connectivity options to the base units. The Cellular Alerting & GPS modules enable to receive alerts even when your IP network is down and provides location data.



Industrial PoE+ Injector Add-On



ADDON-POE 🗬

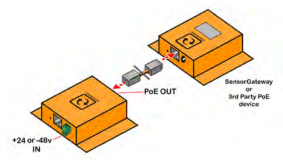
Power In: Power Out: PoE:

Temperature Operating Range: AddOn Housing Dimension:

AddOn Housing Material:

POE+

24v or -48v DC 48v DC (max 22W) IEEE 802.3at Mode B 10/100 Mbps network speed -40°C to +85°C (-40°F to +185F 60 mm x 80 mm x 20 mm (2.75" x 3.74" x 0.78") metal





Wifi Add-On



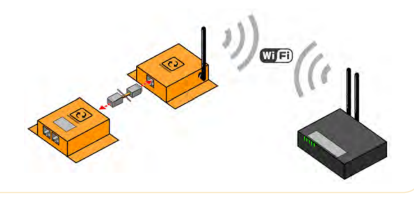
ADDON-WIFI 💿

Wifi Frequency: 2.4 GHz Wifi Standards: 802.11 b/g/n

Temperature Operating Range: -40°C to +85°C (-40°F to +185F) Housing Dimensions: 70 mm (2.75") x 95 mm (3.74") x

20 mm (0.78")

Housing Material: metal



LTE/3G/2G Cellular Add-On

Weight:



ADDON-LTE 🔘



Power Source: Power Usage: 1400 mW

LTE FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/ B20/B25/B26/B28

B38/B39/B40/B41 WCDMA B1/B2/B4/B5/ LTE TDD:

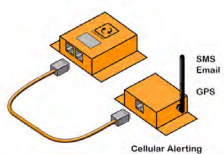
B6/B8/B19 GSM: B2/B3/B5/B8

SIM: Micro SIM Optional Positioning:

Wireless Module: Quectel wireless module embedded Operating temperature range: -40°C to +85°C (-40°F to +185F) Operating humidity range: < 90% rH (non-condensating) Dimensions:

95 mm (3.7") x 84 mm (3.3") x 27 mm (1.0")

0.24 kgs (0.53lbs.)





Satellite Add-On

ADDON-SATELLITE 🗪

Frequency: Latency: Position:

Satellite Network: Regulatory Approval:

Temperature Operating Range: Connection:

Power:

1616 to 1626.5 MHz <20 secs GPS, GALILEO Iridium

FCC, CE, IC, RED, ANATEL, AUSTRALIA -40°C to +85°C (-40°F to +185F)

Connects to a sensor port of the base unit or expansion hub

Powered by the base unit



Modbus RTU (Slave) Add-On



ADDON-RTU



Connected like a sensor, behind the base unit Surge protection on the RS-485 data line 3000 VDC Isolation protection Operates as a Modbus RTU Slave One RS485 bus 1 Device IN and 1 Device OUT terminal block.

Temperature Operating Range: Connection:

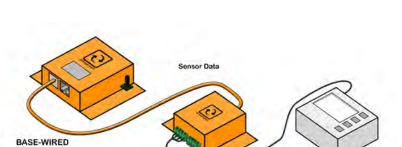
Power:

-40°C to +85°C (-40°F to +185F)

Connects to a sensor port of the base unit or expansion hub

Industrial Controller

Powered by the base unit



ADDON-RTU **Modbus Slave**



Sensorhub for SensorGateway



EXP-8HUB 😄

Expansion ports for external sensor probes:

Dry contact input ports:

Dry contact output ports:

Relay outputs:

Auxillary supply:

Power consumption:

Dimensions:

4

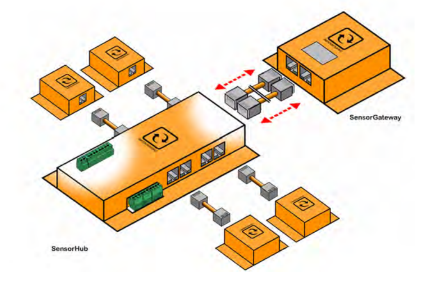
2 (digital sink 100mA)

2 (400VAC/150VDC and 200VA/192W)

maximum current capacity of 500mA at 9 to 12 VDC

650 milliWatts

165 mm (6.5") x 95 mm (3.7") x 22 mm (0.8")



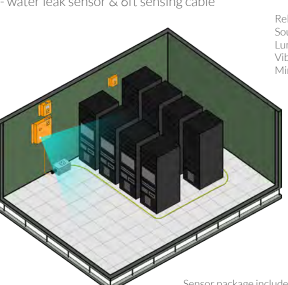
One Expansion Hub or any Extension modules may be used per Sensorgateway (base unit)

Multi-Sensor & Hub



The unit features 10 sensor metrics on board that are most commonly required for monitoring remote cabinets and smaller server rooms:

- temperature
- humidity
- dew point
- shock
- sound
- motion - power failure
- luminosity (light in Lux)
- smoke sensor
- water leak sensor & 6ft sensing cable





EXP-4HUB 💿

Expansion ports for external sensor probes: 4 digital and 1 analog sensor

Dry contact input ports:

Dry contact output ports:

Auxillary supply: Power consumption:

Dimensions:

Housing:

Operating temperature range:

Specifications of on board sensors:

Temperature Resolution:

Temperature Accuracy:

Readings in Celsius or Fahrenheit

Relative Humidity Measurement Range: Relative Humidity Resolution or precision:

Relative Humidity Accuracy:

Relative Humidity Long Term Stability:

Sound (db) Resolution: Luminosity Resolution:

Vibration unit:

Minimum value:

4 (digital sink 100mA)

maximum current capacity of 500mA at 9 to 12 VDC

650 milliWatts

160mm (6.3") x 165mm (6.5") x 60mm (2.4")

Orange metal casing with one LED status indicators

0°C to +75°C (32°F to +167°F) in PoE mode

0.1°C (0.18)°F precision

± 0.5°C (± 0.9 °F) over 0°C to +60°C

0 to 100 % RH

0.1 % RH and 1 % RH

± 2 % RH between 10 % RH to 90 % RH and ± 4 % RH

below 10 % RH and above 90 % RH

< 1 % RH/year

1 db precision

0.5 Lux precision

G force

1G

One Expansion Hub or any Extension modules may be used per Sensorgateway (base unit) Sensor package includes the EXP-4HUB, Smoke sensor (via dry contacts) and water leak sensor with leak sensing cable



Temperature Sensors

Thermal Image Camera Sensor



Image Resolution Part Number Object Temperature Thermal Image Size

Temperature Reporting Horizontal Field of View Vertical Field of View Small

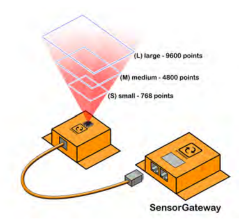
ENV-THIMG-S -40°C to 300°C 768 pts (32 x 24 pixels) min & max temp

110° (wide)

Medium

ENV-THIMG-M 0°C to 120°C 4800 pts (80 x 60 pixels) min & max temp 51° (narrow) 63° Large

ENV-THIMG-L 0°C to 120°C 9600 pts (160 x 120 pixels) min & max temp 56° (narrow) 71°



Temperature & Humidity Sensor

ENV-THIMG-(S, M, L)



ENV-THUM 😄

Temperature Specs

Resolution: 0.1°C/0.18°F

Range: 0° to 70° C / 14°F to 185°F Accuracy ± 0.5°C from 0°C to +60°C

± 1°F from 14°F to 185°F

Humidity Specs

Resolution: 0.1% RH Range: 0% to 100% RH

Accuracy: ± 2% between 10% and 90%RH

± 4% < 10% and > 90% RH

Temperature Sensor



ENV-TEMP 🗪

Resolution: Range: Accuracy 0.1°C / 0.18°F 0°-70°C / 14°F to 185°F ± 0.5°C from -10°C to +85°C ± 1°F from 14°F to 185°F

Infrared Spot Temperature Sensor



ENV-IRSPOT CO

Resolution: Range: Accuracy 0.1°C / 0.18°F 0°-70°C / 14°F to 185°F ± 0.5°C from -10°C to +85°C ± 1°F from 14°F to 185°F



Temperature Sensors

Stainless Steel Temperature Sensor



Industrial Surface Temperature Sensor



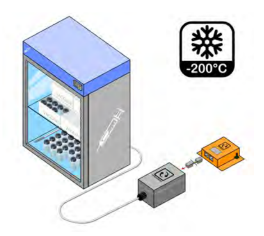
Ultra Low Temperature Sensor



ENV-TULTRA 😊

 $\begin{array}{lll} \mbox{Power Source:} & \mbox{SensorGateway (BASE-WIRED)} \\ \mbox{Power Usage} & \mbox{60 mW} \\ \mbox{Readings:} & \mbox{Celsius or Fahrenheit} \\ \mbox{Temperature Precision:} & \pm 0.1^{\circ}\mbox{C (0.18)}^{\circ}\mbox{F} \\ \mbox{Temperature Accuracy:} & \pm 1^{\circ}\mbox{C (1.8}^{\circ}\mbox{F}) \end{array}$

Temperature Reading: -196°C to +75°C (-320°F to +167°F)



Daisy Chain Sensors

Daisy Chain Temperature (Humidity) Sensor



DAISY STARTER



DAISY-TEMP DAISY-THUM

(2)

Temperature Resolution: Temperature Accuracy: Temperature Reading: Readings in Celsius or Fahrenheit Certified SensorGateway operating temperature range: Operating humidity range:

Dimensions: Housing:

±0.5°C (+/-0.9°F) from -10°C to +85°C / 14°F to 185°F -55°C to +125°C (-67°F to +257°F) 0°C to +75°C (32°F to +167°F) in PoE mode

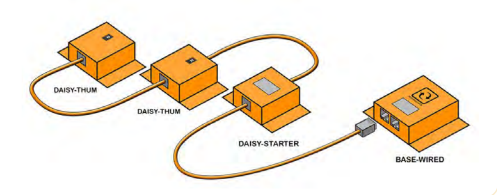
< 90% rH (non-condensating) 74 mm (2.9") x 66 mm (2.59") x 22 mm (0.8")

Orange metal case with status led

OU Rack mountable

Maximum of 1x DAISY-STARTER and 20x DAISY-TEMP (or 20 x DAISY-THUM) per SensorGateway

0.1°C (0.18)°F precision



Daisy Chain Infrared Spot Temperature Sensor



DAISY-STARTER ©



DAISY-IRSPOT

Temperature object measurement range: Temperature Accuracy:

Field Of View (FOV):

Distance:

Readings:

Certified Operating temperature range:

Operating humidity range:

Dimensions:

Housing:

OU Rack mountable or Wall mountable

Maximum of 1x DAISY-STARTER sensor and 20x DAISY-IRSPOT per Sensor Gateway

-70°C to +380°C (-94°F to +716°F) in PoE mode +/- 1°C from 0°C to +65°C / 32°F to 149°F

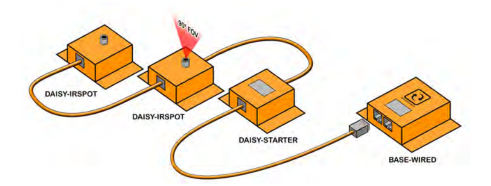
Can detect IR heat from up to approximately 30m/90ft Celsius or Fahrenheit

-40°C to +125°C (-40°F to +257°F) in PoE mode

< 90% rH (non-condensating)

74 mm (2.9") x 66 mm (2.59") x 22 mm (0.8")

Orange metal case with status led





Other Environmental Sensors

Optical Dust Particle Sensor

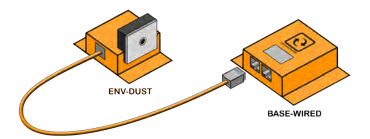


ENV-DUST



Method Range: Particle size: Sensitivity:

Optical IR dust sensing 600 μg/m³ PM2.5 and PM10 100 μg/m³



Not suitable for deployment in high risk areas. For increased accuracy, consider deploying multiple sensors.

Digital Airflow Sensor



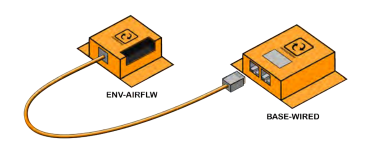
ENV-AIRFLW 😄

Resolution: Range: Accuracy:

Units:

0.1 m/s 0 m/s to 3 m/s ± 5%

meters per second



Differential Air Pressure Sensor



ENV-AIRPRESSURE 🗪

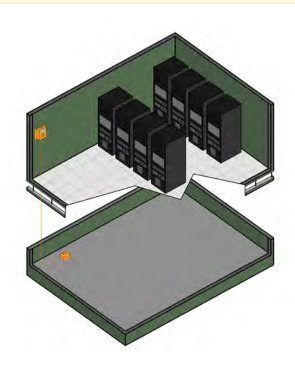


Operating humidity range: Dimensions: Housing:

Operating temperature range: 0°C to +75°C (32°F to +167°F) in PoE mode < 90% rH (non-condensating) 70mm (2.7") x 88mm (3.4") x 22mm (0.8") Orange metal casing with one LED status indicators

Digital air pressure meter

- Accuracy: 0.5 Pa
- Air Pressure Range: -500 to +500 Pa
- Flow polling rate: min 1 second





Other Environmental Sensors

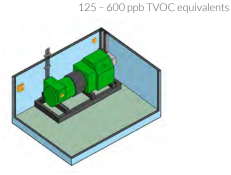
Indoor Air Quality Sensor



ENV-TVOC 🔘

Operating temperature range: Operating humidity range: Sensing range:

0 to 50°C 5 to 95% rH (non-condensating) 450 - 2000 ppm CO2 equivalents



Digital Gas Sensor



ENV-GAS-XXXX 🗪

Measurement units: Available gas type sensors:



ppm (particles per million) NH3 0-5,000 ppm Ammonia Carbon Dioxide CO2 300-10,000 ppm Carbon Monoxide CO 0-1,000 ppm CL2 0-100 ppm Chlorine CLO2 0-50 ppm Chlorine Dioxide Ethylene C2H4 0-100 ppm Ethylene Oxide ETO 0-500 ppm Formaldehyde CH2O 0-10 ppm Hydrogen (0-100% LEL) H2 0-40,000 ppm Hydrogen Chloride HCL 0-50 ppm Hydrogen Cyanide HCN 0-50 ppm Hydrogen Fluoride HF 0-10 ppm Hydrogen Sulfide H2S 0-200 ppm CH4 300-10,000 ppm Methane & LNG Methyl Mercaptan CH3SH 0-10 ppm Nitric Oxide NO 0-250 ppm Nitric Dioxide NO2 0-300 ppm 02 0-25 % VOL Oxygen О3 0-20 ppm Ozone PH3 0-1,000 ppm Phosphine CH3SH 300-10,000 ppm Propane Sulphur Dioxide SO2 0-200 ppm

Hydrogen (H2) Sensor



ENV-GAS-H2

Operating temperature range: 0°C to +75°C (32°F to +167°F) Operating humidity range: Hydrogen Level: Resolution:

Accuracy: Precision:

< 90% rH (non-condensating) 0 to 25% LEL 100 ppm (parts per million)

±1% 1%



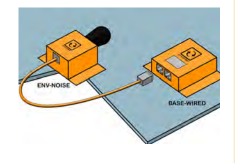
Digital sound & noise level (dbA) sensor



ENV-NOISE 🗪

Range: 25 to 130db Accuracy: ±0.5 dB







Liquid Leak Sensors

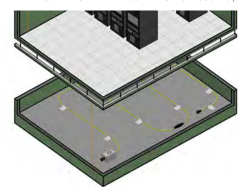
Water Leak and Flooding Sensor



ENV-WLEAK-COMBO-5M

Dry/Wet 5m/17ft Cable length:

Cable can be extended to 200m (660ft) Provides a WET/DRY indication in SensorGateway



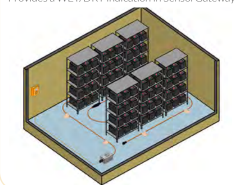
Acid Battery Leak Sensor



ENV-BLEAK-COMBO 📀

Result: Dry/Wet Cable length: 6m/20ft

Cable can be extended to 100ft (30m) Provides a WET/DRY indication in SensorGateway



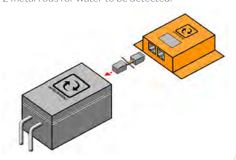
Water Spot Sensor



ENV-WSPOT 🔾

Dry/Wet Result:

This sensor requires a small level of water to be present to create the electrical field between the 2 metal rods for water to be detected.



Industrial Water Leak Location Sensor



ENV-WLEAK-LOC-COMBO5 @

Operating temperature range: 0°C to +75°C (32°F to +167°F) in PoE mode Operating humidity range: < 90% rH (non-condensating)

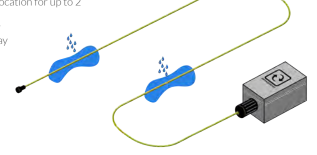
Sensor Housing Dimensions: 65mm (2.5") x 95mm (3.74") x 55mm (2.16")

Sensor Housing Material: IP 68 plastic housing

Water Leak Detection Cable: 5m/17ft reusable water sensitive cable.

Detects leaks along its cable with an accuracy of up to 30cm (12 inch). Can detect multiple leaks at the same time, with location for up to 2 sequential leaks

Cable can be extended to 50m (150ft) per sensor Provides a WET/DRY indication in SensorGateway





Liquid Leak Sensors

Fuel Leak Detection Sensor



ENV-FLEAK-COMBO 😊

Operating temperature range: 0°C to +75°C (32°F to +167°F) in PoE mode

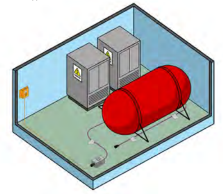
Operating humidity range: < 90% rH (non-condensating)

Sensor Housing Dimensions: $65 \text{mm} (2.5^\circ) \times 95 \text{mm} (3.74^\circ) \times 55 \text{mm} (2.16^\circ)$ Sensor Housing Material: IP 65 plastic housing

Fuel Leak Detection Cable: 4.5 meters / 14ft cable (single use only)

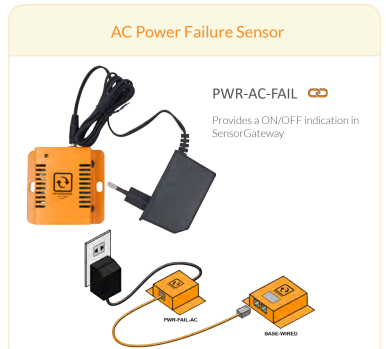
Cable can be extended to 30m (100ft)
Cable cannot be reused after detection and should be replaced Provides a WET/DRY indication in SensorGateway

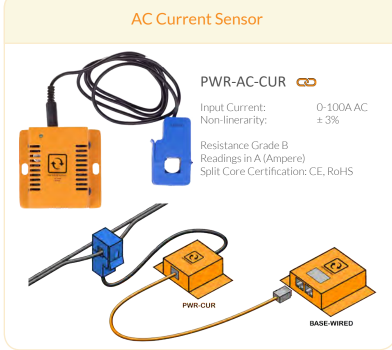
Fuel Type	Typical response time at 20°C (68°F)
#1 diesel fuel	60 minutes
#2 diesel fuel	120 minutes
Gasoline	12 minutes
JP5 jet fuel	70 minutes
JP8 jet fuel	50 minutes
Jet-A jet fuel	50 minutes





AC Single Phase Sensors



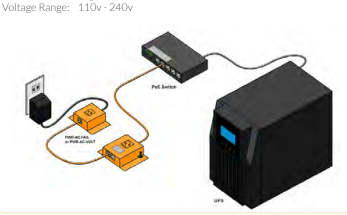


AC Power Voltage Sensor



Provides a ON/OFF indication in SensorGateway

Measures the voltage of the socket



Power Quality Sensor



PWR-AC-QUAL 😊

Voltage:

Operating Humidity Range: Dimensions:

Housing:

OU Rack & DIN Rail mountable

100-240V AC Single Phase

< 90% rH (non-condensating)

135 mm (5.32") x 100 mm (3.94") x 40 mm (1.58") Orange metal case with status OLED display



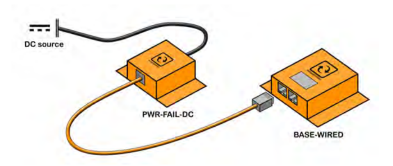
DC Power Sensors

DC Power Failure Sensor



PWR-DC-FAIL 🖎

Provides a ON/OFF indication in SensorGateway



DC Power Voltage Sensor



PWR-DC-VOLT 😄

Input Current: 0-300A DC Non-linerarity: +/- 3% Voltage Range: Current Accuracy:

Readings in A (Ampere), V, W & kWh Split Core Certification:

Operating humidity range: Dimensions:

Housing:

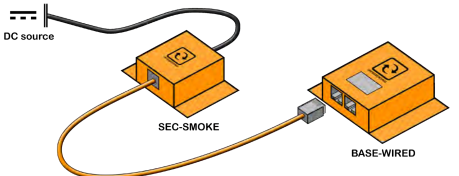
OU Rack & DIN Rail mountable

0-56V DC

CE, RoHS

< 90% rH (non-condensating) 74 mm x 66 mm x 22 mm $(2.9" \times 2.59" \times 0.8")$

Orange plastic case with status led





Low Voltage DC Power Meter



PWR-DC-METER 🝩

Power Source: Power Usage: Input Current: Voltage: Accuracy: Readings in:

Standards:

Operating temperature range: Operating humidity range: Dimensions: Weight:

SensorGateway (BASE-WIRED) 1000 mW

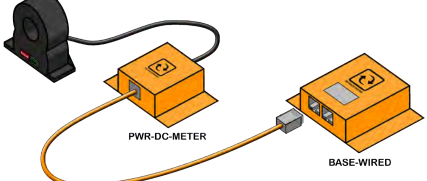
0 - 400A 0 - 100V DC

+/- 1%

A (Ampere), V, W & kWh CE EN61000-6-4/2006 + A1 2011; EN64000-6-2/2005; EN61010-1/2010

-15°C to +65°C (5°F to +149°F) < 90% rH (non-condensating)

89.1 mm (3.5") x 99.25 mm (3.9") x 28.5 mm (1.12") 0.57 kgs (1.26 lbs.)





Battery Monitoring

Battery Monitoring System (BMS)



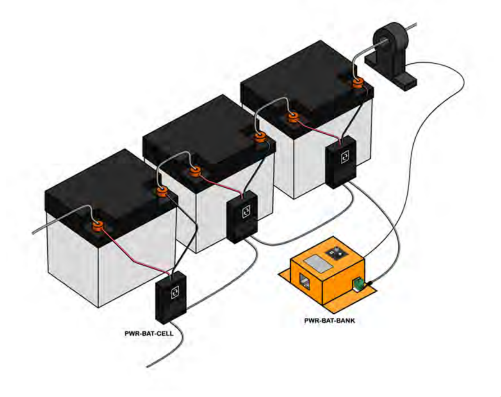
PWR-BAT-CELL 😊



- measures temperature, voltage & resistance of cells
- for 2V, 6V or 12V cells
- measures battery string voltage
- measures battery string charge and discharge current
- monitor for gas leaks from battery cells
- plugs into the base unit.
- powered by the base unit.
- OU Rack or wall mountable sensor.
- alerts via SNMP Traps, email, SMS or voice calls.







Ultrasonic Fuel Level Sensor



PWR-FUEL 💿

Sensor Temperature Operating Range: 4°C to 65°C (39F to 148F)

Measurement method:

Tank depth:

Accuracy Distance:

Mounting:

Environmental temperature:

Chemical resistance:

Tank type style:

Acoustic sonic measurement

0-2000 mm (6.5 ft)

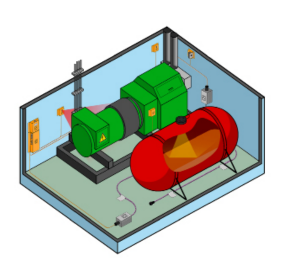
0-2000 mm (6.5 ft) at 2 mm accuracy SAE 5 stud mounting pattern with gasket,

seal and screws (top mount only)

4-65 deg C

Petrol, diesel

Metal and plastic with non linear capacity



Ground Monitoring



PWR-GROUND 🖎

Operating temperature range: Operating humidity range: Dimensions:

Housing:

7x ground metering points Resolution:

Range:

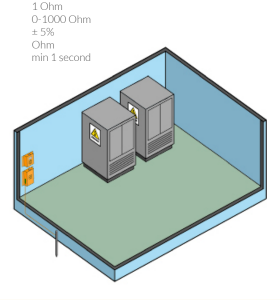
Accuracy:

Units:

Contact polling rate:

Requires use of fuse cables

0°C to +75°C (32°F to +167°F) in PoE mode < 90% rH (non-condensating) 70mm (2.7") x 88mm (3.4") x 22mm (0.8") Orange metal casing with LED status indicators





Security Sensors

Light Sensor

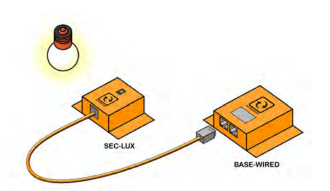


SEC-LUX 💿

Resolution:

Range: 0 to 65000 Lux

Operating Temperature: 0°C to +75°C (32°F to +167°F)



Digital Shock / Vibration Sensor



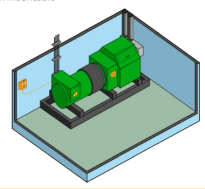
SEC-SHOCK 🖎

Vibration unit: G force ±2G Nominal value: 1G Sensor sensitivity: 0.18G

Dimensions: 74mm (2.9") x 66mm (2.59") x 22mm (0.8")

Orange metal case with status led Housing:

OU Rack mountable



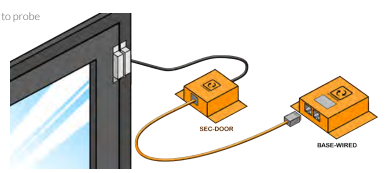
Door Contact Sensor



SEC-DOOR 👄

Magnetic door contact sensor with self-adhesive or screw mount Returns OPEN or CLOSE state

0.15" (0.4m) cable from door contact to probe





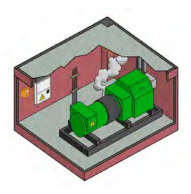
Security Sensors

Smoke Sensor



SEC-SMOKE 🖎

Photoelectric smoke detection Built-in Drift Compensation Reduces False Alarms Self-diagnostics Meets NFPA 72 Sensitivity Testing Requirements without the Need for External Meters



Motion Sensor

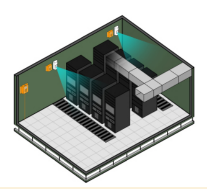


SEC-MOTION ©

Radiated RF immunity: Conducted RF immunity: Static immunity: Transient immunity: Walk detection speed: Coverage angle (wall/wall lens): Vertical adjustment: Mounting heights: $20\,V/m$ with 80% AM over range, 27MHz to 1.0GHz 10V with 80% AM over range 150kHz to 80MHz $15\,kV$

2.4 kV @ 1.2 joules 0.5/s to 10/s (0.15 m/s to 3 m/s) 100 maximum +2 to -5

7' to 10.5' / 2.1m to 3.2m (nominal 7.5' / 2.3m)

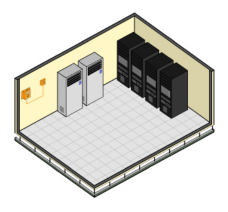


Sound & Noise Level Sensor



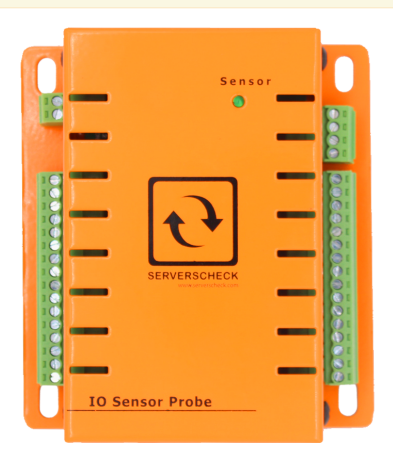
SEC-SOUND @

Resolution: Range: Accuracy: 0.01db 10 to 90db 1 dB





IO - Dry Contact Sensor

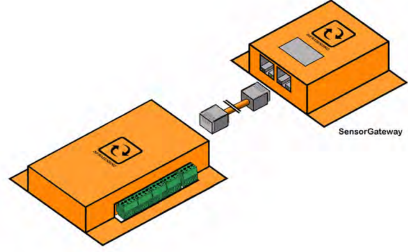


IND-IO 💿

2x 8 dry contact inputs 4 dry contact outputs

12 VDC power out to power attached devices: Contact polling rate:

max 7 min 1



 $Requires the Sensor Gateway \ v4 \ or \ higher \ to \ operate \bullet \ max \ 1 \ (one) \ IO \ Sensor \ Probe \ per \ Sensor Gateway$



Monitoring Platform

On-Premises Appliance





MON-APPLIANCE @

HDMI

MON-TOUCH-7IN @

Processor (CPU): Memory (RAM):

Default Storage: Optional Additional Storage:

Network:

Screen:

Operating System:

Software:

Mount:

AC/DC Power Adapter:

PoE powered:

+24V or -48V input:

Windows 10 IoT Enterprise

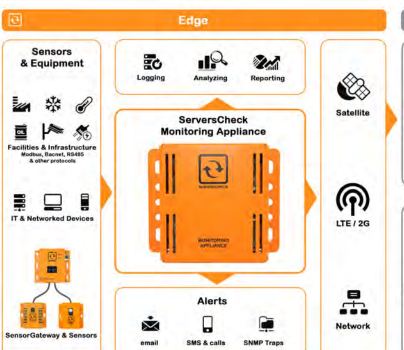
ServersCheck Monitoring Software

rack & DIN rail

optional optional

Intel Quad Core Atom Z8350 4GB 64GB up to 1 TB (via SD card) GB Ethernet & WiFi

7" touch 1024x600









PRICE QUOTE & ORDER FORM

SKU	Name	Quantity
Base Unit		
BASE-WIRED	SensorGateway	
BASE-PWR	Power Adapter for SensorGateway	
BASE-PWR-USB	USB Power Cable for Sensorgateway	
Add-Ons		
ADDON-LTE	LTE/3G/2G Cellular Add-On	
ADDON-SATELLITE	Satellite Add-On	
ADDON-WIFI	Wifi Add-On	
ADDON-POE	24v/-48v DC Power Add-On (PoE injector)	
ADDON-RTU	Modbus RTU (Slave) Add-On	
Expansion Hubs		
EXP-8HUB	SensorHub for SensorGateway	
EXP-4HUB	Multi-Sensor & Hub	

SKU	Name	Quantity
Monitoring Platform		
MON-APPLIANCE	ServersCheck Appliance with Monitoring Software	
MON-TOUCH-7IN	ServersCheck 7" Touch Appliance with Monitoring Software	

SKU	Name	Quantity
AC Power Sensors		
PWR-AC-CUR	AC Current (Power Usage) Sensor	
PWR-AC-FAIL	AC Power Failure Sensor	
PWR-AC-QUAL	AC Power Quality Sensor	
PWR-AC-VOLT	AC Power Voltage Sensor	

SKU	Name	Quantity
DC Power Sensors		
PWR-DC-FAIL	DC Power Failure Sensor	
PWR-DC-METER	Low Voltage DC Power Meter	
PWR-DC-VOLT	DC Power Voltage	
PWR-BAT-BANK	Battery Monitoring - Control Module	
PWR-BAT-CELL	Battery Monitoring - Battery Module	

SKU	Name	Quantity
Other Power Sensors		
PWR-FUEL	Ultrasonic Fuel Level Sensor	
PWR-GROUND	Grounding Sensor	

SKU	Name	Quantity
Industrial Legacy Sensors		
IND-IO	IO - Dry Contact Sensor	

SKU	Name	Quantity
Industrial Sensors		
env-thimg-s	Thermal Imaging Sensor (small)	
ENV-THIMG-M	Thermal Imaging Sensor (medium)	
ENV-THIMG-L	Thermal Imaging Sensor (Large)	
ENV-TEMP	Temperature Sensor	
ENV-THUM	Temperature and Humidity Sensor	
env-tstain	Stainless Steel Temperature Sensor	
ENV-TSURFACE	Industrial Surface Temperature Sensor	
ENV-TULTRA	Ultra Low Temperature Sensor	
ENV-IRSPOT	Infrared Spot Temperature Sensor	
ENV-AIRFLW	Digital Airflow Sensor	
ENV-DUST	Optical Dust Particle Sensor	
ENV-WLEAK-COMBO	Water Detection & Flooding Sensor	
ENV-WLEAK-5M	Water Detection & Flooding Cable	
ENV-WLEAK-LOC- COMBO5	Water Leak Location Sensor	
ENV-FLEAK-COMBO	Fuel Leak Detection Sensor	
ENV-FLEAK-5M	Fuel Leak Detection Cable	
ENV-WSPOT	Water Spot Sensor	
ENV-GAS-XXXX	Digital Gas Sensor	
ENV-W-TEMP	Wireless Temperature Sensor	
ENV-H2	Hydrogen (H2) Sensor	
ENV-NOISE	Digital sound & noise level (dbA) sensor	
ENV-TVOC	Indoor Air Quality Sensor	
ENV-BLEAK-COMBO	Battery Leak Sensor Probe	
ENV-BLEAK-5M	Battery Leak Detection Cable	

SKU	Name	Quantity
Daisy Chain Sensors		
DAISY-STARTER	Daisy Chain Sensor Start Unit	
DAISY-TEMP	Daisy Chained Temperature Sensor Unit	
DAISY-THUM	Daisy Chained Temp & Humiduty Unit	
DAISY-IRSPOT	Daisy Chained IR Spot Temperature Sensor	

SKU	Name	Quantity
Security Sensors		
SEC-DOOR	Door Contact Sensor	
SEC-SHOCK	Digital Shock / Vibration Sensor	
SEC-LUX	Light Sensor	
SEC-SMOKE	Smoke Sensor	
SEC-MOTION	Motion Sensor	
SEC-SOUND	Noise triggered security sensor	



1 - FILL IN THE QUANTITIES NEEDED PER SKU ON THE PREVIOUS PAGE

2 6			A D E	אחרככ
Z - E	ILL	IING	AUL	DRESS

Billing information		
Company Name :		
First & Last Name :		
Street address:		
City:	Postal (Zip) Code :	
Country:		
Phone:	Email:	

3 - SHIPPING ADDRESS

Billing information	
Company Name :	
First & Last Name :	
Street address:	
City:	Postal (Zip) Code :
Country:	
Phone:	Email:

4 - PRICE QUOTE OR ORDER

SEND ME A PRICE QUOTE

ORDER

5 - ORDER APPROVAL (leave blank for price quotes only)

Authorize your order
Signature:
First name & last name :
Job title:

6 - SEND THIS FORM

You can send this form by email to hello@serverscheck.com or by fax to +1-800-520-4393 Please allow 2-3 business days for processing your form.