

SensorProbeX+

The World's Best SNMP Environmental Monitoring System



SPX+ is the latest generation of sensorProbe devices. For racks, 1U or tool-less 0U mounting are available. For Industrial applications, DIN rail mounting is an option. SPX+ employs a modular system, allowing you to build up your unit, only paying for the features you need.

A wide range of environmental and security monitoring sensors can be used with SPX+, including Thermal Map Sensors for identifying cabinet hotspots, and RFID Swing Handle Locks to secure your cabinets.

For remote site locations an internal GSM Cellular data modem can be installed to maintain connectivity and send alerts.

Both Expansion (EXP) and Basic Expansion Bus (BEB) technology comes as standard on every SPX+.

SPX+ is well suited for use in both Data Center and Industrial applications. Anyplace you need sensor monitoring you can deploy the SPX+.

AKCP Pro Server Free with all AKCP hardware



Take control of your data center power distribution, sensor monitoring, access control and security cameras, all from a central location.

Create custom maps of data rooms. Overlay power outlets, environmental sensors, access points and security cameras.

Deploy a hierarchy of notifications using SMS. Email or relay actions to trigger corrective action. Monitor cabinet security and record video events of unauthorized cabinet entry attempts and more..



sensorProbeX+

SPX+ Modules

SPX+ units come in several standard configurations, or you can select from the modules below and build up your own custom unit, paying only for the features you need.



Main Control Unit

The MCU module is the core of the SPX+. A mandatory module, it forms the base configuration of every unit. With 4x intelligent sensor ports you can begin to monitor a wide variety of sensors. An Ethernet port provides network connectivity. An Expansion (EXP) port provides connection of SPX+ EXP units, which can be extended up to 300 meters from the main SPX+. EXP port also doubles as a Modbus RS485 port. A Basic Expansion Bus (BEB) port gives connection to SPX+ BEB units, which can be extended up to 18 meters total length. A buzzer for alerts and alarms is built in to this module.



Sensor4

sensor4 modules give additional intelligent sensor ports, allowing you to build your SPX+ to your requirements. Connect a wide range of intelligent sensors and smartRack sensors such as thermal maps and RFID Swing Handle Locks.



Dry10 & Dry20

Dry contact modules can be added in x10 or x20 blocks. The dry contacts can be specified to be I/O, isolated input only (internal 5V), isolated input only (external 5-20V). Dry contacts can be used to monitor a variety of third party devices and alarm panels.



Cellular Data Modem

A Cellular Data Modem module can be added to your SPX+ to give a primary or backup method of communication. Send SMS and email alerts directly from the device through the cell network. Ideal for remote site locations and those with unreliable DSL connections. Data modems are available in 3G and 4G versions.



SPX+ Expansion Architecture

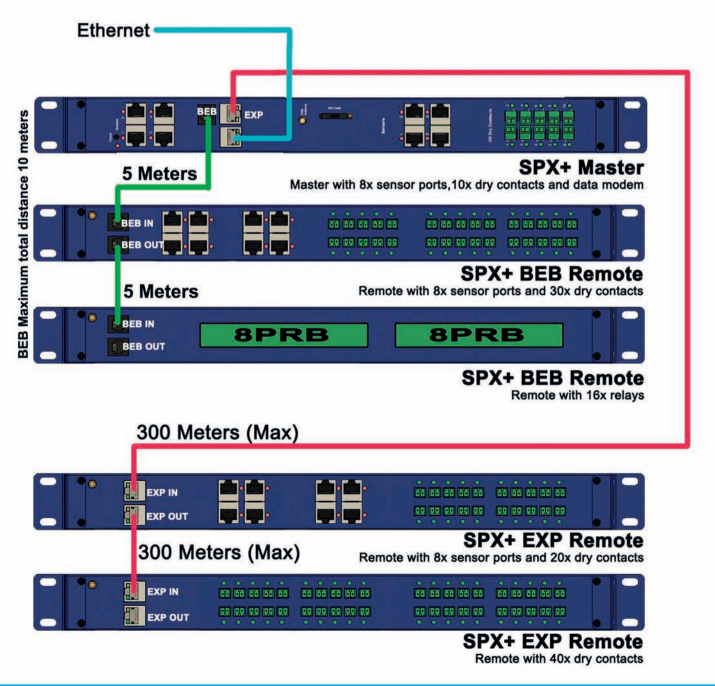
SPX+ comes with two types of expansion technology built in as standard. Expansion (EXP) and Basic Expansion Bus (BEB).

Why use BEB?

BEB is good for short distance expansion, within the same cabinet, or to a neighbouring cabinet. Multiple BEB units can be daisychained, with a maximum distance from the Master to the final Remote unit being 10 meters. SPX+ BEB Expansion Slaves are lower cost solution than EXP, but have this distance limitaiton.

Why use EXP?

EXP works over a much longer distance than BEB, with up to 300 meters between each device. This allows, for example, placement of an SPX+ EXP Remote with dry contact inputs nearby a control panel that is 300 meters away from your SPX+ Master, and you only need to bring a single CAT5 cable from the Remote back to the Master, rather than many twisted pair cables from the contacts.



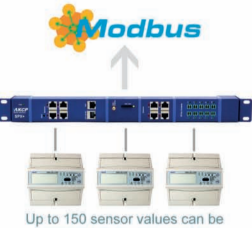


SPX+ as **Modbus** Gateway

The SPX+ is a cost effective solution for use in Industrial applications as a Modbus <-> SNMP gateway. Featuring Modbus RTU <-> TCP/IP as well as Modbus RTU or TCP/IP <-> SNMP gateway, it can function as either a master or slave device. With the addition of the Modbus module you can expand the number of Modbus RTU ports and function as both master and slave simultaneously.

Modbus Master Gateway.

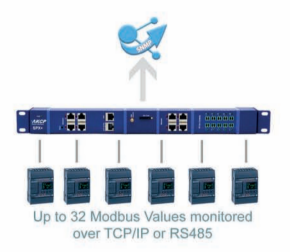
When acting as a Modbus Master Gateway, SPX+ is able to poll up to 150 sensor values and map them to any Modbus registry over RS485 or TCP/IP.



mapped to Modbus Register

Modbus Slave Gateway

As a Modbus Slave Gateway, SPX+ can poll over TCP or RS485 up to 32 values from Modbus devices. monitor from AKCess Pro server, or your favourite NMS software.



Application of Modbus

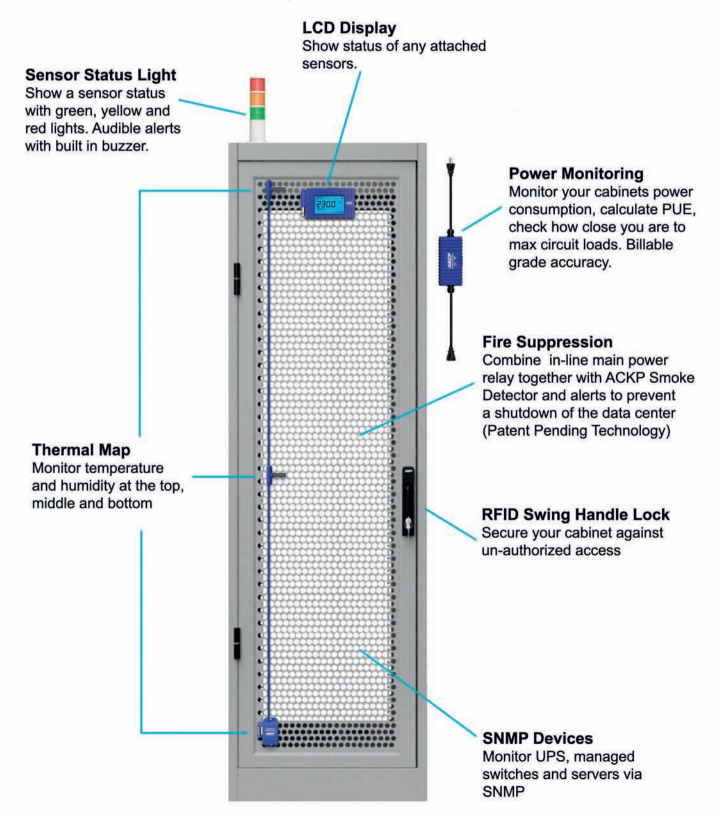
Modbus on the SPX+ can be used to connect with a generator engine control panel, giving remote monitoring capabilities for your genset. Poll engine parameters over Modbus such as oil pressure, KVA Output, engine speed, water temperature, runtime and engine status. Be alerted when your generator requires maintenance, or if a parameter it outside of pre determined thresholds. Combine this with fuel level monitoring, utilizing the AKCP Ultrasonic Fuel Level Sensor and you have a complete remote site, engine monitoring system.





SPX+ in the Datacenter

SPX+ comes in both 1U and 0U versions for mounting in any standard computer cabinet. Utilize the intelligent sensor ports for connecting environmental, security and power monitoring sensors. Use the SPX+ as part of a smartRack system, incorporating Thermal Maps, RFID Swing Handle Cabinet Locks, In-Line Power Meters and Water Leak detection. Mount an LCD display on the front of the cabinet to see sensor details, and utilize siren and strobes for alarming to critical situations.



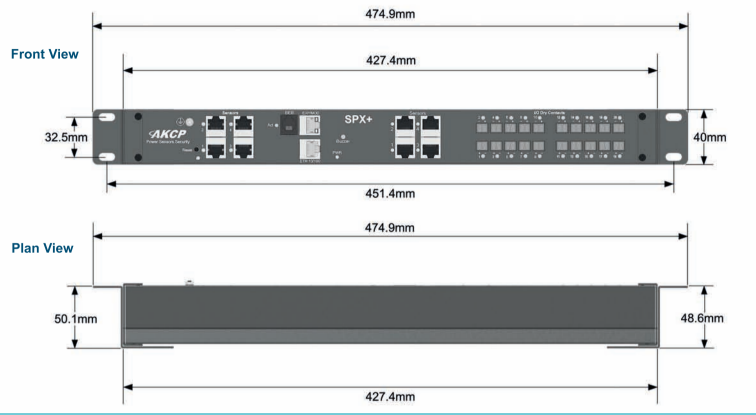


sensorProbeX+

Technical Drawings

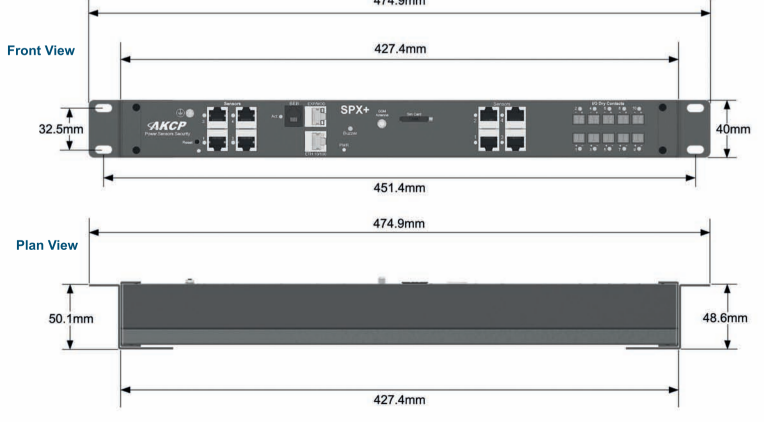
SPX+ with dryConX20 module

1U rack mounted unit with 8x intelligent sensor ports and 20x dry contacts (configured as input only, I/O or opto isolated)



SPX+ with dryConX10 and internal cellular data modem

1U rack mounted unit with 8x intelligent sensor ports and 10x dry contacts (configured as input only, I/O or opto isolated). includes cellular GSM modem for remote site communications



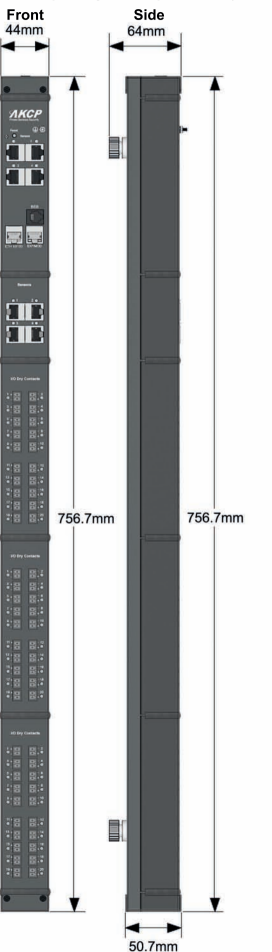


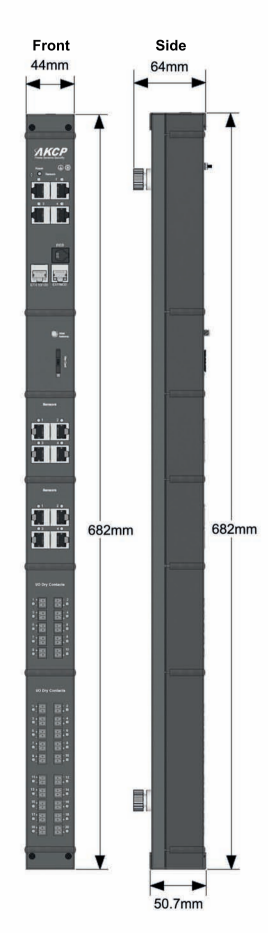
0U SPX+ with 60x dry contacts

(configured as input only, I/O or opto isolated).

0U SPX+ with 12x sensor ports and 30x dry

contacts (configured as input only, I/O or opto isolated).







Technical Specifications

Dimension	44 (W) x 46 (H) low profile design
Expansion Port	EXP port for conecting SPX+ EXP Remote Units BEB port for connecting SPX+ BEB Remote Units
Mounting	0U Toolless rack mount, optional wall mount brackets, horizontal 1U mounting or DIN rail brackets.
Power	External 5V 3A Power Adapter Input Voltage and Current ratings : 100V~240V - 0.22A
Status Indication	LED indication for power, network connectivity, sensor online and threshold status. Internal Buzzer for audible alerts
Operating Environment	Temperature : Min35° C - Max.70° C Humidity : Min 20% - Max. 80% (Non-Condensing)
MTBF	1,400,000 Hours based on field experience with sensorProbe units
Base Unit	4x Sensor Ports for connecting AKCP sensors or swing handle cabinet locks 1x Expansion Out Port (Optionally used for Modbus) 1x 10/100 Ethernet Port
Max Sensors	Maximum of 150 onlined sensors, including Expansion Units and virtual sensors. Reduced to 50 if VPN is enabled
SPX+ Modules	 4x Sensor Ports module for connecting AKCP sensors or swing handle cabinet locks 10x or 20x Dry module, available in 3 configurations : Configurable I/O dry Contact (0VDC/5VDC) Input only 5V Dry Contact, opto-coupled input Isolated input Dry Contact, from 5V to 20V voltage input signal 3G or 4G cellular data modem with extenal antenna. (GSM/CDMA)

About AKCP

AKCP established in the USA in 1981, created the market for networked temperature, environmental and power monitoring solutions. Today with over 100 employees and 130,000 installations, AKCP is the world's oldest and largest manufacturer of SNMP enabled networked sensors for the data center.