

sensorProbe2+ LCD (SP2+B-LCD / SP2+B-LCD-MOD)

### **Sensor Monitoring with LCD Display**



The SP2+B-LCD comes with hardware to support 4 sensor ports, Dry contact, built in PoE and LCD display to show data from connected sensors. The SP2+ LCD Basic can be upgraded to the pro version with a one time software license.

Connect up to 4 AKCP sensors, including combined cabinet thermal maps and contactless current meters, providing up to 9 sensors per port.

#### **OPTIONS**

4G Modem - External cellular data modem plugs into dedicated UART modem port

External PSU - Add a 5VDC external power supply for reduancy when combined with PoE

Modbus RS485 - Change the dry contact input to be Modbus RS485 (SP2+B-LCD-MOD)



# PRODUCT CATALOG sensorProbe2+ LCD

#### SP2+B-LCD / SP2+B-LCD-MOD - Basic and Professional

SP2+B-LCD

The below table shows the features included with the SP2+B-LCD Basic, and the benefits of upgrading to the Professional license.





	- basic	PIO
5 dry contact		_
Virtual Sensors		5
Event Log	<b>/</b>	<b>/</b>
Notifications	<b>\</b>	<b>/</b>
MQTTS	<b>&gt;</b>	<b>/</b>
Graphs	<b>&gt;</b>	<b>/</b>
Maps		<b>/</b>
3rd Party Modbus		<b>\</b>
IPv6		<b>/</b>
SNMPV3		<b>/</b>
VPN		<b>/</b>
Access Control User		<b>\</b>
RADIUS		<b>/</b>
Heartbeats		<b>/</b>
Modbus	_	<b>/</b>
Cloud		<b>/</b>
Authentication		<b>/</b>



## PRODUCT CATALOG sensorProbe2+ LCD

#### SP2+B-LCD / SP2+B-LCD-MOD - Technical Specification

Dimension	Size 135 x 81 x 36 mm Weight 0.4 Kg	
Network Interface	Standard 10/100 Mbps Full Duplex	
The state of the s	Ethernet RJ-45 Port	
Mounting	0U rack-mountable	
	Built in DIN rail mounting clip	
	Screw hole mounting	
Power Requirements	PoE IEEE 802.3af support	
	External 5.5V 3A Power Adapter	
	Input Voltage and Current ratings : 100V~240V - 0.22A	
Status Indication	LCD display for sensor values, status and IP address	
	LED indication for Power LED for network connectivity	
	LED for sensor online and threshold status	
RJ-45	4 RJ-45 Sensor Ports for connecting AKCP Autosense Sensors	
170-40	Up to 20 Dry Contact Input and Output (0VDC/5VDC)	
Components	Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.	
Operating Environment	Temperature : Min35° C – Max.80° C	
	Humidity: Min. 20% – Max. 80% (Non-Condensing)	
MTBF	1,400,000 Hours based on field experience with sensorProbe units.	
Inputs	4x RJ-45 Sensor Ports (SP2+)	
	1x 10/100 Ethernet Port	
	1x UART external modem port	
Outputs	Configurable output signals (0VDC/5VDC) on any of the 4 RJ-45 sensor ports	
Max Sensors	Maximum of 400 onlined sensors, including virtual sensors.	
Maximum Number of Access Control	500 Users	
Users	100 Users default	
Supported Protocols	Rsyslog	
Requires Pro License	MQTT / MQTTS ISNMP V1/2	
	IPV6	
	RADIUS	
	TACACS	
	HTTPS	
	Encrypted E-mail	
Pro License Features		
5 Dry Contact	5 dry contact input sensor (per port) 1 License equals 1 RJ45 port unlocked	
Virtual Private Network (VPN)	VPN - Connect to AKCPro Server from your base unit through VPN over Ethernet or cellular network.	
Virtual Sensor pack	Virtual sensor (pack of 5 sensors). Maximum of 80 virtual sensors. * **	
3rd Party PMS & Modbus	3rd Party Modbus / PMS device.	
	Up to 4 modbus devices with 15 sensors.* **	
500 Access Control user database : UA	500 users for access control (SP+ series has 100 users as standard)	
IPV6	Support for IPV6 network addresses	
Radius	Radius user authentication server connection. TACACS authentication to Radius.	
Important Notes	* the sensorProbe+ units can only have 60 Modbus RS485 sensors (virtual sensor + modbus devices)	
	** the sensorProbe+ units can only have 60 Modbus TCP/IP sensors (virtual sensor + modbus devices)	



### PRODUCT CATALOG sensorProbe2+ LCD

### SP2+B-LCD / SP2+B-LCD-MOD - Technical Drawing







