

Data Sheet

Gateway GW001A-PRO	Physical Network
Ethernet type	10/100
Ethernet connection	RJ45
Protocol	TCP/IP
IP allocation	DHCP
Ethernet LED	Green link / Yellow traffic
Gateway LED:	
Solid Green	DHCP & Cloud OK
Blinking Green	Open for pairing
Solid Red	No DHCP or Cloud access
Blue	FW update in progress
Blinking Blue	Open for slave pairing
Gateway GW001A-PRO	Network Communication
IP allocation	DHCP
Cloud Endpoints	gk.sensorist.com 54.229.68.147* 54.229.203.190*
Ports	Outbound 4321 or Outbound 443
Traffic Direction	Only from inside to outside
Gateway GW001A-PRO	Physical Specifications
Model no.	GW001A-PRO
Size	80x80x23 mm
Weight	204 g (inc box, cable, PSU)
PSU	5v / 1A, 110v - 240 v
Storage temperature	-10 to 40 °C
Operating temperature	-10 to 40 °C
LED	Tri-colour
Compliance	Meets EN12830**
	Notes
*	Subject to change
**	Enclosure IP20



Firmware

Gateway:

Can be updated OTA (over the air). First update on initial connect is necessary.

Sensor:

Can be updated OTA (over the air). For sensor only recommend if wireless strength is above 25%. First update on initial pairing if necessary.

Support

Support is available either through either your local Partner or directly with sensorist at contact@sensorist.com

About Sensorist ApS

Sensorist® builds and sells connected sensor systems. Our wireless sensors measure temperature and humidity in a wide range of environments and help you to maintain their optimal level.

Our hardware and software is custom designed to be accurate and user-friendly. We are always busy at work, further developing our range of sensor types and improving the usefulness of our software.

Authorised Distributor

DL TECHNOLOGY PTE LTD

Tel: +65 6592 5006 Email: info@dl-tec.com Web: www.dl-tec.com

Data Sheet, SNHPD001A-PRO

Sensor SNHPD001A-PRO		Specifications
Outdoor range (LOS)		800 m
Indoor range (typical)		100 m
Max unit		100 (Gateways + sensors)
Sensor SNHPD001A-PRO		Operation
Sensor LED:		
Off		Operational, in sleep
Steady green blinking		Open for pairing, 60 s
Green blink		Transmitting data
Blue		FW update in progress
Button:		
Short press, unpaired		Open for pairing, 60 s
Short press, paired		Send spot measurement
Long press 10 s until red		Sensor reset to default
Compliance		Meets EN12830**
Sensor SNHPD001A-PRO		Physical Specifications
Model no.		SNHPD001A-PRO
Size		99x50x21 mm
Weight		108 g (inc box + batteries)
Storage temperature		-35 to 60 °C
Operation temperature		-10°C to 85°C ±0.4°C -40°C to -10°C ±0.8°C
Operation humidity		0% to 80% < ±3% 80% to 100% < ±5%
Battery Lifetime (15 min)		+1 year
LED		Tri-colour
Probe Port Support		PB002-PRO PBDOOR-PRO PBPT100-PRO PBCO2-PRO PB001A / PB001B
		Compliance
North America		
Frequency Band		915 Mhz band
Certification		FCC, RoHS
Europe		
Frequency Band		868 Mhz band
Certification		CE, RoHS



Warranty & Recycling

One year warranty applies to all Gateways, PSU, and Sensors. The warranty does not cover batteries of any of the products.

Support

Support is available either through either your local Partner or directly with sensorist at contact@sensorist.com

About Sensorist ApS

Sensorist® builds and sells connected sensor systems. Our wireless sensors measure temperature and humidity in a wide range of environments and help you to maintain their optimal level.

Our hardware and software is custom designed to be accurate and user-friendly. We are always busy at work, further developing our range of sensor types and improving the usefulness of our software.

Authorised Distributor

DL TECHNOLOGY PTE LTD

Tel: +65 6592 5006 Email: info@dl-tec.com Web: www.dl-tec.com

Data Sheet, Probes

Temperature Probe	PB001B-PRO
Host sensor	SN001A/SNHPD001A
Connection type	MiniJack
Measurement	Temperature C/F
Measurement range	-30 to 65 °C
FW requirement	1.11
Size	135 x 4 mm (LxD)
Wire length	95 cm
Bottle Probe	PR001A-PRO
Host sensor	SN001A/SNHPD001A
Connection type	MiniJack
Measurement	Temperature C/F
Measurement range	-30 to 65 °C
FW requirement	1.11
Size	135 x 4 mm (w/o cap LxD)
Wire length	95 cm
Water Probe	PB002-PRO
Host sensor	SN001A/SNHPD001A
Connection type	MiniJack
Measurement	Percent %
Measurement range	0-100% wet
FW requirement	1.50
Size	50x24x10 mm (LxWxH)
Wire length	150 cm
	Notes
*	Subject to change



Firmware

Gateway:

Can be updated OTA (over the air). First update on initial connect is necessary.

Sensor

Can be updated OTA (over the air). For sensor only recommend if wireless strength is above 25%. First update on initial pairing if necessary.

Support

Support is available either through either your local Partner or directly with sensorist at contact@sensorist.com

About Sensorist ApS

Sensorist® builds and sells connected sensor systems. Our wireless sensors measure temperature and humidity in a wide range of environments and help you to maintain their optimal level.

Our hardware and software is custom designed to be accurate and user-friendly. We are always busy at work, further developing our range of sensor types and improving the usefulness of our software.

Authorised Distributor

DL TECHNOLOGY PTE LTD

Tel: +65 6592 5006 Email: info@dl-tec.com Web: www.dl-tec.com

Data Sheet, Probes continued

Co2 Probe	PBCO2-PRO
Host sensor	SNHPD001A
Connection type	MiniJack
Measurement	PPM parts pr million
Measurement range	400 - 2000 ppm
Measurement precision	±50 ppm +/- 3% of reading
Calibration	Auto, must experience fresh air once pr week
FW requirement	> v1.60
Size	135 x 4 mm (LxD)
Wire length	15 cm
Operating temperature	0°C to 50°C
Storage temperature	-30°C to +70°C
Host battery life	Approx. 6 month
PT100/1000 Converter	PBPT100-PRO*
Host sensor	SNHPD001A
Connection type (sensor)	MiniJack
Connection type (pt100)	2, 3 or 4 wire
Connection type (pt1000)	2, 3 or 4 wire
Measurement	Temperature
Measurement range	-200 to +850 °C
Measurement precision	Probe dependant
Door contact Probe	PBDOOR-PRO*
Host sensor	SN001A / SNHPD001A
Connection type (sensor)	MiniJack
Measurement	State
State types	0 or 1 / Closed or Open
State duration	Min. 1 sec.
	Notes
*	Subject to change



Firmware

Gateway:

Can be updated OTA (over the air). First update on initial connect is necessary.

Sensor:

Can be updated OTA (over the air). For sensor only recommend if wireless strength is above 25%. First update on initial pairing if necessary.

Support

Support is available either through either your local Partner or directly with sensorist at contact@sensorist.com

About Sensorist ApS

Sensorist® builds and sells connected sensor systems. Our wireless sensors measure temperature and humidity in a wide range of environments and help you to maintain their optimal level.

Our hardware and software is custom designed to be accurate and user-friendly. We are always busy at work, further developing our range of sensor types and improving the usefulness of our software.

Authorised Distributor

DL TECHNOLOGY PTE LTD

Tel: +65 6592 5006 Email: info@dl-tec.com Web: www.dl-tec.com