

Technical Specifications

Core and Enterprise

POWER and DATA Specifications

	SensArray	
	Core	Enterprise
Data Interface	TCP/IP (1 x RJ-45)	TCP/IP (4 x RJ-45)
Input Power via POE, POE+	802.3bt PoE+ Class 8 ² PD (receive power)	802.3bt PoE+ Class 8 ² PD (receivepower on) on Port 0
	PoE+ power supply, P/N POE 90U- 1BT	RJ-45, Class 4 PSE on Port 1, 2 and 3
		PoE+ power supply,P/N POE 90U-1BT
DC power input	N/A	N/A
LED Status Indicator	Flashes RED during booting, flashes GREEN when operational. Toggles between RED and GREEN when the "Locate" function is active	
RJ45 Status Indicators	GREEN indicates full duplex when lit, half duplex when dark, YELLOW indicates 100 MBS when lit, 10 MBS when dark	
Software Support	APIs, DLL, sample code, RFID Console)
Power Consumption @30dBm/Idle	15W, excluding GPIO and PoE output	
Maximum	N/A	100, with SensThys
supported RFID read zones, w/one zone at 33 dBm		power Injector Max length of Cat6 at 100 meters

¹Class 4 (25.5-30W) ²Class 8 (71.3-90W)



READER Specifications

	SensArray		
	Core	Enterprise	
Reader Protocol	EPC Class 1 Gen 2 and 18000 – 60	EPC Class 1 Gen 2 and 18000 – 6C	
Operating Frequency	902.75 MHz – 927.25 MHz		
Hopping Channels	50		
Channel Spacing	500 KHz		
Channel Dwell Time	< 0.4 seconds		
RF Transmitter	33 dBm		
Modulation Methods	Phase Reversal – Amplitude Shift Keying (PR-ASK) Double Side Band – Amplitude Shift Keying (DB-ASK)		
20 db Modulation Bandwidth	< 100 KHz		
Read Architecture	Impinj R2000 chip, M Power		

ANTENNA Specifications

	SensArray	
	Core	Enterprise
External RF Antenna Ports	3 x RP-SMA	3 x RP-SMA
RF Transmit Power (dBm)	+33 dBm	+33 dBm
Operating Frequency	902.75 MHz – 927.25 MHz (Region code is field assignable via software) Other regions: https://www.gs1.org/docs/epcglobal/UHF_Regulations.pdf	
Integrated Antenna	30W at antenna	
Polarization	Right-hand Circular	
Gain	8.5 dBiC	



PHYSICAL and ENVIRONMENTAL Specifications

	SensArray	
	Core	Enterprise
Dimensions	(cm) 25.4 x 25.4 x 2.0 • (in) 10 x 10 x 0.8	
Weight	Approximately 0.79 kg (1.73 lbs)	
Operating Temperature	0°C to +50°C	
Compliance Certifications	FCC Part 15;	FCC Part 15;
	FCC ID: pending	FCC ID: pending
	IC: Pending	IC: Pending
	Safety tested tounified 60950-1(CB Report): Pending	Safety tested tounified 60950-1 (CB Report): Pending

PART NUMBERS

	SensArray	
	Core	Enterprise
North America	SO21330-FR	SE24370-FR
Europe	SO21330-ER	SE24370-ER



GPIO (General Purpose Input/Output) Connector

The SensArray GPIO port provides for four control inputs and four outputs. To use the GPIO, the SensArray should be connected to external ground via pins 2 and/or 12.

The SensThys Core and Enterprise offer optically isolated GPIO functionality, with four inputs and four outputs.

- The Outputs behave as relays that are open when "off" and closed when "on". Specifically, the pin is tied to ground when "on", and is open when "off".
- The Inputs translate high voltages as digital "1" that can be used in the control logic of the sensor.
- The Core and Enterprise also provide a switchable 24V, 1.2A power source to drive 24V accessories.
- The One and Pro models provide 24v, 600 mA power source to drive 24v accessories.

Background

Power to energize external devices can be sourced in two different ways.

First, external devices can be powered from the SensArray powered through POE input. This power can be delivered to the external device via pin 11, which provides 24 VDC to a maximum of 1200 mA. Users should bear in mind that using GPIO power from the SensArray decreases the amount of power that can be provided to other POE devices connected to the SensArray.

Alternatively, power for devices controlled by the SensArray can be provided externally, by connecting +24VDC to pin 1. Provided that the power source connected to pin 1 can meet the power needs of external devices, the power that can be provided to other POE devices connected is not reduced. Note, though, power provided by the +24VDC input does not provide power to the POE system, i.e., providing power to the GPIO can reduce or eliminate the load of the external devices from the POE power system, but cannot extend the POE power delivery capabilities.



GPIO Pin-out Specifications

Pin Number	SensArray Core & Enterprise
Pin 1	+24VDC Internal, max sourcing current:
	1.2 A for Core and Enterprise
	600 mA for One and Pro
Pin 2	External ground
Pin 3	Output 1
Pin 4	Output 2
Pin 5	Output 3
Pin 6	Output 4
Pin 7	Input 1 (5-24VDC)
Pin 8	Input 2 (5-24VDC)
Pin 9	Input 3 (5-24VDC)
Pin 10	Input 4 (5-24VDC)
Pin 11	+24VDC Internal, max sourcing current:
	1.2A for Core and Enterprise
	600 mA for One and Pro
Pin 12	External ground





Figure 1 GPIO PinOut

Product Images

Core



Enterprise





Drawings

The SensArray models share many common features and are identical in physical size. The SensArray can have **up to** four (4) PoE Ethernet ports. The unit can also include a GPIO port and 3 RP-SMA antenna ports for external UHF antennas.

The dimensions shown below are the same for all models of SensArray.

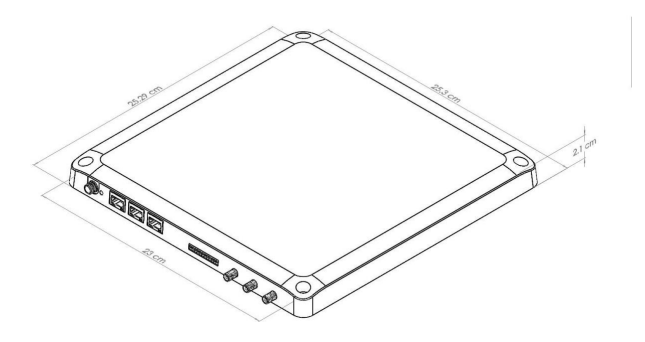


Figure 2 Perspective view of the SensArray

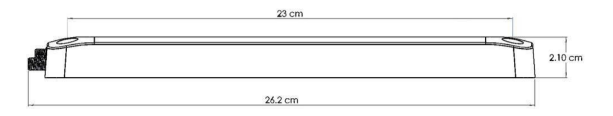


Figure 3 Side view of the SensArray



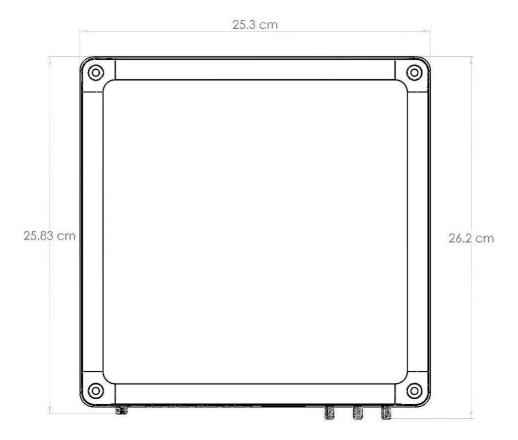


Figure 4 Plan view of the SensArray