SensArray® Pro/Enterprise

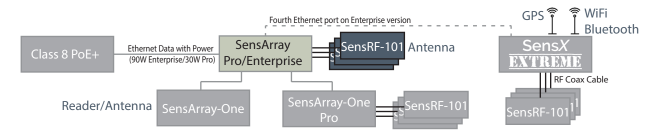




The new SensArray Pro and Enterprise readers combine one of the strongest, fastest UHF passive RFID readers with an integrated 8.5dBic antenna in a svelte, attractive 10" x 10" form-factor. The SensArray Enterprise operates at a full industry maximum of +33dBm via the 90W Class 8 PoE input, so no separate DC power input is required. The SensArray-Pro operates at 30dBm with Class 4 30W PoE input.

Unlike other enterprise readers, the SensArray Enterprise supports powering up to 26 additional readers in a single chain, so operators can configure vastly larger networks with even less installation effort and cost.

Both are available in flat/through-hole mounting or VESA 100mm studded mounting.



Benefit?	How?	What Does This Mean For Me?	
Excellent enterprise con- nectivity for wide variety of	Four (4) PoE ports, accepts Class 8 (goW) for extended network- ing with additional SensArray readers and other PoE devices	Widest variety of devices, now includ- ing higher wattage devices, can be connected with just CAT5/6 cabling, simplifying power cabling and distribu-	
sensors and peripherals	Up to 26 readers/chain for large networks		
	GPIO connection delivers 30W to peripherals	tion.	
Highest Reader Performance	+33 dBm transmit power, highest allowed in the market	More reliable read performance means	
	Industry-leading unique tag read-rates	less errors and faster results - much more efficient operation!	
	Integrated antenna (8.5 dBic) plus up to 3 additional antenna ports		
Reduced operational and capital costs	Built-in Ethernet switching and integrated PoE power distribution system for robust performance over simple or complex networks	Reduced cost and complexity due to simple CAT5/6 cabling, fewer read- er components and switching and distribution intelligence that are already built-in for existing and future require- ments.	
	"All-in-one" unit with additional ports for expansion capability		
	SensArray Pro (3 x PoE ports) offers lower cost with same reader performance as SensArray Enterprise		
Building and Community - friendly form factor	Neutral colored, Slim form-factor only 21mm/0.8" thick. Color and silk screening is customizable.	Seamless addition to work environment.	

TWO (OR MORE) VARIANTS TO SELECT FROM

Name	Readers/Chain	PoE	Ethernet Data	GPIO	Antenna Ports	DC input
SensArray Enterprise	up to 26	4 (Class 8 PoE - 90 W)	4 x RJ-45	4 in, 4 out, 30 W	3 x RP-SMA	No
SensArray-Pro	up to 5	3 (Class 4 PoE - 30 W)	3 × RJ-45	4 in, 4 out, 15 W	3 x RP-SMA	Yes

For variants with more or less features, please explore the SensX Extreme, SensArray-One Pro and SensArray-One.



Power and Interface Specifications

Parameter		Specification
Data Interface		TCP/IP (RJ-45), 3 or 4 ports
PoE Interface Entr	erprise	4 ports; PoE+ Class 8 (90W input), PD on Port 0
	Pro	3 ports; PoE+ Class 4 (30W input) PD on Port 0; 56 vDC input
Power Injector/Supply		PoE+ injector, PN SPOE29WC4; DC Power supply, PN SPS75W56VDC
GPIO Ent	erprise	4 input/4 output, provides 24 vdc, 1.25A (30 W)
	Pro	4 input/4 output, provides 24 vdc, .650 mA (15 W)
Software Support		APIs, DLL, sample code, SensThys RFID Console
Power Consumption (33 dBm, Idle) Ent	erprise	10W, 3.W
	Pro	9W. 3 W
Maximum powered chain length, with one unit at 30 dBm Ent	erprise	26, with SensThys power injector
	Pro	5, with SensThys DC power supply; 4, with SensThys PoE+ injector

RF Specifications

Parameter	FCC	ETSI		
Reader Architecture	M-Power	M-Power		
Reader Protocol	EPC Class 1 Gen 2v2 and 18000 –	EPC Class 1 Gen 2v2 and 18000 - 6C/63		
Operating Frequency	902.75 MHz – 927.25 MHz	865.6 - 867.6 MHz		
Hopping Channels	50	4		
Channel Spacing	500 KHz	600KHz		
Channel Dwell Time	< 0.4 seconds	< 0.4 seconds		
RF Transmitter Power	< +33 dBm	< +33 dBm		
pdulation Methods PR-ASK, DB-ASK				
20 db Modulation Bandwidth	< 100 KHz	< 100 KHz		
Internal Antenna	8.5 dBic, right-hand circular	8.5 dBic, right-hand circular		
External Antenna ports (SensArray Enterprise and Pro)	3 x RP -SMA connectors	3 x RP -SMA connectors		

Physical and Environmental Specifications

Parameter	Specification	
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	0C to +50C (for 20% average duty cycle)	
Maximum Duty Cycle (30dBm)	50% at 35C, 30% at 45C, 20% at 50C	
Operating Environment	0 to 50C, non-condensing	
Compliance Certifications	FCC Part 15; FCCID: TBD	
	IC: TBD	
	Safety tested to unified 60950-1 (CB Report)	

Specifications are subject to change without notice.

ORDERING INFORMATION - Order at https://www.sensthys.com/shop/

Model	Region	Flat Mounting	VESA Mounting	
SensArray Enterprise	North America	SE24370-RFF		
SensArray Pro	North America	SP13350-RFF		
SensArray Enterprise	Europe	SE24370-REF	Add VESA Mount Bracket Model # SAA1	
SensArray Pro	Europe	SP13350-REF		

SensThys, Inc · 21060 Homestead Road · Suite 226 · Cupertino · CA 95014 · <u>www.sensthys.com</u>