



The 4th generation SensArray *Core* is an **EPIC native** RAIN RFID **reader** incorporating an internal 8.5dBic **antenna**, 3 additional antenna ports (allowing **4 antenna systems**) and a **4 in/4-out 30W powered (optically isolated) GPIO** subsystem. These features are combined into a svlete, attractive 10" x 10" form factor for use in high-end doctors offices to warehouses where minimizing protruding objects is important.

The SensArray *Core* operates at a full industry maximum of 33dBm via the a 30W or 90W capable **PoE+** input, so no separate DC power input is required.

This is an EPIC native reader which offers:

- Guaranteed Data
- Infinite Tag Life.

The reader is supplied as a flat/through-hole mount with a separate VESA 100mm studded bracket available (allowing mounting to a standard VESA mount). Variants for international regions are available. Call or visit our website for the latest.



Right

Always



| Benefit? | How? | What Does This Mean For Me? | |
|--|--|--|--|
| Absolutely guarantee data from your RFID system | EPIC tags are natively decoded by this reader. This reader supports both Level 2 and Level 4 EPIC decoding. Fixes data corrupted in the tags memory AND during transmission. | Never see bad data from your tags. Never see phantom/ghost tags. Extend the lifetime of your tags | |
| Highest Reader Performance | +33 dBm transmit power, highest allowed in the market | More reliable read performance means less errors and faster results - much more efficient operation! | |
| | Integrated antenna (8.5 dBic) plus up to 3 additional antenna ports | | |
| Building and Community - friendly form factor | Neutral colored, Slim form-factor only 21mm/0.8" thick. Color and silk screening is customizable. Matches SensRF-101 antenna form-factor and neutral color. | Seamless addition to work environment. | |
| Minimizes Installation Cost | Integrated 8.5dBic antenna | Less infrastructure to purchase and install. No performance compromises even with PoE power. | |
| | Integrated PoE compatible with Class 4 or Class 8 PoE supplies | | |
| | Off-the-shelf cabling (CAT5/6) provides both power and data | | |
| Absolute simplicity | Integrated antenna, reader and single cable connectivity | Zero complexity. Single cable power and data. Readers tell <i>you</i> they're on the network. | |
| | Reader pushes out a heart-beat for self-discovery | | |
| Upgradeable | Swap between any other SensArray or SensX product. | Flexibility to grow or fix initial assump- tion mistakes (same software). | |
| | Software compatibility across all SensThys products | | |



Power and Data Specifications

| Parameter | Specification |
|---------------------------------|---|
| Data Interface | TCP/IP (RJ-45), 1 port |
| POE+ (Class 4-8) | PD on Port o (30W-goW input) |
| | PoE+ injector, PN SPOE29WC4 |
| Software Support | APIs (C#, VB.NET, Java), DLL, sample code, RFID Console |
| Power Consumption (33dBm, Idle) | 13W, 3W |

RF Specifications

| Parameter | FCC | ETSI |
|----------------------------|---------------------------------------|-------------------|
| Reader Architecture | M-Power | |
| Reader Protocol | EPC Class 1 Gen 2v2 and 18000 – 6C/63 | |
| Operating Frequency | 902MHz – 928 MHz | 865.6 - 867.6 MHz |
| Hopping Channels | 50 | 4 |
| Channel Spacing | 500 KHz | 600 KHz |
| Channel Dwell Time | < 0.4 seconds | |
| RF Transmitter Power | < +33 | dBm |
| Modulation Methods | PR-ASK, DB-ASK | |
| 20 db Modulation Bandwidth | < 100 KHz | |
| Internal Antenna | 8.5 dBic, right-hand circular | |

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 | |
| | ETSI: TBD | |
| | Safety tested to unified 60950-1 (CB Report) | |

Specifications are subject to change without notice.

ORDERING INFORMATION

| Model | Region | Flat Mount SKU | VESA Mounting |
|----------------|-------------------------|----------------|-------------------------------------|
| SensArray-Core | North America | SO21330-FR | |
| | Europe | SO21330-ER | Add VESA Mount Bracket Model # SAA1 |
| | Other regions available | | |

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