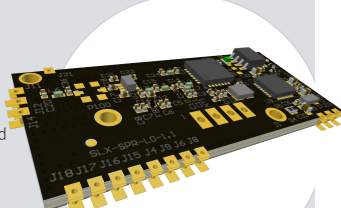
### **TECHNICAL OVERVIEW**

# **Seluxit Sparrow**

Electricity-meter radio-module series securely supporting multiple communication protocols.

With one footprint, Sparrow's modular, standardized approach saves you time and money.



## **Why Sparrow?**

- 1. Utility companies need remote and automatic meter reading
- 2. Customer requirements change, depending on the project
- 3. Customized solutions are slow, expensive and require special knowledge
- 4. Sparrow offers standard hardware/software solutions as modules with one footprint
- 5. Meter manufacturers don't need to change the software, Sparrow converts your data automatically
- 6. Meter manufacturers only need to adapt once to the Sparrow footprint
- 7. Sparrow security-by-design enables compliance with security and privacy requirements

# **Key Features**

- Pre-certified (ETSI, FCC)
- Pre-configured for automatic and secure cloud connection\*
- · Security-by-design
- Supports different radios and protocols, but always the same footprint
- Multiple communication-protocol & regional support
- · Evaluation board with debugging interface
- Over-the-air firmware update

### **Benefits**

- Fast delivery, competitive price
  - lacktriangle Pre-certified, off-the-shelf product
- Future-proof design
  - Multiple communication-protocol support through updateable software
  - Support for easy in-field hardware changes through modular design

## **Key Specifications**

Dimensions	45 x 20 x 4,40 mm ± 0.5 mm
Power supply	3.3 V
	-40 to +85°C (industrial grade)
Pinheaders	1x serial interface
PCB edge connectors	<ul><li>1x serial interface</li><li>1x single-wire interface</li><li>1 antenna interface</li></ul>
Antenna connectors	U.FL or PCB edge connectors
Evaluation board	Open-source hardware with built-in antenna (50 ohm)
Supported data formats	SML, DLMS / COSEM, IEC 61850
Radio options	(1) 868 / 915 / 920 MHz (Europe, US, Japan) (2) 2.4 GHz (3) NB-IoT (4) LTE-M (5) Other radios supported in future versions
Protocol options	(1) Lemonbeat, LoRaWAN®, Wireless M-bus, ZigBee & Spider (2) WiFi & Bluetooth (3) NB-IoT (4) LTE-M (5) Other protocols supported in future versions

The LoRa $^{\!\scriptscriptstyle \oplus}$  mark is a registered trademark of Semtech Corporation.



<sup>\*</sup> Protocol choice may require gateway or repeaters