Imec’s subGHz multi-standard radio is designed for the IEEE 802.15.4g/k standards with frequency-shift-keying (FSK) modes. It achieves best-in-class performance at world’s lowest-power consumption and operates in industrial, scientific and medical (ISM) and short-range devices (SRD) bands, covering from 780MHz to 930MHz.

The design focuses on low-power, large link budget, robustness to interference and low bill of material. The subGHz radio has been designed and taped out in 40nm CMOS technology.

The SoC includes a complete low-/zero-IF receiver chain from LNA to ADC, a transmitter power amplifier, and a DC/DC converter which supplies the class-D PA, a transmitter-receiver (TRx) switch, a complete power management unit (PMU) including power supplies and bias references, an ADPLL for carrier generation. A clock generator for 32MHz and 32kHz clock signals is integrated.
The ARM™ Cortex™-M0+ based system enables SW development and testing of the analog front-end and digital baseband features. It includes 160kBytes of SRAM and peripherals like SPI, I2C and UART.

The DBB aims for compliance with the IEEE 802.15.4g standard in mandatory modes for FSK modulation.

The subGHz SW provides an abstraction level (LLC API) to control the basic functions of the AFE transceiver such like packet receive, transmit, set channel etc. On top of the LLC API the stack layers can be mapped. These are not included into the subGHz radio.

**KEY FEATURES**

Afe 40nm lp subGHz multi-standard frontend
- IEEE 802.15.4g-SUN, Wireless MBUS
- KNX-RF
- IEEE 802.15.4k-LECIM covering 780-930MHz

SubGHz digital baseband
- IEEE 802.15.4g (FSK) Mandatory modes

Ultralow-power consumption
- Rx: 8mW
- Tx: 66mW (at 13dBm)

SENSITIVITY OF –120dBm @ 0.1% BER AND 1kbps

Integrated pmu (dc-dc, ldo’s)
- Operating from 12-15V Battery supply (update for 3.6V battery support is ongoing)

Integrated microprocessor platform
- ARM Cortex™ M0+ core, 160kB SRAM, SPI, UART, I2C, GPIO
- 6 External critical components
  - (2C and 2L for matching, 1C and 1 L for DC-DC)

**APPLICATIONS**

- Smart buildings
- Critical infrastructure monitoring
- Home and commercial automation
- Wireless sensor node

**EVALUATION BOARDS**

Imec provides evaluation boards on request to prospective customers and partners interested in licensing imec’s radio designs and IP.

**Sculptor evaluation board**

Enables evaluation of the subGHz SoC and further development SW layers.

---

**DISCLAIMER** - This information is provided ‘AS IS’, without any representation or warranty. Imec is a registered trademark for the activities of IMEC International (a legal entity set up under Belgian law as a ‘stichting van openbaar nut’), imec Belgium (IMEC vzw) supported by the Flemish Government, imec the Netherlands (Stichting IMEC Nederland), part of Holst Centre which is supported by the Dutch Government, imec Taiwan (IMEC Taiwan Co.) and imec China (IMEC Microelectronics (Shanghai) Co. Ltd) and imec India (IMEC India Private Limited), imec Florida (IMEC USA nanoelectronics design center).