

# Ultra low-power 2.4GHz transceiver for Bluetooth 5.2, 802.15.4 & IoT

**icyTRX**

for the most demanding low-power applications



The icyTRX ultra-low-power RF transceiver is designed to meet standards such as Bluetooth Low Energy (Bluetooth Smart), 802.15.4 PHY Layer (e.g. ZigBee), and proprietary standards with data-rates from 62.5 kBit/s up to 4 Mbit/s. icyTRX offers 5.3 mW consumption in receive mode from a 1.0 V supply. icyTRX is a complete transceiver that is designed for miniaturization, yielding an area of analog RF of less than 1 mm<sup>2</sup> in 55 nm CMOS, requiring minimal external components thanks to high degree of integration. icyTRX is designed for easy integration into ASICs and SoCs.

## Applications

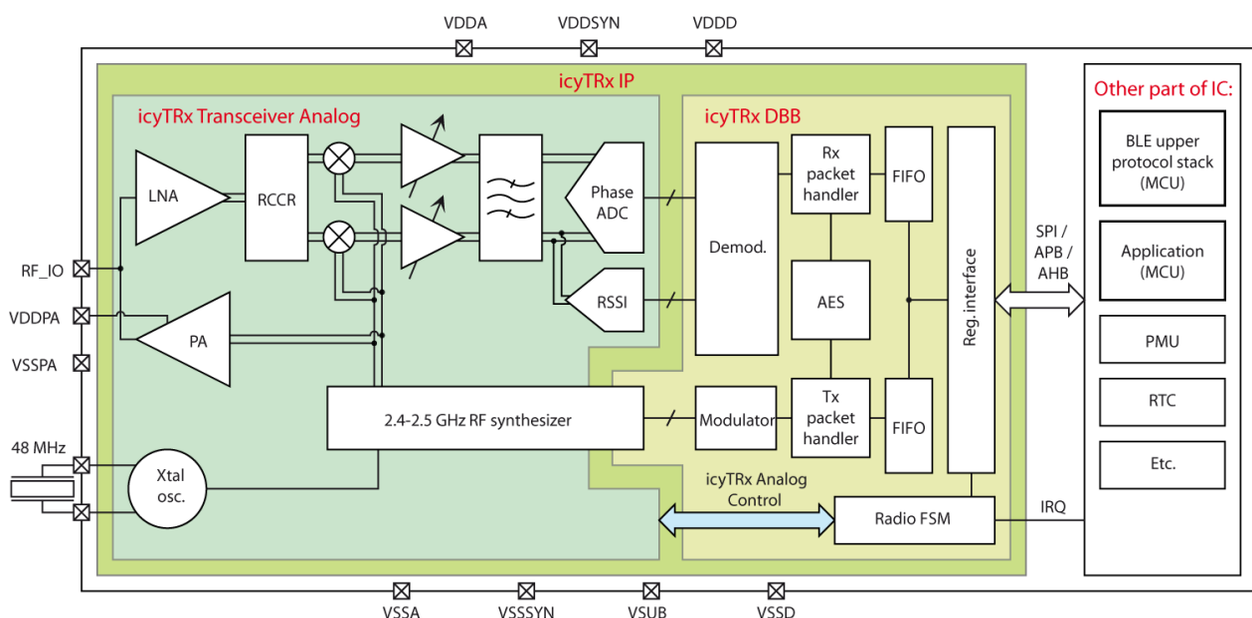
- Wearable sensors
- Wireless sensor networks
- Smart watches + fitness bands
- Indoor positioning

## Availability

- Available under license as an embedded IP block for integration in CMOS SoCs and ASICs
- Samples and development kits are available
- Silicon proven in various foundries and metal stack

## Typical features

- Voltage supply: 1.0 V to 1.2 V
- RX current 5.3 mA (1 MBit/s)
- TX current 8.6 mA (@ 1 dBm)
- Exceeds BLE and IEEE802.15.4 requirements
- Proprietary modes with adjustable bitrate from 62.5 kBit/s up to 4 Mbit/s
- Bluetooth 4.x sensitivity: -97 dBm at 1 Mbit/s
- Bluetooth 5 sensitivity: -95 dBm at 2 Mbit/s, -104 dBm at 125 kbit/s (Long Range S=8) and -101 dBm at 500 kbit/s (Long Range S=2)
- BT 5.1 and 5.2 compatible
- No calibration needed, ultra-fast settling
- Single Rx and Tx port without any RF matching component required
- Fully integrated FSK-based modem, with programmable pulse shape, data rate and modulation index
- Link layer functionalities, including packet handling, CRC, separate Rx and Tx FIFOs, AES-CCM
- APB and SPI interfaces available
- Optimized Power Management Unit available
- Analog RF silicon area < 1.0 mm<sup>2</sup>



Follow us on    

CSEM SA | Rue Jaquet-Droz 1 | 2002 Neuchâtel | Switzerland

[www.csem.ch](http://www.csem.ch) | [info@csem.ch](mailto:info@csem.ch) | +41 32 720 5111

