# SVI-TRX402

#### High Performance ISM Band Transceiver



Silicon Vision, Ultra Low Power Sub-1GHz Radio Transceiver (415/433/470/868/915/950MHz)

## **MAIN FEATURES**

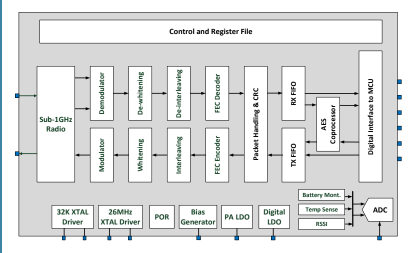
- Silicon Verified
- Process: TSMC-RF180nm (1P6M)
- Compatible with *IEEE 802.15.4G*
- Frequency bands: 415/433/470/868/915/950MHz
- 2-FSK, GFSK, GMSK, and MSK
- Sensitivity = -114dBm @ 2kbps
- Supply:1.9 to 3.6V
- Output power range: -12 to +17 dBm
- Ultra low power consumption
  - 15 mA @ Receive (868Mhz)
  - 31 mA @ o dBm Transmit
  - 84 mA @ +17 dBm Transmit
- Data Rate: up to 200 kbps
- Temperature range: -40 +85 °C
- Programmable IF filter bandwidth (50/100/200/400 kHz)
- Ultra low power OFF/Standby modes
- Automatic Frequency Correction (AFC)
- Single ended & Differential PA options
- Offset Cancellation Loop
- FEC with 1-bit error correction
- AES-256 encryption/decryption
- Efficient 4-wire SPI interface
- 64 bytes TX/RX FIFOs
- CRC/LQI/CCA
- Optional packet scrambling
- Automatic VCO & RX filter tuning
- No external components (only matching network and crystal)

#### IP DESCRIPTION

Silicon Vision, SVITRX402 is a highly integrated, low power, high performance multiband radio transceiver IP covering the 415/433/868/915/950MHz ISM bands (Industrial, Scientific and Medical) and compatible with *IEEE 802.15.4G standard*. SVITRX402 contains an integrated +17dBm power amplifier and receiver sensitivity of -114dBm at 2kbps on air data rate. SVITRX402 is anideal solution for longer-range low data rate applications and is widely used in smart meters. The integrated hardware protocol accelerator and encryption co-processor offload time critical protocol functions from the application microcontroller enabling the implementation of advanced and robust wireless connectivity with low cost 3rd-party microcontrollers.

### **APPLICATIONS**

- Smart Cities
- Metering systems
- VoIP headsets
- Keyboard video mouse (KVM)
- Remote keyless entry
- Industrial control
- Sensor networks



Block Diagram for SVITRX 402



# SVI-TRX402

#### **High Performance ISM Band Transceiver**



Silicon Vision, Ultra Low Power Sub-1GHz Radio Transceiver (415/433/470/868/915/950MHz)

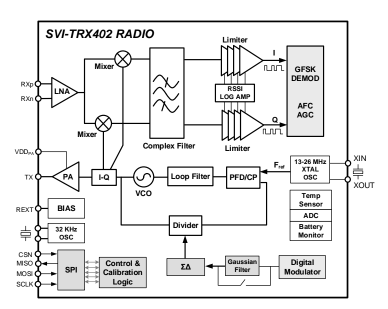
## **MAIN FEATURES**

- Silicon Verified
- Automatic Frequency Correction (AFC)
- Integrated 26MHzXTALoscillator
- Integrated 32kHzXTALoscillator
- Integrated 32kHz RC oscillator
- RSSI resolution (±0.5 dB)
- Integrated Sleep timers
- Temperature sensor (±2.5 °C)
- Battery monitor (±100 mV)
- 9bit auxiliary ADC
- Frequency hopping capability
- Programmable packet length from 1 to 256 bytes
- Can fit in 20L/32LQFN package in case of standalone IC

Evaluation Boards (EVB402) available: Please contact **info@si-vision.com** for more details

### IP DESCRIPTION

The SVITRX402 integrates a complete sub-1Ghz ISM radio transceiver, RF frequency synthesizer and baseband logic, including the integrated hardware protocol accelerator and encryption co-processor supporting a high-speed SPI interface for the application controller. No external loop filter, resonators, or VCO varactor diodes are required, only a low cost crystal, matching circuitry and antenna.



Block Diagram for SVI-TRX402 PHY