

RF Integrated Transceiver

Iris SQN9506

20 Rx, 4 Tx Wideband RF Transceiver



The Ultimate RF Transceiver for SDR Applications

The Sequans Iris SQN9506 is a cutting-edge integrated wideband RF transceiver designed for agile SDR applications. Operating across a frequency range from 220 MHz to 7.125 GHz, it offers an impressive instantaneous bandwidth of up to 200 MHz.

Equipped with advanced signal path architecture, the Iris SQN9506 features 20 Rx and 4 Tx paths, along with 10 RF synthesizers that enable simultaneous observation and scanning operations. Iris SQN9506 supports 4x4 MIMO in Tx and Rx. The transceiver also incorporates Frequency Hopping Spread Spectrum (FHSS) technology with an unlimited frequency list for anti-jamming scenario. It can hop across channels in real time during transmission and reception.

The Iris SQN9506 supports state-of-the-art digital interfaces, including DigRFv4 and JESD204C, for both data and control. Its single-die optimized solution ensures ultra-low power consumption, with just 0.2mA in sleep mode, and delivers outstanding performance in a remarkably compact package measuring 8.4mm x 4.8mm x 1mm.

With its advanced features and exceptional efficiency, the Iris SQN9506 is an ideal choice for the next generation of agile SDR applications, especially for mission critical communications systems, drones, satellite, smart cell, V2X, 5G NR devices and much more.

Highlights

- + Wide frequency range : 220 MHz to 7.125 GHz
- + Support of instantaneous 200MHz channel bandwidth
- + Up to MIMO 4x4 in TX and RX
- + Compact size : 8.4 mm x 4.8 mm x 1 mm - in a 178-pin BGA package
- + 20 receive (Rx) paths and 4 transmit (Tx) paths
- + 10 RF synthesizers to enable concomitant observation/scanning operations
- + Unlimited frequency list for Frequency Hopping and anti-jam scenarios
- + Multiple interfaces, including DigRF V4.0 and JESD 204C
- + Low power consumption: Sleep: 0.2 mA, Standby: 3 mA, Idle: 8 mA
- + Easy integration with any SDR CPU/FPGA

Applications



Defense



Drone



5G Device



V2X



Smart Cell

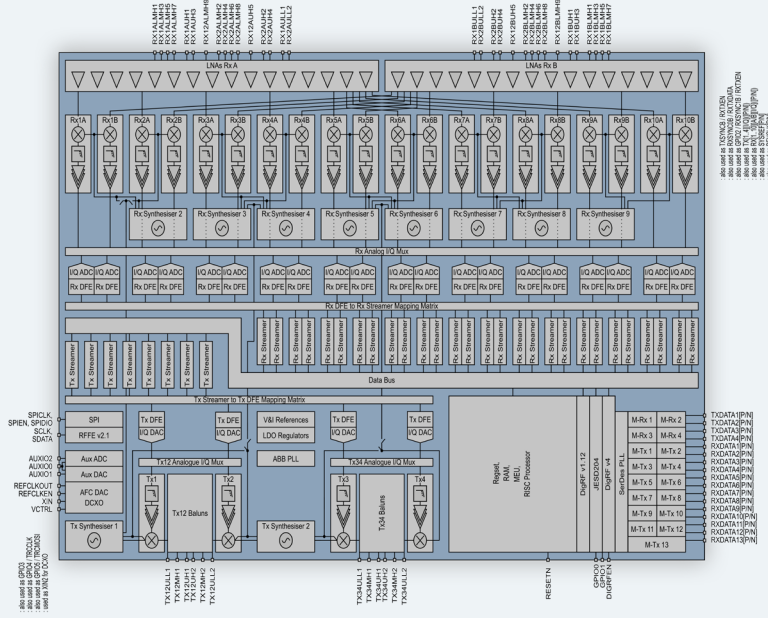


Critical Communication



Iris SQN9506

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General

- + Single-chip, single-die
- + Wide frequency range : 220 MHz to 7.125 GHz
- + 200MHz channel bandwidth
- + Up to MIMO 4x4 in TX and RX
- + 20 receive (Rx) paths and 4 transmit (Tx) paths
- + 10 RF synthesizers to enable concomitant observation/scanning operations
- + Unlimited frequency list for FHSS and anti-Jam scenarios
- + Sawless architecture

Interfaces

- + JESD204C
- + DigRF v4
- + SPI: 3-wire
- + MIPI RFFE: v2.1

Software

- + Easy integration with any SDR CPU/FPGA
- + Driver as simple as a high-level abstraction layer

- + Multiple examples of SW code provided

Operating Supply

- + 1.2/1.8 V core supply from a DC-DC converter

Power Consumption

- + Low power consumption:
Sleep: 0.2 mA
Standby: 3 mA
Idle: 8 mA

Environmental

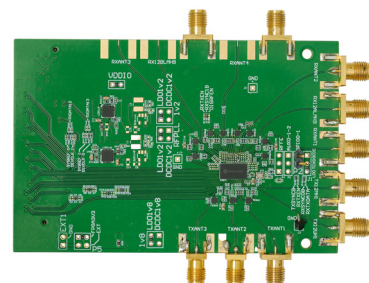
- + Operating temperature: -40° C to +85° C
- + Storage temperature : -65° C to +160° C
- + Soldering temperature : up to +300° C
- + Storage: JEDEC MSL 3
- + ROHS compliant, Halogen free

Package

- + 8.4 x 4.8 mm2 BGA, 178 pins, 0.4 mm ball pitch, 1 mm height

Iris SQN9506 EVK

- + Iris SQN9506 RF board & one FPGA board connected through FMC connector



MORE INFORMATION
HERE

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