## **Product Brief**

# OMNITUNE™TUA 9001

RF Silicon Tuner for DVB-H/T and CMMB (Direct Conversion Receiver)



O M N I T U N E <sup>™</sup> T U A 9 0 0 1 is a highly integrated CMOS Direct Conversion Receiver (DCR), supports DVB-H/T and CMMB for mobile and portable multimedia solutions. OMNITUNE™ TUA 9001 covers VHF, UHF as well as L-bands for Europe and US frequency ranges. It can be operated with either a single or dual supply with a power consumption as low as 18mW at 10% duty cycle operation in DVB-H mode and 190mW in DVB-T mode.

With its 500hm RF inputs and external LNA support, the device is suited for applications that require a single VHF/UHF antenna input and excellent sensitivity.

O M N I T U N E  $^{\text{TM}}$  TUA 9001 supports a wide range of crystal and external reference frequencies. It features an integrated wide-band RF AGC, a programmable channel filter, as well as a fully integrated VCO and PLL loop filter.

### **Applications**

- Mobile devices such as mobile phones, PDA, game stations and personal media players
- Portable applications such as laptops, USB sticks, PC cards and automotive infotainment
- TV receivers with DVB-H/T and CMMB functionality (portable and handheld)

## **Features**

- Direct Conversion Receiver
- Supports MBRAI Class b2 and c
- 0.13um RF CMOS
- Quad band support: 170 MHz-240MHz VHF, 470MHz-890MHz UHF, 1.45GHz-1.49GHz L-Band and 1.672GHz L-Band)
- Integrated wide-band RF AGC

Note: The OMNITUNE trade mark is owned by Infineon Technologies AG.

- Single supply or dual supply voltage for lowest power consumption
- Less than 18mW (10% D/C)
- Less than 190mW in DVB-T mode
- Low power modes and power scalability
- Fractional-N synthesizer with fully integrated VCO and loop filter
- External reference frequency input available
- Supports crystal and reference frequencies from 16 to 38.4MHz
- Fast on/off cycling: From idle to receive in <1ms
- Integrated, programmable 7th order
  Chebyshev channel filter for 5, 6, 7
  and 8MHz channel bandwidth
- Fully differential analog I/Q interface
- Support single antenna input for VHF and UHF Band

## Benefits

- Optimized low power solution
- Minimum PCB area and component count
- No SAW filter required
- Supports time slicing
- External LNA supported, e. g. BFR 380, for optimum performance please contact Infineon

## Product Available in

■ PG-WFSGA-65 (5x5xo.8mm)

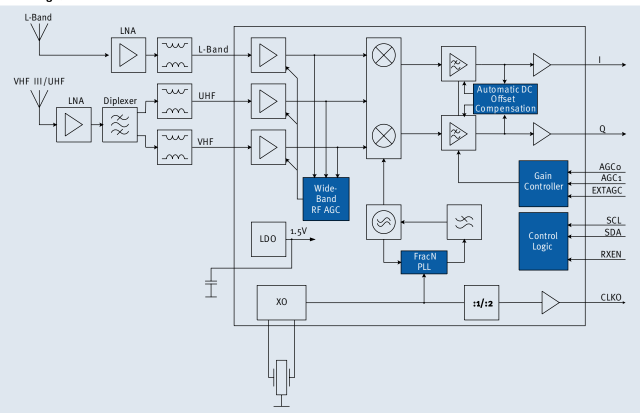
www.infineon.com/tuner

## **Communication Solutions**

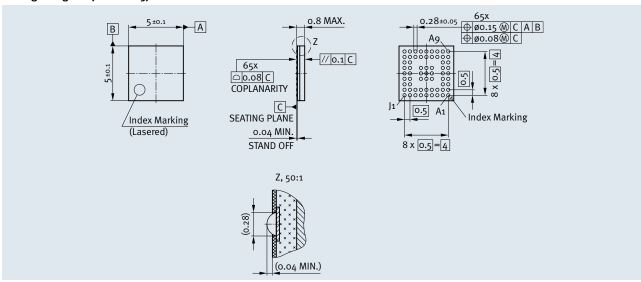


Never stop thinking

## **Block Diagram**



## Package Diagram (WFSGA-65)



How to reach us:

http://www.infineon.com

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### Information

For further information on technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies Office (www.infineon.com).

### Warnings

Due to technical requirements components may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies Office.

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Life support devices or systems are intended to be implanted in the human body, or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.

Ordering No. B129-H9125-X-X-7600

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