Proposed

RF2722

GSM/GPRS/EDGE RECEIVER

Part of the POLARISTM TOTAL RADIOTM Solution

RoHS Compliant & Pb-Free Product

Typical Applications

- EGSM/DCS Handsets
- EGSM/DCS/PCS Handsets

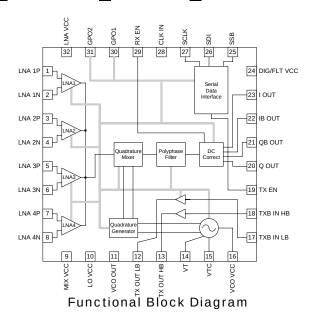
- GSM850/PCS Handsets
- GSM850/EGSM/DCS/PCS Handsets

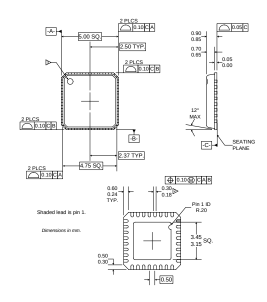
Product Description

The RF2722 is a highly-integrated receiver IC supporting GSM, GPRS, and EDGE cellular standards in the GSM850, EGSM, DCS, and PCS bands. The RF2722 supports both very-low intermediate frequency (VLIF) as well as direct conversion receive (DCR) architectures, reducing external component count and eliminating the need for IF SAW and RF interstage filters without compromising performance. The IC includes: four LNA's for multi-band support; an integrated voltage controlled oscillator (VCO); automatic gain control (AGC); a quadrature downconverting mixer; and, low and high band transmit buffers. Chip functionality, including IF AGC setting, is controlled through a three-wire serial data interface (SDI). The RF2722 is part of the POLARISTM TOTAL RADIOTM solution.

Optimum Technology Matching® Applied

☐ Si BJT ☐ GaAs HBT ☐ GaAs MESFET☐ Si Bi-CMOS ☐ SiGe HBT ☐ Si CMOS☐ InGaP/HBT ☐ GaN HEMT ▼ SiGe Bi-CMOS





Package Style: QFN, 32-Pin, 5x5

Features

- GSM850, EGSM, DCS & PCS Operation
- Supports Both VLIF & DCR Modes
- Integrated RF VCO
- Integrated LNA's Support up to Four RF Bands
- EDGE Receive Compatible

Ordering Information

RF2722 GSM/GPRS/EDGE Receiver RF2722PCBA-41XFully Assembled Evaluation Board

RF Micro Devices, Inc. 7628 Thorndike Road Greensboro, NC 27409, USA Tel (336) 664 1233 Fax (336) 664 0454 http://www.rfmd.com

Rev A4 050919 8-361

RF2722 Proposed

Please contact RF Micro Devices Applications Engineering at (336) 678-5570 for more information.

8-362 Rev A4 050919