

## QUAD-BAND TX, DUAL-BAND RX GSM, GPRS TRANSMIT MODULE

Package Style: Module 6.63mm x 7.08mm x 1.0mm

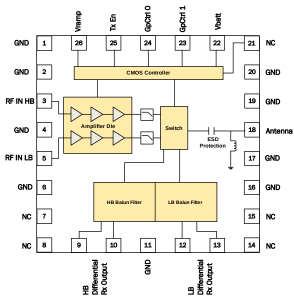


# Features

- Enhanced Performance Transmit Module
- High Efficiency at rated P<sub>OUT</sub>
   V<sub>BATT</sub> = 3.5V
   GSM850 42%
   EGSM900 40%
   DCS1800 36%
   PCS1900 37%
- Integrated Baluns and Filtering on RX Port
- ISM Rejection on RX Ports > 20dB
- Differential RX Ports Allow Layout Flexibility
- Integrated Power Flattening Circuit
- Integrated V<sub>BATT</sub> Tracking Circuit
- 8kV Robust ESD Protection at Antenna Port

#### **Applications**

- 3V Quad-Band GSM/GPRS Handsets
- GSM850/PCS1900 or EGSM900/DCS1800 Products
- GPRS Class 12 Compliant



Functional Block Diagram

#### **Product Description**

TThe RF7183 is a quad-band (GSM850/EGSM900/DCS1800/PCS1900) GSM/GPRS Class 12-compliant transmit module with integrated Baluns and filtering for improved ISM rejection. The four RX ports are  $100\Omega$  impedance and provide a differential output to allow flexibility when interfacing with various transceiver configurations.

The RF7183 features RFMD's latest integrated power-flattening circuit, which significantly reduces current and power varation into load mismatch. Additionally, a  $V_{BATT}$  tracking feature is incorporated to maintain switching performance as supply voltage decreases. The RF7183 integrates an ESD filter to provide excellent ESD protection at the antenna port.

RF7183 Quad-Band Tx, Dual-Band Rx GSM, GPRS Transmit Module

RF7183SB Transmit Module 5-Piece Sample Pack RF7183PCBA-41X Fully Assembled Evaluation Board

### Optimum Technology Matching® Applied

☑ GaAs HBT	☐ SiGe BiCMOS	☑ GaAs pHEMT	☐ GaN HEMT
☐ GaAs MESFET	☐ Si BiCMOS	▼ Si CMOS	☐ BiFET HBT
☐ InGaP HBT	☐ SiGe HBT	☐ Si BJT	☐ LDMOS

RF MIGRO DEVICES®, REMD®, Optimum Technology, Matching®, Enabling Wireless Connectivity®, PowerStards, PourAntS® TOTAL RADIO® and UltimateBlue® are trademarks of RFMD. LLC. BLUETOOTH is a trade mark owner by Bulletonth Sid. (in. LLS. A and Item respective owners», 2021 L. RFM (intro Devices inc.).

### **RF7183**



Please contact RFMD Technical Support at (336) 678-5570 for more information.