

# ANTENNA SWITCH MODULE WITH 6 LINEAR PATHS IDEAL FOR 3G AND LTE APPLICATIONS

Package Style: 18 pin, 2.5mm x 3.2mm x 1.0mm



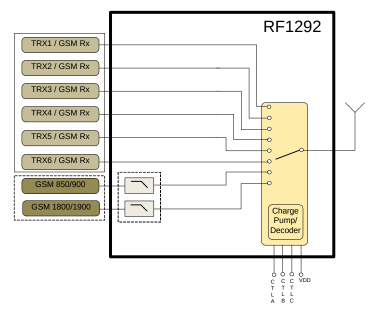


#### **Features**

- Excellent Insertion Loss and Isolation Performance
- Six Linear Paths Offer Band Combination and Air Interface Flexibility
- Very high Linearity and Excellent Harmonic Performance - Ideally Suited for LTE Applications
- Excellent GSM TX Harmonic Attenuation
- Fully Spec Compliant at 1.2V Control Voltage
- Broadband Performance Suitable for all Cellular Modulation Schemes up to 3GHz
- Very Low Current Consumption
- Compact 2.5 mm x 3.2 mm x 1.0 mm(typ) Laminate Module
- >2kV HBM ESD on all Paths

### **Applications**

- Cellular Handset Applications
- Cellular Modems and USB Devices
- "Multi-Mode GSM, EDGE, WCDMA, LTE, and TD-SCDMA Applications



**Functional Block Diagram** 

#### **Product Description**

The RF1292 Antenna Switch Module offers very low insertion loss along with excellent linearity performance. The RF1292 is ideal for multi-mode GSM, EDGE, UMTS and LTE handset applications. This module integrates low pass filtering on the GSM transmit paths thus avoiding the need for external harmonic attenuation. The RF1292 is compatible with +1.8V control logic and is packaged in a compact 2.5mm x 3.2mm, 18-pin, module package which allows for a small solution size with no need for external DC blocking capacitors when no DC is present external to the device.

#### **Ordering Information**

RF1292 SP8T Antenna Switching Module

Optimum Technology Matching® Applied			
GaAs HBT	☐ SiGe BiCMOS	☐ GaAs pHEMT	☐ GaN HEMT
GaAs MESFET	☐ Si BiCMOS	Si CMOS	☐ RF MEMS
InGaP HBT	☐ SiGe HBT	☐ Si BJT	☐ LDMOS

REF MIGRO DEVICES®, REMD®, Optimum Technology, Matching®, Enabling Wireless Connectivity® PowerStards, POLARIS® TOTAL RADIO® and UltimateBlue® are trademarks of REMD. LLC. BLUETOOTH is a trade mark owner by Bulletonto Blist, in all 1.54 and ifferended for use by the PBIM 3 all other critical enables, and resistent pratemarks are the moment of their respective owners. SIGOOL SE Micro Devices, loc.

## **RF1292**



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