

RF1147 BROADBAND LOW POWER SP4T SWITCH

Package Style: QFN, 16-pin, 3mmx3mm



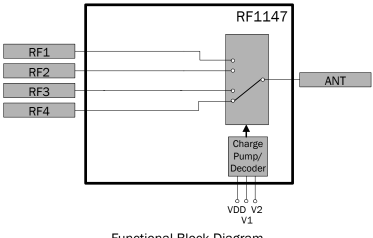


Features

- Low Frequency 2.7 GHz Operation
- Very Low Insertion Loss: Cell Band 0.35dB PCS Band 0.45dB
- High Isolation: Cell Band 29dB PCS Band 22dB
- Compatible With Low Voltage Logic: (V_{HIGH}=1.8V)
- Excellent Linearity Performance (IIP2): Cell Band 106dBm PCS Band 110dBm
- Lowest BOM Cost and Small Solution Size

Applications

- Cellular Handset Applications
- Cellular Infrastructure Applications



Functional Block Diagram

Product Description

The RF1147 is a single-pole four-throw (SP4T) switch designed for general purpose switching applications which require very low insertion loss and low power handling capability.

The RF1147 is ideally suited for battery operated applications requiring high performance switching with very low DC power consumption. The RF1147 features very low insertion loss with excellent linearity performance down to 1.8V control voltage. Additionally, RF1147 includes integrated decoding logic, allowing just two control lines needed for switch control. The RF1147 is packaged in a very compact 3mmx3mmx0.6mm, 16-pin, leadless QFN package. Unless external DC is presented to the device RF ports, no external DC blocking capacitors are needed.

Ordering Information

RF1147	Broadband Low Power SP4T Switch
RF1147PCBA-410	Fully Assembled Evaluation Board

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	

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Absolute Maximum Ratings

Parameter	Rating	Unit
V _{DD} , V1, V2	6.0	V
Maximum Input Power (DC to 2.5GHz, 2.5V Control)	28	dBm
Operating Temperature	-40 to +90	°C
Storage Temperature	-65 to +125	°C



Caution! ESD sensitive device.

Exceeding any one or a combination of the Absolute Maximum Rating conditions may cause permanent damage to the device. Extended application of Absolute Maximum Rating conditions to the device may reduce device reliability. Specified typical performance or functional operation of the device under Absolute Maximum Rating conditions is not implied.

RoHS status based on EUDirective 2002/95/EC (at time of this document revision).

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Parameter	Specification			Unit	Condition	
Farameter	Min. Typ. Max.		Unit			
Operating Characteristics					Active Mode: $V_{HIGH} \ge 1.8$ V, $V_{LOW} \le 0.4$ V; $V_{DD} = 2.75$ V; Temp = 25 °C; $P_{IN} = 26$ dBm unless otherwise specified.	
Insertion Loss						
RF1-ANT, RF2-ANT, RF3-ANT, RF4-ANT		0.35	0.50	dB	824MHz to 960MHz	
		0.35	0.60	dB	1574 MHz to 1577 MHz	
		0.45	0.65	dB	1850MHz to 1990MHz	
		0.55	0.70	dB	2170MHz to 2500MHz	
		0.55	0.75	dB	2510MHz to 2690MHz	
Isolation						
RF1-ANT, RF2-ANT, RF3-ANT, RF4-ANT	26	29		dB	824MHz to 960MHz	
	22	24		dB	1574 MHz to 1577 MHz	
	20	22		dB	1850MHz to 1990MHz	
	17	20		dB	2170MHz to 2500MHz	
	17	20		dB	2510MHz to 2690MHz	
Return Loss						
RF1-ANT, RF2-ANT, RF3-ANT, RF4-ANT	19	25		dB	For above listed frequency ranges, all RF ports in Insertion Loss state.	
Harmonics						
Second Harmonic (2f ₀)	70	86		dBc	f=880MHz, P _{IN} =26 dBm	
	70	88		dBc	f=1880MHz, P _{IN} =26 dBm	
Third Harmonic (3f ₀)	70	81		dBc	f=880MHz, P _{IN} =26 dBm	
	70	79		dBc	f=1880MHz, P _{IN} =26 dBm	
IIP2						
RF1-ANT, RF2-ANT, RF3-ANT, RF4-ANT (Cell)	102	106		dBm	Tone 1: 824 MHz @ 16 dBm, Tone 2: 1693 MHz @ -20 dBm, Receive Freq: 869 MHz	
RF1-ANT, RF2-ANT, RF3-ANT, RF4-ANT (AWS)	104	108		dBm	Tone 1: 1710MHz @ 16 dBm, Tone 2: 3820MHz @ -20dBm, Receive Freq: 2110MHz	
RF1-ANT, RF2-ANT, RF3-ANT, RF4-ANT (PCS)	106	110		dBm	Tone 1: 1850MHz @ 16dBm, Tone 2: 3780MHz @ -20 dBm, Receive Freq: 1930MHz	
Triple Beat Ratio (TBR)						
RF1-ANT, RF2-ANT, RF3-ANT, RF4-ANT (Cell)	65	68		dBc	VSWR=2:1; Temp=15°C, 25°C, 60°C; Jam- mer Freq=881.5 MHz	
RF1-ANT, RF2-ANT, RF3-ANT, RF4-ANT (PCS)	65	68		dBc	VSWR=2:1; Temp=15°C, 25°C, 60°C; Jam- mer Freq=1960MHz	



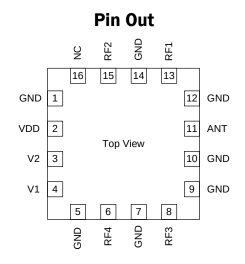
Parameter	Specification			Unit	Condition	
Farameter	Min.	Тур.	Max.	Unit	Condition	
0.1dB Compression (P0.1dB)						
	28			dBm	f=900MHz	
	28			dBm	f=1800 MHz	
Switching Speed						
		0.55	1.5	μs	50% control to 10%/90%	
Supply and Control Signal						
Characteristics						
Switch Supply Voltage (V _{DD})	2.50	2.75	3.30	V	Continuously	
Supply Current (I _{DD})		600	900	μΑ		
Control Voltage						
V _{HIGH}	1.3	1.8	2.9	V		
V _{LOW}	0		0.4	V		
Control Current		0.1	1	μΑ	P _{IN} =16 dBm	



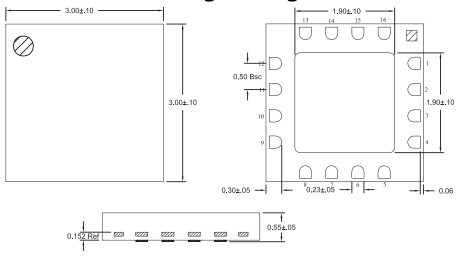


Pin	Function	Description				
1	GND	Ground				
2	VDD	Supply				
3	V2	Control Signal 2				
4	V1	Control Signal 1				
5	GND	Ground				
6	RF	RF Output 4				
7	GND	Ground				
8	RF3	RF Output 3				
9	GND	Ground				
10	GND	Ground				
11	ANT	RF input. Connected to antenna				
12	GND	Ground				
13	RF1	RF Output 1				
14	GND	Ground				
15	RF2	RF Output 2				
16	NC	Can be left floating or grounded				
PKG	GND	Ground				
BASE						





Package Drawing



NOTES: 1) PIN 1 SHADED AREA





General Information

Control Logic

The switch is operable in four states (see Truth table, below). The switch is designed for two modes: Active and Stand-by. These modes are controlled by the V_{DD} signal. When VDD is high, the switch is active.

Truth Table

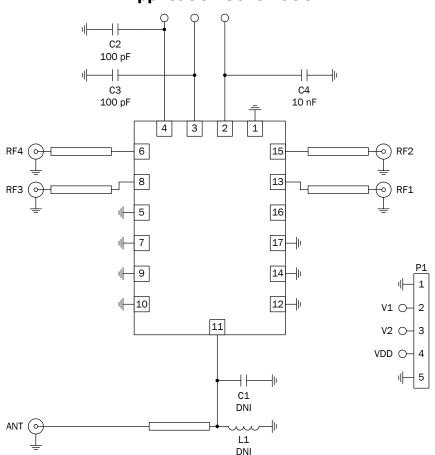
Mode	V1	V2	S1	S2	S3	S4
ANT-RF1	Low	Low	ON	OFF	OFF	OFF
ANT-RF2	Low	High	OFF	ON	OFF	OFF
ANT-RF3	High	Low	OFF	OFF	ON	OFF
ANT-RF4	High	High	OFF	OFF	OFF	ON

Electrical Test Methods

The electrical parameters for the switch were measured on test Evaluation Board provided by the switch supplier. The test Evaluation Board includes means for decoupling RF signals from control signal port (shunt capacitor at control signal ports).

All measurements are done with calibration plane at switch pins. The effect of test board losses and phase delay has been removed from the results.





Application Schematic

Application Diagram and Guidelines

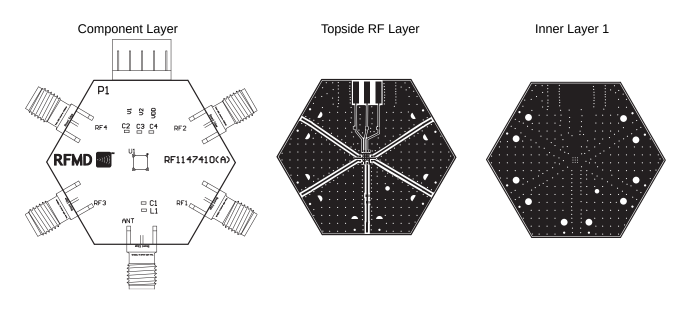
The decoupling capacitors are optional and, if necessary, may be used for noise reduction. Decoupling capacitors on the control pins protect the control circuitry from possible RF leakage. DC Blocking capacitors are not needed on the RF paths as there is no DC on the RF paths, however care should be taken to ensure that DC is not injected into the switch from external circuitry. An ESD filter is needed to protect the switch from antenna ESD events. The filter is formed by LESD inductor and CESD capacitor. The switch has a supply input to feed the built-in logic decoding.

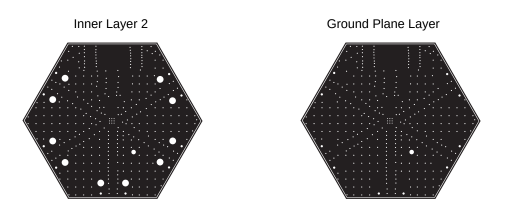
*LESD value will depend on the level of ESD protection and the loss acceptable in a given application.





Evaluation Board Layout Board Thickness 0.0658", Board Material FR-4 and Rogers R2003







Typical Performance Data on Evaluation Board

Fixture losses have been de-embedded (Temp=25 °C, V_{DD}=2.75V, V_{CONTROL} High=1.8V, V_{CONTROL} Low=0V)

