SFM WITH INTEGRATED GSM RECEIVE FILTERS: QB GSM, TB UMTS

Package Style: Module, 28-pin, 4.5mmx4.5mmx1.2mm



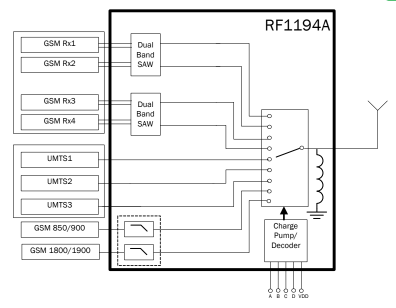


Features

- Integrated GSM RX SAW Filters for Ease of Implementation
- Very Low Insertion Loss
- Best in Class Harmonic Attenuation with Integated LPF
- Exceptional Linearity Performance
- Lowest BOM Cost and Small Solution - No External DC Blocking Capacitors
- GPIO Interface and Compatible with 1.8V Logic (VCTL-High Min=1.3V)
- Compact Footprint, 4.5 mmx4.5 mmx1.2 mm, 28-Pin Laminate Module

Applications

- Cellular Handset Applications
- Multi-Mode GSM, EDGE, WCDMA Applications
- GSM/GPRS/EDGE Switch Applications
- Cellular Infrastructure Applications



Functional Block Diagram

Product Description

The RF1194A is a single-pole nine-throw (SP9T) Switch Filter Module (SFM). Low insertion loss along with excellent linearity performance achieved by the RF1194A makes it ideal for multi-mode GSM, EDGE, and UMTS handset applications. This module builds upon RFMD's pHEMT Switch technology and integrates low pass filtering on the GSM transmit paths thus avoiding the need for external harmonic attenuation. This module integrates Low loss GSM Receive SAW filters for ease of implementation. This module also integrates a decoder and is compatible with +1.8V control logic. The RF1194A is packaged in a compact 4.5 mm x 4.5 mm x 1.2 mm, 28-pin, laminate module which allows for a small solution size and lowest BOM cost as it does not require external DC blocking capacitors.

Ordering Information

RF1194A SFM with Integrated GSM Receive Filters: QB GSM, TB UMTS RF1194APCBA-410 Fully Assembled Evaluation Board

0	ptimum Technology	/ Matching® Appl	ied
☐ GaAs HBT	☐ SiGe BiCMOS	☑ GaAs pHEMT	☐ GaN HEMT
☐ GaAs MESFET	☐ Si BiCMOS	☑ Si CMOS	☐ RF MEMS
☐ InGaP HBT	☐ SiGe HBT	☐ Si BJT	LDMOS

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Absolute Maximum Ratings

Parameter	Rating	Unit
VDD, CTLA, CTLB, CTLC, CTLD	6.0	V
Maximum Input Power		
TX1 (GSM850/900), 50Ω	+37 (T _{AMB} =25°C)	dBm
TX2 (GSM1800/1900), 50Ω	+37 (T _{AMB} =25°C)	dBm
UMTS1, UMTS2, UMTS3	+32 (T _{AMB} =25°C)	dBm
GSM RX Outputs	+13 (T _{AMB} =25°C)	dBm
Operating Temperature	-30 to +85	°C
Storage Temperature	-65 to +150	°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 EU Directive 2002/95/EC (at time of this document revision).

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Davomotov	Specification			Heit	Condition		
Parameter	Min.	Тур.	Max.	Unit	Condition		
					Nominal conditions unless otherwise stated. V_{DD} =2.7V, V_{HIGH}/V_{LOW} =1.8V/0V, Temp=25°C		
GSM850/900 Transmit							
Frequency Range (GSM850)	824	836.5	849	MHz			
Frequency Range (GSM900)	880.0	897.5	915.0	MHz			
Insertion Loss							
TX1 - ANT		1.20	1.5	dB	P _{IN} =35dBm, 75% DC, 824 MHz to 849 MHz, 880 MHz to 915 MHz		
Attenuation							
TX1 - ANT, 2fo	25	41		dB			
TX1 - ANT, 3fo	30	39		dB			
TX1 - ANT, 4fo - 7fo	21	28		dB			
TX1 - ANT, up to 12GHz	14	28		dB			
Isolation							
TX1 - GSM850 RX	35	57		dB	TX1=824MHz to 849MHz, 880MHz to 915MHz		
TX1 - GSM900 RX	40	73		dB	TX1=824MHz to 849MHz, 880MHz to 915MHz		
TX1 - GSM1800 RX	40	80		dB	TX1=824MHz to 849MHz, 880MHz to 915MHz		
TX1 - GSM1900 RX	40	81		dB	TX1=824MHz to 849MHz, 880MHz to 915MHz		
TX1 - TRX1	35	46		dB	TX1=824MHz to 849MHz, 880MHz to 915MHz		
TX1 - TRX2	35	38		dB	TX1=824MHz to 849MHz, 880MHz to 915MHz		
TX1 - TRX3	33	37		dB	TX1=824MHz to 849MHz, 880MHz to 915MHz		
TX1 - TX2	20	23		dB	TX1=824MHz to 849MHz, 880MHz to 915MHz		
TX2 - ANT	20	23		dB	TX1=1710MHz to 1910MHz		



Davamatav	Specification			Hait	Condition	
Parameter	Min.	Тур.	Max.	Unit	Condition	
GSM850/900 Transmit, cont.						
Harmonics						
TX1 - ANT, 2fo	70	80		dBc	P _{IN} =35dBm, 75% DC	
TX1 - ANT, 3fo	70	74		dBc	P _{IN} =35dBm, 75% DC	
TX1 - ANT, 4fo - 7fo	70	103		dBc	P _{IN} =35dBm, 75% DC	
TX1 - ANT, up to 12.75GHz	70	104		dBc	P _{IN} =35dBm, 75% DC	
VSWR			1.8			
GSM850 Rx Mode						
Frequency Range (GSM900)	869.0	881.5	894.0	MHz	1	
Passband Ripple		0.5	1	dB		
Balanced Output Impedance		150		Ω		
Phase	170	180	190	deg		
Amplitude Balance	-1		1	dB		
Insertion Loss		2.30	3.30	dB		
Attenuation						
0 MHz to 824 MHz	45	71		dB	ANT - RX	
824 MHz to 849 MHz	45	58		dB	ANT - RX	
915 MHz to 960 MHz	30	45		dB	ANT - RX	
960MHz to 2000MHz	35	50		dB	ANT - RX	
2000MHz to 6000MHz	28	40		dB	ANT - RX	
Isolation GSM850 Rx to LBTX	50	68		dB	Tx1 - ANT, Freq=836.5 MHz	
VSWR (ANT & RX)			2.5			
GSM900 Rx Mode						
Frequency Range (GSM900)	925	942.5	960	MHz		
Passband Ripple		1.0	1.4	dB		
Balanced Output Impedance	470	150	400	Ohm		
Phase	170 -1	180	190	deg		
Amplitude Balance Insertion Loss	-1	2.60	3.50	dB dB		
Attenuation		2.60	3.30	uБ		
OMHz to 880MHz	45	75		dB	ANT - RX	
880 MHz to 905 MHz	38	56		dB	ANT - RX	
905MHz to 915MHz	25	35		dB	ANT - RX	
980MHz to 1025MHz	30	47		dB	ANT - RX	
1025MHz to 2000MHz	40	52		dB	ANT - RX	
2000MHz to 6000MHz	30	45		dB	ANT - RX	
Isolation GSM900 Rx to LBTX	50	74		dB	Tx1 - ANT, Freq=897.5 MHz	
VSWR (ANT & RX)			2.5		•	
GSM1800/1900 Transmit						
Frequency Range (GSM1800)	1710	1747.5	1785	MHz		
Frequency Range (GSM1900)	1850	1880	1910	MHz		
Insertion Loss						
TX2 - ANT		1.35	1.6	dB	P _{IN} =33dBm, 75% DC, 1710MHz to 1785MHz, 1850MHz to 1910MHz	



		Specification				
Parameter	Min. Typ. Max.			Unit	Condition	
GSM1800/1900 Transmit,	_			_		
cont.						
Attenuation						
TX2 - ANT, 2fo	25	37		dB		
TX2 - ANT, 3fo	25	35		dB		
TX2 - ANT, 4fo	25	35		dB		
TX2 - ANT, 5fo	25	42		dB		
TX2 - ANT, up to 12GHz	15	37		dB		
Isolation						
TX2 - GSM850 RX	40	52		dB	TX2=1710 MHz to 1785 MHz, 1850 MHz to 1910 MHz	
TX2 - GSM900 RX	40	55		dB	TX2=1710MHz to 1785MHz, 1850MHz to 1910MHz	
TX2 - GSM1800 RX	35	52		dB	TX2=1710 MHz to 1785 MHz, 1850 MHz to 1910 MHz	
TX2 - GSM1900 RX	40	73		dB	TX2=1710 MHz to 1785 MHz, 1850 MHz to 1910 MHz	
TX2 - TRX1	30	34		dB	TX2=1710 MHz to 1785 MHz, 1850 MHz to 1910 MHz	
TX2 - TRX2	27	28		dB	TX2=1710 MHz to 1785 MHz, 1850 MHz to 1910 MHz	
TX2 - TRX3	27	29		dB	TX2=1710 MHz to 1785 MHz, 1850 MHz to 1910 MHz	
TX2 - TX1	35	42		dB	TX2=1710 MHz to 1785 MHz, 1850 MHz to 1910 MHz	
TX1 - ANT	25	34		dB	TX2=824MHz to 915MHz	
Harmonics						
TX2 - ANT, 2fo	68	79		dBc	P _{IN} =33dBm, 75% DC	
TX2 - ANT, 3fo	68	78		dBc	P _{IN} =33dBm, 75% DC	
TX2 - ANT, up to 12.75GHz	68	100		dBc	P _{IN} =33dBm, 75% DC	
VSWR			1.8			
GSM1800 Rx Mode						
Frequency Range (GSM1800)	1805.0	1842.5	1880.0	MHz		
Passband Ripple		1.65	1.8	dB		
Balanced Output Impedance		150		Ω		
Phase	168	180	192	deg		
Amplitude Balance	-1.5		1.5	dB		
Insertion Loss		3.25	4.20	dB		
Attenuation						
0MHz to 1580MHz	30	60		dB	ANT - RX	
1580MHz to 1705MHz	30	45		dB	ANT - RX	
1705MHz to 1785MHz 1920MHz to 1980MHz	15	30		dB	ANT - RX	
1920MHz to 1980MHz 1980MHz to 2500MHz	20 25	26 43		dB dB	ANT - RX ANT - RX	
2500 MHz to 3600 MHz	30	38		dВ	ANT - RX	
3600 MHz to 3840 MHz	38	42		dB	ANT - RX	
3840 MHz to 6000 MHz	38	42		dB	ANT - RX	
30-70 WIT 12 TO 0000 WIT 2	50	74		u D	/ N V 1 1 V X	



Parameter -		Specification	n	Unit	Condition	
Parameter	Min.	Тур.	Max.	Unit		
GSM1800 Rx Mode, cont.						
Isolation GSM1800 Rx - HBTX	50	80		dB	Tx2 - ANT, Freq = 1747 MHz	
VSWR (ANT & RX)			3.0			
GSM1900 Rx Mode						
Frequency Range (GSM1900)	1930	1960	1990	MHz		
Passband Ripple		1.3	1.7	dB		
Balanced Output Impedance		150		Ω		
Phase	168	180	192	deg		
Amplitude Balance	-2		2	dB		
Insertion Loss		3.10	4.10	dB		
Attenuation						
OMHz to 1705MHz	27	49		dB	ANT - RX	
1705MHz to 1785MHz	35	50		dB	ANT - RX	
1830MHz to 1910MHz	12	29		dB	ANT - RX	
2070MHz to 2150MHz	23	35		dB	ANT - RX	
Isolation GSM1900 Rx - HBTX	50	60		dB	Tx2 - ANT, Freq=1880MHz	
VSWR (ANT & RX)			3.0			
UMTS 1, 2, 3 - Low Band						
Frequency Range	824		960	MHz		
Insertion Loss UMTS 1 - ANT		0.80	0.90	dB		
Insertion Loss UMTS 2 - ANT		0.80	0.90	dB		
Insertion Loss UMTS 3 - ANT		0.80	0.90	dB		
Isolation						
UMTS 1, 2, 3 - GSM850 Rx	40	68		dB		
UMTS 1, 2, 3 - GSM900 Rx	40	62		dB		
UMTS 1, 2 , 3 - GSM1800 Rx	60	77		dB		
UMTS 1, 2, 3 - GSM1900 Rx	60	79		dB		
Harmonics						
UMTS 1, 2, 3 - ANT, 2fo	62	85		dBc	P _{IN} =26dBm, CW	
UMTS 1, 2, 3 - ANT, 3fo	62	85		dBc	P _{IN} =26dBm, CW	
UMTS 1, 2, 3 - ANT, up to 12.75GHz	62	96		dBc	P _{IN} =26dBm, CW	
IMD2						
TRX1 - ANT		-134	-115	dBm	Tone 1: 836.5MHz @ 20dBm, Tone 2: 45MHz @ -15dBm Receive Freq: 881.5MHz	
TRX1 - ANT		-121	-115	dBm	Tone 1: 836.5MHz @ 20dBm, Tone 2: 1718MHz @ -15dBm Receive Freq: 881.5MHz	
TRX2 - ANT		-132	-115	dBm	Tone 1: 836.5MHz @ 20dBm, Tone 2: 45MHz @ -15dBm Receive Freq: 881.5MHz	
TRX2 - ANT		-117	-113	dBm	Tone 1: 836.5MHz @ 20dBm, Tone 2: 1718MHz @ -15dBm Receive Freq: 881.5MHz	
TRX3 - ANT		-133	-115	dBm	Tone 1: 836.5 MHz @ 20dBm, Tone 2: 45 MHz @ -15 dBm Receive Freq: 881.5 MHz	



		Specification	n				
Parameter	Min.	Тур.	Max.	Unit	Condition		
UMTS 1, 2, 3 - Low Band,		71		_			
cont.							
TRX3 - ANT		-116	-113	dBm	Tone 1: 836.5 MHz @ 20 dBm, Tone 2: 1718 MHz @ -15 dBm		
					Receive Freq: 881.5 MHz		
IMD3							
TRX1 - ANT		-120	-113	dBm	Tone 1: 836.5MHz @ 20dBm, Tone 2: 791.5MHz @ -15dBm Receive Freq: 881.5MHz		
TRX1 - ANT		-116	-113	dBm	Tone 1: 836.5MHz @ 20dBm, Tone 2: 2554.5MHz @ -15dBm Receive Freq: 881.5MHz		
TRX2 - ANT		-110	-105	dBm	Tone 1: 836.5MHz @ 20dBm, Tone 2: 791.5MHz @ -15dBm Receive Freq: 881.5MHz		
TRX2 - ANT		-108	-105	dBm	Tone 1: 836.5 MHz @ 20 dBm, Tone 2: 2554.5 MHz @ -15 dBm Receive Freq: 881.5 MHz		
TRX3 - ANT		-110	-105	dBm	Tone 1: 836.5 MHz @ 20 dBm, Tone 2: 7915.5 MHz @ -15 dBm Receive Freq: 881.5 MHz		
TRX3 - ANT		-108	-106	dBm	Tone 1: 836.5MHz @ 20dBm, Tone 2: 2554.5MHz @ -15dBm Receive Freq: 881.5MHz		
VSWR			1.4				
UMTS 1, 2, 3 - High Band							
Frequency Range	1710		1910	MHz			
	1910		2170	MHz			
Insertion Loss UMTS 1 - ANT		1.10	1.20	dB	P _{IN} =26dBm, CW,1710MHz to 1910MHz		
Insertion Loss UMTS 2 - ANT		0.95	1.10	dB	P _{IN} =26dBm, CW,1710MHz to 1910MHz		
Insertion Loss UMTS 3 - ANT		1.0	1.20	dB	P _{IN} =26dBm, CW,1710MHz to 1910MHz		
Insertion Loss UMTS 1 - ANT		1.15	1.45	dB	P _{IN} =26dBm, CW,1910MHz to 2170MHz		
Insertion Loss UMTS 2 - ANT		1.05	1.30	dB	P _{IN} =26dBm, CW,1910MHz to 2170MHz		
Insertion Loss UMTS 3 - ANT		1.10	1.40	dB	P _{IN} =26dBm, CW,1910MHz to 2170MHz		
Isolation							
UMTS 1, 2, 3 - GSM850 Rx	40	55		dB			
UMTS 1, 2, 3 - GSM900 Rx	40	58		dB			
UMTS 1, 2 , 3 - GSM1800 Rx	26	53		dB			
UMTS 1, 2, 3 - GSM1900 Rx	26	55		dB			
Harmonics		00		JD.	D. CO.ID.: OV		
UMTS 1, 2, 3 - ANT, 2fo	58	60		dBc	P _{IN} =26dBm, CW		
UMTS 1, 2, 3 - ANT, 3fo	62	79		dBc	P _{IN} =26dBm, CW		
UMTS 1, 2, 3 - ANT, up to 12.75GHz	62	85		dBc	P _{IN} =26dBm, CW		
IMD2 TRX1 - ANT		-124	-115	dBm	Tone 1: 1880 MHz @ 20dBm, Tone 2: 80 MHz @ -15dBm		
TRX1 - ANT		-122	-115	dBm	Receive Freq: 1960MHz Tone 1: 1950MHz @ 20dBm, Tone 2: 190MHz @ -15dBm Receive Freq: 2140MHz		



Dawawaatay		Specification	ı	Hait	Condition	
Parameter	Min.	Тур.	Max.	Unit	Condition	
UMTS 1, 2, 3 - High Band , cont.						
IMD2, cont.						
TRX2 - ANT		-126	-118	dBm	Tone 1: 1880MHz @ 20dBm, Tone 2: 80MHz @ -15dBm Receive Freq: 1960MHz	
TRX2 - ANT		-127	-115	dBm	Tone 1: 1950MHz @ 20dBm, Tone 2: 190MHz @ -15dBm Receive Freq: 2140MHz	
TRX3 - ANT		-125	-118	dBm	Tone 1: 1880MHz @ 20dBm, Tone 2: 80MHz @ -15dBm Receive Freq: 1960MHz	
TRX3 - ANT		-127	-113	dBm	Tone 1: 1950MHz @ 20dBm, Tone 2: 190MHz @ -15dBm Receive Freq: 2140MHz	
IMD3						
TRX1 - ANT		-102	-100	dBm	Tone 1: 1880MHz @ 20dBm, Tone 2: 1800MHz @ -15dBm Receive Freq: 1960MHz	
TRX1 - ANT		-118	-112	dBm	Tone 1: 1880MHz @ 20dBm, Tone 2: 5720MHz @ -15dBm Receive Freq: 1960MHz	
TRX1 - ANT		-98	-92	dBm	Tone 1: 1950MHz @ 20dBm, Tone 2: 1760MHz @ -15dBm Receive Freq: 2140MHz	
TRX1 - ANT		-121	-111	dBm	Tone 1: 1950MHz @ 20dBm, Tone 2: 6040MHz @ -15dBm Receive Freq: 2140MHz	
TRX2 - ANT		-108	-105	dBm	Tone 1: 1880MHz @ 20dBm, Tone 2: 1800MHz @ -15dBm Receive Freq: 1960MHz	
TRX2 - ANT		-115	-113	dBm	Tone 1: 1880 MHz @ 20dBm, Tone 2: 5720 MHz @ -15dBm Receive Freq: 1960 MHz	
TRX2 - ANT		-106	-103	dBm	Tone 1: 1950MHz @ 20dBm, Tone 2: 1760MHz @ -15dBm Receive Freq: 2140MHz	
TRX2 - ANT		-127	-121	dBm	Tone 1: 1950MHz @ 20dBm, Tone 2: 6040MHz @ -15dBm Receive Freq: 2140MHz	



Daylanastay		Specification			0	
Parameter	Min. Typ.		Max.	Unit	Condition	
UMTS 1, 2, 3 - High Band , cont.						
IMD3, cont.						
TRX3 - ANT		-108	-105	dBm	Tone 1: 1880MHz @ 20dBm, Tone 2: 5720MHz @ -15dBm Receive Freq: 1960MHz	
TRX3 - ANT		-116	-114	dBm	Tone 1: 1880MHz @ 20dBm, Tone 2: 5720MHz @ -15dBm Receive Freq: 1960MHz	
TRX3 - ANT		-107	-103	dBm	Tone 1: 1950MHz @ 20dBm, Tone 2: 1760MHz @ -15dBm Receive Freq: 2140MHz	
TRX3 - ANT		-129	-121	dBm	Tone 1: 1950MHz @ 20dBm, Tone 2: 6040MHz @ -15dBm Receive Freq: 2140MHz	
VSWR			1.6			
DC Controls and Electrical Specifications						
V _{DD} - Switch Supply Voltage	2.5	2.7	3.3	V		
V _{DD} Supply Current			1.0	mA	Active Mode	
VC1, VC2, VC3, VC4 - Control Voltage - V _{HIGH}	1.3	1.8	3.0	V		
VC1, VC2, VC3, VC4 - Control Voltage - V _{LOW}		0	0.4	V		
Control Current			20	uA		
Switching Speed			5	uS	90% OFF to 90% ON, 90% ON to 90% OFF	



Preliminary

RF1194A

Pin	Function	Description						
1	GSM850RX	GSM850 Receive output.						
2	GSM850RX	GSM850 Receive output.						
3	GSM900RX	SM900 Receive Output.						
4	GSM900RX	GSM900 Receive Output.						
5	GSM1800RX	GSM1800 Receive Output.						
6	GSM1800RX	GSM1800 Receive Output.						
7	GSM1900RX	GSM1900 Receive Output.						
8	GSM1900RX	GSM1900 Receive Output.						
9	GND	Ground.						
10	VDD	Decoder and Charge Pump supply voltage (2.75 typical).						
11	VC4	RF Path Control D (See Switch Control table)-VC4						
12	VC3	RF Path Control C (See Switch Control table)-VC3						
13	VC2	RF Path Control B (See Switch Control table)-VC2						
14	VC1	RF Path Control A (See Switch Control table)-VC1						
15	UMTS1	WCDMA RF Input/Output Port 1.						
16	UMTS2	WCDMA RF Input/Output Port 2.						
17	UMTS3	WCDMA RF Input/Output Port 3.						
18	GND	Ground.						
19	ANT	Connected to Antenna.						
20	GND	Ground.						
21	GND	Ground.						
22	TX2	GSM1800/1900 RF Transmit Input.						
23	GND	Ground.						
24	GND	Ground.						
25	TX1	GSM800/900 RF Transmit Input.						
26	GND	Ground.						
27	GND	Ground (Package Base).						

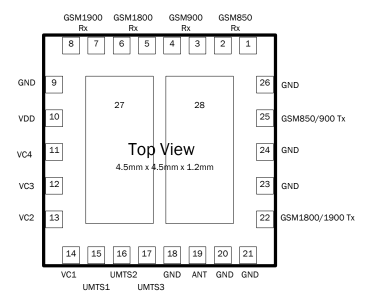
28

GND

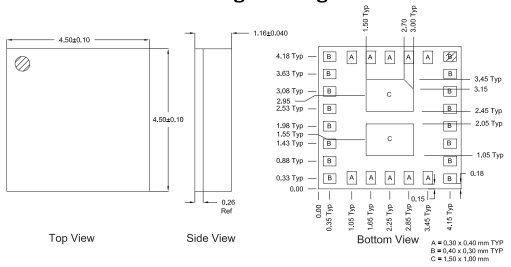
Ground (Package Base).



Pin Out



Package Drawing



Notes:

1. Shaded area represents Pin 1 location



General Information

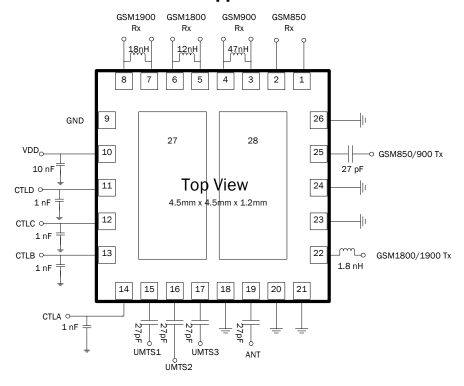
Control Table

The SP9T SFM is controlled by VC1, VC2, VC3, and VC4.

QB GSM+TB UMTS									
Mode	Switch Path	VC1	VC2	VC3	VC4	VDD			
GSM Low Band Transmit	TX1-ANT	1	1	0	0	On			
GSM High Band Transmit	TX2-ANT	1	0	0	0	On			
GSM850 Receive	RX850-ANT	0	1	1	0	On			
GSM900 Receive	RX900-ANT	0	1	0	0	On			
GSM1800 Receive	RX1800-ANT	0	0	1	0	On			
GSM1900 Receive	RX1900-ANT	0	0	0	0	On			
UMTS/WCDMA 1	TRX1-ANT	1	0	1	0	On			
UMTS/WCDMA 2	TRX2-ANT	1	0	1	1	On			
UMTS/WCDMA 3	TRX3-ANT	1	1	1	0	On			
ldle	None	0	0	0	0	Off			



Recommended Application Schematic



NOTE: DC Blocking Caps are optional on UMTS, ANT, and GSM Transmit

Application Environment

The switch can be placed directly under, or in close vicinity to, the antenna. Shielding cans covering the switch are not required, and they can be in close vicinity to the PA. The switch can be mounted on a flexible PWB.

Application Diagram and Guidelines

Decoupling capacitors on the control pins protect the control circuitry from possible RF leakage 1nF decoupling capacitor is recommended on the V_{DD} line.

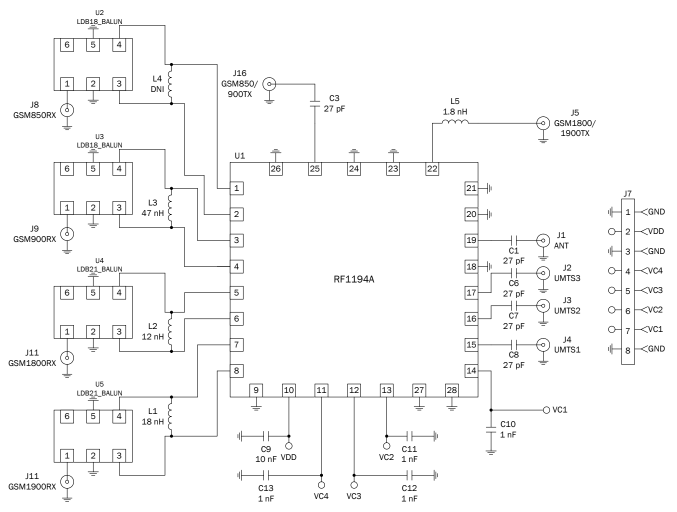
Electrical Test Methods

The electrical parameters for the switch are measured on test PWB provided by RFMD. The test PWB 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 are removed from the results by calibrating using the calibration board.



Evaluation Board Schematic

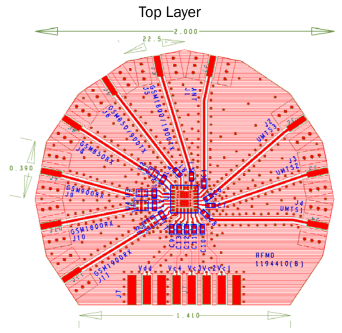


Note: Components U2, U3, U4, and U5 have been used on the Evaluation Board to aid testing of GSM RX paths. These components may not be required in the actual application. C3 is not needed in the actual application.

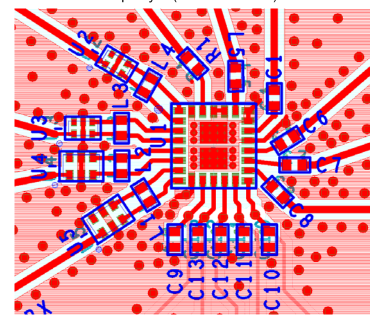


Evaluation Board Layout

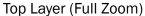
Board Thickness 0.32", Board Material FR-4 and R04003, Multi-Layer

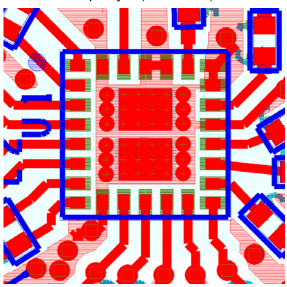


Top Layer (Medium Zoom)









Finished Thickness with Plating: 0.32" ± 10%

Board Material: RO4003 and FR-4

Layer Stack-up:

Layer 1 (Signal) 0.0017: 0.5 oz Cu+Plating

Core: RO4003 (0.008±0.0015)

Layer 2 (Solid Plane) 0.0013: 1.0 oz Cu

Core: FR-4 (0.008±0.0015)

Layer 3 (Solid Plane) 0.0013: 1.0 oz Cu

Core: FR-4 (0.008±0.0015)

Layer 4 (Signal/Plane) 0.0017: 0.5 oz Cu+Plating



Theory of Operation

Product Description

The RF1194A is a SP9T Switch Filter Module (SFM) with fully integrated dual Low Pass Filters on GSM Transmit paths, integrated GSM Rx SAW filters, and an integrated decoder/charge-pump. This simplifies the phone design by eliminating the need for discrete filters, switches and the matching components. Integrated filtering provides ETSI compliant harmonic suppression at the antenna port even under mismatch conditions, which is important as modern antennas today often present a load that significantly deviates from nominal impedance.

This module also features an integrated charge-pump/decoder which allows for excellent linearity performance even at 1.8V control voltage. The decoder allows the switch to be controlled in any of the specified ten states as defined by the control logic on page 2 using 4 general-purpose I/O control lines.