

**RF3146D** 

### **DUAL-BAND GSM900/DCS** POWER AMP MODULE

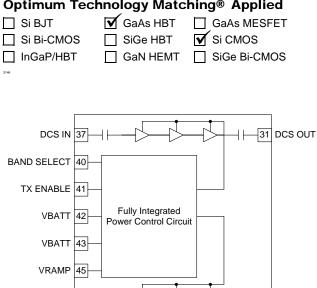
### Typical Applications

- 3V Dual-Band GSM Handsets
- Commercial and Consumer Systems
- Portable Battery-Powered Equipment

### **Product Description**

The RF3146 is a high-power, high-efficiency power amplifier module with integrated power control. The device is a self-contained 7mmx7mmx0.9mm lead frame module (LFM) with  $50\Omega$  input and output terminals. The power control function is also incorporated, eliminating the need for directional couplers, detector diodes, power control ASICs and other power control circuitry; this allows the module to be driven directly from the DAC output. The device is designed for use as the final RF amplifier in EGSM900 and DCS handheld digital cellular equipment and other applications in the 880MHz to 915MHz and 1710MHz to 1785MHz bands. On-board power control provides over 50dB of control range with an analog voltage input; and, power down with a logic "low" for standby operation.

### **Optimum Technology Matching® Applied**

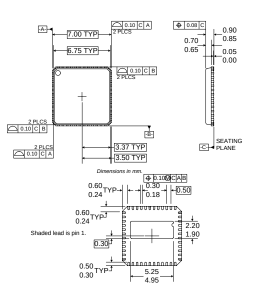


### **Functional Block Diagram**

6

GSM OUT

- EGSM900/DCS Products
- GPRS Class 12 Compatible
- Power Star<sup>™</sup> Module



### Package Style: LFM, 48-Pin, 7mm x7mm x0.9mm

### **Features**

- Integrated V<sub>RFG</sub>
- Complete Power Control Solution
- +35dBm GSM Output Power at 3.5V
- +33dBm DCS Output Power at 3.5V
- 60% GSM and 55% DCS<sub>FFF</sub>
- 7mmx7mmx0.9mm Package Size

### **Ordering Information**

RF3146D
RF3146D SB
RF3146DPCBA-41X

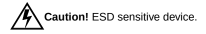
Dual-Band GSM900/DCS Power Amp Module Power Amp Module 5-Piece Sample Pack Fully Assembled Evaluation Board

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

GSM IN 48

### **Absolute Maximum Ratings**

Parameter	Rating	Unit
Supply Voltage	-0.3 to +6.0	V <sub>DC</sub>
Power Control Voltage (V <sub>RAMP</sub> )	-0.3 to +1.8	V
Input RF Power	+10	dBm
Max Duty Cycle	50	%
Output Load VSWR	10:1	
Operating Case Temperature	-20 to +85	°C
Storage Temperature	-55 to +150	°C



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Devenueter	Specification			11	O a malitia m	
Parameter	Min.	Тур.	Max.	Unit	Condition	
Overall Power Control						
V <sub>RAMP</sub>						
Power Control "ON"			1.5	V	Max. P <sub>OUT</sub> , Voltage supplied to the input	
Power Control "OFF"		0.2	0.25	V	Min. P <sub>OUT</sub> , Voltage supplied to the input	
V <sub>RAMP</sub> Input Capacitance		15	20	pF	DC to 2MHz	
V <sub>RAMP</sub> Input Current			10	μA	VRAMP=VRAMPMAX	
Turn On/Off Time			2	μS	$V_{RAMP}=0.2V$ to $V_{RAMP MAX}$	
TX Enable "ON"	1.4			V		
TX Enable "OFF"			0.5	V		
GSM Band Enable			0.5	V		
DCS/PCS Band Enable	1.4			V		
Overall Power Supply						
Power Supply Voltage	3.0	3.5	5.5	V	Specifications	
				V	Nominal operating limits	
Power Supply Current		1		μA	P <sub>IN</sub> <-30dBm, TX Enable=Low,	
					Temp=-20°C to +85°C	
				mA	V <sub>RAMP</sub> =0.2V, TX Enable=High	
Overall Control Signals						
Band Select "Low"	0	0	0.5	V		
Band Select "High"	1.4	2.0	3.0	V		
Band Select "High" Current		20	50	μA		
TX Enable "Low"	0	0	0.5	V		
TX Enable "High"	1.4	2.0	3.0	V		
TX Enable "High" Current		1	2	μA		

Deremeter	Specification			Unit	Condition	
Parameter	Min.	Тур.	Max.	Unit	Condition	
					Temp=+25 °C, V <sub>BATT</sub> =3.5V,	
Overall (GSM900 Mode)					V <sub>RAMP</sub> =V <sub>RAMP MAX</sub> , P <sub>IN</sub> =3dBm, Freq=880MHz to 915MHz, 25% Duty Cycle, Pulse Width=1154µs	
Operating Frequency Range		880 to 915		MHz		
Maximum Output Power	+34			dBm	Temp = 25 °C, V <sub>BATT</sub> =3.5 V,	
					V <sub>RAMP</sub> =V <sub>RAMP MAX</sub>	
	32			dBm	Temp=+85 °C, V <sub>BATT</sub> =3.0 V,	
					V <sub>RAMP</sub> = V <sub>RAMP MAX</sub>	
Total Efficiency	53	58		%	At P <sub>OUT MAX</sub> , V <sub>BATT</sub> =3.5V	
Input Power Range	0	+3	+5	dBm	Maximum output power guaranteed at mini- mum drive level	
Output Noise Power		-86	-80	dBm	RBW=100kHz, 925MHz to 935MHz, $P_{OUT} \ge +5$ dBm	
		-88	-84	dBm	RBW=100kHz, 935MHz to 960MHz, P <sub>OUT</sub> $\geq$ +5dBm	
Forward Isolation 1		-45	-35	dBm	TXEnable=Low, P <sub>IN</sub> =+5dBm	
Forward Isolation 2		-30	-15	dBm	TXEnable=High, V <sub>RAMP</sub> =0.2V, P <sub>IN</sub> =+5dBm	
Cross Band Isolation 2f <sub>0</sub>			-15	dBm	V <sub>RAMP</sub> =0.2V to V <sub>RAMP</sub> =V <sub>RAMP</sub> <sub>RP</sub>	
Second Harmonic		-15	-10	dBm	$V_{RAMP}=0.2V$ to $V_{RAMP}=V_{RAMP}$ RP	
Third Harmonic		-25	-15	dBm	$V_{RAMP}=0.2V$ to $V_{RAMP}=V_{RAMP}$ RP	
All Other		_	-36	dBm	$V_{RAMP}=0.2V$ to $V_{RAMP MAX}$	
Non-Harmonic Spurious						
Input Impedance		50		Ω		
Input VSWR			2.5:1		V <sub>RAMP</sub> =0.2V to V <sub>RAMP MAX</sub>	
Output Load VSWR Stability	8:1				Spurious<-36dBm, RBW=3MHz Set $V_{RAMP}$ where $P_{OUT} \leq 34$ dBm into 50 $\Omega$	
					load	
Output Load VSWR Ruggedness	10:1				Set $V_{RAMP}$ where $P_{OUT} \leq 34 \text{ dBm}$ into $50 \Omega$ load. No damage or permanent degradation to part.	
Output Load Impedance		50		Ω	Load impedance presented at RF OUT pad	
Power Control V <sub>RAMP</sub>						
Power Control Range		50		dB	V <sub>RAMP</sub> =0.2V to V <sub>RAMP MAX</sub>	
Notos:						

Notes:

 $V_{RAMP MAX}=0.4^{*}V_{BATT}+0.06 \leq 1.5 V$ 

 $V_{RAMP\_RP}{=}V_{RAMP}$  set for 34dBm at nominal conditions

Deremeter	Specification		110:4	Condition	
Parameter	Min. Typ. Max.		Unit	Condition	
Overall (DCS Mode)					Temp=25°C, $V_{BATT}$ =3.5V, $V_{RAMP}$ = $V_{RAMP MAX}$ , $P_{IN}$ =3dBm, Freq=1710MHz to 1785MHz, 25% Duty Cycle, pulse width=1154 $\mu$ s
Operating Frequency Range		1710 to 1785		MHz	
Maximum Output Power	+31.5			dBm	Temp=25°C, V <sub>BATT</sub> =3.5V,
					V <sub>RAMP</sub> = V <sub>RAMP MAX</sub>
	29.5			dBm	Temp=+85°C, V <sub>BATT</sub> =3.0V,
					V <sub>RAMP</sub> =V <sub>RAMP MAX</sub>
Total Efficiency	44	52		%	At P <sub>OUT MAX,</sub> V <sub>BATT</sub> =3.5V
Input Power Range	0	+3	+5	dBm	Maximum output power guaranteed at mini- mum drive level
Output Noise Power		-85	-80	dBm	RBW=100kHz, 1805MHz to 1880MHz, $P_{OUT} \ge 0$ dBm, $V_{BATT}=3.5V$
Forward Isolation 1		-50	-35	dBm	TXEnable=Low, P <sub>IN</sub> =+5dBm
Forward Isolation 2		-25	-15	dBm	TXEnable=High, V <sub>RAMP</sub> =0.2V, P <sub>IN</sub> =+5dBm
Second Harmonic		-15	-7	dBm	V <sub>RAMP</sub> =0.2V to V <sub>RAMP</sub> =V <sub>RAMP</sub> RP
Third Harmonic		-20	-15	dBm	$V_{RAMP}=0.2V$ to $V_{RAMP}=V_{RAMP}$ RP
All Other Non-Harmonic Spurious			-36	dBm	$V_{RAMP}=0.2V$ to $V_{RAMP MAX}$
Input Impedance		50		Ω	
Input VSWR			2.5:1		V <sub>RAMP</sub> =0.2V to V <sub>RAMP MAX</sub>
Output Load VSWR Stability	8:1				Spurious<-36dBm, RBW=3MHz Set $V_{RAMP}$ where $P_{OUT}$ ≤31.5dBm into 50Ω load
Output Load VSWR Ruggedness	10:1				Set $V_{RAMP}$ where $P_{OUT} \leq 31.5 dBm$ into $50\Omega$ load. No damage or permanent degradation to part.
Output Load Impedance		50		Ω	Load impedance presented at RF OUT pin
Power Control V <sub>RAMP</sub>					
Power Control Range		50		dB	V <sub>RAMP</sub> =0.2V to V <sub>RAMP MAX</sub> , P <sub>IN</sub> =+5dBm

Notes:

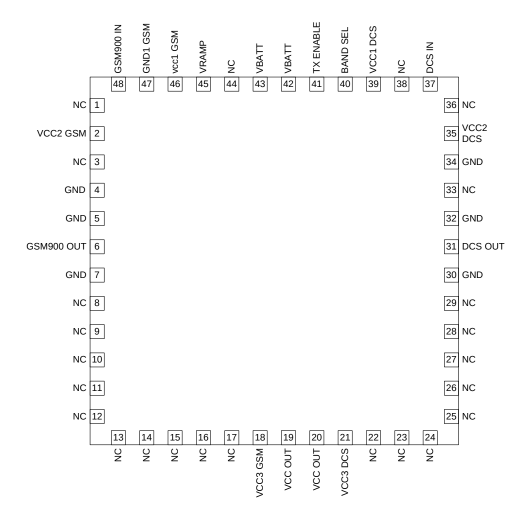
 $V_{\mathsf{RAMP\,MAX}} = 0.4 \text{*} V_{\mathsf{BATT}} + 0.06 \underline{<} 1.5 \text{V}$ 

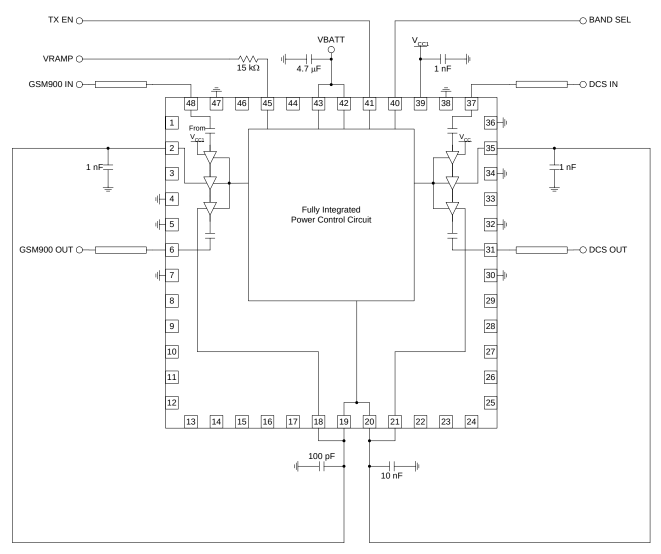
 $V_{RAMP\_RP}{=}V_{RAMP}$  set for 31.5dBm at nominal conditions

Pin	Function	Description	Interface Schematic
1	NC	Internal circuit node. Do not externally connect.	
2	VCC2 GSM	Controlled voltage input to the GSM driver stage. This voltage is part of the power control function for the module. This node must be con- nected to VCC OUT. This pin should be externally decoupled.	VCC2
3	NC	Internal circuit node. Do not externally connect.	
4	GND	Internally connected to the package base.	
5	GND	Internally connected to the package base.	
6	GSM900 OUT	RF output for the GSM band. This is a 50 $\Omega$ output. The output matching circuit and DC-block are internal to the package.	
7	GND	Internally connected to the package base.	
8	NC	Internal circuit node. Do not externally connect.	
9	NC	Internal circuit node. Do not externally connect.	
10	NC	Internal circuit node. Do not externally connect.	
11	NC	Internal circuit node. Do not externally connect.	
12	NC	Internal circuit node. Do not externally connect.	
13	NC	No internal or external connection.	
14	NC	Internal circuit node. Do not externally connect.	
15	NC	Internal circuit node. Do not externally connect.	
16	NC	Internal circuit node. Do not externally connect.	
17	NC	Internal circuit node. Do not externally connect.	
18	VCC3 GSM	Controlled voltage input to the GSM output stage. This voltage is part of the power control function for the module. This node must be con- nected to VCC OUT. This pin should be externally decoupled.	
19	VCC OUT	Controlled voltage output to feed VCC2 and VCC3. This voltage is part of the power control function for the module. It cannot be connected to any pins other than VCC2 and VCC3.	
20	VCC OUT	Controlled voltage output to feed VCC2 and VCC3. This voltage is part of the power control function for the module. It cannot be connected to any pins other than VCC2 and VCC3.	
21	VCC3 DCS	Controlled voltage input to the DCS output stage. This voltage is part of the power control function for the module. This node must be connected to VCC OUT. This pin should be externally decoupled.	See pin 18.
22	NC	Internal circuit node. Do not externally connect.	
23	NC	Internal circuit node. Do not externally connect.	
24	NC	No internal or external connection.	
25	NC	Internal circuit node. Do not externally connect.	
26	NC	Internal circuit node. Do not externally connect.	
27	NC	Internal circuit node. Do not externally connect.	
28	NC	Internal circuit node. Do not externally connect.	
29	NC	Internal circuit node. Do not externally connect.	
30	GND	Internally connected to the package base.	

Pin	Function	Description	Interface Schematic
31	DCS OUT	RF output for the DCS band. This is a $50\Omega$ output. The output matching	See pin 6.
32	GND	circuit and DC-block are internal to the package. Internally connected to the package base.	
33	NC	Internal circuit node. Do not externally connect.	
33	GND	Internally connected to the package base.	
	VCC2 DCS	Controlled voltage input to the DCS driver stage. This voltage is part of	See pin 2.
35	VCC2 DCS	the power control function for the module. This node must be con- nected to VCC OUT. This pin should be externally decoupled.	366 pin 2.
36	NC	No internal connection. Connect to ground plane close to the package pin.	
37	DCS IN	RF input to the DCS band. This is a 50 $\Omega$ output.	
38	NC	No internal connection. Connect to ground plane close to the package pin.	
39	VCC1 DCS	Controlled voltage on the GSM and DCS preamplifier stages. This volt- age is applied internal to the package. This pin should be externally decoupled.	
40	BAND SEL	Allows external control to select the GSM or DCS bands with a logic high or low. A logic low enables the GSM bands, whereas a logic high enables the DCS/PCS bands.	BAND SEL
41	TX ENABLE	This signal enables the PA module for operation with a logic high. Both bands are disabled with a logic low.	
42	VBATT	Power supply for the module. This pin should be externally decoupled and connected to the battery.	
43	VBATT	Power supply for the module. This pin should be externally decoupled and connected to the battery.	
44	NC	Internal circuit node. Do not externally connect.	
45	VRAMP	Ramping signal from DAC. A simple RC filter may be required depending on the selected baseband.	
46	VCC1 GSM	Internally connected to VCC1 (pin 39). No external connection required.	See pin 39.
47	GND1 GSM	Ground connection for the GSM preamplifier stage. Connect to ground plane close to the package pin.	
48	GSM850/ GSM900 IN	RF input to the GSM band. This is a $50\Omega$ input.	See pin 37.
Pkg Base	GND	Connect to ground plane with multiple via holes. See recommended footprint.	

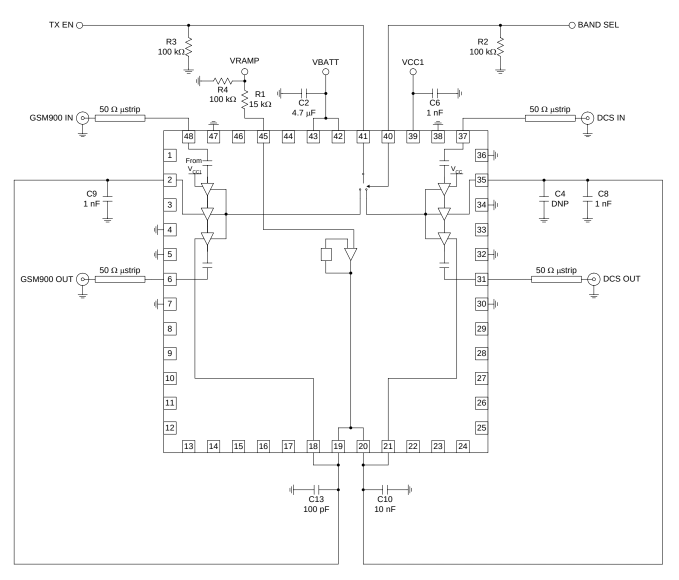
**Pin Out** 





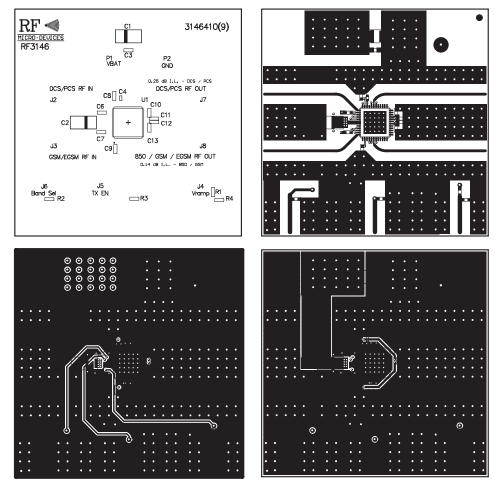
## **Application Schematic**

**Evaluation Board Schematic** 



### Evaluation Board Layout Board Size 2.0" x 2.0"

Board Thickness 0.032", Board Material FR-4, Multi-Layer



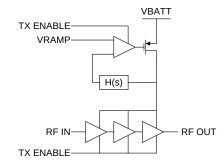
## **Theory of Operation**

#### Overview

The RF3146 is a dual-band EGSM900 and DCS1800 power amplifier module that incorporates an indirect closed loop method of power control. This simplifies the phone design by eliminating the need for the complicated control loop design. The indirect closed loop appears as an open loop to the user and can be driven directly from the DAC output in the baseband circuit.

#### **Theory of Operation**

The indirect closed loop is essentially a closed loop method of power control that is invisible to the user. Most power control systems in GSM sense either forward power or collector/drain current. The RF3146 does not use a power detector. A high-speed control loop is incorporated to regulate the collector voltage of the amplifier while the stage are held at a constant bias. The  $V_{RAMP}$  signal is multiplied by a factor of 2.65 and the collector voltage for the second and third stages are regulated to the multiplied  $V_{RAMP}$  voltage. The basic circuit is shown in the following diagram.



By regulating the power, the stages are held in saturation across all power levels. As the required output power is decreased from full power down to 0dBm, the collector voltage is also decreased. This regulation of output power is demonstrated in Equation 1 where the relationship between collector voltage and output power is shown. Although load impedance affects output power, supply fluctuations are the dominate mode of power variations. With the RF3146 regulating collector voltage, the dominant mode of power fluctuations is eliminated.

$$P_{dBm} = 10 \cdot \log \left[ \frac{(2 \cdot V_{CC} - V_{SAT})^2}{8 \cdot R_{LOAD} \cdot 10^{-3}} \right]$$
(Eq. 1)

There are several key factors to consider in the implementation of a transmitter solution for a mobile phone. Some of them are:

- Current draw and system efficiency
- Power variation due to Supply Voltage
- Power variation due to frequency
- Power variation due to temperature
- Input impedance variation
- Noise power
- Loop stability
- · Loop bandwidth variations across power levels
- · Burst timing and transient spectrum trade offs
- Harmonics

Output power does not vary due to supply voltage under normal operating conditions if  $V_{RAMP}$  is sufficiently lower than  $V_{BATT}$ . By regulating the collector voltage to the PA the voltage sensitivity is essentially eliminated. This covers most cases where the PA will be operated. However, as the battery discharges and approaches its lower power range the maximum output power from the PA will also drop slightly. In this case it is important to also decrease  $V_{RAMP}$  to prevent the power control from inducing switching transients. These transients occur as a result of the control loop slowing down and not regulating power in accordance with  $V_{RAMP}$ 

The switching transients due to low battery conditions are regulated by incorporating the following relationship limiting the maximum  $V_{RAMP}$  voltage (Equation 2). Although no compensation is required for typical battery conditions, the battery compensation required for extreme conditions is covered by the relationship in Equation 2. This should be added to the terminal software.

$$V_{RAMPMAX} = 0.4 \cdot V_{RATT} + 0.06 \le 1.5V$$
(Eq. 2)

Due to reactive output matches, there are output power variations across frequency. There are a number of components that can make the effects greater or less.

The components following the power amplifier often have insertion loss variation with respect to frequency. Usually, there is some length of microstrip that follows the power amplifier. There is also a frequency response found in directional couplers due to variation in the coupling factor over frequency, as well as the sensitivity of the detector diode. Since the RF3146 does not use a directional coupler with a diode detector, these variations do not occur.

Input impedance variation is found in most GSM power amplifiers. This is due to a device phenomena where  $C_{BE}$  and  $C_{CB}$  ( $C_{GS}$  and  $C_{SG}$  for a FET) vary over the bias voltage. The same principle used to make varactors is present in the power amplifiers. The junction capacitance is a function of the bias across the junction. This produces input impedance variations as the Vapc voltage is swept. Although this could present a problem with frequency pulling the transmit VCO off frequency, most synthesizer designers use very wide loop bandwidths to quickly compensate for frequency variations due to the load variations presented to the VCO.

The RF3146 presents a very constant load to the VCO. This is because all stages of the RF3146 are run at constant bias. As a result, there is constant reactance at the base emitter and base collector junction of the input stage to the power amplifier.

Noise power in PA's where output power is controlled by changing the bias voltage is often a problem when backing off of output power. The reason is that the gain is changed in all stages and according to the noise formula (Equation 3),

$$F_{TOT} = F1 + \frac{F2 - 1}{G1} + \frac{F3 - 1}{G1 \cdot G2}$$
(Eq. 3)

the noise figure depends on noise factor and gain in all stages. Because the bias point of the RF3146 is kept constant the gain in the first stage is always high and the overall noise power is not increased when decreasing output power.

Power control loop stability often presents many challenges to transmitter design. Designing a proper power control loop involves trade-offs affecting stability, transient spectrum and burst timing.

In conventional architectures the PA gain (dB/ V) varies across different power levels, and as a result the loop bandwidth also varies. With some power amplifiers it is possible for the PA gain (control slope) to change from 100 dB/V to as high as 1000 dB/V. The challenge in this scenario is keeping the loop bandwidth wide enough to meet the burst mask at low slope regions which often causes instability at high slope regions.

The RF3146 loop bandwidth is determined by internal bandwidth and the RF output load and does not change with respect to power levels. This makes it easier to maintain loop stability with a high bandwidth loop since the bias voltage and collector voltage do not vary.

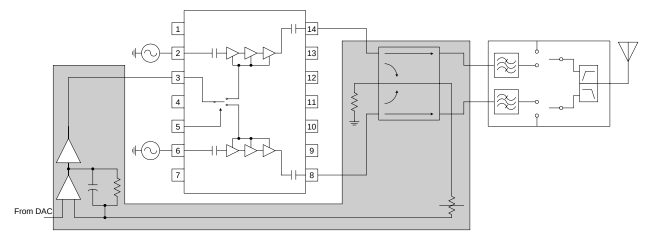
An often overlooked problem in PA control loops is that a delay not only decreases loop stability it also affects the burst timing when, for instance the input power from the VCO decreases (or increases) with respect to temperature or supply voltage. The burst timing then appears to shift to the right especially at low power levels. The RF3146 is insensitive to a change in input power and the burst timing is constant and requires no software compensation.

Switching transients occur when the up and down ramp of the burst is not smooth enough or suddenly changes shape. If the control slope of a PA has an inflection point within the output power range or if the slope is simply too steep it is difficult to prevent switching transients. Controlling the output power by changing the collector voltage is as earlier described based on the physical relationship between voltage swing and output power. Furthermore all stages are kept constantly biased so inflection points are nonexistent.

Harmonics are natural products of high efficiency power amplifier design. An ideal class "E" saturated power amplifier will produce a perfect square wave. Looking at the Fourier transform of a square wave reveals high harmonic content. Although this is common to all power amplifiers, there are other factors that contribute to conducted harmonic content as well. With most power control methods a peak power diode detector is used to rectify and sense forward power. Through the rectification process there is additional squaring of the waveform resulting in higher harmonics. The RF3146 address this by eliminating the need for the detector diode. Therefore the harmonics coming out of the PA should represent the maximum power of the harmonics throughout the transmit chain. This is based upon proper harmonic termination of the transmit port. The receive port termination on the T/R switch as well as the harmonic impedance from the switch itself will have an impact on harmonics. Should a problem arise, these terminations should be explored.

The RF3146 incorporates many circuits that had previously been required external to the power amplifier. The shaded area of the diagram below illustrates those components and the following table itemizes a comparison between the RF3146 Bill of Materials and a conventional solution.

Component	Conventional Solution	RF3146
Power Control ASIC	\$0.80	N/A
Directional Coupler	\$0.20	N/A
Buffer	\$0.05	N/A
Attenuator	\$0.05	N/A
Various Passives	\$0.05	N/A
Mounting Yield (other than PA)	\$0.12	N/A
Total	\$1.27	\$0.00



\*Shaded area eliminated with Indirect Closed Loop using RF3146

## **PCB Design Requirements**

### PCB Surface Finish

The PCB surface finish used for RFMD's qualification process is electroless nickel, immersion gold. Typical thickness is 3µinch to 8µinch gold over 180µinch nickel.

### PCB Land Pattern Recommendation

PCB land patterns are based on IPC-SM-782 standards when possible. The pad pattern shown has been developed and tested for optimized assembly at RFMD; however, it may require some modifications to address company specific assembly processes. The PCB land pattern has been developed to accommodate lead and package tolerances.

### **PCB Metal Land Pattern**

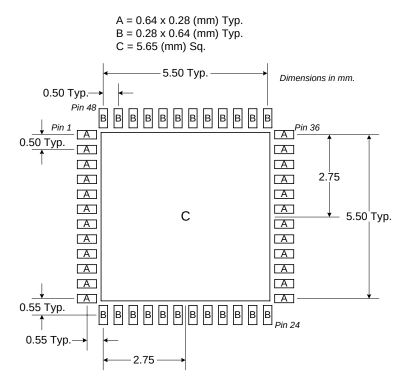


Figure 1. PCB Metal Land Pattern (Top View)

### PCB Solder Mask Pattern

Liquid Photo-Imageable (LPI) solder mask is recommended. The solder mask footprint will match what is shown for the PCB metal land pattern with a 2mil to 3mil expansion to accommodate solder mask registration clearance around all pads. The center-grounding pad shall also have a solder mask clearance. Expansion of the pads to create solder mask clearance can be provided in the master data or requested from the PCB fabrication supplier.

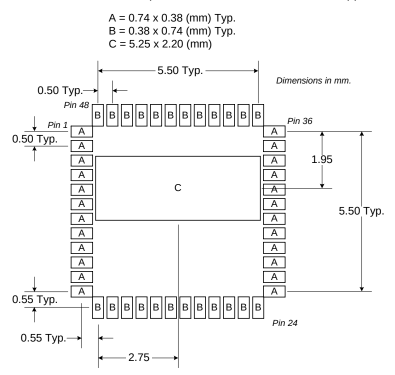


Figure 2. PCB Solder Mask Pattern (Top View)

#### **Thermal Pad and Via Design**

Thermal vias are required in the PCB layout to effectively conduct heat away from the package. The via pattern has been designed to address thermal, power dissipation and electrical requirements of the device as well as accommodating routing strategies.

The via pattern used for the RFMD qualification is based on thru-hole vias with 0.203mm to 0.330mm finished hole size on a 0.5mm to 1.2mm grid pattern with 0.025mm plating on via walls. If micro vias are used in a design, it is suggested that the quantity of vias be increased by a 4:1 ratio to achieve similar results.