### 概述

HLP5907MFX系列是以CMOS工艺制造的高精度,低噪音,快速响应低压差线性稳压器。该系列的稳压器内置固定的参考电压,误差修正电路,限流电路,相位补偿电路以及低内阻的MOSFET,达到高纹波抑制,低输出噪音,快速响应低压差的性能。

HLP5907MFX系列兼容体积比钽电容更小的陶瓷电容,而且不需使用0.1μF的By-pass电容,更能节省空间,降低了成本。因具有高精度的输出稳定性,以及快速瞬态响应性能,从而能应付负载电流的波动,所以特别适合应用在手持设备及射频产品上。

通过控制芯片上的CE脚,可将输出关断, 关断输出后的静态电流只有0.1µA(Typ值), 从而大大降低了功耗。

#### 特点

◆输出范围:1.2V-3.6V

◆300mA输出电流

◆高电源抑制比:70分贝1千赫

◆极低的静态偏置电流:70uA (典型)

◆在关机模式下小于1 µ A

◆交界处的温度运作为-40°C至+85°C

## 应用场合

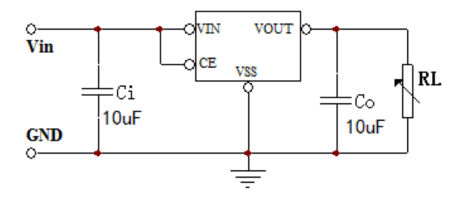
- ◆CDMA / GSM 移动电话
- ◆PDAs/MP3
- ◆WLAN和蓝牙设备
- ◆无线电话
- ◆电池供电系统

### 封装形式

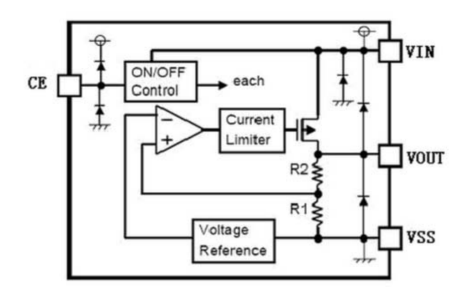


PIN脚位		功能说明	
SOT-23-5L	) 符 <del>号</del>		
1	V <sub>IN</sub>	电源输入端	
2	GDN	地	
3	CE	使能端	
4	NC	悬空	
5	V <sub>OUT</sub>	电源输出端	

## 典型应用图



## 功能框图



## 绝对最大额定值

项目	符号	说明	极限值	单位
нп	Vin	输入电压	6	V
电压	Vout	输出电压	Vss-0.3∼Vin+0.3	V
电流	Iout	输出电流	450	mA
功耗	PD	最大允许功耗	300	mW
	T <sub>OPR</sub>	工作温度	−20~+85	${\mathbb C}$
温度	T <sub>stg</sub>	存储温度	-40~+125	$^{\circ}$
	T <sub>solder</sub>	焊接温度	260℃, 10s	

注:极限参数是指无论在任何条件下都不能超过的极限值。万一超过此极限值,将有可能造成产品劣化等物理性损伤;同时在接近极限参数下,不能全部保证芯片可以正常工作。



# 电气参数

#### (Vin=Vout+1V,Cin=1uF~10uF,Cout=1uF~10uF,Ta=25℃。除特别指定)

特性	符号	条件	最小值	典型值	最大值	单位
输出电压	V <sub>OUT</sub> (E) (Note 2)	I <sub>OUT</sub> =40mA, V <sub>IN</sub> =Vout+1V	X 0.98	V <sub>OUT</sub> (T) (Note 1)	X 1.02	V
输入电压	V <sub>IN</sub>				6.0	V
最大输出电流	I <sub>OUT</sub> max	V <sub>IN</sub> =Vout+1V		300		mA
负载特性	$\Delta V_{OUT}$	V <sub>IN</sub> =Vout+1V, 1mA≤I <sub>OUT</sub> ≤100mA		50		mV
压差	$V_{dif1}$	I <sub>OUT</sub> =100mA		90		mV
(Note 3)	$V_{dif2}$	I <sub>OUT</sub> =200mA		230		mV
静态电流	I <sub>SS</sub>	V <sub>IN</sub> =Vout+1V		70		μΑ
关断电流	I <sub>CEL</sub>	Vce=0V		1		μA
电源电压调整率	$\frac{\Delta V_{OUT}}{\Delta V_{IN} \bullet V_{OUT}}$	I <sub>OUT</sub> =40mA Vout+1V ≤V <sub>IN</sub> ≤8V		0.05		%/V
输出噪声	en	I <sub>OUT</sub> =40mA, 300Hz~50kHz		50		uVrms
纹波抑制比	PSRR	Vin= [Vout+1]V +1Vp-pAC I <sub>OUT</sub> =40mA,f=1kHz		70		dB

注释: 1、 V<sub>OUT</sub> (T): 规定的输出电压

2、  $V_{OUT}$  (E): 有效输出电压 (即当  $I_{OUT}$  保持一定数值, $V_{IN}$  = ( $V_{OUT}$  (T)+1.0V)时的输出电压。

3.  $V_{dif}$  :  $V_{IN1}$  -  $V_{0UT}$  (E)'

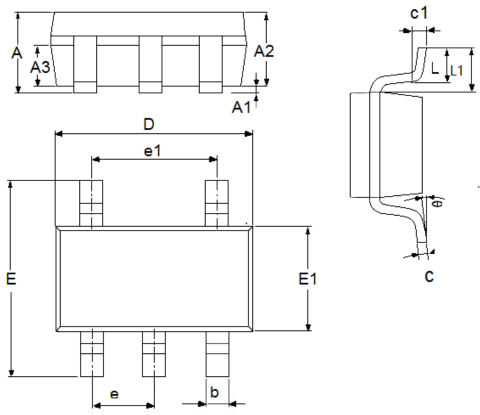
 $V_{\text{IN1}}$  :逐渐减小输入电压,当输出电压降为  $V_{\text{OUT}}$  (E)98% 时的输入电压。

 $V_{OUT}$  (E)'=  $V_{OUT}$  (E) X98% .



# 封装信息

## • SOT-23-5L



参数	尺寸(	尺寸 (mm)		尺寸 (Inch)		
	最小值	最大值	最小值	最大值		
Α	1.05	1.45	0.0413	0.0571		
A1	0	0.15	0.0000	0.0059		
A2	0.9	1.3	0.0354	0.0512		
A3	0.6	0.7	0.0236	0.0276		
b	0.25	0.5	0.0098	0.0197		
С	0.1	0.23	0.0039	0.0091		
D	2.82	3.05	0.1110	0.1201		
e1	1.9(TYP)		0.0748(TYP)			
Е	2.6	3.05	0.1024	0.1201		
E1	1.5	1.75	0.0512	0.0689		
е	0.95(TYP)		0.0374(TYP)			
L	0.25	0.6	0.0098	0.0236		
L1	0.59(TYP)		0.0232(TYP)			
θ	0	8°	0.0000	8°		
с1	0.2(TYP)		0.0079(TYP)			



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