

产品描述

XC6206P302MR是具有高纹波抑制率、低功耗、低压差,具有过流和短路保护的CMOS降压型电压稳压器。这些器件具有很低的静态偏置电流(3.0 µ A Typ.),它们能在输入、输出电压差极小的情况下提供300mA的输出电流,并且仍能保持良好的调整率。由于输入输出间的电压差很小和静态偏置电流很小,这些器件特别适用于希望延长电池寿命的电池供电类产品,如计算机、消费类产品和工业设备等。



SOT-23

管脚 编 号	管脚名	功能描述
1	VSS	接地
2	VOUT	输出
3	VIN	电源输入

产品特点

→ 最大输出电流:300mA→ 压差电压:160mV@50mA

◆ 最大工作电压:8V◆ 输出电压范围:3.0V

◆ 高精度:2%

◇ 极低的静态工作电流:3µA(典型值)

→ 内置过流和短路保护电路→ 工作温度范围: -40 ~ 85

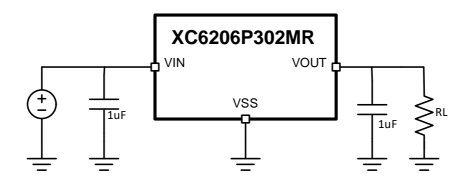
应用领域

- ♦ 电池供电系统
- ◇ 无绳电话设备
- ◇ 无线控制系统
- ◆ 便携/手掌式计算机
- ◆ 便携式消费类设备
- ◆ 便携式仪器
- ◇ 汽车电子设备
- ◆ 电压基准源

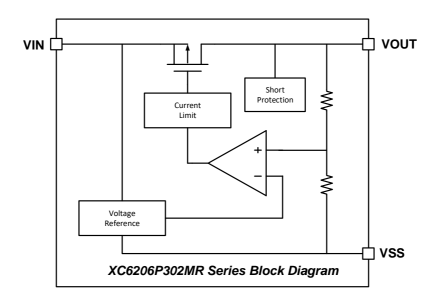
应包装标识与订购信息

产品型号	封装规格	丝印	数量信息(PCS)
XC6206P302MR	SOT-23	65Z5	3000

典型应用



功能框图



极限参数

(注意:超过这些限制可能会损坏器件。长期暴露在绝对最大额定条件下会影响器件的可靠性。)

项目	符号	极限值	单位
输入电压	V _{IN}	8	V
输出电流	l _{оит}	300	mA
输出电压	Vout	VSS-0.3~VIN+0.3	V
功 耗	P _d	0.20	W
工作温度	T _{opr}	-40~+85	℃
存储温度	T_{stg}	-55~+125	℃



电学参数

(Vins=5V, Ta=25 , 除特别指定)

项目	符号	条件	最小值	典型值	最大值	单位
输出电压	V _{OUT(E)}	$V_{IN} = V_{OUT(S)} + 1.0V,$ $I_{OUT} = 1 \text{ mA}, \pm 2\%$	V _{OUT(S)} ×0.98	V _{OUT(S)}	V _{OUT(S)} ×1.02	V
最大输出电流	l _{OUT}	V _{IN} ≥V _{OUT(S)} +1.0V	300		-	mA
负载稳定度	ΔV_{OUT}	V _{IN} =V _{OUT} +1V 1mA≤I _{OUT} ≤100mA	_	25	_	mV
跌落电压	跌落电压 V _{drop}	1.5V≤V _{OUT(S)} ≤2.5V I _{OUT} =50mA	_	0.20	0.28	
		2.6V≤V _{OUT(S)} ≤3.3V I _{OUT} =50mA	_	0.16	0.24	V
		3.4V≤V _{OUT(S)} ≤6.0V I _{OUT} =50mA	_	0.12	0.20	
输入稳定度	$\frac{\Delta V_{OUT1}}{\Delta V_{IN} \cdot V_{OUT}}$	$V_{OUT(S)}$ +0.5 V ≤ V_{IN} ≤5.5 V I_{OUT} =1 m A	_	0.05	0.2	%/V
静态电流	Iss	V _{IN} =V _{OUT(S)} +1.0V		3		μΑ
输入电压	V _{IN}		1.8		6	V
输出电压温度系数	$\frac{\Delta V_{OUT}}{\Delta V_{OPR} \cdot V_{OUT}}$	I _{OUT} =40mA -40°C≤T _{opr} ≤85°C		100		ppm/ ℃
纹波抑制比	PSRR	V _{IN} = [V _{OUT} +1]V +1Vp-pAC I _{OUT} =10mA,f=1kHz		40		dB
短路电流	I _{SHORT}	V _{IN} =V _{OUT} +1.5V, V _{OUT} =V _{SS}		50		mA
过流保护电流	I _{LIMIT}			300	350	mA

注:

- 1. VOUT(S)= 规定输出电压
- 2. VOUT(E)=有效输出电压(即当IOUT保持一定数值, VIN=VOUT+1V, 时的输出电压)
- 3. Vdrop= {VIN1(注5) -VOUT1(注4)}
- 4. VOUT1= VOUT (E)*98%
- 5. VIN1= 逐渐减小输入电压,当输出电压降为VOUT (E)1 的98%时的输入电压。
- 6. Unless otherwise stated, VIN= VOUT(S)+1.0V

特征曲线

(3.3V output)

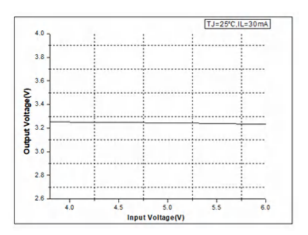


图1输出电压和输入电压关系

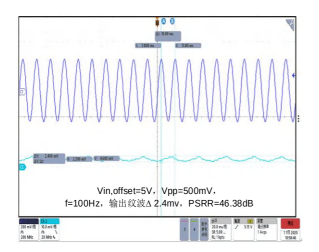


图3 纹波抑制比 (f=100Hz)

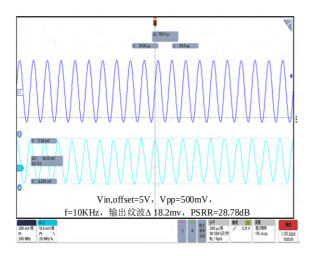


图5 纹波抑制比 (f=10Hz)

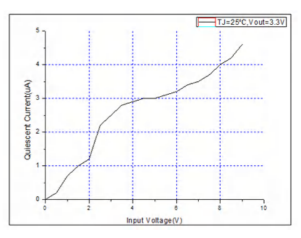


图2静态功耗和输入电压关系

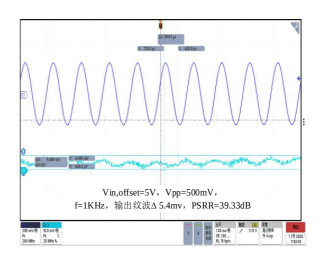


图4 纹波抑制比(f=1KHz)

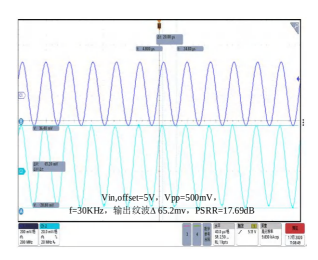
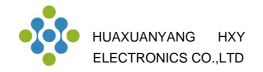
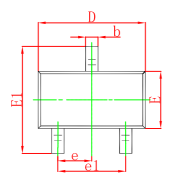
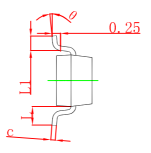


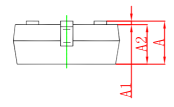
图6 纹波抑制比 (f=30Hz)



SOT-23 Package Outline Dimensions

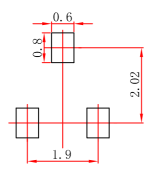






Cumbal	Dimensions In Millimeters		Dimensions In Inches		
Symbol	Min	Max	Min	Max	
Α	0.900	1.150	0.035	0.045	
A1	0.000	0.100	0.000	0.004	
A2	0.900	1.050	0.035	0.041	
b	0.300	0.500	0.012	0.020	
С	0.080	0.150	0.003	0.006	
D	2.800	3.000	0.110	0.118	
E	1.200	1.400	0.047	0.055	
E1	2.250	2.550	0.089	0.100	
е	0.950 TYP		0.037 TYP		
e1	1.800	2.000	0.071	0.079	
L	0.550 REF		0.022 REF		
L1	0.300	0.500	0.012	0.020	
θ	0°	8°	0°	8°	

SOT-23 Suggested Pad Layout



- Note:
 1.Controlling dimension:in millimeters.
- 2.General tolerance:± 0.05mm.
 3.The pad layout is for reference purposes only.



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