

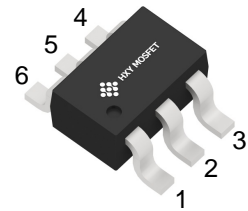


概述：

BA6208S是一块单片双向马达驱动电路，它使用TTL电平的逻辑信号就能控制卡式录音机和其它电子设备中的双向马达。

该电路由一个逻辑部分和一个功率输出部分组成。逻辑部分控制马达正、反转向及制动，功率输出部分根据逻辑控制能提供100mA（典型值）电流。

电路采用 SOT-23-6L 的封装形式封装。



SOT-23-6L

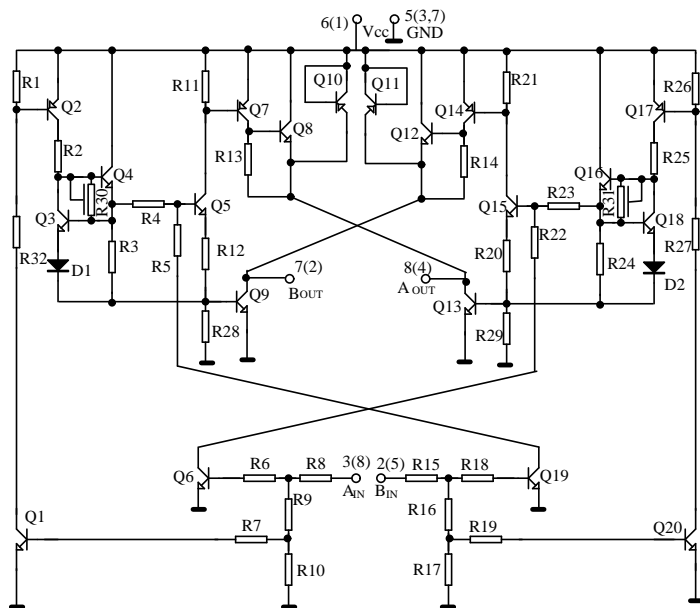
主要特点：

- 内设马达驱动功率晶体管（典型100mA）
- 可施加制动，强制马达停止（输入A和B都为高电平）
- 内设保护二极管，吸收冲击电流
- 输入A和B都为低电平时，具有非常小的待机电流
- 工作电源电压范围宽（4.5V~18.0V）
- 用 TTL 逻辑信号直接控制

应用：

- 卡式录音机双向马达
- 其它电子设备双向马达

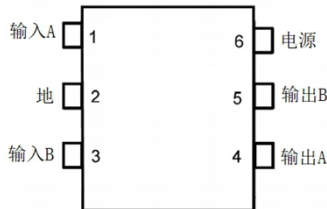
功能框图：



注：括号内的数字为BA6208S SOP8 封装的管脚号



管脚排列图：



SOT-23-6L

管脚描述：

管脚号	管脚名称	功能描述
SOT-23-6L		
	NC	空脚
3	Bin	B 通道输入
1	Ain	A 通道输入
	NC	空脚
2	GND	地
6	Vcc	电源
5	Bout	B 通道输出
4	Aout	A 通道输出
	NC	空脚

极限值：(绝对最大额定值, 若无其它规定, Tamb=25°C)

参数名称	符号	参数值		单位
		最小	最大	
电源电压	Vcc	-	22	V
最大输出电流	Iout	-	500	mA
功耗	Pd		220	mW
工作环境温度	Tamb	-20	60	°C
贮存温度	Tstg	-55	125	°C

注 (*1): 在 25°C 以上使用时, 环境温度每升高 1°C, 功耗减少 7mW。

注 (*2): 在 25°C 以上使用时, 环境温度每升高 1°C, 功耗减少 4.5mW。

注 (*3): 在 25°C 以上使用时, 环境温度每升高 1°C, 功耗减少 2.5mW



推荐工作条件:

参数名称	符号	最小	典型	最大	单位
电源电压	Vcc	4.5		18	V

输入/输出真值表:

A 输入	B 输入	A 输出	B 输出
H	L	H	L
L	H	L	H
H	H	L	L
L	L	开路	开路

注: 高电平输入2.0V 或以上。低电平输入0.8V 或以下。

电特性: (若无其它规定, Vcc=9V, Tamb=25°C)

特性	测试条件	符 号	规 范 值			单 位
			最 小	典 型	最 大	
输出电流		Io	200			mA
输出饱和压降	Io=100mA	Vces		1.0	1.6	V
输入高电平电压		ViH	2.0			V
输入低电平电压		ViL			0.8	V
待机电流	输入A、B 都为低电平	Ist			0.4	mA
输入高电平电流	ViH=4.5V	Iih		250	400	μA

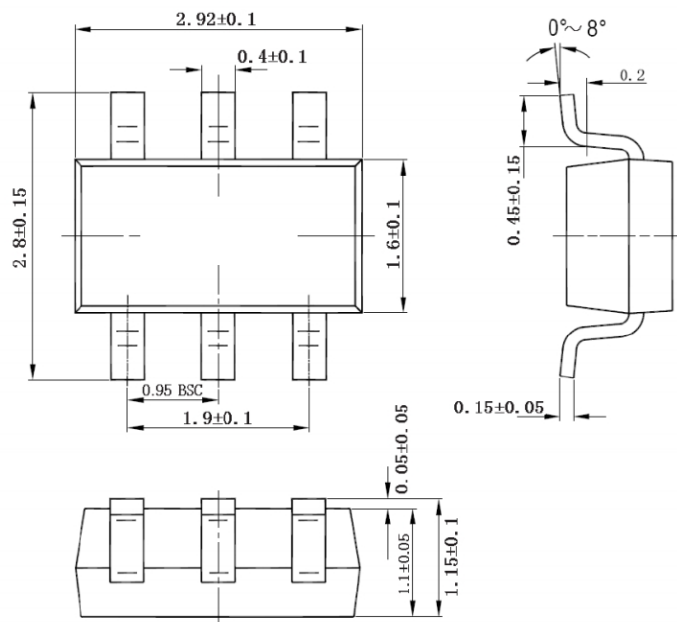
电路内部建有抗冲击保护二极管, 该保护二极管至少能吸收500mA 的冲击电流, 该冲击电流脉冲宽度10ms 和占空比10%或更小。



封装外形图:

SOT-23-6L

Unit:mm





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