

BFS520 NPN TRANSISTOR

MICROWAVE LOW NOISE AMPLIFIER NPN SILICON EPITAXIAL TRANSISTOR

1. 简述:

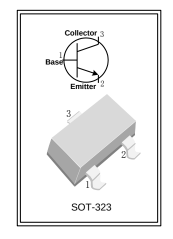
▲ 本芯片采用硅外延工艺制造,具有高功率增益放大、宽带以及低噪声、低漏电 流、小结电容特性, 较大的动态范围, 理想的电流线性;

▲ 主要应用于超高频微波、VHF、UHF和 CATV 高频宽带低噪声放大器中,

如电视调谐器、卫星电视接收器、CATV 视频放大器、模拟数字无绳电话、雷达感应 开关、光纤射频模块和光纤传输中的中继放大器等产品;

▲ 集电极-基极击穿电压: BV_{CFO}=12V, 集电极电流: I_C=70mA, 耗散功率: PC=300mW,特征频率: fT=9GHz;





2. 极限参数 (Tamb=25℃):

参数名称	符号	额定值	单位
集电极-基极击穿电压	BV _{CBO}	20	V
集电极-发射极击穿电压	BV _{CEO}	12	V
发射极-基极击穿电压	BV_{EBO}	2.5	V
集电极电流	I _C	70	mA
耗散功率	P_T	300	mW
最高结温	T_J	150	$^{\circ}\mathbb{C}$
储存温度	T _{stg}	-65 ~ + 150	$^{\circ}\mathbb{C}$

3. 电参数及规格 (Tamb=25℃):

参数名称	符号	测试条件	最小值	典型值	最大值	单位
集电极截止电流	I _{CBO}	$V_{CB}=6V,I_{E}=0$	-	-	0.05	μΑ
直流电流放大系数	h_{FE}	$V_{CE}=6V,I_{C}=20mA$	60	120	250	
特征频率	f_T	$V_{CE}=6V,I_{C}=20mA$	-	9	-	GHz
反馈电容	Cre	$I_C=I_C=0, V_{CB}=6V, f=1MHz$	-	0.4	-	pF
集电极电容	Сс	$I_E=i_e=0, V_{CB}=6V, f=1MHz$	-	0.5	-	pF
发射极电容	Ce	$I_C=i_C=0, V_{EB}=0.5V, f=1MHz$	-	1.0	-	pF
插入功率增益	S ₂₁ ²	V _{CE} =6V,I _C =20mA, f=900MHz	14	15	-	dB
噪声系数		$V_{CE}=6V,I_{C}=5mA,f=900MHz$	-	1.1	1.6	dB
	NF	V_{CE} =6V, I_{C} =20mA, f =900MHz	-	1.6	2.1	dB
		V _{CE} =8V,I _C =5mA,f=2GHz	-	1.9	-	dB
最大单边功率增益	G	V _{CE} =6V,I _C =20mA, f=900MHz	15	16	-	dB
	G _{UM}	V _{CE} =6V,I _C =20mA, f=2GHz	-	9	-	dB
输出电压	Vo			270		mV
输出功率在 1dB 的增 益压缩	P _{L1}	V_{CE} =6 V , I_{C} =20 m A, R_{L} =50 Ω , f=900 M Hz	-	17	-	dBm
ITO 第三阶截点			-	26	-	dBm

其中:
$$G_{UM} = 10 \log \frac{\left|S_{21}\right|^2}{\left(1 - S_{11}\right)^2 \left(1 - S_{22}\right)^2} dB$$

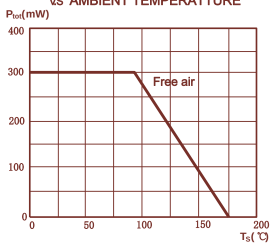


5. 典型特征曲线:

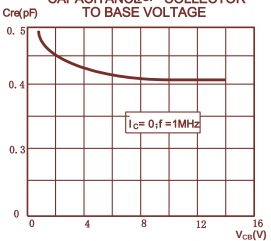
TYPICAL CHARACTERISTICS

(T_A=25°C,unless otherwise specified)

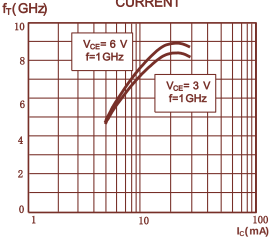




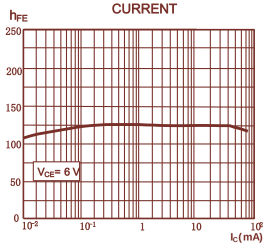
REVERSE TRANSFER CAPACITANCES. COLLECTOR



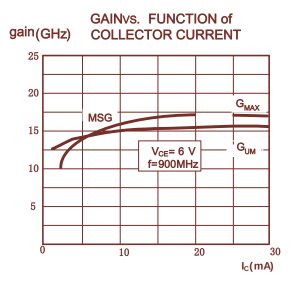
FREQUENCY/s. COLLECTOR **CURRENT**

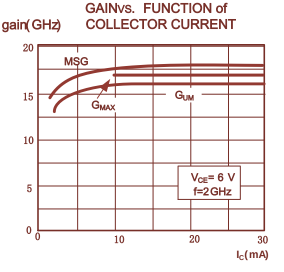


DC CURRENT/s. COLLECTOR

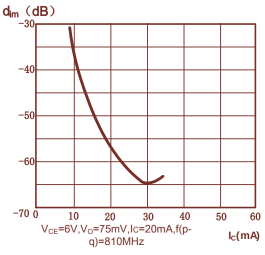




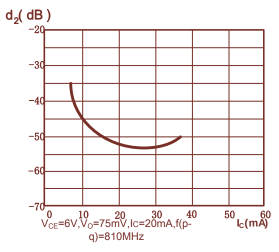




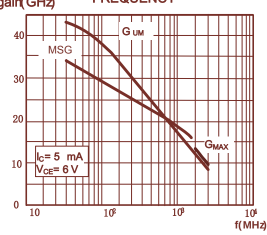




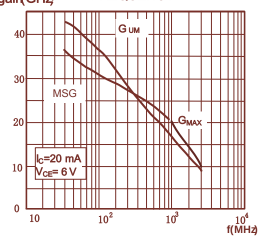
DISTORTION vs. FUNCTION of **COLLECTOR CURRENT**



GAIN vs. FUNCTION of **FREQUENCY** gain(GHz)

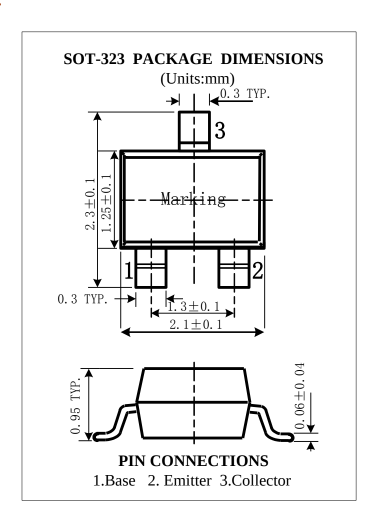


GAIN V**5**UNCTION of **FREQUENCY** gain(GHz)





6. 封装尺寸示意图:



7. 包装信息:

PACKAGE INFORMATION

封装形式 Package	数量/盘 Shipping	盘/中盒 Inner Box	中盒/箱 Carton
SOT-323	3000pcs/Tape&Reel	15 Tape&Reel	4 Inner Box