# 2SA1530A

For Low Frequency Amplify Application Silicon PNP Epitaxial Type (Mini type)

### **DESCURIPTION**

2SA1530A is a super mini packege resin sealed silicon PNP epitaxial type transistor. It is designed for low frequency voltage amplify application.

### **FEATURE**

- Small collector to emitter saturation voltage VCE(sat)=-0.3V max
- · Excellent lineality of DC forward current gain
- · Supper mini package for easy mounting

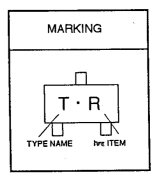
### **APPLICATION**

For hybrid IC, small type machine low frequency voltage amplify application.

# TERMINAL CONNECTOR ①: BASE ②: EMITTER ②: COLLECTOR Unit:mm Unit:mm Unit:mm

### MAXIMUM RATINGS (Ta=25°C)

Symbol	Parameter	Ratings	Unit	
Vсво	Collector to Base voltage	-60	V	
VEBO	Emitter to Base voltage	-6	V	
VCEO	Collector to Emitter voltage	-50	V	
1 c	Collector current	-150	mA	
Pc	Collector dissipation(Ta=25°C)	200	mW	
Tj	Junction temperature	+125	°C	
Tstg	Storage temprature	-55to+125	°C	



### ELECTRICAL CHARACTERISTICS (Ta=25°C)

Symbol	Parameter	Test conditions	Limits			Unit
			Min	Тур	Max	<b>-</b>
V(BR)CEO	C to E break down voltage	I C=-100 μ A, RBE=∞	-50			V
СВО	Collector cut cff current	Vc8= -60V, I E=0			-0.1	μА
I EBO	Emitter cut off current	VEB=-4V, 1 C=0			-0.1	μΑ
hFE *	DC forward current gain	Vce=-6V, I c=-1mA	120		560	_
hFE	DC forward current gain	Vce=-6V, I c=-0.1mA	70			_
VCE(sat)	C to E Saturation voltage	I C=-100mA, I B=-10mA			-0.3	V
fτ	Gain band width product	VcE=-6V, I E=10mA		200		MHz
Cob	Collector output capacitance	VcB=-6V, I E=0, f=1MHz		4		pF
NF	Noise figure	VcE=-6V, I E=0.3mA, f=100Hz,RG=10kΩ			20	dB

\*: It shows her claccification in right table.

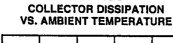
ITEM	Q	R	S
hFE	120~270	180~390	270~560

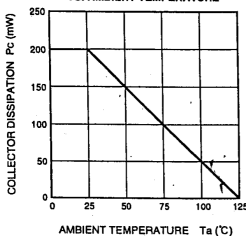
(Transistor)

# 2SA1530A

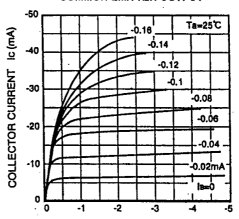
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### TYPICAL CHARACTERISTICS



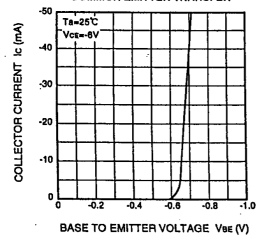


### **COMMON EMITTER OUTPUT**

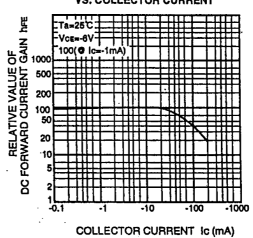


COLLECTOR TO EMITTER VOLTAGE VCE (V)

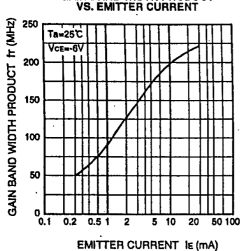
### **COMMON EMITTER TRANSFER**



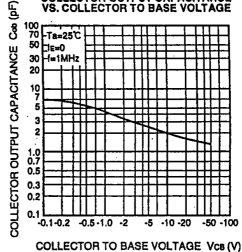
## DC FORWARD CURRENT GAIN VS. COLLECTOR CURRENT



# GAIN BAND WIDTH PRODUCT VS. EMITTER CURRENT



# COLLECTOR OUTPUT CAPACITANCE VS. COLLECTOR TO BASE VOLTAGE





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