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Please note: As part of the Fairchild Semiconductor integration, some of the Fairchild orderable part numbers will need to change in order to meet ON Semiconductor's system requirements. Since the ON Semiconductor product management systems do not have the ability to manage part nomenclature that utilizes an underscore (\_), the underscore (\_) in the Fairchild part numbers will be changed to a dash (-). This document may contain device numbers with an underscore (\_). Please check the ON Semiconductor website to verify the updated device numbers. The most current and up-to-date ordering information can be found at <a href="mailto:www.onsemi.com">www.onsemi.com</a>. Please email any questions regarding the system integration to <a href="mailto:Fairchild\_questions@onsemi.com">Fairchild\_questions@onsemi.com</a>.

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## 2SA1381/KSA1381 PNP Epitaxial Silicon Transistor

#### Applications

- Audio, Voltage Amplifier and Current Source
- CRT Display, Video Output
- General Purpose Amplifier

#### Features

- High Voltage : V<sub>CEO</sub>= -300V
- Low Reverse Transfer Capacitance : C<sub>re</sub>= 2.3pF at V<sub>CB</sub> = -30V
- Excellent Gain Linearity for low THD
- High Frequency: 150MHz
- Full thermal and electrical Spice models are available
- Complement to 2SC3503/KSC3503

### Absolute Maximum Ratings\* T<sub>a</sub> = 25°C unless otherwise noted

Symbol	Parameter	Ratings	Units
BV <sub>CBO</sub>	Collector-Base Voltage	-300	V
BV <sub>CEO</sub>	Collector-Emitter Voltage	-300	V
BV <sub>EBO</sub>	Emitter-Base Voltage	-5	V
I <sub>C</sub>	Collector Current(DC)	-100	mA
I <sub>CP</sub>	Collector Current(Pulse)	-200	mA
P <sub>C</sub>	Total Device Dissipation, $T_C=25^{\circ}C$ $T_C=125^{\circ}C$	7 1.2	W W
T <sub>J</sub> , T <sub>STG</sub>	Junction and Storage Temperature	- 55 ~ +150	°C

\* These ratings are limiting values above which the serviceability of any semiconductor device may be impaired.

#### Thermal Characteristics\* T<sub>a=25°C</sub> unless otherwise noted

Symbol	Parameter	Max.	Units
$R_{ ext{ heta}JC}$	Thermal Resistance, Junction to Case	17.8	°C/W

\* Device mounted on minimum pad size

#### h<sub>FE</sub> Classification

Classification	С	D	E	F
h <sub>FE</sub>	40 ~ 80	60 ~ 120	100 ~ 200	160 ~ 320

March 2008



Symbol	Parameter	Test Condition	Min.	Тур.	Max.	Units
BV <sub>CBO</sub>	Collector-Base Breakdown Voltage	I <sub>C</sub> = - 10μA, I <sub>E</sub> = 0	- 300			V
BV <sub>CEO</sub>	Collecto- Emitter Breakdown Voltage	I <sub>C</sub> = - 1mA, I <sub>B</sub> = 0	- 300			V
$BV_EBO$	Emitter-Base Breakdown Voltage	$I_{E} = -10\mu A, I_{C} = 0$	- 5			V
I <sub>CBO</sub>	Collector Cut-off Current	$V_{CB} = -200V, I_E = 0$			- 0.1	μΑ
I <sub>EBO</sub>	Emitter Cut-off Current	$V_{EB} = -4V, I_{C} = 0$			- 0.1	μΑ
h <sub>FE</sub>	DC Current Gain	V <sub>CE</sub> = - 10V, I <sub>C</sub> = - 10mA	40		320	
V <sub>CE</sub> (sat)	Collector-Emitter Saturation Voltage	I <sub>C</sub> = - 20mA, I <sub>B</sub> = - 2mA			- 0.6	V
V <sub>BE</sub> (sat)	Base-Emitter Saturation Voltage	I <sub>C</sub> = - 20mA, I <sub>B</sub> = - 2mA			- 1	V
f <sub>T</sub>	Current Gain Bandwidth Product	V <sub>CE</sub> = - 30V, I <sub>C</sub> = - 10mA		150		MHz
C <sub>ob</sub>	Output Capacitance	V <sub>CB</sub> = - 30V, f = 1MHz		3.1		pF
C <sub>re</sub>	Reverse Transfer Capacitance	V <sub>CB</sub> = - 30V, f = 1MHz		2.3		pF

#### . ... . ...

\* Pulse Test: Pulse Width $\leq$ 300µs, Duty Cycle $\leq$ 2%

### **Ordering Information**

Part Number*	Marking	Package	Packing Method	Remarks
2SA1381CSTU	2SA1381C	TO-126	TUBE	hFE1 C grade
2SA1381DSTU	2SA1381D	TO-126	TUBE	hFE1 D grade
2SA1381ESTU	2SA1381E	TO-126	TUBE	hFE1 E grade
2SA1381FSTU	2SA1381F	TO-126	TUBE	hFE1 F grade
KSA1381CSTU	A1381C	TO-126	TUBE	hFE1 C grade
KSA1381DSTU	A1381D	TO-126	TUBE	hFE1 D grade
KSA1381ESTU	A1381E	TO-126	TUBE	hFE1 E grade
KSA1381FSTU	A1381F	TO-126	TUBE	hFE1 F grade

\* 1. Affix "-S-" means the standard TO126 Package (see package dimensions). If the affix is "-STS-" instead of "-S-", that mean the short-lead TO126 package. 2. Suffix "-TU" means the tube packing, The Suffix "TU" could be replaced to other suffix character as packing method.

#### **Typical Characteristics** = -140µA = -120µA I, [A], COLLECTOR CURRENT -16 collector current = -100µA = -80µA -12 = -60µA = -40µA = -20μA $I_{\mu} = 0\mu A$ -1 -2 -8 -10 $V_{ce}[V]$ , COLLECTOR-EMITTER VOLTAGE Figure 1. Static Characteristic 11 $V_{CE} = -10V$

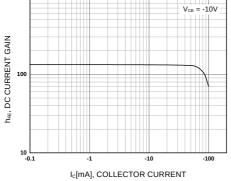


Figure 3. DC current Gain

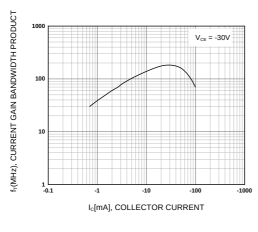


Figure 5. Current Gain Bandwidth Product

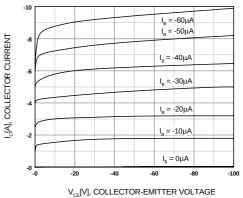


Figure 2. Static Characteristic

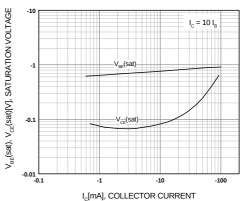
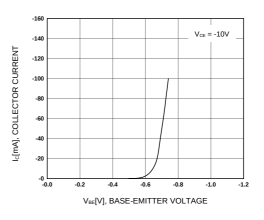


Figure 4. Base-Emitter Saturation Voltage Collector-Emitter Saturation Voltage





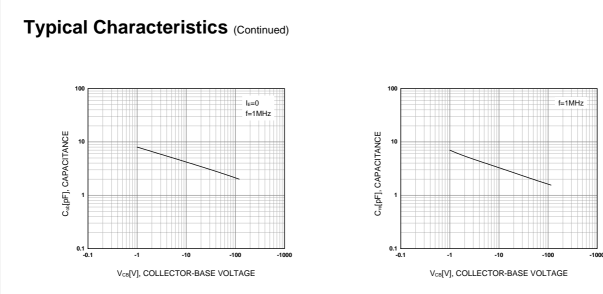
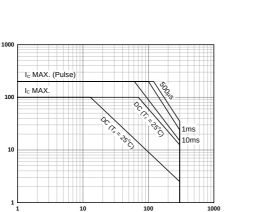


Figure 7. Collector Output Capacitance



V<sub>CE</sub>[V], COLLECTOR-EMITTER VOLTAGE

Figure 8. Reverse Transfer Capacitance

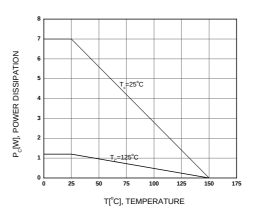
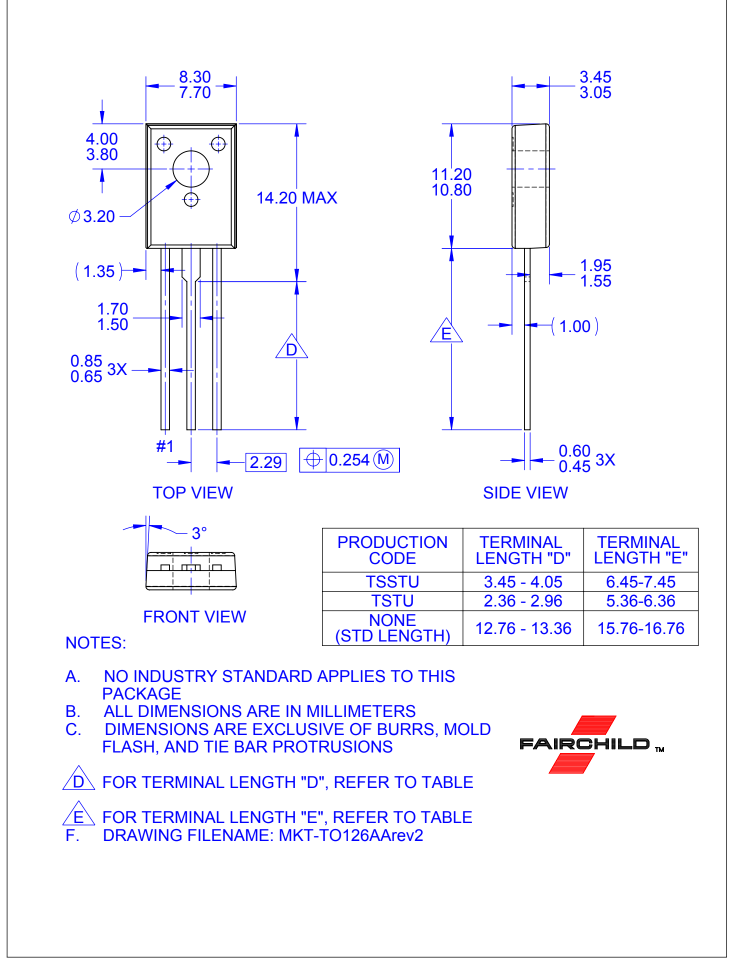


Figure 10. Power Derating

Ic[mA], COLLECTOR CURRENT



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