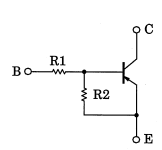
TOSHIBA Transistor Silicon PNP Epitaxial Type (PCT Process) (Bias Resistor built-in Transistor)

# RN2507,RN2508,RN2509

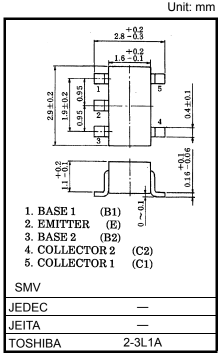
Switching, Inverter Circuit, Interface Circuit and Driver Circuit Applications

- Including two devices in SMV (super mini type with 5 leads)
- With built-in bias resistors
- Simplify circuit design
- Reduce a quantity of parts and manufacturing process
- Complementary to RN1507 to RN1509

#### **Equivalent Circuit and Bias Resistor Values**



Type No.	R1 (kΩ)	R2 (kΩ)
RN2507	10	47
RN2508	22	47
RN2509	47	22

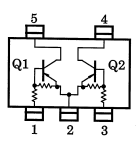


Weight: 14mg (typ.)

#### Absolute Maximum Ratings (Ta = 25°C) (Q1, Q2 Common)

Characterist	Symbol	Rating	Unit		
Collector-base voltage	RN2507 to RN2509	$V_{CBO}$	-50	V	
Collector-emitter voltage	KIN2307 to KIN2309	V <sub>CEO</sub>	-50	V	
	RN2507		-6	٧	
Emitter-base voltage	RN2508	$V_{EBO}$	-7		
	RN2509		-15		
Collector current		IC	-100	mA	
Collector power dissipation	RN2507 to RN2509	P <sub>C</sub> *	300	mW	
Junction temperature	KIN2507 TO KIN2509	Tj	150	°C	
Storage temperature range		T <sub>stg</sub>	-55 to150	°C	

## Equivalent Circuit (top view)



Note: Using continuously under heavy loads (e.g. the application of high temperature/current/voltage and the significant change in temperature, etc.) may cause this product to decrease in the reliability significantly even if the operating conditions (i.e. operating temperature/current/voltage, etc.) are within the absolute maximum ratings.

Please design the appropriate reliability upon reviewing the Toshiba Semiconductor Reliability Handbook ("Handling Precautions"/"Derating Concept and Methods") and individual reliability data (i.e. reliability test report and estimated failure rate, etc).

\*Total rating

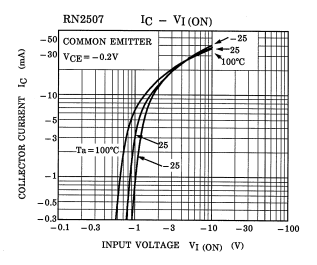


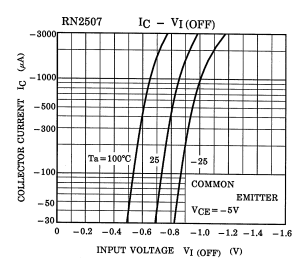
## Electrical Characteristics (Ta = 25°C) (Q1, Q2 Common)

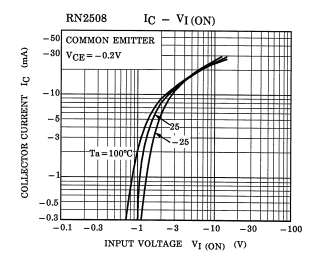
Characteristics		Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Collector cut-off current	RN2507 to RN2509	I <sub>CBO</sub>	_	$V_{CB} = -50V, I_{E} = 0$	_	_	-100	nA
	RIN2507 to RIN2509	I <sub>CEO</sub>	_	V <sub>CE</sub> = -50V, I <sub>B</sub> = 0	_	_	-500	nA
	RN2507		_	$V_{EB} = -6V, I_C = 0$	-0.081	_	-0.15	
Emitter cut-off current	RN2508	I <sub>EBO</sub>	_	$V_{EB} = -7V$ , $I_C = 0$	-0.078	_	-0.145	mA
	RN2509		_	V <sub>EB</sub> = −15V, I <sub>C</sub> = 0	-0.167	_	-0.311	
	RN2507		_		80	_	_	
DC current gain	RN2508	h <sub>FE</sub>	_	$V_{CE} = -5V, I_{C} = -10mA$	80	_	_	_
	RN2509		_		70	_	_	
Collector-emitter saturation voltage	RN2507 to RN2509	V <sub>CE</sub> (sat)	_	I <sub>C</sub> = -5mA, I <sub>B</sub> = -0.25mA	_	-0.1	-0.3	V
Input voltage (ON)	RN2507	V <sub>I (ON)</sub>	_	V <sub>CE</sub> = -0.2V, I <sub>C</sub> = -5mA	-0.7	_	-1.8	V
	RN2508		_		-1.0	_	-2.6	
	RN2509		_		-2.2	_	-5.8	
	RN2507		_		-0.5	_	-1.0	
Input voltage (OFF)	RN2508	V <sub>I (OFF)</sub>	_	$V_{CE} = -5V, I_{C} = -0.1mA$	-0.6	_	-1.16	V
	RN2509		_		-1.5	_	-2.6	
Transition frequency	RN2507 to RN2509	f <sub>T</sub>	_	V <sub>CE</sub> = −10V, I <sub>C</sub> = −5mA	_	200	_	MHz
Collector output capacitance	RN2507 to RN2509	C <sub>ob</sub>	_	V <sub>CB</sub> = -10V, I <sub>E</sub> = 0 f = 1MHz	_	3	6	pF
	RN2507		_		7	10	13	
Input resistor	RN2508	R1	_	_	15.4	22	28.6	kΩ
	RN2509	•	_		32.9	47	61.1	
Resistor ratio	RN2507	R1/R2	_	_	0.191	0.213	0.232	_
	RN2508		_		0.421	0.468	0.515	
	RN2509		_		1.92	2.14	2.35	

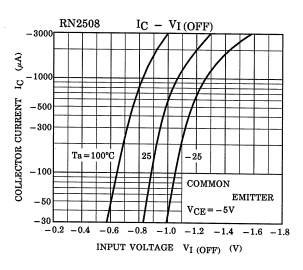
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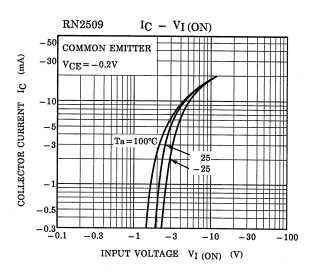
#### (Q1, Q2 Common)

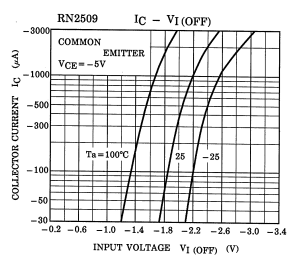




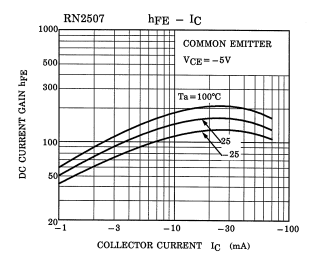


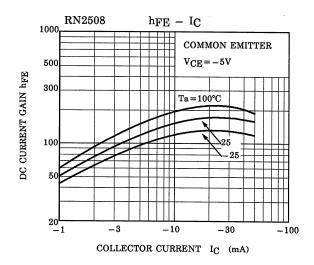


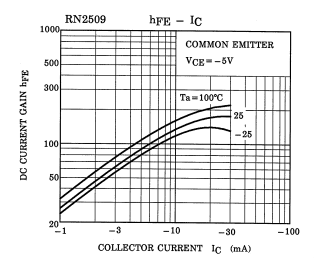




### (Q1, Q2 Common)







### Marking

Type Name	Marking
RN2507	Type Name
RN2508	Type Name
RN2509	Type Name  Y J

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