

Bipolar Transistors Silicon NPN Epitaxial Type (PCT Process)(Bias Resistor built-in Transistor)

# RN1301/02/03/04/05/06

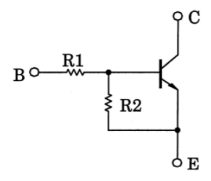
### 1. Applications

- · Switching
- · Inverter Circuits
- · Interfacing
- · Driver Circuits

#### 2. Features

- (1) AEC-Q101 qualified (Please see the orderable part number list)
- (2) The integrated bias resistor reduces the number of external parts required, making it possible to reduce system size and assembly time.
- (3) Toshiba offers transistors with a wide range of resistance to accommodate various circuit designs.
- (4) Complementary to RN2301 to RN2306

### 3. Equivalent Circuit



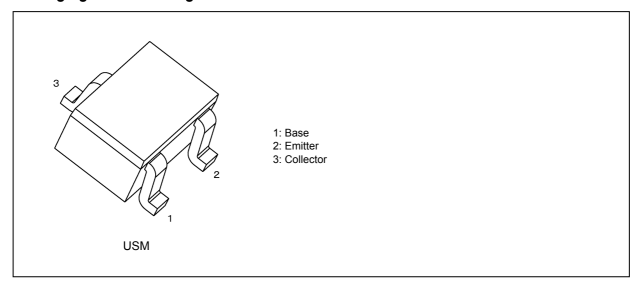
### 4. Bias Resistor Values

Part No.	R1 (kΩ)	R2 (kΩ)
RN1301	4.7	4.7
RN1302	10	10
RN1303	22	22
RN1304	47	47
RN1305	2.2	47
RN1306	4.7	47

Start of commercial production



## 5. Packaging and Pin Assignment



# 6. Orderable part number

Orderable part number		AEC-Q101	Note	Note	
RN1301	RN1301,LF	_		General Use	
	RN1301,LXGF	YES	(Note 1)	Unintended Use	(Note 1)
	RN1301,LXHF	YES		Automotive Use	
RN1302	RN1302,LF	_		General Use	
	RN1302,LXGF	YES	(Note 1)	Unintended Use	(Note 1)
	RN1302,LXHF	YES		Automotive Use	
RN1303	RN1303,LF	_		General Use	
	RN1303,LXGF	YES	(Note 1)	Unintended Use	(Note 1)
	RN1303,LXHF	YES		Automotive Use	
RN1304	RN1304,LF	_		General Use	
	RN1304,LXGF	YES	(Note 1)	Unintended Use	(Note 1)
	RN1304,LXHF	YES		Automotive Use	
RN1305	RN1305,LF	_		General Use	
	RN1305,LXGF	YES	(Note 1)	Unintended Use	(Note 1)
	RN1305,LXHF	YES		Automotive Use	
RN1306	RN1306,LF	_		General Use	
	RN1306,LXGF	YES	(Note 1)	Unintended Use	(Note 1)
	RN1306,LXHF	YES		Automotive Use	

Note 1: For more information, please contact our sales or use the inquiry form on our website.



# 7. Absolute Maximum Ratings (Note) (Unless otherwise specified, Ta = 25 °C)

Characteristics	Symbol	Rating	Unit	
Collector-base voltage	RN1301 to RN1306	V <sub>CBO</sub>	50	V
Collector-emitter voltage		V <sub>CEO</sub>	50	
Emitter-base voltage	RN1301 to RN1304	V <sub>EBO</sub>	10	
	RN1305,RN1306		5	
Collector current	RN1301 to RN1306	I <sub>C</sub>	100	mA
Collector power dissipation		P <sub>C</sub>	100	mW
Junction temperature		Tj	150	°C
Storage temperature		T <sub>stg</sub>	-55 to 150	

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).



# 8. Electrical Characteristics (Unless otherwise specified, $T_a$ = 25 °C)

Characteristics		Symbol	Test Condition	Min	Тур.	Max	Unit
Collector cut-off current	RN1301 to	I <sub>CBO</sub>	V <sub>CB</sub> = 50 V, I <sub>E</sub> = 0 mA	_	_	100	nA
	RN1306	I <sub>CEO</sub>	V <sub>CE</sub> = 50 V, I <sub>B</sub> = 0 mA	_	_	500	
Emitter cut-off current	RN1301	I <sub>EBO</sub>	V <sub>EB</sub> = 10 V, I <sub>C</sub> = 0 mA	0.82	_	1.52	mA
	RN1302			0.38	_	0.71	
	RN1303			0.17	_	0.33	
	RN1304			0.082	_	0.15	
	RN1305		$V_{EB} = 5 \text{ V}, I_{C} = 0 \text{ mA}$	0.078	_	0.145	
	RN1306			0.074	_	0.138	
DC current gain	RN1301	h <sub>FE</sub>	V <sub>CE</sub> = 5 V, I <sub>C</sub> = 10 mA	30	_	_	_
	RN1302			50	_	_	
	RN1303			70	_	_	
	RN1304			80	_	_	
	RN1305			80	_	_	
	RN1306			80	_	_	
Collector-emitter saturation voltage	RN1301 to RN1306	V <sub>CE(sat)</sub>	$I_C = 5 \text{ mA}, I_B = 0.25 \text{ mA}$	_	0.1	0.3	V
Input voltage (ON)	RN1301	V <sub>I(ON)</sub>	V <sub>CE</sub> = 0.2 V, I <sub>C</sub> = 5 mA	1.1	_	2.0	
	RN1302			1.2	_	2.4	
	RN1303			1.3	_	3.0	
	RN1304			1.5	_	5.0	
	RN1305			0.6	_	1.1	
	RN1306			0.7	_	1.3	
Input voltage (OFF)	RN1301 to RN1304	V <sub>I(OFF)</sub>	$V_{CE} = 5 \text{ V}, I_{C} = 0.1 \text{ mA}$	1.0	_	1.5	
	RN1305, RN1306			0.5	_	0.8	
Transition frequency	RN1301 to RN1306	f <sub>T</sub>	V <sub>CE</sub> = 10 V, I <sub>C</sub> = 5 mA	_	250	_	MHz
Collector output capacitance	RN1301 to RN1306	C <sub>ob</sub>	V <sub>CB</sub> = 10 V, I <sub>E</sub> = 0 mA, f = 1 MHz	_	3	6	pF
Input resistance	RN1301	R <sub>1</sub>	-	3.29	4.7	6.11	kΩ
	RN1302			7	10	13	
	RN1303			15.4	22	28.6	
	RN1304			32.9	47	61.1	
	RN1305			1.54	2.2	2.86	
	RN1306			3.29	4.7	6.11	
Resistor ratio	RN1301 to RN1304	R1/R2	-	0.9	1.0	1.1	_
	RN1305			0.0421	0.0468	0.0515	
	RN1306			0.09	0.1	0.11	



### 9. Marking

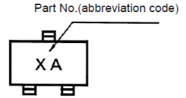


Fig. 9.1 Marking RN1301

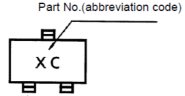


Fig. 9.3 Marking RN1303

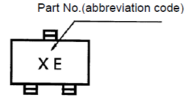


Fig. 9.5 Marking RN1305

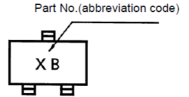


Fig. 9.2 Marking RN1302

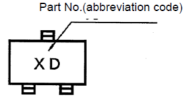


Fig. 9.4 Marking RN1304

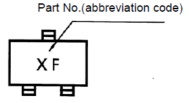


Fig. 9.6 Marking RN1306



### 10. Characteristics Curves (Note)

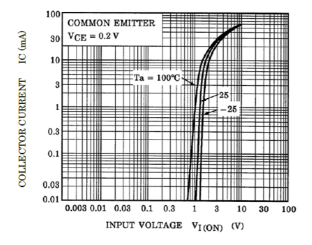


Fig. 10.1 RN1301 I<sub>C</sub>-V<sub>I(ON)</sub>

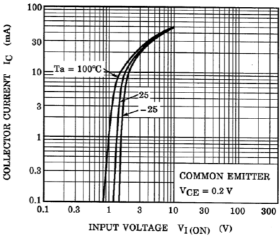


Fig. 10.2 RN1302 I<sub>C</sub>-V<sub>I(ON)</sub>

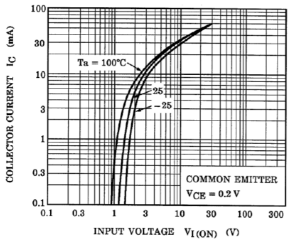


Fig. 10.3 RN1303 I<sub>C</sub>-V<sub>I(ON)</sub>

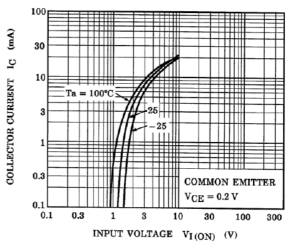


Fig. 10.4 RN1304 I<sub>C</sub>-V<sub>I(ON)</sub>

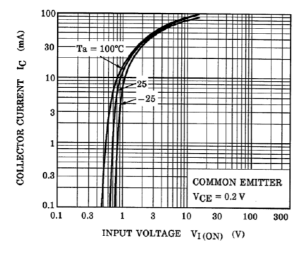


Fig. 10.5 RN1305 I<sub>C</sub>-V<sub>I(ON)</sub>

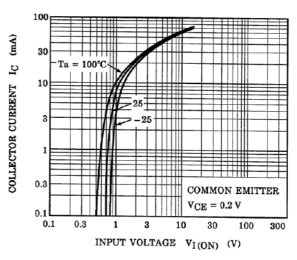


Fig. 10.6 RN1306 I<sub>C</sub>-V<sub>I(ON)</sub>



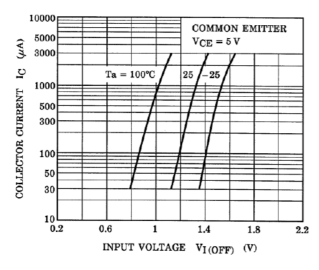


Fig. 10.7 RN1301 I<sub>C</sub>-V<sub>I(OFF)</sub>

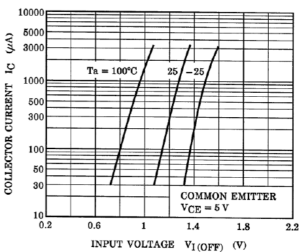


Fig. 10.8 RN1302 I<sub>C</sub>-V<sub>I(OFF)</sub>

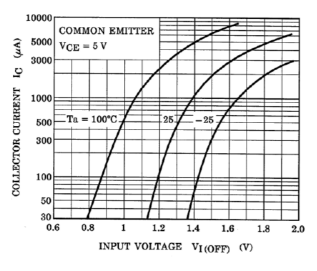


Fig. 10.9 RN1303 I<sub>C</sub>-V<sub>I(OFF)</sub>

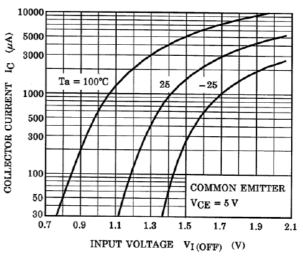


Fig. 10.10 RN1304 I<sub>C</sub>-V<sub>I(OFF)</sub>

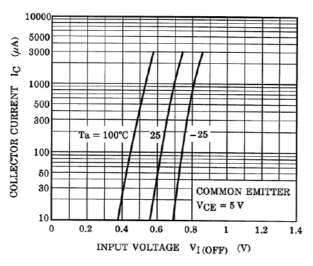


Fig. 10.11 RN1305 I<sub>C</sub>-V<sub>I(OFF)</sub>

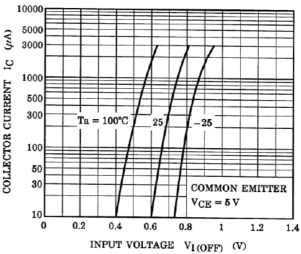


Fig. 10.12 RN1306 I<sub>C</sub>-V<sub>I(OFF)</sub>



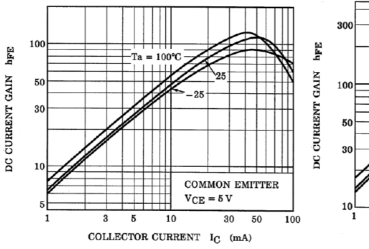


Fig. 10.13 RN1301 h<sub>FE</sub>-I<sub>C</sub>

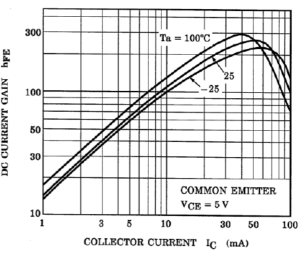


Fig. 10.14 RN1302 h<sub>FE</sub>-I<sub>C</sub>

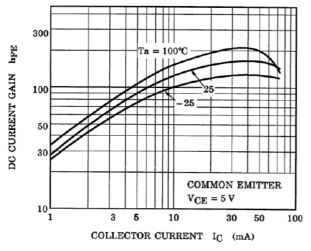


Fig. 10.15 RN1303 h<sub>FE</sub>-I<sub>C</sub>

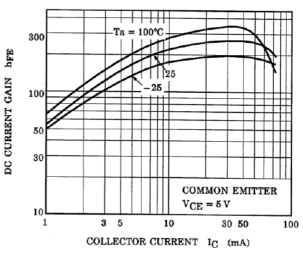


Fig. 10.16 RN1304 h<sub>FE</sub>-I<sub>C</sub>

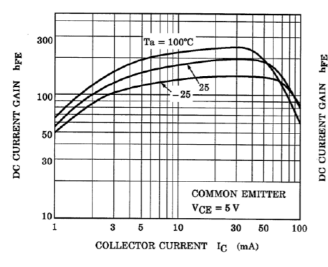


Fig. 10.17 RN1305 h<sub>FE(sat)</sub>-I<sub>C</sub>

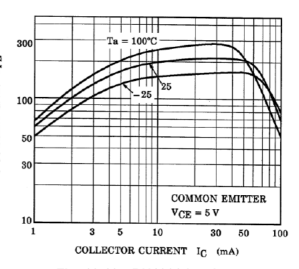


Fig. 10.18 RN1306 h<sub>FE</sub>-I<sub>C</sub>



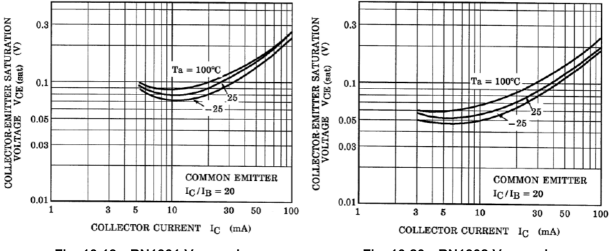


Fig. 10.19 RN1301 V<sub>CE(sat)</sub>-I<sub>C</sub>

Fig. 10.20 RN1302 V<sub>CE(sat)</sub>-I<sub>C</sub>

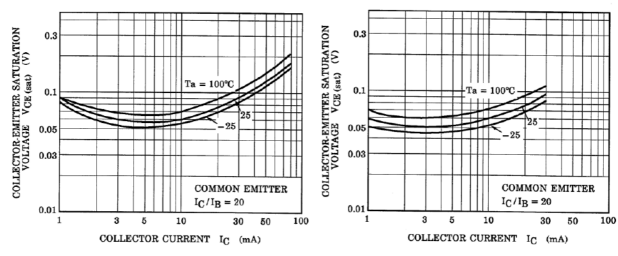


Fig. 10.21 RN1303 V<sub>CE(sat)</sub>-I<sub>C</sub>

Fig. 10.22 RN1304 V<sub>CE(sat)</sub>-I<sub>C</sub>

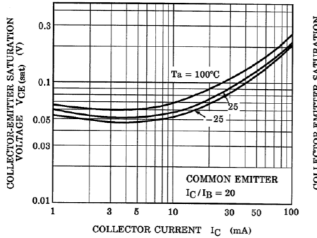


Fig. 10.23 RN1305 V<sub>CE(sat)</sub>-I<sub>C</sub>

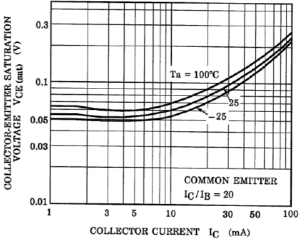


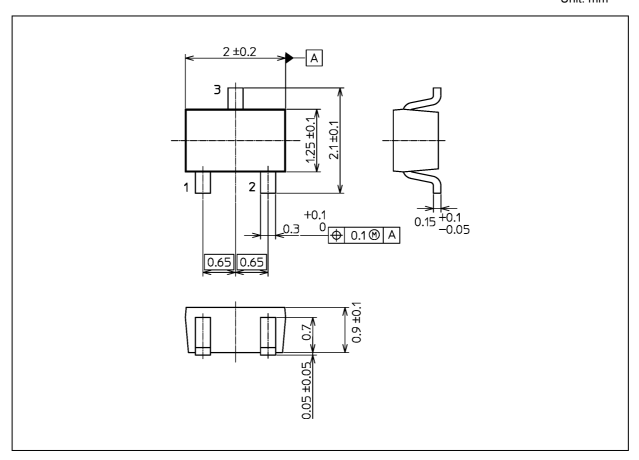
Fig. 10.24 RN1306 V<sub>CE(sat)</sub>-I<sub>C</sub>

Note: The above characteristics curves are presented for reference only and not guaranteed by production test, unless otherwise noted.



## **Package Dimensions**

Unit: mm



Weight: 6.0 mg (typ.)

	Package Name(s)
TOSHIBA: 2-2E1S	
Nickname: USM	



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SMUN5235T1G SMUN5330DW1T1G SSVMUN5312DW1T2G RN1303(TE85L,F) RN4605(TE85L,F) TTEPROTOTYPE79
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NSVMUN2237T1G NSVDTC143ZM3T5G SMUN5335DW1T2G SMUN5216DW1T1G