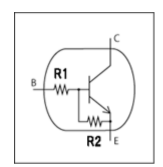


# ADS Model BRT (Bias Resistor Transistor) Isahaya RT1N434C



### **Model Information**

Model A macro model based on Gummel-Poon model

Call Name MDC\_RT1N434C\_AD

Pin Assign 1:B 2:E 3:C

File List Model Library MDC\_RT1N434C\_AD.zip

Model Report MDC\_RT1N434C\_AD.pdf (this file)

Verified Simulator Version

Note

ADS version 2016

#### References

The information which was used for modeling is as follow:

[Data Sheet]

Date/Version 2016.11Product name RT1N434C

Company name Isahaya Electronics Corporation

● Characteristics hFElc[Temp], VionIc[Temp], IcVioff[Temp], Vce(sat)Ic[Temp], f

Tle[Vce]

#### Simulation Range

This table shows the range of evaluated simulation range that was not occurs any convergence problems in this area.

Item	Range			Unit
	Min.		Max.	
Collector-emitter voltage (DC)	0	to	50	V
R1	5	to	5	kOhm
R2	22	to	22	kOhm
Temperature	-55	to	150	deg C



## **BRT**

O:Implemented

×: Not Implemented

—: Not applicable

## **Model Functions Table**

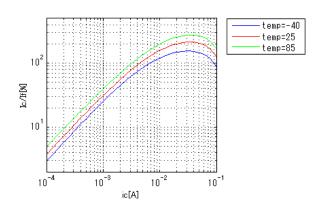
Model Functions Table	RANK=1	— : Not applicable	
Functions	RANK	Implemented	
VIN(on)-Iout(Temp)	1	0	
Iout-VIN(off)(Temp)	1	0	
Iout-Vo-Iin	1	_	
DC_Current_Gain-Iout	1	0	
VOUT(on)-Iout(Temp)	1	1	
VOUT(sat)-Iin(Temp)	1	0	
Capacitance	1	1	
Transition Frequency	1	0	
Switching(Typ.)	1	_	



Simulation results are following. Explanatory notes — : simulated

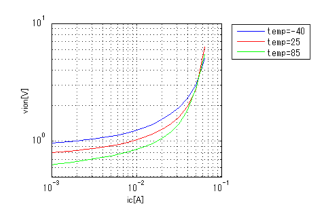
## hFElc[Temp]

Vce = 5V



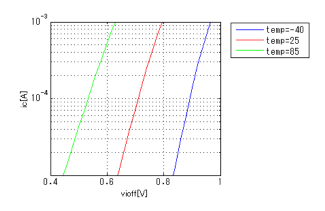
## VionIc[Temp]

Vce = 0.2V



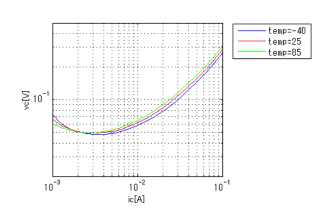
#### IcVioff[Temp]

Vce = 5V



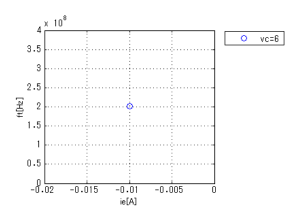
### Vce(sat)lc[Temp]

IC/IB = 20



#### fTle[Vce]

Freq = 50000000Hz





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