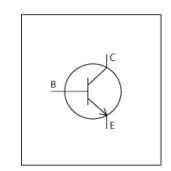


PSpice Model NPN SanKen 2SC4382



Model Information

Model Gummel-Poon model Call Name MDC_2SC4382_PS

Pin Assign 1:B 2:C 3:E
File List Model Library

Model Library MDC_2SC4382_PS02.lib
Model Report MDC_2SC4382_PS.pdf (this file)

Verified Simulator Version

Note

PSpice version 17.2

References

The information which was used for modeling is as follow:

[Data Sheet]

Date/Version NoneProduct name 2SC4382

Company name Sanken Electric Co., Ltd.

 $\begin{tabular}{ll} \hline \textbf{Characteristics} & \textbf{IcVce[ib],Vcelb[Ic],IcVbe[Temp],hFElc[Temp],fTle[Vce],Cob,} \\ \hline \end{tabular}$

Switchinglcc[Tname], SwitchingWaveform

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	200	V
Collector current (DC)	0	to	2	Α
Temperature	-55	to	150	deg C



BJT

O: Implemented

×: Not Implemented

—: Not applicable

Model Functions Table	DANIK 4
	RANK=1

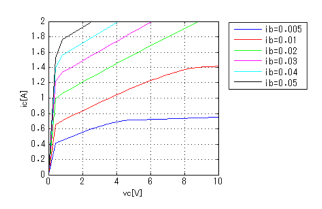
Functions	RANK	Implemented
IC-VBE(Temp)	1	0
IC-VCE-IB(Temp)	1	0
IC-hFE(Temp)	1	0
VCE(sat)-IC	1	0
VBE(sat)-IC	1	
Capacitance	1	0
Transition	1	0
Switching	1	0



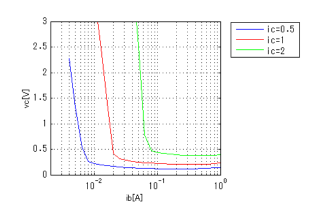
Simulation results are following. Explanatory notes — : simulated

IcVce[ib]

Temp = 25degC

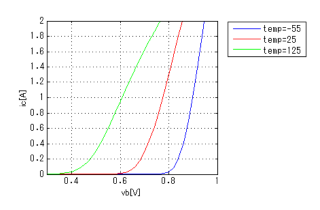


Vcelb[lc]



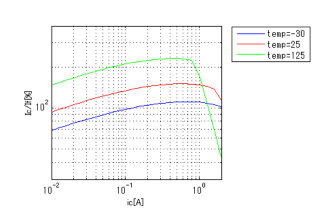
IcVbe[Temp]

Vce = 10V



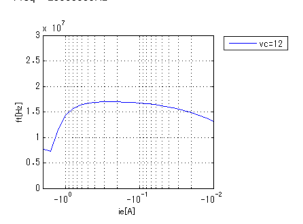
hFElc[Temp]

Vce = 10V



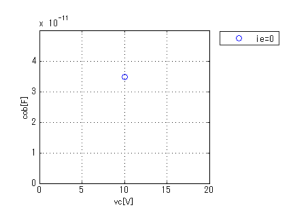
fTle[Vce]

Freq = 10000000Hz



Cob

Freq = 1000000Hz

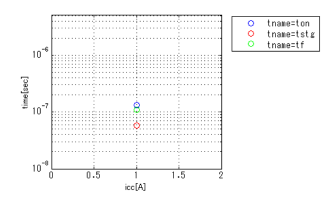




Simulation results are following. Explanatory notes — : simulated

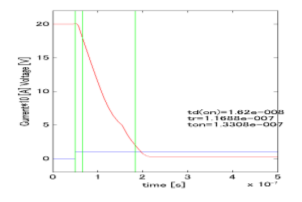
Switchinglcc[Tname]

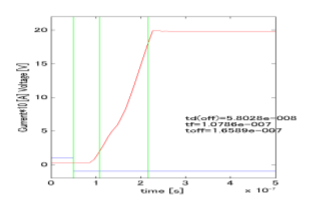
ic/ib = 10, vcc = 20V, Temp = 25degC



Switching Waveform (Blue: INPUT Red: OUTPUT)

Icc = 1A, ic/ib = 10, vcc = 20V, Temp = 25degC







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