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## PSpice Model <br> PNP <br> ON <br> SMMBTA56LT1G

## Model Information

Model Gummel-Poon model
Call Name MDC_SMMBTA56LT1G_PS
Pin Assign 1:B 2:E 3:C
$\begin{array}{lll}\text { File List } & \begin{array}{ll}\text { Model Library } \\ & \text { Model Report }\end{array} & \text { MDC_SMMBTA56LT1G_PS01.lib } \\ & \text { MDC_SMMBTA56LT1G_PS.pdf (this file) }\end{array}$
Verified Simulator Version PSpice version 17.2
Note

## References

The information which was used for modeling is as follow:
[Data Sheet]

- Date/Version
- Product name
- Company name
-Characteristics

October, 2016 - Rev. 8
SMMBTA56LT1G
ON Semiconductor.
fTIc[Vce],Cob,SwitchingIcc[Tname],hFEIc[Temp],Vce(sat)Ic[ Temp],Vbe(sat)lc[Temp],Vbelc[Temp],Vcelb[lc],Deltavbelc[V ce],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 | -80 | V |
| Temperature | -55 | to | 150 | deg C |


| BJT |  | O : Implemented <br> x : Not Implemented <br> —:Not applicable |
| :---: | :---: | :---: |
| Model Functions Table | RANK=1 |  |
| Functions | RANK | Implemented |
| IC-VBE(Temp) | 1 | $\bigcirc$ |
| IC-VCE-IB(Temp) | 1 | - |
| IC-hFE(Temp) | 1 | $\bigcirc$ |
| VCE(sat)-IC | 1 | $\bigcirc$ |
| VBE(sat)-IC | 1 | $\bigcirc$ |
| Capacitance | 1 | $\bigcirc$ |
| Transition | 1 | $\bigcirc$ |
| Switching | 1 | $\bigcirc$ |

Simulation results are following.
Explanatory notes - : simulated

## fTIc[Vce]

Freq $=50000000 \mathrm{~Hz}$


## Switchinglcc[Tname]

$\mathrm{ic} / \mathrm{ib}=10, \mathrm{vcc}=-40 \mathrm{~V}$, Temp $=25 \mathrm{deg} \mathrm{C}$


## Vce(sat)lc[Temp]

IC/IB = 10


## Cob

Freq $=1000000 \mathrm{~Hz}$


## hFEIc[Temp]

Vce $=-1 \mathrm{~V}$


## Vbe(sat)lc[Temp]

$\mathrm{IC} / \mathrm{IB}=10$


Simulation results are following.
Explanatory notes - : simulated

## Vbelc[Temp]

$\mathrm{Vce}=-1 \mathrm{~V}$


## Vcelb[lc]



## Deltavbelc[Vce]

TempL $=24.5 \mathrm{degC}$, $\mathrm{TempH}=25.5 \operatorname{degC}$


## Switching Waveform ( Blue : INPUT Red : OUTPUT)

ic $/ \mathrm{ib}=10, \mathrm{vcc}=-40 \mathrm{~V}$, Temp $=25 \mathrm{deg} \mathrm{C}$, $\mathrm{ic}=-0.1 \mathrm{~A}$



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