

PSpice Model Nch IGBT Sanken Electric Co., Ltd. FGM623S

Model Information

ModelAn original macro model based on BSIM3 and Gummel-Poon modelCall NameMDC_FGM623S_PSPin Assign1:G 2:C 3:EFile ListModel LibraryMDC_FGM623S_PS01.libModel ReportMDC_FGM623S_PS.pdf (this file)

Verified Simulator Version Note

PSpice version 17.2

References

The information which was used for modeling is as follow:

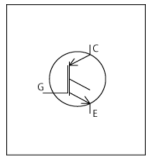
[Data Sheet] • Date/Version

 Date/Version
Product name
Company name
Characteristics
Rev.1.2
FGM623S
Sanken Electric Co., Ltd.
IcVge[Temp],IcVce[Vge],Vce(sat)Temp[Ic],VthTemp[Ic],Cres, Cies,Coes,VgeQg[Vcc],Transient

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	600	V
Gate-emitter voltage (DC)	0	to	30	V
Temperature	-55	to	150	deg C

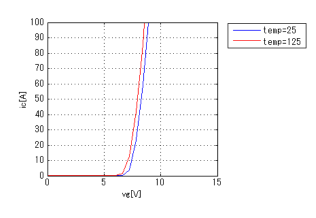




Simulation results are following. Explanatory notes — : simulated

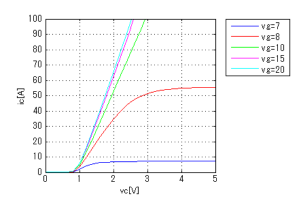
IcVge[Temp]

Vce = 5V

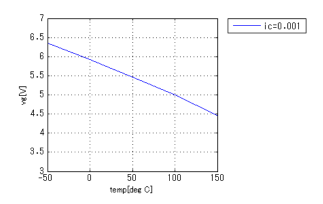


IcVce[Vge]

Temp. = 125deg C



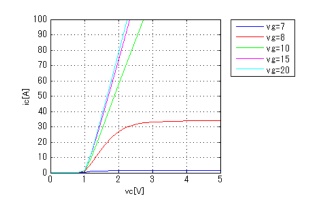
VthTemp[lc]



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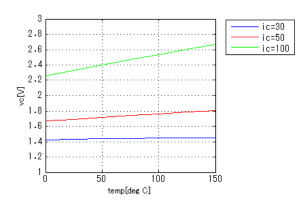
lcVce[Vge]

Temp. = 25deg C

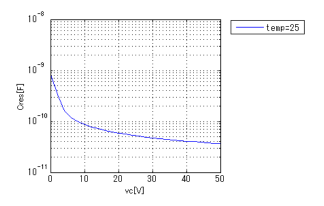


Vce(sat)Temp[Ic]

Vge = 15V



Cres Freq. = 1MHz

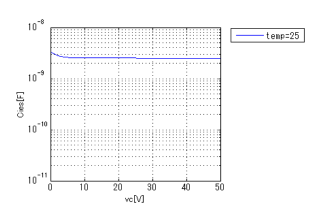




Simulation results are following. Explanatory notes -: simulated

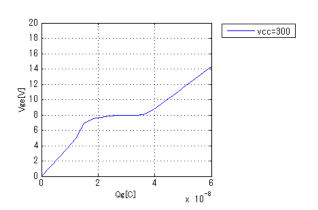
Cies





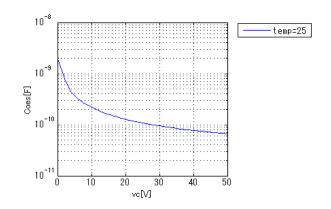
VgeQg[Vcc]

Ic = 30A



Coes

Freq. = 1MHz

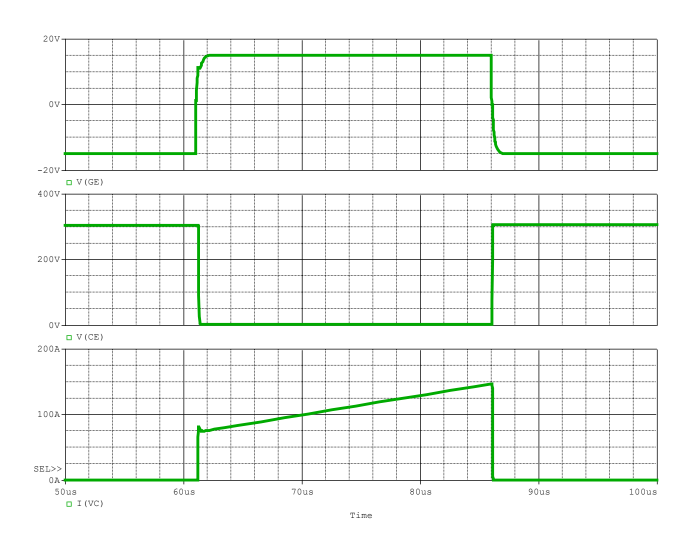




Simulation results are following. Explanatory notes — : simulated

Transient

Vcc = 300V, Ic = 30A, +Vg = 15V, -Vg = 0V,RG=39\Omega, L=200u, Temp. = 25deg C





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