MDC_IPB65R075CFD7A_PS

PSpice Model NMOS Infineon IPB65R075CFD7A

Model Information

Model	A macro model based on BSIM3 model			
Call Name	MDC_IPB65R075CFD7A_PS			
Pin Assign	1:G 2:D 3:S			
File List	Model Library	MDC_IPB65R075CFD7A_PS02.lib		
	Model Report	MDC_IPB65R075CFD7A_PS.pdf (this file)		

Verified Simulator Version Note

PSpice version 17.2

References

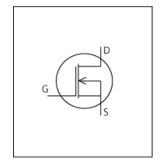
The information which was used for modeling is as follow:

Rev. 2.0, 2021-06-15 IPB65R075CFD7A Infineon Technologies AG IdVds[Vgs],IdVds[Vgs]2,Rds(on)Id[Vgs],NormRds(on)Temp[I d],IdVgs[Temp],VgsQg[Vdd],IsVsd[Temp],BvTemp[ir],Capaci tanceVds[Cname],SwitchingIdd[Tname],Trrlf[Ir],Qrrlf[Ir],Switc hingWaveform,TrrWaveform

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.	
Drain-source voltage (DC)	0	to	650	V
Gate-source voltage (DC)	-20	to	20	V
Temperature	-55	to	150	deg C





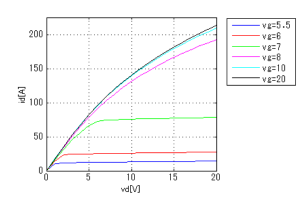
MOSFET		O : Implemented × : Not Implemented — : Not applicable	
Model Functions Table	RANK=1		
Functions	RANK	Implemented	
ID-VDS-VGS	1	0	
ID-VGS(Temp)	1	0	
RDS(on)	1	0	
Capacitance	1	0	
Gate Charge	1	0	
IS-VSD(Forward)	1	0	
Reverse recovery	1	0	
Switching(Typ.)	1	0	
Bv	1	0	
Yfs	1	—	
Vth	1	—	



Simulation results are following. Explanatory notes — : simulated

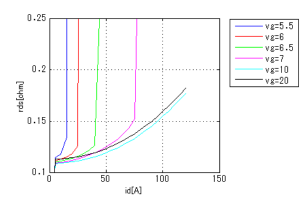
ldVds[Vgs]

Temp = 25degC



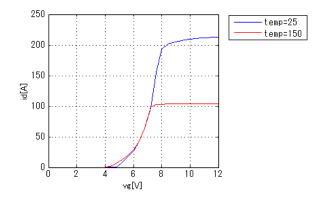
Rds(on)Id[Vgs]

Temp = 125degC



ldVgs[Temp]

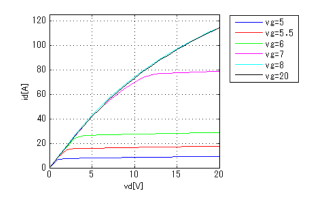
Vds = 20V



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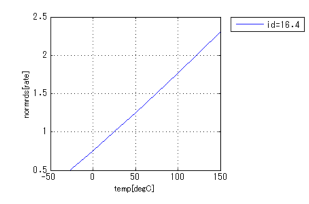
ldVds[Vgs]2

Temp = 125degC



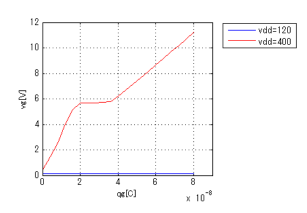
NormRds(on)Temp[Id]

Vgs = 10V



VgsQg[Vdd]

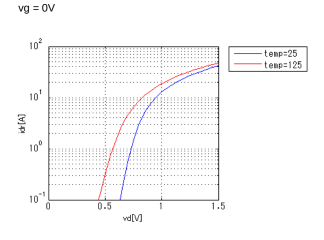
Id = 16.4A





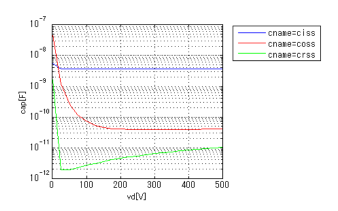
Simulation results are following. Explanatory notes -: simulated

IsVsd[Temp]

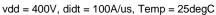


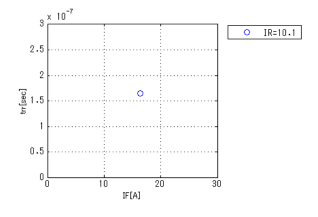
CapacitanceVds[Cname]

freq = 250000Hz



Trrlf[lr]

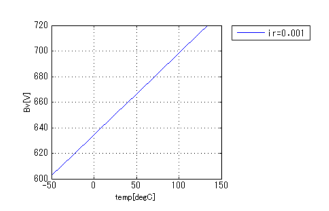




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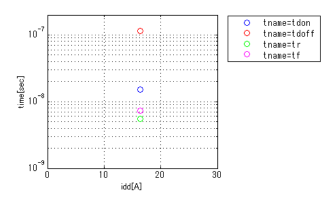
BvTemp[ir]

ir = 0.001A



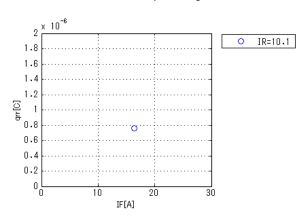
SwitchingIdd[Tname]

vgg = 13V, vdd = 400V, RGG = 5.3ohm



Qrrlf[lr]

vdd = 400V, didt = 100A/us, Temp = 25degC



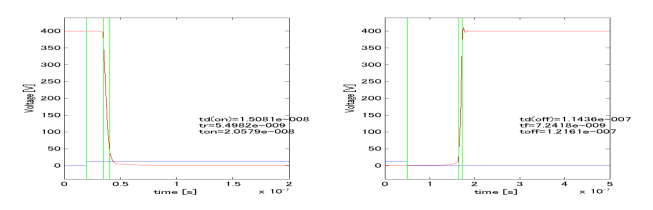


Simulation results are following.

Explanatory notes — : simulated

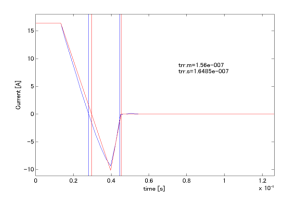
Switching Waveform ($\mbox{Blue}:\mbox{INPUT}\ \mbox{Red}:\mbox{OUTPUT}\)$

vgg = 13V, vcc = 400V, RGG = 5.3ohm, Temp = 25degC, Ic = 16.4A



Trr Waveform (Red : Datasheet Blue : Simulation)

didt = 100A/us, vdd = 400V, if = 16.4A, ir = 10.1A





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