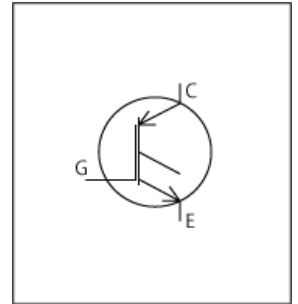


# PSpice Model

## Nch IGBT

### Infineon

### IKW40N65H5



### Model Information

**Model** An original macro model based on BSIM3 and Gummel-Poon model  
**Call Name** MDC\_IKW40N65H5\_PS  
**Pin Assign** 1:G 2:C 3:E  
**File List** Model Library MDC\_IKW40N65H5\_PS02.lib  
 Model Report MDC\_IKW40N65H5\_PS.pdf (this file)

**Verified Simulator Version** PSpice version 16.6  
**Note**

### References

The information which was used for modeling is as follow:

[Data Sheet]

- Date/Version Rev.2.1
- Product name IKW40N65H5
- Company name Infineon Technologies AG
- Characteristics  $I_{cV_{ce}[V_{ge}]}$ ,  $I_{cV_{ge}[Temp]}$ ,  $V_{ce(sat)Temp}[I_c]$ ,  $V_{thTemp}[I_c]$ ,  $V_{ge}$ ,  $Q_g[V_{cc}]$ ,  $C_{res}$ ,  $C_{oes}$ ,  $C_{ies}$ ,  $I_{fV_f[Temp]}$ ,  $t_{don}$ ,  $t_r$ ,  $t_{doff}$ ,  $t_f$ , Transient

### Simulation Range

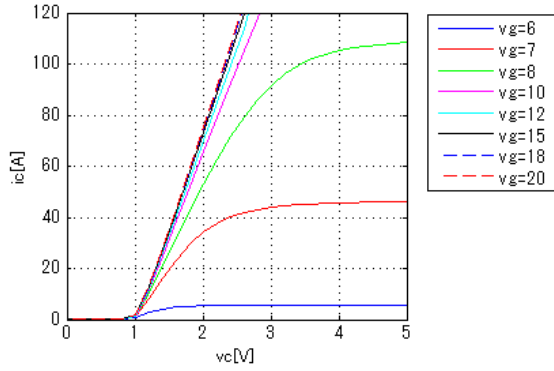
This table shows the range of evaluated simulation range that was not occurs any convergence problems in this area.

Item	Range			Unit
	Min.		Max.	
Collector-emitter voltage (DC)	0	to	650	V
Gate-emitter voltage (DC)	0	to	30	V
Temperature	-55	to	150	deg C

Simulation results are following.  
 Explanatory notes — : simulated

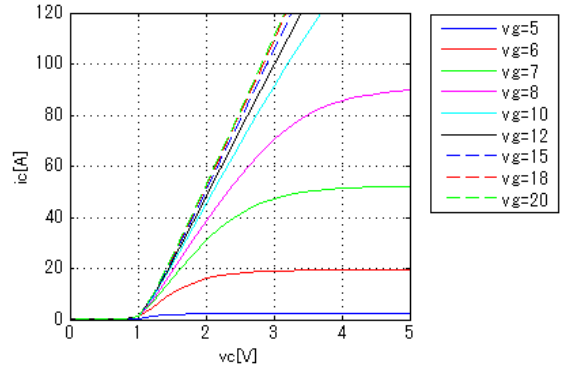
**IcVce[Vge]**

Temp. = 25deg C



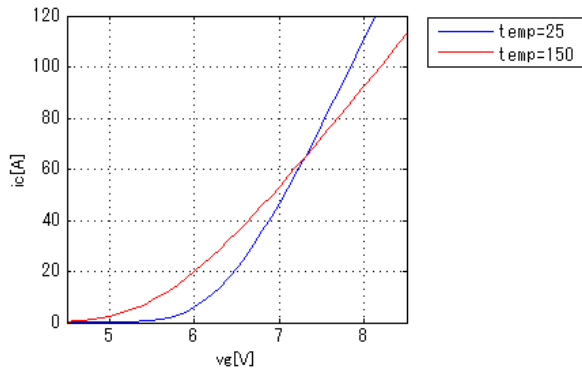
**IcVce[Vge]**

Temp. = 150deg C



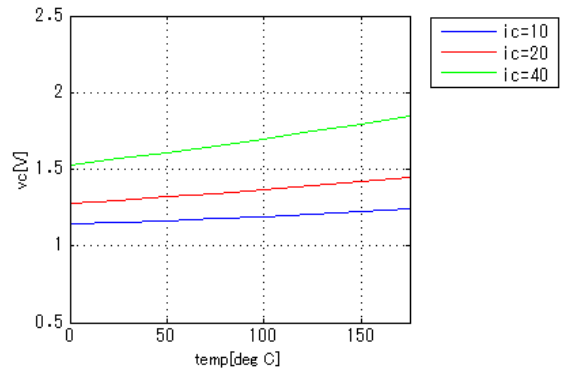
**IcVge[Temp]**

Vce = 20V

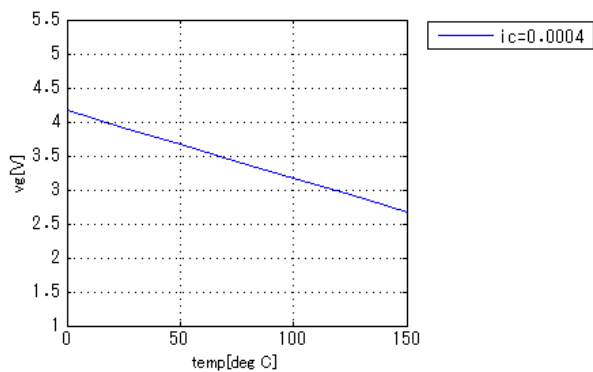


**Vce(sat)Temp[Ic]**

Vge = 15V

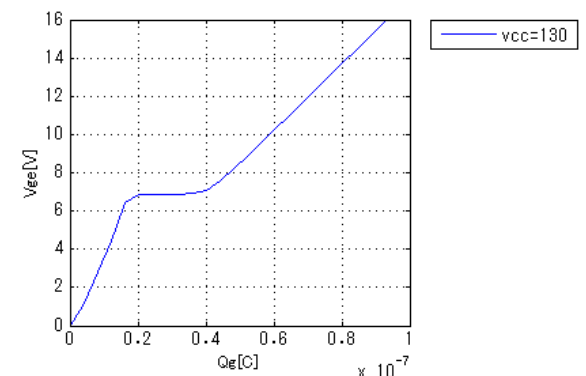


**VthTemp[Ic]**



**VgeQg[Vcc]**

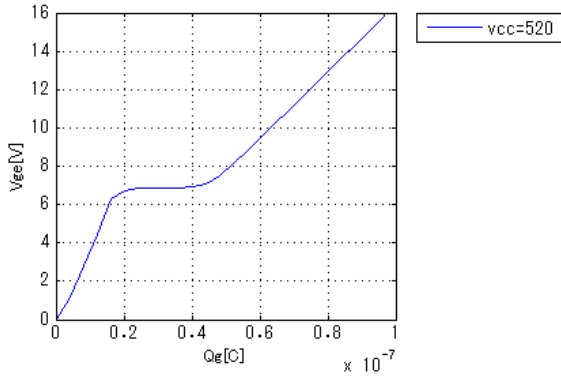
Ic = 40A



Simulation results are following.  
 Explanatory notes — : simulated

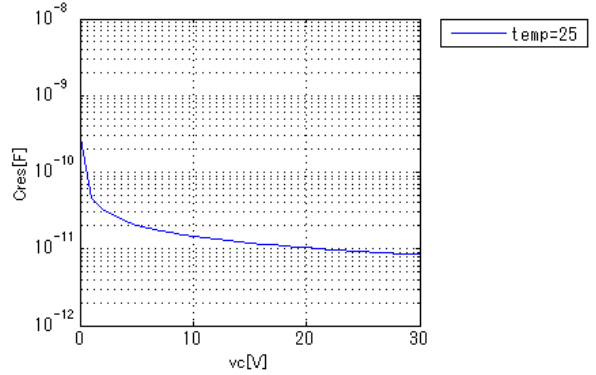
**VgeQg[Vcc]**

Ic = 40A



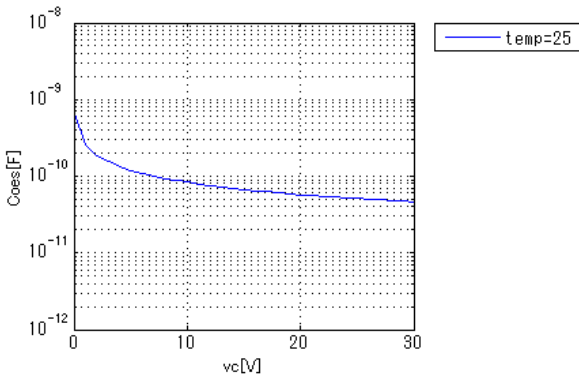
**Cres**

Freq. = 1MHz



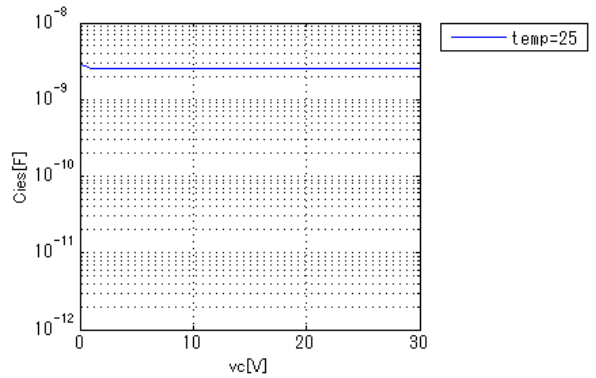
**Coes**

Freq. = 1MHz

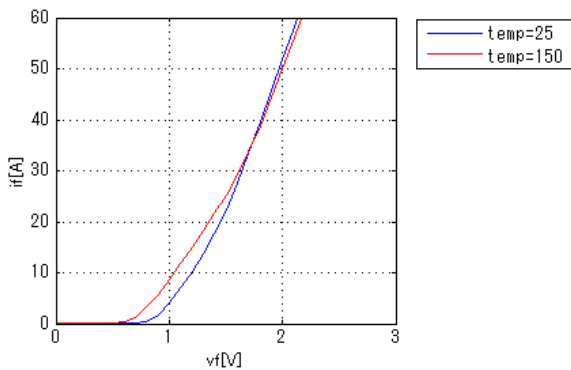


**Cies**

Freq. = 1MHz

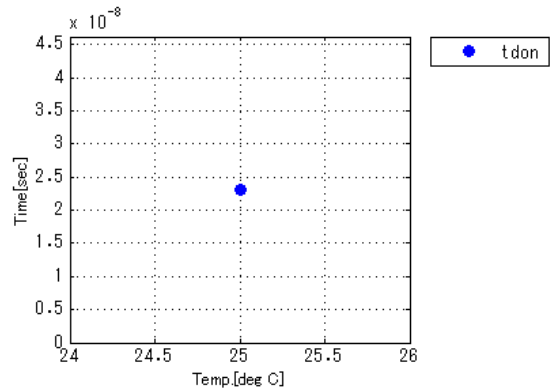


**IfVf[Temp]**



**tdon**

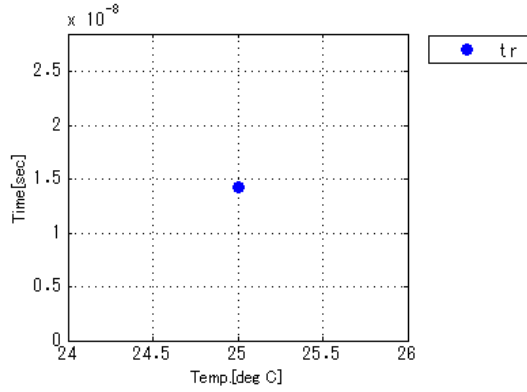
Vcc = 400V, Ic = 20A, +Vg = 15V, -Vg = 0V,  
 Rg = 15.0ohm, L = 100uH



Simulation results are following.  
 Explanatory notes — : simulated

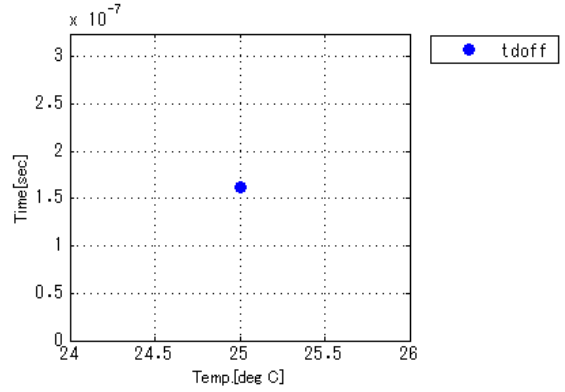
**tr**

Vcc = 400V, Ic = 20A, +Vg = 15V, -Vg = 0V,  
 Rg = 15.0ohm, L = 100uH



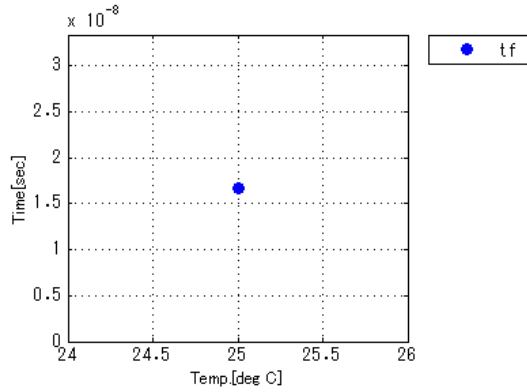
**tdoff**

Vcc = 400V, Ic = 20A, +Vg = 15V, -Vg = 0V,  
 Rg = 15.0ohm, L = 100uH



**tf**

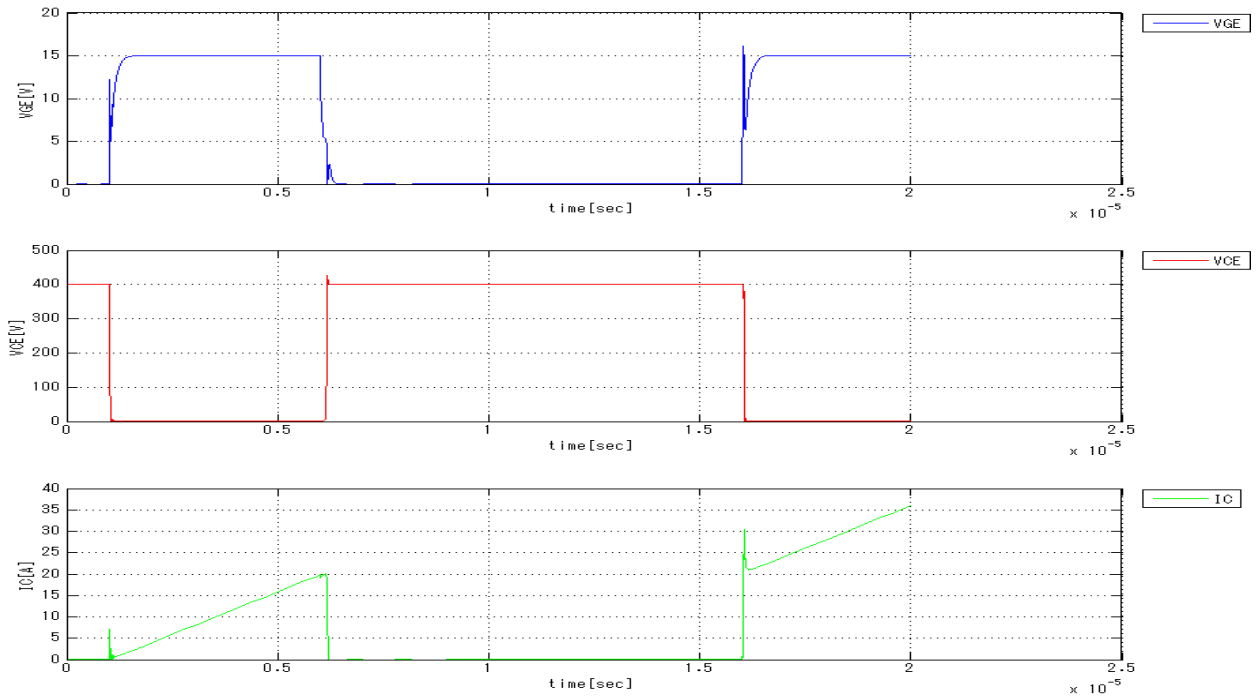
Vcc = 400V, Ic = 20A, +Vg = 15V, -Vg = 0V,  
 Rg = 15.0ohm, L = 100uH



Simulation results are following.  
Explanatory notes — : simulated

**Transient**

Vcc = 400V, Ic = 20A, +Vg = 15V, -Vg = 0V, Rg = 15.0ohm, L = 100uH



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