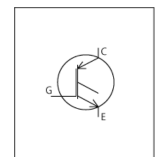


# **ADS Model Nch IGBT** Infineon IHW30N60T



## **Model Information**

Model An original macro model based on BSIM3 and Gummel-Poon model

Call Name MDC IHW30N60T AD

Pin Assian 1:C 2:G 3:E

MDC\_IHW30N60T\_AD.zip File List Model Library

MDC\_IHW30N60T\_AD.pdf (this file) Model Report

**Verified Simulator Version** 

Note

ADS version 2022 Update 1

#### References

The information which was used for modeling is as follow:

[Data Sheet]

Date/Version Rev. 2.3 20.09.2013

Product name IHW30N60T

Company name Infineon Technologies AG

Characteristics IcVce[Vge],IcVce[Vge]2,IcVge[Temp],VcesatTemp[Ic],Switch

inglcc[Tname], SwitchingRg[Tname], SwitchingTemp[Tname],

VthTemp[Ic],VgeQg[Vcc],CapacitanceVce[Cname],IfVf[Temp

],VfTemp[If],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	600	V
Gate-emitter voltage (DC)	-20	to	20	V
Temperature	-55	to	150	deg C



**Model Functions Table** 

# **IGBT**

O: Implemented

× : Not Implemented

-: Not implemented
-: Not applicable

# RANK=1

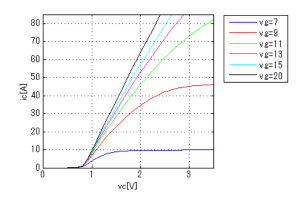
	TO TIVIC-1	
Functions	RANK	Implemented
IC-VCE-VGE	1	0
IC-VGE(Temp)	1	0
Vce(sat)	1	0
Capacitance	1	0
Gate Charge	1	0
IE-VEC(Diode Forward)	1	0
Reverse recovery	1	_
Switching(Typ.)	1	0
Vth	1	0



Simulation results are following. Explanatory notes — : simulated

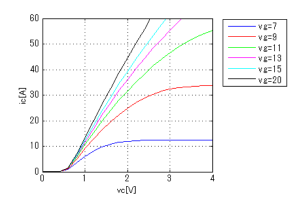
#### IcVce[Vge]

Temp. = 25deg C



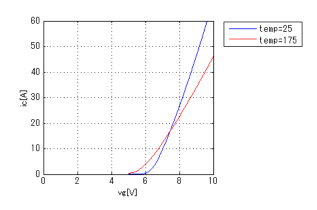
### IcVce[Vge]2

Temp. = 175deg C



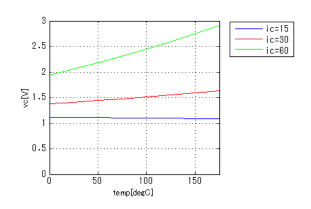
#### IcVge[Temp]

Vce = 10V



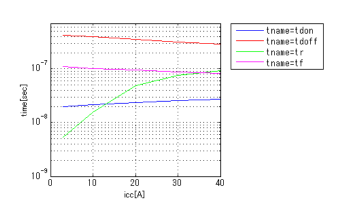
### VcesatTemp[lc]

vg = 15V



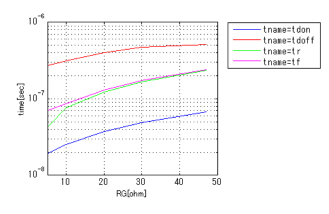
#### Switchinglcc[Tname]

vgg = 15V, vcc = 400V, RGG = 10ohm, Temp = 175degC



#### SwitchingRg[Tname]

vgg = 15V, vcc = 400V, icc = 30A, Temp = 175degC

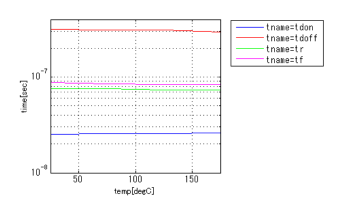




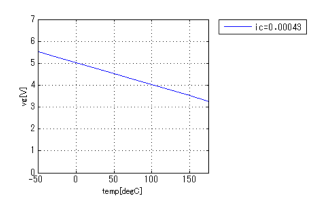
Simulation results are following. Explanatory notes — : simulated

### SwitchingTemp[Tname]

vgg = 15V, vcc = 400V, RGG = 10ohm, icc = 30A

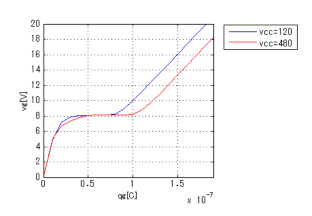


### VthTemp[Ic]



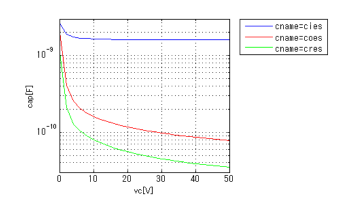
#### VgeQg[Vcc]

Ic = 30A

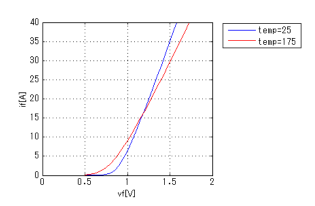


### CapacitanceVce[Cname]

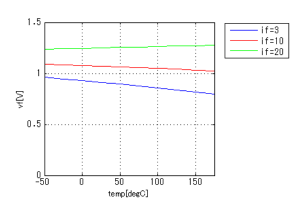
freq = 1000000Hz



### IfVf[Temp]



## VfTemp[lf]

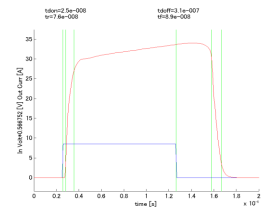




Simulation results are following. Explanatory notes — : simulated

# Switching Waveform ( Blue : INPUT Red : OUTPUT )

vgg = 15V, vcc = 400V, RGG = 10ohm, Temp = 175degC, Ic = 30A





### **DISCLAIMER**

- 1. This SPICE (Simulation Program with Integrated Circuit Emphasis) model and its content (the "Contents") are copyright of MoDeCH Inc. All rights reserved. Any redistribution or reproduction of any or all part of the Contents in any form is prohibited without express written permission made by MoDeCH Inc.
- MoDeCH Inc. as licensor (the "Licensor") hereby grants to you, as licensee (the "Licensee"), a nonexclusive, non-transferable license to use the Contents as long as you abide by the terms and conditions of this DISCLAIMER.
- 3. The Licensee is not authorized to sell, loan, rent and redistribute or license the Contents in whole or in part, or in modified form, to anyone.
- 4. The Licensor shall in no way be liable to the Licensee or any third party for any loss or damage (including ,but not limited to, lost profits, or other incidental, consequential, or punitive damages), however caused (including through negligence) which may be directly or indirectly suffered from, arising out of, or in connection with, any use of the Contents.
- 5. Notwithstanding anything contained in this DISCLAIMER, in no event shall Licensor be liable for any claims, damages or loss which may arise from the modification, combination, operation or use of the Contents with the Licensee's computer programs.
- 6. The Licensor does not warrant that the Contents will function in any environment.
- 7. The Contents may be changed or updated without notice. MoDeCH Inc. may also make improvements and/or changes in the products, pricing and/or the programs related to the Contents at any time without notice.



MoDeCH Inc.

**Head Office** 

Location: 5-15 Yokoyama-cho, Hachioji-Shi, Tokyo 192-0081, Japan

Tel:+81-42-656-3360

E-Mail:model-on-support@modech.co.jp

URL:http://www.modech.com/en/