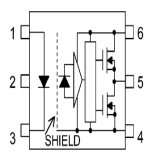


LTspice Model Photocoupler IC Output TOSHIBA TLP5701



Model Information

Model An original macro model Call Name MDC_TLP5701_LT

Pin Assign 1:Anode 3:Cathode 4:GND 5:VO 6:VCC

File List Model Library MDC_TLP5701_LT01.lib

Model Report MDC_TLP5701_LT.pdf (this file)

Verified Simulator Version

Note

LTspice version XVII

References

The information which was used for modeling is as follow:

[Data Sheet]

● Date/Version 2017-03-17 Rev.4.0

Product name TLP5701

Company name Toshiba Corporation

● Characteristics If Vf[Temp], If IhTemp[Vcc], IcclTemp[Vcc], IcchTemp[Vcc], VolT

emp[Vcc],VohTemp[Vcc],Vollopl[Temp]4,VohVccloph[Temp]
,SwitchingTemp[Tname],SwitchingIf[Tname],SwitchingVcc[T

name],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.	
Temperature	-55	to	125	deg C



Model Functions Table

Photo coupler

O: Implemented

×: Not Implemented

—: Not applicable

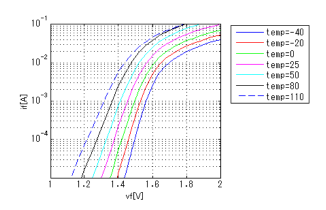
RANK=1	
DAIN - I	

Functions	RANK	Implemented
IF-VF-Temp	1	0
Iccl-Temp-Vcc	1	0
Icch-Temp-Vcc	1	0
Vol-Temp-Vcc	1	0
Voh-Temp-Vcc	1	0
Vol-Iop-Temp	1	0
Vohvcc-Ioph-Temp	1	0
Switching	1	0



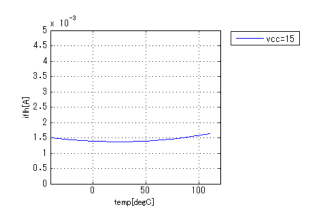
Simulation results are following. Explanatory notes — : simulated

IfVf[Temp]



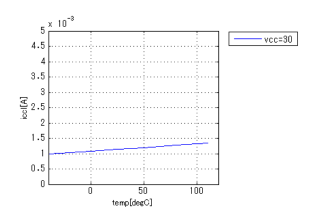
IfIhTemp[Vcc]

vcc = 15V, io = 0.1A



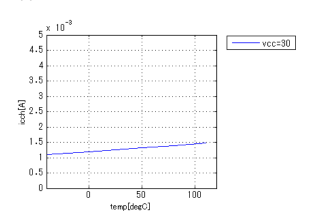
IcclTemp[Vcc]

if = 0A



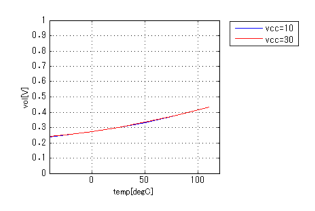
IcchTemp[Vcc]

if = 0.01V



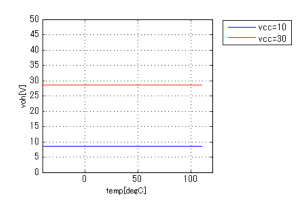
VolTemp[Vcc]

vf = 0.8V, io = 0.1A



VohTemp[Vcc]

if = 0.005A, io = 0.1A

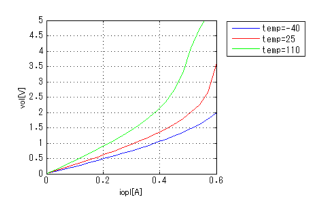




Simulation results are following. Explanatory notes — : simulated

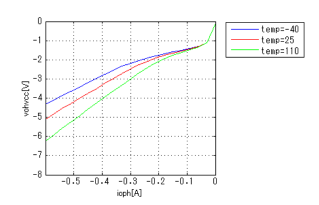
Vollopl[Temp]4

if = 0A, vcc = 15V



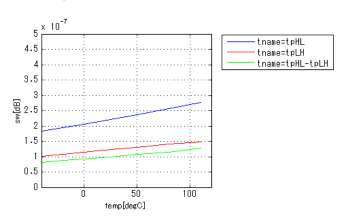
VohVccloph[Temp]

if = 0.005A, vcc = 15V



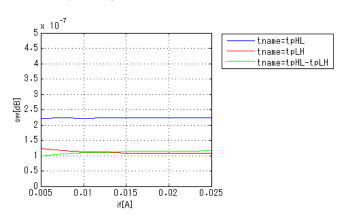
SwitchingTemp[Tname]

if = 0.005A, vcc = 30V



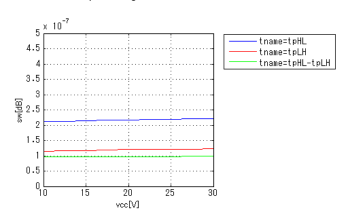
Switchinglf[Tname]

vcc = 30V, temp = 25degC



SwitchingVcc[Tname]

if = 0.005A, temp = 25degC

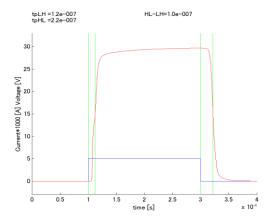




Simulation results are following. Explanatory notes — : simulated

Switching Waveform (Blue : INPUT Red : OUTPUT)

if = 0.005A, vcc = 30V, temp = 25degC





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