

# PSpice Model

## Photocoupler IC Output

### TOSHIBA

### TLP350H

#### Model Information

**Model** An original macro model  
**Call Name** MDC\_TLP350H\_PS  
**Pin Assign** 1:Anode 3:Cathode 4:GND 5:VO 6:VCC  
**File List** Model Library MDC\_TLP350H\_PS01.lib  
 Model Report MDC\_TLP350H\_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.8.0
- Product name TLP350H
- Company name Toshiba Corporation
- Characteristics IfVf[Temp], IflhTemp[Vcc], IccITemp[Vcc], IcchTemp[Vcc], Vollopl[Temp], Vohvccloph[Temp], SwitchingTemp, SwitchingIf, SwitchingVcc

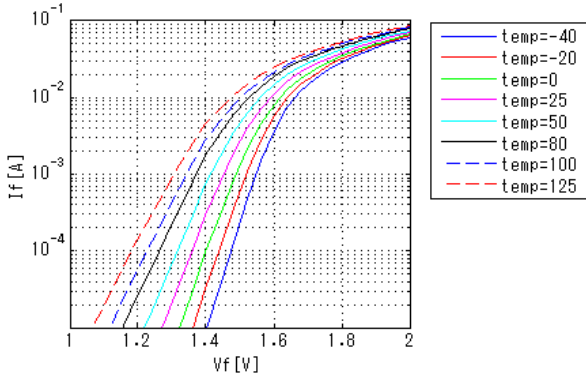
#### Simulation Range

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	-40	to	125	deg C

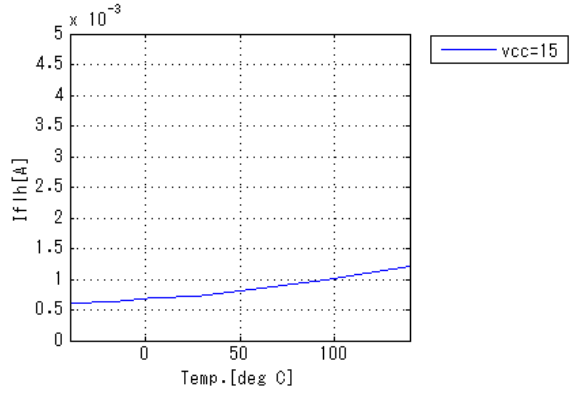
Simulation results are following.  
 Explanatory notes — : simulated

**IfVf[Temp]**



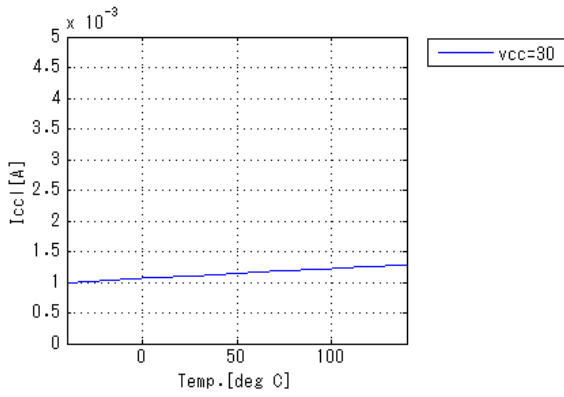
**IfIhTemp[Vcc]**

Vo = 1V



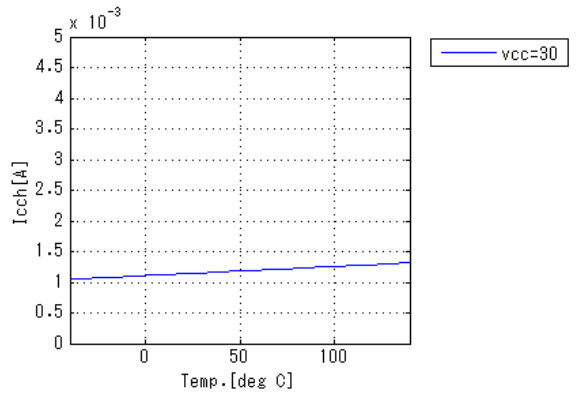
**IccITemp[Vcc]**

If = 0A



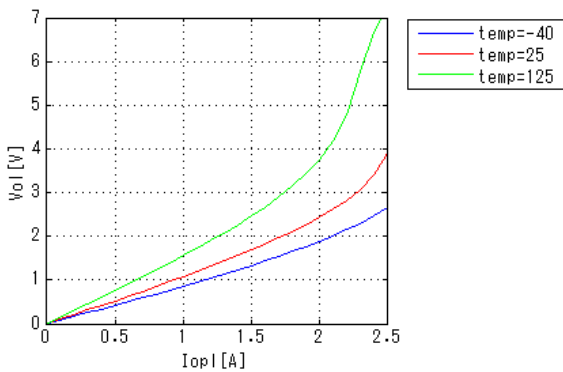
**IcchTemp[Vcc]**

If = 0.01A



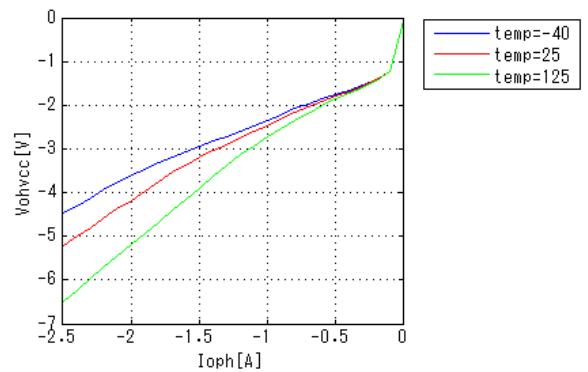
**VolIopI[Temp]**

Vcc = 15V, If = 0A



**VohvccIoph[Temp]**

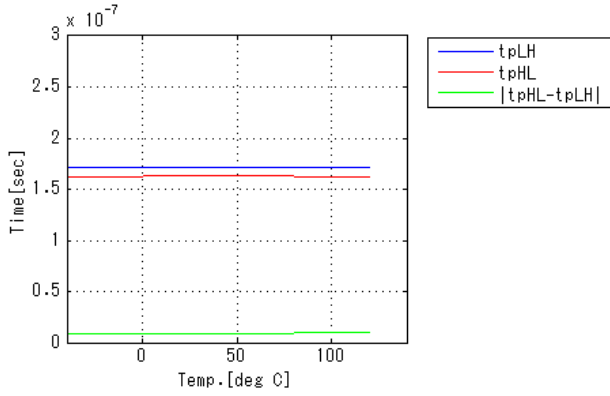
Vcc = 15V, If = 0.005A



Simulation results are following.  
 Explanatory notes — : simulated

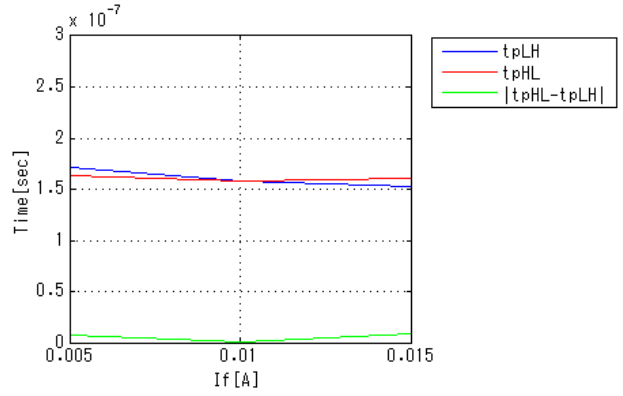
**SwitchingTemp**

Freq. = 25000Hz, Duty = 50%, If = 0.005A, Vcc = 30V



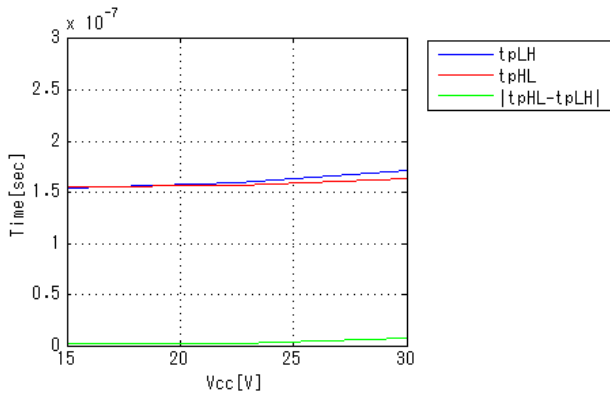
**SwitchingIf**

Freq. = 25000Hz, Duty = 50%, Vcc = 30V



**SwitchingVcc**

Freq. = 25000Hz, Duty = 50%, If = 0.005A



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