Design Models How to Use LTspice[®] Models

ROHM provides the LTspice models for simulating electrical circuits. This application note explains how to add models to LTspice.

Contents

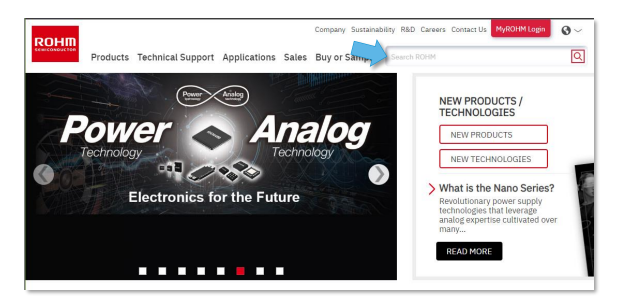
1. How to obtain the models	2
2. Model types	4
3. File configuration of LTspice	5
4. How to use models: Device Models	6
4-1. Confirming the device models	6
4-2. How to add the device models	6
4-2-1. Method 1: Add the model to the standard parts library of LTspice	7
4-2-2. Method 2: Describe the model information on the circuit diagram	10
4-2-3. Method 3: Store the model in a desired parts folder	12
5. How to use models: Subcircuit Models	16
5-1. Confirming the subcircuit models	16
5-2. How to add the subcircuit models	16
5-2-1. Method 1: Describe the model information on the circuit diagram	17
5-2-2. Method 2: Store the model in a desired parts folder	21
6. How to create circuit diagram symbols	29
Appendix A: Circuit symbol file	31
Appendix B: Circuit symbol file	32
Appendix C: Circuit symbol file	33
Appendix D: Circuit symbol file	34
Appendix E: Circuit symbol file	35
Appendix F: Circuit symbol file	36
Appendix G: Circuit symbol file	37
Appendix H: Circuit symbol file	38
Appendix I: Circuit symbol file	39
Appendix J: Circuit symbol file	40

LTspice® is a registered trademark of Analog Devices, Inc.

1. How to obtain the models

Step 1

- Access the ROHM website. Enter the product model name in the "Search ROHM" box on the upper right of the home page.



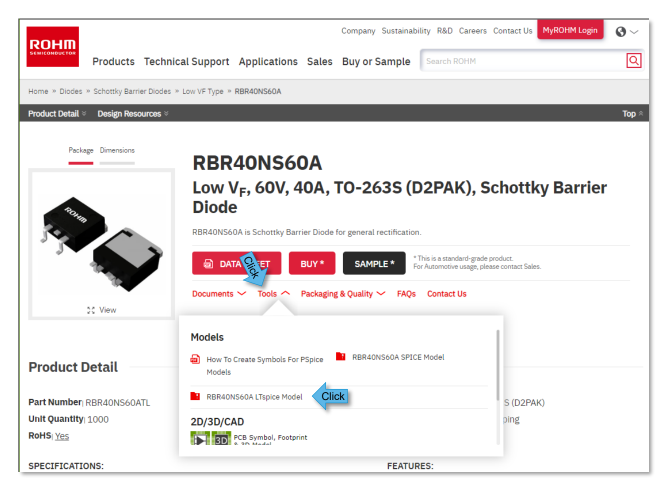
Step 2

- Click on the applicable model name in the search results.

		юнт	Company Sustainability R&D Careers Contact Us MyROHM Login	O ~
	Sei	Products Technical Support Applications Sales	Buy or Sample Search ROHM	Q
	Sea	arch results for: RBR40NS60A		
		All Products Parametric Technical Document * Design Model *	3D Data - Symbol / Footprint - Simulation -	
	$\overline{\mathbf{A}}$	Products (showing 1 to 2 of 2)	News (no results found!)	
Clic	4	RBR40NS60A (Active) (C) Low VF, 60V, 40A, TO-263S (D2PAK), Schottky Barrier Diode; RBR40NS60A is Schottky		
		Barrier		
		RBR40NS60AFH (Active)		

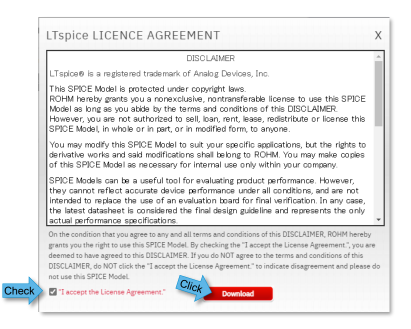
Step 3

- When the product page is displayed, click "Tools".
- The "Models" window opens. Locate and click the LTspice model.



Step 4

- When "LICENSE AGREEMENT" is displayed, check "I accept the License Agreement." and click "Download" to download the file.



2. Model types

The models are classified into two types: device model and subcircuit model. You can check the syntax by opening the downloaded file with a text editor. The device models cover single elements, including bipolar transistors and diodes. The syntax starts with ".MODEL". The subcircuit models cover configurations with multiple elements, including MOSFET, SiC power devices, and IGBT. The syntax starts with ".SUBCKT" and ends with ".ENDS". Among the subcircuit models, the models for MOSFET are described as macro models representing MOSFET with equivalent circuits configured with the passive and active elements and the power supply. As a result, there are multiple ".MODEL". SiC power devices and IGBT are described as behavior models representing the device characteristics with specific numerical expressions.

Model types	Device model	Subcircuit model		
First command	.MODEL	.SUBCKT		
Main devices	Bipolar transistor Diode LED	MOSFET (macro model) SiC power device (behavior model) IGBT (behavior model) Bi-directional TVS diode (macro model) Digital Transistor (macro model) Darlington Transistor (macro model) Complex Transistor (macro model) Laser Diode (behavior model)		
Syntax examples	<pre>* Q2SC4081UB NPN BJT model * Date: 2006/11/30 .MODEL Q2SC4081UB NPN + IS=70.000E-15 + BF=277.08 + VAF=114.03 + IKF=1 + ISE=70.000E-15 + NE=1.8934 + BR=11.565 + VAR=100 + IKR=.11266 + ISC=1.0228E-12 + NC=1.3260 + NK=.71869 + RE=.2 + RB=13.897 + RC=1.2190 + CJE=11.342E-12 + MJE=.38289 + CJC=4.0230E-12 + MJC=.34629 + TF=338.92E-12 + XTF=4.0449 + VTF=167.36 + ITF=.85959 + TR=110.25E-9 + XTB=1.5000</pre>	<pre>Macro model * R6006JNX NMOSFET model * R6006JNX NMOSFET model * PKG: TO-220FM,Vdss=600V,Id=6A * Rds(on)=0.720,Qg=15.5nC * Model Generated by ROHM * All Rights Reserved * Date: 2017/07/27 ************D G S .SUBCKT R6006JNX 1 2 3 M1 11 22 3 3 MOS_N D1</pre>	<pre>Behavior model * SCT4018KR SiC NMOSFET model * T0247-4L * 1200V 90A 18mOhm * Model Generated by ROHM * All Rights Reserved * DATE:2022/02/03 ************************************</pre>	

3. File configuration of LTspice

When LTspice is installed, files are created in the configuration as shown in Figure 1. The folders related to the model and symbol files are ¥cmp, ¥sub, and ¥sym under ¥LTspiceXVII¥1ib. Folder ¥cmp stores the standard parts libraries, which are created with the device models. Folder ¥sub stores the libraries other than those for the standard parts, which are mainly created with the subcircuit models. Naturally, it can also store the device models. Folder ¥sym stores the circuit diagram symbol files. The model files in folder ¥sub and the circuit diagram symbol files (.asy) in folder ¥sym are linked so that they can be used on circuit diagrams.

In the following, we explain several ways for adding the models. Remember the configuration of these folders because the storage folder depends on the method used to add device models.

C:¥Users¥<user_name>¥Documents¥LTspiceXVII¥lib

¥cmp : Stores the standard parts libraries (device models)				
¥standard.bead	: Ferrite bead			
¥standard.bjt	: Bipolar transistor			
¥standard.cap	: Capacitor			
¥standard.dio	: Diode			
¥standard.ind	: Inductor			
¥standard.jft	: JFET			
¥standard.mos	: MOSFET			
¥standard.res	: Resistor			
¥sub : Stores the librar	ies other than those described above (subcircuit and device models)			

¥xxxxxx.sub : sub file

¥xxxxxxx.lib	i lib file

¥sym : Stores the circuit diagram symbol files

¥xxxxxxx.asy : Circuit diagram symbol

Figure 1. Folder configuration and libraries of LTspice

4. How to use models: Device Models

4-1. Confirming the device models

For ROHM's product, the device models of bipolar transistors, diodes, and LED are provided. Open the downloaded model file with a text editor and confirm that the syntax starts with ".MODEL".

4-2. How to add the device models

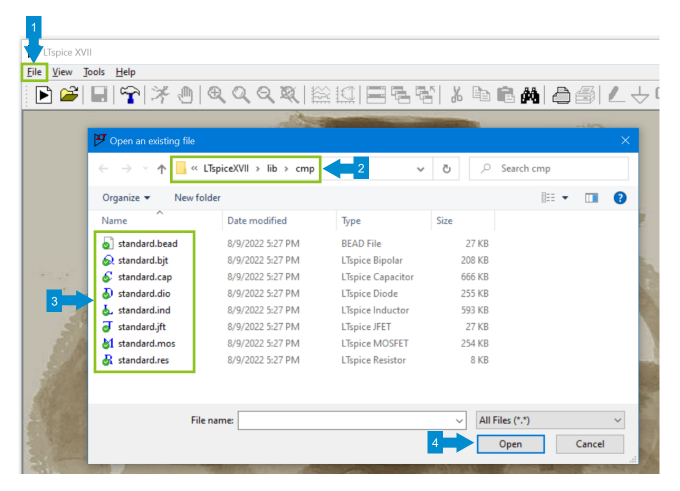
We explain three methods to add device models here. Since each method has advantages and disadvantages, select the method most suited for your application.

	Method 1	Method 2	Method 3	
		Describe the model information on the circuit diagram	Store the model in a desired par folder	
Outline of the procedure	 Open the standard library Copy the model file to be added to the standard library in text format Place the symbol on the circuit diagram Select the model from the parts list 	 Place the symbol on the circuit diagram Copy the model file to be added to "SPICE directive" in text format Place the model text on the circuit diagram Change the attribute of the symbol 	 Store the model file to be added Place the symbol on the circuit diagram Change the model name of the symbol Write the command to read the ".lib" file in the circuit diagram 	
Advantages	- Can be selected from the parts list	 Since the parameters of the parts are displayed on the circuit diagram, the evidence of simulation can be checked with the circuit diagram only Since simulations can be performed with the circuit diagram data only, they are independent of the PC environment 	- Easy to manage the parts because they can be classified using folders	
Disadvantages - Reinstalling LTspice will overwrite the standard li deleting the added mode		 Many characters on the circuit diagram Necessary to manage the parameters of the parts for each circuit diagram 	- Necessary to redo the environment setting of the model files if the PC environment changes	

In the following, we explain the procedure in more detail for each method.

4-2-1. Method 1: Add the model to the standard parts library of LTspice

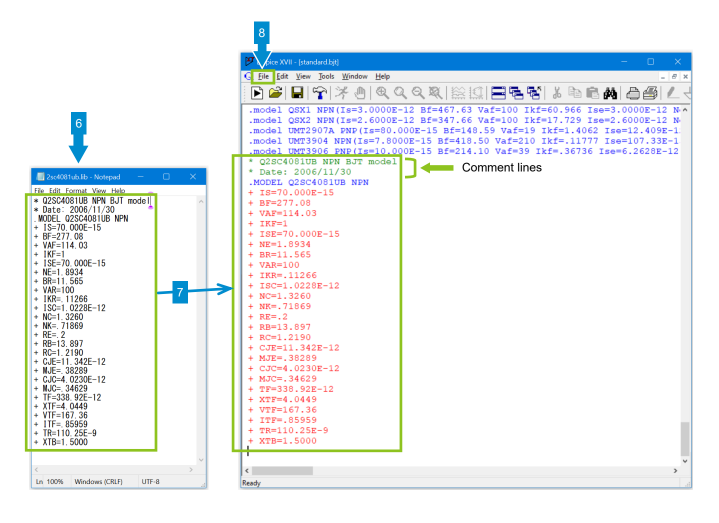
- 1. Click "File" and then "Open".
- 2. When the "Open an existing file" window is displayed, move to "Documents¥LTspiceXVII¥lib¥cmp".
- 3. Select one of the following files corresponding to the part to be added. In this example, the NPN transistor model "2sc4081ub.lib" is added.
 - Bipolar transistor: standard.bjt
 - Diode: standard.dio
 - LED: standard.dio
- 4. Click "Open".



5. "standard.bjt" is opened.

UTspice XVII - [standard.bjt]	· □ ×
Q Eile Edit View Tools Window Help	- 8 ×
▶ ≌ ■ ♈ ⊁ ⊕ ♥ ♥ ♥ ♥ ♥ ≌ ☜ ⋡ ⊨ ඬ ∰ ≞	∰ ∠÷q
* Copyright (c) 2000-2022 Analog Devices, Inc. All rights reserved.	^
.model 2N2222 NPN(IS=1E-14 VAF=100 BF=200 IKF=0.3 XTB=1.5 BR=3 CJC=8E .model 2N2907 PNP(IS=1E-14 VAF=120 BF=250 IKF=0.3 XTB=1.5 BR=3 CJC=8E	
.model 2N3904 NPN(IS=1E-14 VAF=100 Bf=300 IKF=0.4 XTB=1.5 BR=4 CJC=4E .model 2N3906 PNP(IS=1E-14 VAF=100 BF=200 IKF=0.4 XTB=1.5 BR=4 CJC=4.	-12 CJE=81
.model FZT849 NPN (IS=5.8591E-13 NF=0.9919 BF=230 IKF=18 VAF=90 ISE=2.	0067E-13 J
.model ZTX1048A NPN(IS=13.73E-13 NF=1.0 BF=550 IKF=8.0 VAF=120 ISE=2. .model 2N4124 NPN(IS=6.734f Xti=3 Eg=1.11 Vaf=74.03 Bf=495 Ne=1.28 IS	e=6.734f :
.model 2N4126 PNP(Is=1.41f Xti=3 Eg=1.11 Vaf=18.7 Bf=203.7 Ne=1.5 Ise .model 2N3391A NPN(Is=12.03f Xti=3 Eg=1.11 Vaf=37.37 Bf=427.8 Ne=1.97	
.model 2N5089 NPN (Is=5.911f Xti=3 Eg=1.11 Vaf=62.37 Bf=1.434K Ne=1.42	1 Ise=5.9

- 6. Open the model to be added with a text editor (e.g. Notepad).
- 7. Copy the contents to the last line of "standard.bjt". At this time, you may delete unnecessary comment lines.
- 8. Click "File" and then "Save" to save changes. The model is now added.



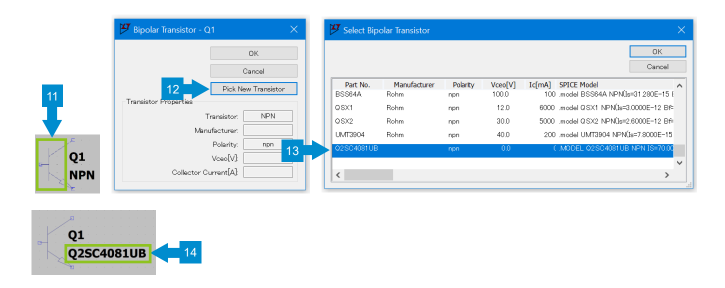
Next, place the transistor on the circuit diagram.

- 9. On the toolbar, click the "Component" icon to open "Select Component Symbol".
- 10. From the list, select "npn" and then click "OK". Select "pnp" for a PNP transistor, "diode" for a diode, and "LED" for an LED.

9

😕 Select Com	ponent Symbol		×
Top Directory	:	,¥Doo	cuments¥LTsj ∨
œ		Den this macromodel's	example circuit
•		.¥Documents¥LTspice	eXVII¥lib¥sym¥
LED LM 2005 LM 7905 load load2 lpnp Itline mesfet njf	nmos nmos4 npn2 npn3 npn4 pjf pmos pmos4 pnp pnp2	VDocumentsvLTspice pnp4 varac polcap voltar res zener res2 schottky SOAtherm-HeatSink SOAtherm-PCB sw tline TVSdiode	tor ge

- 11. After placing the component on the circuit diagram, right-click on it.
- 12. When the property window is opened, click "Pick New Transistor".
- 13. When the "Select Bipolar Transistor" window is opened, select "Part No." for the component added above.
- 14. The model name on the circuit diagram is changed. This completes the setting.



4-2-2. Method 2: Describe the model information on the circuit diagram

In this example, the NPN transistor model "2sc4081ub.lib" is added.

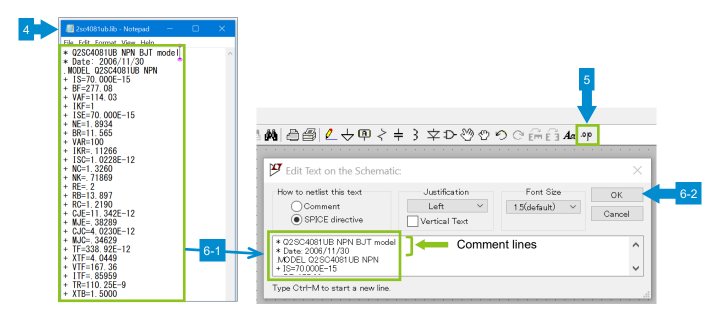
- 1. First, place the transistor on the circuit diagram. On the toolbar, click the "Component" icon to open "Select Component Symbol".
- 2. From the list, select "npn" and then click "OK". Select "pnp" for a PNP transistor, "diode" for a diode, and "LED" for an LED.

1

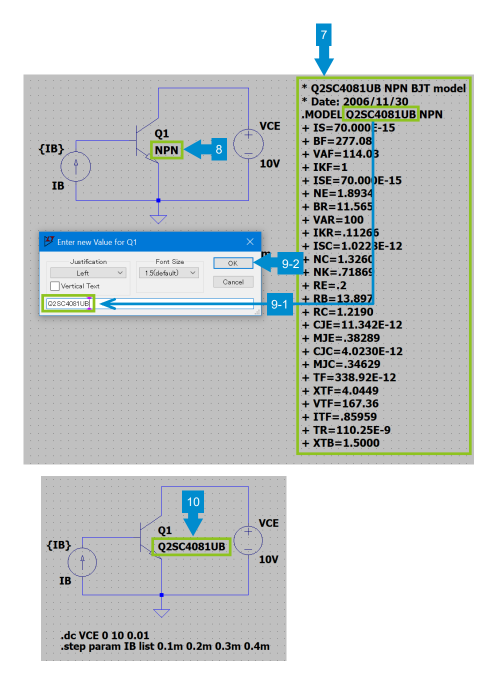
3. Place the component on the circuit diagram.

_	🖹 🚧 🗗 🎒 🖊	女啣Հ≑}文 <mark>⊅</mark> थुऌの				
Top Director	y:	.¥Documents¥LT Bipolar NPN transistor	<mark>`sı ∨</mark>			
		Open this macromodel's example cintern Participation (Participation) Participation (Partici		3		
LED LM 2005 LM 2-1 LM 2005 load load2 lonp Itline mesfet nif	nmos nmos4 npn2 npn3 npn4 pjf pmos pmos4 pnp pnp2	res zener res2 schottky SOAtherm-HeatSink SOAtherm-MOS SOAtherm-PCB sw tline TVSdiode		{IB} IB	Q1 NPN	v 1
<	Cancel	2-2 ОК	>	.dc VCE 0 10 .step param 1	0.01 (B list 0.1m 0.2	m 0.3m 0.4ı

- 4. Open the model to be added with a text editor (e.g. Notepad).
- 5. On the toolbar, click "SPICE directive" to open the input window.
- 6. Copy the contents of the model and then click "OK". At this time, you may delete unnecessary comment lines.



- 7. Place the model text at an appropriate location on the circuit diagram.
- 8. Right-click on "NPN" of the transistor.
- 9. When the input window is opened, rename "NPN" with the model name and then click "OK".
- 10. The model name on the circuit diagram is changed. This completes the setting.



4-2-3. Method 3: Store the model in a desired parts folder

We first explain how to store and use the model in folder "~¥lib¥sub" as described in "File configuration of LTspice".

To distinguish the added models from the models installed as standard, you can create a folder in the "¥sub" folder and store the added models there. You can also store the added models in the same folder as the circuit diagram or in a completely different location. In this way, you can store and use the models in a location where it is easy to manage them.

Examples of folders to store the models

a. Standard folder	: C:¥Users¥< <i>user_name></i> ¥Documents¥LTspiceXVII¥lib¥sub
b. Separation in the standard folder	: C:¥Users¥< <i>user_name></i> ¥Documents¥LTspiceXVII¥lib¥sub¥MyLib
	: C:¥Users¥< <i>user_name></i> ¥Documents¥LTspiceXVII¥lib¥sub¥ROHM
	e.g., company name
c. Same folder as the circuit diagram	: D:¥project-a¥test_circuit ← example
d. Folder other than above	: E:¥LTspicemodel¥transistor¥ROHM ← example

As an example, we use a case where the NPN transistor model "2sc4081ub.lib" is stored in the standard folder.

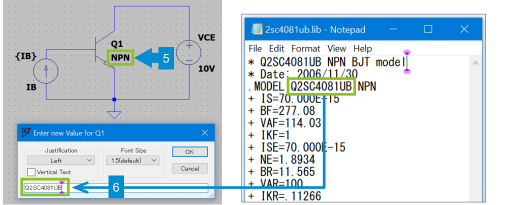
1. Store the model to be added in folder "C:¥Users¥<user_name>¥Documents¥LTspiceXVII¥lib¥sub".

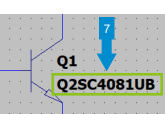
	\leftarrow \rightarrow \checkmark \uparrow] > This PC > Documents > LTspiceXVII > lib > sub				
	Name	Date modified	Туре	Size	
	ontrib	6/23/2022 8:55 AM	File folder		
	oli MyLib	6/5/2020 2:54 PM	File folder		
	🔊 2ndOrderAllpass.sub	6/5/2020 11:53 AM	SUB File	1 KB	
	🔊 2ndOrderBandpass.sub	6/5/2020 11:53 AM	SUB File	1 KB	
	🔊 2ndOrderComplexzero.sub	6/5/2020 11:53 AM	SUB File	1 KB	
	🔊 2ndOrderHighpass.sub	6/5/2020 11:53 AM	SUB File	1 KB	
← → < ↑ 🖡 > This PC > Downloads > 2sc4081ub spice.zip	🔊 2ndOrderLowpass.sub	6/5/2020 11:53 AM	SUB File	1 KB	
	2ndOrderNotch.sub	6/5/2020 11:53 AM	SUB File	1 KB	
Name Type Compressed size Password protected Size	🔊 2sc4081ub.lib	8/15/2012 11:27 PM	LIB File	1 KB	
	🔊 4N25.sub	6/5/2020 11:53 AM	SUB File	1 KB	
CIB File 1 KB No 1 KB	🔊 4N27.sub	6/5/2020 11:53 AM	SUB File	1 KB	
	aD3541R.sub	6/23/2022 8:54 AM	SUB File	7 KB	

- 2. Place the transistor on the circuit diagram. On the toolbar, click the "Component" icon to open "Select Component Symbol".
- 3. From the list, select "npn" and then click "OK". Select "pnp" for a PNP transistor, "diode" for a diode, and "LED" for an LED.
- 4. Place the component on the circuit diagram.

		2				
ow <u>H</u> elp						
181 % Bi	a 🛤 🖻 🞒 🦉	_⊹@Հ≠3\$ <mark>⊅</mark> ᅇᅄ∙	0 C 6 6 6 1 A			
🈕 Select Cor	mponent Symbol		×			
Top Director	y:	¥Documents¥	(LTsj 🖂			
		Bipolar NPN transistor				
G-	-					
	K					
		Open this macromodel's example	e circuit			
		npn				
		.¥Documents¥LTspiceXVII¥lib	¥svm¥	4		
LED	nmos	pnp4 varactor				
LMZOOF	nmos4	polcap voltage			· · · · · · · · · · · · · · · · · · ·	
LM 3-1	npn npn2	res zener res2				VCE
LM7905	npn3	schottky			• Q1 • • •	
load	npn4	SOAtherm-HeatSink	1 A 1	{IB}	NPN	(. <u>.</u> .)
load2	pjf	SOAtherm-NMOS				10V
lpnp	pmos	SOAtherm-PCB	1 A A A A A A A A A A A A A A A A A A A			
Itline	pmos4	SW		I B I B I I I I I I I I I I I I I I I I		
mesfet njf	pnp pnp2	tline TVSdiode	1 A 1		• • • • • • • • • • • • • • • • • • • •	
-	pupz	i vouluue				
<			>		\sim	
	Cancel	3-2 ОК		dc VCE 0 10		
			al in the	.step param I	(B list 0.1m 0.2m	0.3m 0.4m

- 5. Right-click on "NPN" of the transistor.
- 6. When the input window is opened, rename "NPN" with the model name and then click "OK". For the model name to be entered, open the ".lib" file and use the model name written on the ".MODEL" line.
- 7. The model name on the circuit diagram is changed.





Next write the command to read the ".lib" file on the circuit diagram.

- 8. On the toolbar, click "SPICE directive" to open the input window.
- 9. Enter ".lib <filename>" in the entry field. Note that <filename> should be the file name stored in the parts folder, but not the model name provided to the circuit symbol above. The format for describing <filename> depends on where the model is stored. Refer to the following for more details. After completing the input, click "OK".

You can also use the ".include" and ".inc" commands in addition to ".lib".

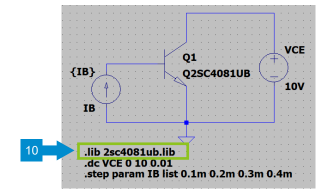
Synta	ax .lib <filename> .include <filename> .inc <filename></filename></filename></filename>	
		8
	ÊM ∂⊜ ∠→₽Հ≠	ን束⊅ዏዏዏ፸፼ <i>፼</i> ₩
	😕 Edit Text on the Schematic:	×
	Comment	Justification Font Size OK Left ~ 1.5(default) ~ Cancel
9	lib 2sc4081ub.lib	
	Type Ctrl–M to start a new line.	

Description of <filename> depends on where the model is stored.

a. Standard folder	: C:¥Users¥< <i>user_name></i> ¥Documents¥LTspiceXVII¥lib¥sub
	\rightarrow Describe the file name only
	Syntax example: .lib 2sc4081ub.lib
b. Separation in the standard fold	<pre>ler : C:¥Users¥<user_name>¥Documents¥LTspiceXVII¥lib¥sub¥MyLib</user_name></pre>
	\rightarrow Describe "MyLib¥" and the file name
	Syntax example: .lib MyLib¥2sc4081ub.lib
c. Same folder as the circuit diag	ram: D:¥project-a¥test_circuit ← example
	\rightarrow Describe the file name only
	Syntax example: .lib 2sc4081ub.lib
d. Folder other than above	: E:¥LTspicemodel¥transistor¥ROHM \leftarrow example
	\rightarrow Describe the absolute path
	Syntax example: .lib E:¥LTspicemodel¥transistor¥ROHM¥2sc4081ub.lib

For b and d above, you can also describe the file name only. In such cases, it is necessary to define the storage location of the device model files as described on the next page.

10. Place the command to read the ".lib" file at an appropriate location on the circuit diagram. This completes the setting.



The steps below must be performed if you describe only the file name in the ".lib" syntax in cases b and d on the previous page.

Define the storage location of the device model files. If the model storage location is changed, this method allows you to change the setting by batch on the Control Panel. Therefore, this method is more convenient compared with describing the absolute path of the model storage location in the ".lib" syntax.

- 11. On the toolbar, click the "Control Panel" icon. On the "Control Panel", open the "Sym. & Lib. Search Paths" tab.
- 12. In the "Library Search Path[*]" field, describe the path of the folder where the circuit model files are stored. The format for describing the path depends on the storage location as follows.

b. Separation in the standard folder : C:¥Users¥<user_name>¥Documents¥LTspiceXVII¥lib¥sub¥MyLib

 \rightarrow Describe the absolute path

Example of description:

C:¥Users¥<user name>¥Documents¥LTspiceXVII¥lib¥sub¥MyLib

d. Folder other than above

: E:¥LTspice¥mosfet¥ROHM ← example

 \rightarrow Describe the absolute path

Example of description: E:¥LTspice¥mosfet¥ROHM

13. After completing the entry, click "OK". This completes the setting.

LTspice XVII - [Draft5.asc]				
🕂 Eile Edit Hierarchy V	'iew Simulate Too	ols Window Help		
			Ê₩ ∂⊴ /.↓₽ <	> ±
				1 1
	Control Panel			×
11-1 🔽	Hacks!	🏋 Internet	Netlist Options	
	🛓 Compression 🛛 💉	Save Defaults 🛛 📅 SPICE	👕 Drafting Options 🛛 🔛 Operati	ion
11-2	🔍 Sy	m. & Lib. Search Paths	🔛 Waveforms	
	Separate	directories with semicolons o	r new lines.	
		Symbol Search Path	-[*]	
		Library Search Path	[*]	
1				
	[*] Sat	ting remembered between pro	Tram invocations	
	[*] Set		-	-
		Reset to Default Valu	es	
		13 ок	Cancel Help	

5. How to use models: Subcircuit Models

5-1. Confirming the subcircuit models

For ROHM's products, the subcircuit models of MOSFET, SiC power devices, and IGBT are provided. Open the downloaded model file with a text editor and confirm that the syntax starts with ".SUBCKT".

5-2. How to add the subcircuit models

We explain two methods to add subcircuit models here. Since each method has advantages and disadvantages, select the method most suited for your application.

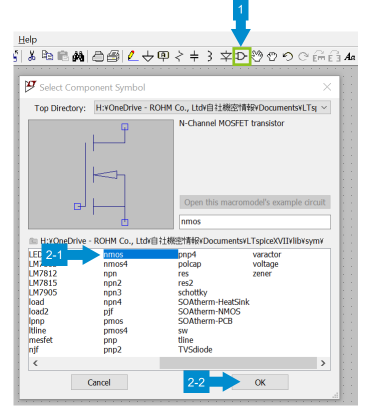
	Method 1 Describe the model information on the circuit diagram	Method 2 Store the model in a desired parts folder
Outline of the procedure	 Place the symbol on the circuit diagram Copy the model file to be added to "SPICE directive" in text format Place the model text on the circuit diagram Change the attributes of the symbol 	 Store the model file to be added in a folder Create a circuit diagram symbol Link the symbol and the model file Define the storage location of the symbol and the model file Place the symbol on the circuit diagram
Advantages	 Since the parameters of the parts are displayed on the circuit diagram, the simulation evidence can be checked with the circuit diagram only Since simulations can be performed with the circuit diagram data only, they are independent of the PC environment 	- Easy to manage the parts because they can be classified using folders
Disadvantages	 Many characters on the circuit diagram Necessary to manage the parameters of the parts for each circuit diagram 	 Requires tasks including creating the circuit diagram symbol and linking the symbol and the model file Necessary to redo the environment setting of the symbols and the model files if the PC environment changes

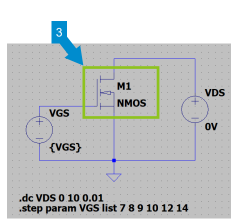
In the following, we explain the procedure in more detail for each method.

5-2-1. Method 1: Describe the model information on the circuit diagram

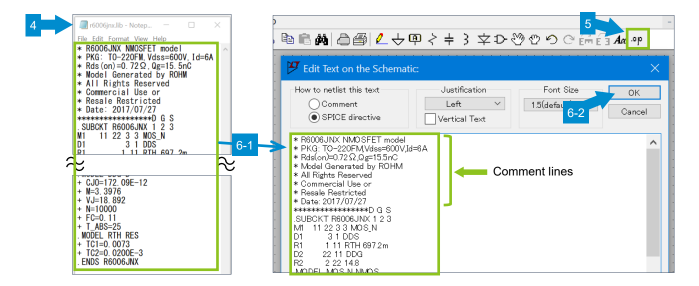
In this example, the Nch MOSFET "r6006jnx.lib" is added.

- 11. First, place the symbol on the circuit diagram. On the toolbar, click the "Component" icon to open "Select Component Symbol".
- 12. From the list, select "nmos" and then click "OK". For Pch MOSFET, select "pmos". If the symbol you need is not listed, it must be created. We explain the method later.
- 13. Place the component on the circuit diagram.

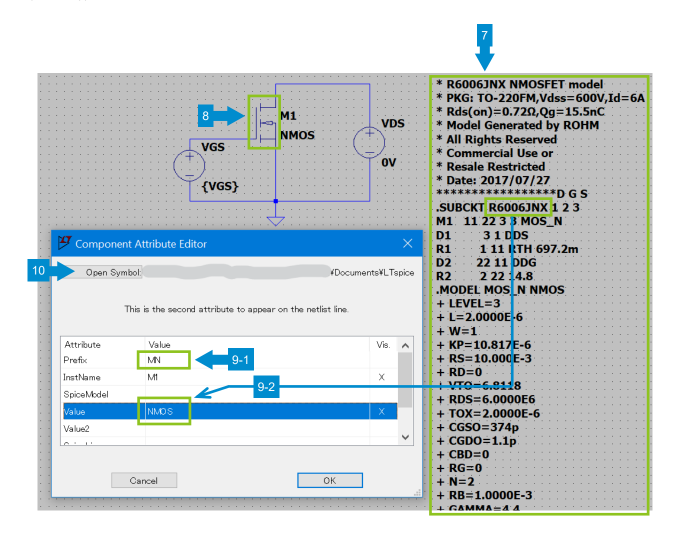




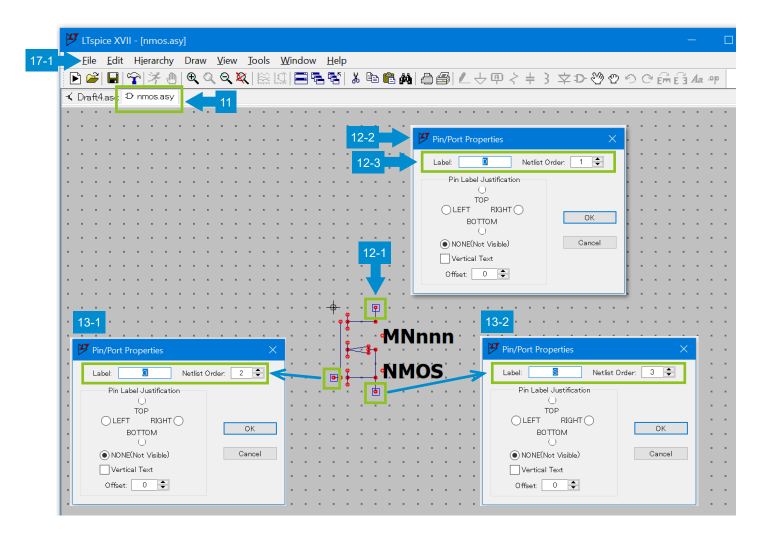
- 14. Open the model to be added with a text editor (e.g. Notepad).
- 15. On the toolbar, click "SPICE directive" to open the input window.
- 16. Copy the contents of the model and then click "OK". At this time, you may delete unnecessary comment lines.



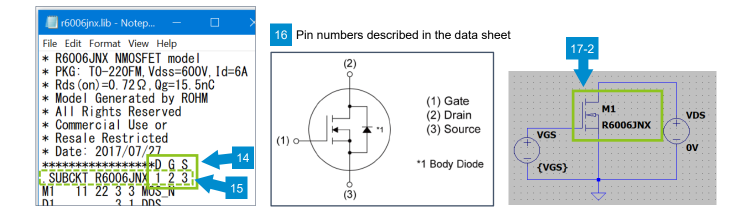
- 17. Place the model text at an appropriate location on the circuit diagram.
- 18. Ctrl + right-click on the circuit symbol.
- 19. When "Component Attribute Editor" is opened, change the attributes.
 - For the subcircuit models, update "Prefix" with "X".
 - Update "Value" with the model name described in the ". SUBCKT" syntax of the subcircuit model file.
- 20. Click "Open Symbol" and check if the pin layout of the subcircuit model file (r6006jnx.lib) matches that of the circuit symbol (nmos.asy).



- 21. The Nch MOSFET symbol (nmos.asy) is displayed in a new tab.
- 22. Right-click on the symbol of the Drain pin to open its property window. Check "Label" and "Netlist Order".
- 23. Check the Gate and Source pins in the same way. The results are shown below. It is confirmed that the pins are assigned 1, 2, and 3 in the order of D, G, and S.
 - Label: D Netlist Order: 1
 - Label: G Netlist Order: 2
 - Label: S Netlist Order: 3



- 24. Check the order described in the subcircuit model file (r6006jnx.lib). The order is D, G, and S from the left. Therefore, the order is confirmed to be the same as the symbol setting.
- 25. Note that "1 2 3" in the ".SUBCKT R6006JNX 1 2 3" syntax described in r6006jnx.lib is the node numbers of the subcircuit and not related to the numbers in "Netlist Order".
- 26. It should also be noted that the numbers in "Netlist Order" are not the pin numbers described in the data sheet.
- 27. On the menu bar, click "File" and then "Close" to close the symbol. This completes the setting.



5-2-2. Method 2: Store the model in a desired parts folder

We first explain how to store and use the model in folder "~¥lib¥sub" as described in "File configuration of LTspice".

To distinguish the added models from the models installed as standard, you can create a folder in the "¥sub" folder and store the added models. You can also store the added models in the same folder as the circuit diagram or in a completely different location. In this way, you can store and use the models in a location where it is easy to manage them.

Examples of folders to store the models

a. Standard folder	: C:¥Users¥< <i>user_name></i> ¥Documents¥LTspiceXVII¥lib¥sub
b. Separation in the standard folder	: C:¥Users¥< <i>user_name></i> ¥Documents¥LTspiceXVII¥lib¥sub¥MyLib
	: C:¥Users¥< <i>user_name></i> ¥Documents¥LTspiceXVII¥lib¥sub¥ROHM
	↑ e.g. company name
c. Same folder as the circuit diagram	: D:¥project-a¥test_circuit ← example
d. Folder other than above	: E:¥LTspicemodel¥transistor¥ROHM ← example

As an example, we use a case where the Nch MOSFET model "r6006jnx.lib" is stored in the standard folder.

14. Store the model to be added in the folder "C:¥Users¥<user_name>¥Documents¥LTspiceXVII¥lib¥sub".

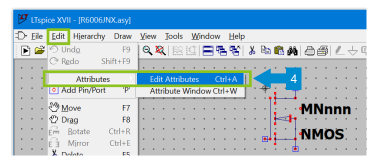
← → • ↑ <mark> </mark>	> This PC > Dow	nloads » r6006jnx_	spice.zip		\leftarrow \rightarrow \checkmark \uparrow] > This PC	C > Documents > LTspi	ceXVII > lib	> sub
Name	Type	Compressed size	Password pr		Name	Date modified	Туре	Size
					豰 opamp.sub	12/5/2017 10:52 AM	SUB File	1 KB
🤍 r6006jnx.lib	LIP File 1	1 KB	No		o PC817.sub	6/5/2020 11:53 AM	SUB File	1 KB
				>	🔊 r6006jnx.lib	1/10/2018 9:22 AM	LIB File	1 KB
				-	🔊 rbs2mm40a.lib	12/7/2017 10:47 AM	LIB File	1 KB
					🔊 regulators.lib	2/19/2004 9:13 PM	LIB File	12 KB
					🔊 SOAtherm-HeatSink.lib	12/5/2017 10:52 AM	LIB File	3 KB
					🔊 SOAtherm-NMOS.lib	2/3/2022 11:42 AM	LIB File	59 KB
					🔊 SOAtherm-PCB.lib	6/5/2020 11:53 AM	LIB File	10 KB
					🔊 TowTom2.sub	12/5/2017 10:52 AM	SUB File	1 KB
					al UniversalOpAmp.lib	2/3/2022 11:42 AM	LIB File	6 KB

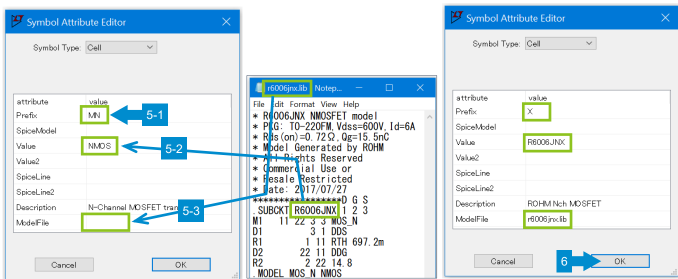
Create the circuit diagram symbol by using a circuit diagram symbol provided as standard

- 15. Copy "nmos.asy" in folder "C:¥Users¥<*user_name>*¥Documents¥LTspiceXVII¥lib¥sym". If no standard symbol can be adapted, the symbol must be created using the method described below.
- 16. Change the name to "R6006JNX.asy". In this example, the name is the same as the subcircuit model file name. However, this is not required and you can use any name recognizable to users.

File Home Shar	e View			File	Home Share	View		
Navigation Details pane	interior in the second se		Medium icons Details	Navigatio pane ▼	Preview pane			Medium ico Details
Panes		Layout			Panes		Layout	
← → ~ ↑ 📕 > 7	his PC > Documents	> LTspiceXVII >	lib 🔉 sym	← →	× ↑ 🖡 > Tł	nis PC 👂 Documents	> LTspiceXVII >	lib 🔉 sym
Name	Date modified	Туре	Size	Name	^	Date modified	Туре	Size
る→ mesfet.asy	6/4/2018 5:38 PM	LTspice Symbol	1 KB		esfet.asy	6/4/2018 5:38 PM	LTspice Symbol	1 K
or bit asy	6/5/2020 11:53 AM	LTspice Symbol	1 KB	🦲 🕈 🦻 njf	.asy	6/5/2020 11:53 AM	LTspice Symbol	1 KI
→ 5- nmos - Copy.asy	6/5/2020 11:53 AM	LTspice Symbol	1 KB	3 ₽- R6	006JNX asy	6/5/2020 11:53 AM	LTspice Symbol	1 K
	6/5/2020 11:53 AM	LTspice Symbol	1 KB	- 1 5- nm	•	6/5/2020 11:53 AM	LTspice Symbol	1 K

- 17. Open "R6006JNX.asy" with LTspice. On the menu bar, select "Edit" → "Attributes" → "Edit Attributes".
- 18. When "Symbol Attribute Editor" is opened, change the attributes.
 - For the subcircuit models, update "Prefix" with "X".
 - Update "Value" with the model name described in the ". SUBCKT" syntax of the subcircuit model file.
 - Enter the subcircuit model file name in "ModelFile".
- 19. Click "OK".





20. The circuit symbol is now changed to "R6006JNX".

😕 LTspice	XVII - [R6006JN	X.asy]			
:D-<u>Е</u>іle <u>Е</u>	dit H <u>i</u> erarchy	Draw <u>V</u> iew	Tools	<u>W</u> indow	<u>H</u> elp
🖻 🚄	a 😭 🛪 🕚	କ୍ ୍ ର୍ 🎗	(🖄 🗄	⊈ ⊒₹	₩
	<mark>.</mark>				
		Unnn			
		- 			
	• • • • • • • •	- R600	5JNX		
		- · · · · ·		.	

Next, check if the pin layout of the subcircuit model file (r6006jnx.lib) matches that of the circuit symbol (R6006JNX.asy).

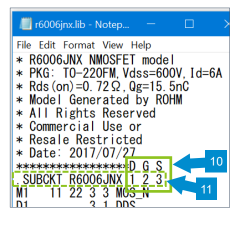
- 21. Right-click on the Drain pin symbol to open its property window. Check "Label" and "Netlist Order".
- 22. Check the Gate and Source pins in the same way. The results are shown below. It is confirmed that the pins are assigned 1, 2, and 3 in the order of D, G, and S.

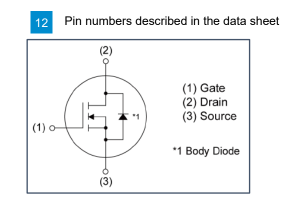
Label: D Netlist Order: 1

- Label: G Netlist Order: 2
- Label: S Netlist Order: 3

😕 LTspice XVII - [R6006JN)	X.asy]		
D- <u>F</u> ile <u>E</u> dit H <u>i</u> erarchy			
🖻 🗳 🖬 🛜 🛪 🕘	€ < < < < < < < < < < < < < < < < < < <		▶ № № № ▲ ● ▲ → 甲 < ≑ } 文ひ ♡ ♡ ♡ ♡ ∈ ff ∈ i 42 **
* * * * * * * *	* * * * * * *	* * * * * *	· <mark>· · </mark> · · · · · · · · · · · · · · · ·
* * * * * * * * * *	* * * * * * *		8-2 Pin/Port Properties ×
* * * * * * * *	* * * * * * *	* * * * * *	* * 8-3 Label: 🔳 Netlist Order: 1 🗣 * * * * *
9.1			Pin Label Justification TOP LEFT RIGHT BOTTOM NNNE(Not Visible) Vertical Text Offset: 0 \$ 9-2
Pin/Port Properties		· · · · + ·	Pin/Port Properties X
Label:			Label: Netlist Order: 3 Pin Label Justification TOP LEFT RIGHT BOTTOM OK OK OK OK Cancel Vertical Text Offset: 0

- 23. Check the order described in the subcircuit model file (r6006jnx.lib). The order is D, G, and S from the left. Therefore, the order is confirmed to be the same as the symbol setting. If they don't match, change the order of "Netlist Order".
- 24. Note that "1 2 3" in the ".SUBCKT R6006JNX 1 2 3" syntax described in r6006jnx.lib is the node numbers of the subcircuit and not related to the numbers in "Netlist Order".
- 25. It should also be noted that the numbers in "Netlist Order" are not the pin numbers described in the data sheet.
- 26. On the menu bar, click "File" and then "Save" to save changes. Click "File" and then "Close" to close the symbol. This completes the setting.





Define the storage location of the symbol file.

It is not necessary to define the storage location if the symbol file is stored in the standard folder like this example. However, the storage location must be defined if the symbol file is stored in a desired location.

- 27. On the toolbar, click the "Control Panel" icon. On the "Control Panel", open the "Sym. & Lib. Search Paths" tab.
- 28. In the "Symbol Search Path[*]" field, describe the path of the folder where the circuit symbols are stored. The format for describing the path depends on the storage location as follows.

a. Standard folder	: C:¥Users¥< <i>user_name></i> ¥Documents¥LTspiceXVII¥lib¥sym
	\rightarrow No definition required
b. Separation in the standard fo	older: C:¥Users¥< <i>user_name></i> ¥Documents¥LTspiceXVII¥lib¥sym¥MyLib
	C:¥Users¥< <i>user_name></i> ¥Documents¥LTspiceXVII¥lib¥sym¥ROHM
	\rightarrow No definition required
c. Folder other than above	: E:¥LTspice¥mosfet¥ROHM ← example
	\rightarrow Describe the absolute path
	Example of description: E:¥LTspice¥mosfet¥ROHM

29. After completing the entry, click "OK".

LTspice XVII - [Draft5.asc]	
<mark>⊈ E</mark> ile <u>E</u> dit <u>Hi</u> erarchy <u>V</u> ie	w <u>S</u> imulate <u>T</u> ools <u>W</u> indow <u>H</u> elp
🖻 🔎 🖶 🛜 🎜 🕒	、<<<><><><><<><><<><<><<><<><<><<<><<<>
- - -	Control Panel X
	Hacks! Internet Hacks!
	Compression 🖌 Save Defaults 🖙 SPICE 👕 Drafting Options 🔛 Operation
14-2	🔍 Sym. & Lib. Search Paths 🔛 Waveforms
	Separate directories with semicolons or new lines.
	Symbol Search Path[*]
15	
	Library Search Path[*]
	[*] Setting remembered between program invocations.
	Reset to Default Values
	16 OK Cancel Help
	16 OK Cancel Help

Define the storage location of the subcircuit model files.

It is not necessary to define the storage location if the subcircuit model file is stored in the standard folder like this example. However, the storage location must be defined if the symbol file is stored in a desired location.

- 30. On the toolbar, click the "Control Panel" icon. On the "Control Panel", open the "Sym. & Lib. Search Paths" tab.
- 31. In the "Library Search Path[*]" field, describe the path of the folder where the circuit model files are stored. The format for describing the path depends on the storage location as follows.
 - a. Standard folder : C:¥Users¥<*user_name>*¥Documents¥LTspiceXVII¥lib¥sub
 - → No definition required
 - b. Separation in the standard folder : C:¥Users¥<user_name>¥Documents¥LTspiceXVII¥lib¥sub¥MyLib

C:¥Users¥<user_name>¥Documents¥LTspiceXVII¥lib¥sub¥ROHM

 \rightarrow Describe the absolute path

Example of description: C:¥Users¥<*user_name>*¥Documents¥LTspiceXVII¥lib¥sub¥MyLib Example of description: C:¥Users¥<*user_name>*¥Documents¥LTspiceXVII¥lib¥sub¥ROHM

c. Same folder as the circuit diagram: D:¥project-a¥test_circuit ← example

 \rightarrow No definition required

- d. Folder other than above
- : E:¥LTspice¥mosfet¥ROHM ← example → Describe the absolute path

Example of description: E:¥LTspice¥mosfet¥ROHM

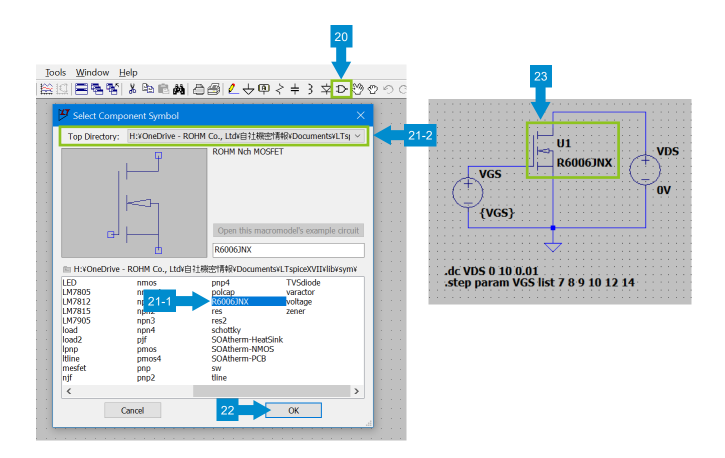
32. After completing the entry, click "OK".

Juspice XVII - [Draft5.as]	
<u>Eile Edit Hi</u> erarchy	<u>V</u> iew <u>S</u> imulate <u>T</u> ools <u>W</u> indow <u>H</u> elp	
🖻 😂 日 🛜 🛪 🕚	• < < < < 🕺 🔛 🗆 🖶 🐨 🐇 🖻 🖻 🛤 🛆	// ↓ @ > =
🖊 📊	7	
	Control Panel	X
· · · · · · · 17-1 · · · ·	Hacks!	Netlist Options
	🖆 Compression 🖌 Save Defaults 🖙 SPICE 👕 Drafting (
17-2	🔍 Sym. & Lib. Search Paths	Waveforms
· · · · · · · · · · · · · · · · · · ·	Separate directories with semicolons or new lines.	
	Symbol Search Path[*]	
	Library Search Path[*]	
	Library Search Path[*]	
	[*] Setting remembered between program invocatio	ns.
	Reset to Default Values	
· · · · · · · · · · · · · · · ·		
	19 OK Can	cel Help
<mark></mark>	· · · · · · · · · · · · · · · · · · ·	

It is also possible to describe the path of the folder and place the symbol on the circuit diagram using the ".lib", ".include", and ".inc" syntaxes. However, if the model storage location is changed, the method described above is more convenient because it allows you to define the storage location on the Control Panel to change the settings by batch.

Place the circuit symbol on the circuit diagram.

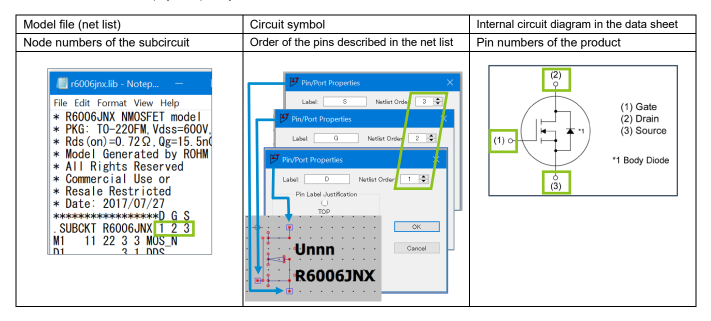
- 33. On the toolbar, click the "Component" icon to open "Select Component Symbol".
- 34. From the list, select "R6006JNX" created above. If the symbol is stored in a location other than the standard folder (~¥LTspiceXVII¥/lib/sym), switch "Top Directory". The newly added symbol may not be displayed immediately. In such cases, the symbol will be displayed after restarting LTspice.
- 35. Click "OK".
- 36. Place the component on the circuit diagram. This completes the setting.



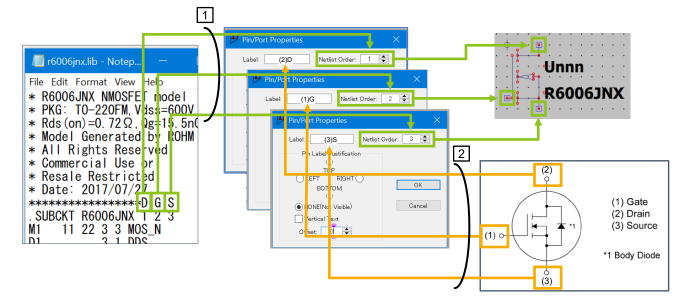
Supplementary: Precautions for matching the pin layouts of the subcircuit model file (.lib) and the circuit symbol (.asy)

For devices with a small number of pins, such as transistors, the net list and the property window of a circuit symbol show numbers "1", "2", and "3". The internal circuit diagram in the data sheet also shows "1", "2", and "3". Since these numbers have different meanings in these contexts, be careful not to consider them identical. Doing so will result in incorrect settings.

The table below summarizes the meaning of the numbers in each context. The numbers in the model file represent the node numbers of the subcircuit. They are different from the numbers in "Netlist Order" of the symbol or the pin numbers of the product. In this example, the node numbers are 1, 2, and 3 for D, G, and S, respectively, by chance. This causes a more confusing situation where the node numbers may be mistaken for the pin numbers. The numbers in "Netlist Order" of the circuit symbol represent the order of the pins described on the net list. In this example, "1" indicates that "D" is the leftmost pin on the net list. Similarly, "2" indicates that "G" is the second pin from left on the net list, and "3" indicates that "S" is the third pin from left on the net list. The numbers of the product. These numbers are used for the physical pin layout.



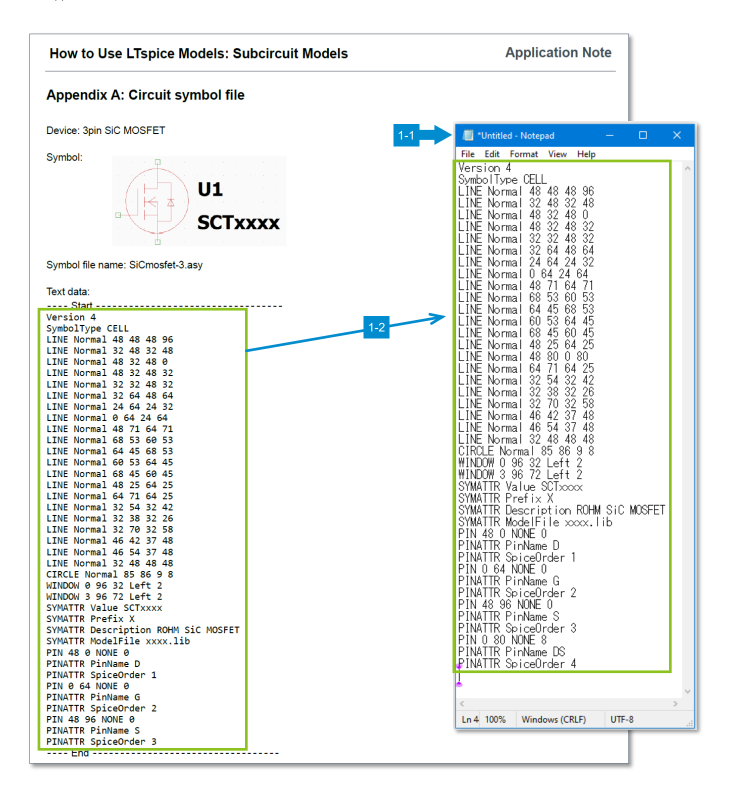
The figure below summarizes the details for matching the pin layouts. 1. Match the order of the pins described in the subcircuit model file with the order in "Netlist Order" of the circuit diagram symbol. 2. To display the physical pin layout shown in the data sheet as the symbol information, define it in the "Label" field.



6. How to create circuit diagram symbols

You can create symbols that are not provided as standard, such as SiC MOSFET and IGBT. Although it is possible to create a symbol from scratch using the "Draw" tool, it takes a long time with this method. Therefore, we explain how to create a symbol from a provided symbol file (.asy). The circuit symbol files are shown as appendices to this application note. Select the required symbol from the appendices to create your symbol.

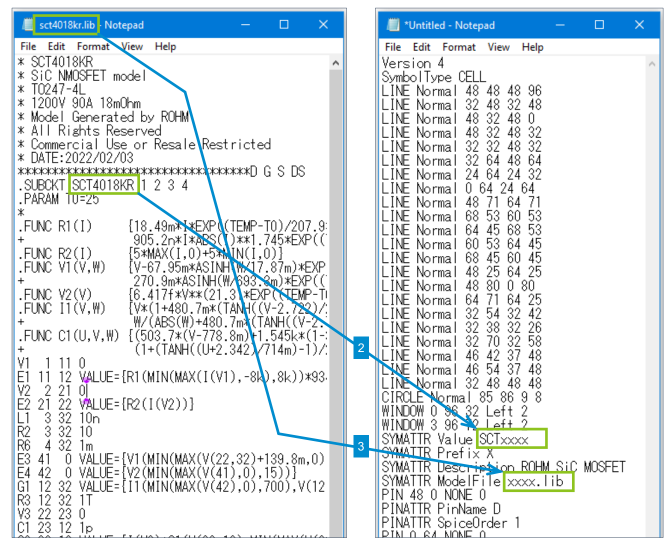
1. Open a new file with a text editor (Notepad). Copy and paste the text data section of the symbol to be created from the appendices to the new file.



- 2. Open the subcircuit model corresponding to the symbol with a text editor. Enter the model name described in the ".SUBCKT" syntax for the value of the "SYMATTR Value" syntax in the symbol file being created.
- 3. Enter the file name of the subcircuit model for the value of the "SYMATTR ModelFile" syntax in the symbol file being created.

Subcircuit model file (.lib)

Symbol file being created (.asy)



4. Save the symbol file with an appropriate file name and extension ".asy" (e.g. SCT4018KR.asy). This completes the creation of the symbol.

Appendix A: Circuit symbol file

Device: 3pin SiC MOSFET

U1 SCTxxxx

Symbol file name: SiCmosfet-3.asy

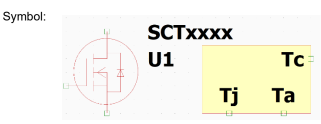
Text data:

Symbol:

Start
Version 4
SymbolType CELL
LINE Normal 48 48 48 96
LINE Normal 32 48 32 48
LINE Normal 48 32 48 0
LINE Normal 48 32 48 32
LINE Normal 32 32 48 32
LINE Normal 32 64 48 64
LINE Normal 24 64 24 32
LINE Normal 0 64 24 64
LINE Normal 48 71 64 71
LINE Normal 68 53 60 53
LINE Normal 64 45 68 53
LINE Normal 60 53 64 45
LINE Normal 68 45 60 45
LINE Normal 48 25 64 25
LINE Normal 64 71 64 25
LINE Normal 32 54 32 42
LINE Normal 32 38 32 26
LINE Normal 32 70 32 58
LINE Normal 46 42 37 48
LINE Normal 46 54 37 48
LINE Normal 32 48 48 48
CIRCLE Normal 85 86 9 8
WINDOW 0 96 32 Left 2
WINDOW 3 96 72 Left 2
SYMATTR Value SCTxxxx
SYMATTR Prefix X
SYMATTR Description ROHM SiC MOSFET
SYMATTR ModelFile xxxx.lib
PIN 48 0 NONE 0
PINATTR PinName D
PINATTR SpiceOrder 1
PIN 0 64 NONE 0
PINATTR PinName G
PINATTR SpiceOrder 2
PIN 48 96 NONE 0
PINATTR PinName S
PINATTR SpiceOrder 3
End

Appendix B: Circuit symbol file

Device: 3-pin SiC MOSFET (coupled electro-thermal analysis model)



Symbol file name: SiCmosfet-3-therm.asy

ובאו עמומ.
Start
Version 4
SymbolType CELL
LINE Normal 48 48 48 96
LINE Normal 32 48 32 48
LINE Normal 48 32 48 0
LINE Normal 48 32 48 32
LINE Normal 32 32 48 32
LINE Normal 32 64 48 64
LINE Normal 24 64 24 32
LINE Normal 0 64 24 64
LINE Normal 48 71 64 71
LINE Normal 68 53 60 53
LINE Normal 64 45 68 53
LINE Normal 60 53 64 45
LINE Normal 68 45 60 45
LINE Normal 48 25 64 25
LINE Normal 64 71 64 25
LINE Normal 32 54 32 42
LINE Normal 32 38 32 26
LINE Normal 32 70 32 58
LINE Normal 46 42 37 48
LINE Normal 46 54 37 48
LINE Normal 32 48 48 48
RECTANGLE Normal 288 96 160 16
CIRCLE Normal 85 86 9 8
WINDOW 0 96 32 Left 2
WINDOW 3 96 0 Left 2
SYMATTR Value SCTxxxx
SYMATTR Prefix X
SYMATTR Description ROHM SiC MOSFET
SYMATTR ModelFile xxxx.lib
PIN 48 0 NONE 0
PINATTR PinName D
PINATTR SpiceOrder 1
PIN 0 64 NONE 0
PINATTR PinName G
PINATTR SpiceOrder 2
PIN 48 96 NONE 0
PINATTR PinName S
PINATTR SpiceOrder 3
PIN 192 96 BOTTOM 8
PINATTR PinName Tj
PINATTR SpiceOrder 4
PIN 256 96 BOTTOM 8
PINATTR PinName Ta
PINATTR SpiceOrder 6
PIN 288 32 RIGHT 8 PINATTR PinName Tc
PINATTR PINNAME TC PINATTR SpiceOrder 5
End

Appendix C: Circuit symbol file

Device: 4pin SiC MOSFET

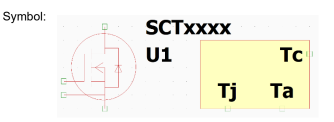
Symbol: U1 SCTxxxx

Symbol file name: SiCmosfet-4.asy

Start
Version 4
SymbolType CELL
LINE Normal 48 48 48 96
LINE Normal 32 48 32 48
LINE Normal 48 32 48 0
LINE Normal 48 32 48 32
LINE Normal 32 32 48 32
LINE Normal 32 64 48 64
LINE Normal 24 64 24 32
LINE Normal 0 64 24 64
LINE Normal 48 71 64 71
LINE Normal 68 53 60 53
LINE Normal 64 45 68 53
LINE Normal 60 53 64 45
LINE Normal 68 45 60 45
LINE Normal 48 25 64 25
LINE Normal 48 80 0 80
LINE Normal 64 71 64 25
LINE Normal 32 54 32 42
LINE Normal 32 38 32 26
LINE Normal 32 70 32 58
LINE Normal 46 42 37 48
LINE Normal 46 54 37 48
LINE Normal 32 48 48 48
CIRCLE Normal 85 86 9 8
WINDOW 0 96 32 Left 2
WINDOW 3 96 72 Left 2
SYMATTR Value SCTxxxx
SYMATTR Prefix X
SYMATTR Description ROHM SiC MOSFET SYMATTR ModelFile xxxx.lib
PIN 48 0 NONE 0
PINATTR PinName D
PINATTR SpiceOrder 1
PIN 0 64 NONE 0
PINATTR PinName G
PINATTR SpiceOrder 2
PIN 48 96 NONE Ø
PINATTR PinName S
PINATTR SpiceOrder 3
PIN 0 80 NONE 8
PINATTR PinName DS
PINATTR SpiceOrder 4
End

Appendix D: Circuit symbol file

Device: 4-pin SiC MOSFET (coupled electro-thermal analysis model)



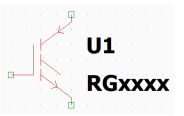
Symbol file name: SiCmosfet-4-therm.asy

Text uala.
Start
Version 4
SymbolType CELL
LINE Normal 48 48 48 96
LINE Normal 32 48 32 48
LINE Normal 48 32 48 0
LINE Normal 48 32 48 32
LINE Normal 32 32 48 32
LINE Normal 32 64 48 64
LINE Normal 0 64 24 64 LINE Normal 48 71 64 71
LINE Normal 68 53 60 53
LINE Normal 64 45 68 53
LINE Normal 60 53 64 45
LINE Normal 68 45 60 45
LINE Normal 48 25 64 25
LINE Normal 48 80 0 80
LINE Normal 64 71 64 25
LINE Normal 32 54 32 42
LINE Normal 32 38 32 26
LINE Normal 32 70 32 58
LINE Normal 46 42 37 48
LINE Normal 46 54 37 48
LINE Normal 32 48 48 48
RECTANGLE Normal 288 96 160 16
CIRCLE Normal 85 86 9 8
WINDOW 0 96 32 Left 2
WINDOW 3 96 0 Left 2
SYMATTR Value SCTxxxx
SYMATTR Prefix X
SYMATTR Description ROHM SiC MOSFET
SYMATTR ModelFile xxxx.lib
PIN 48 0 NONE 0
PINATTR PinName D
PINATTR SpiceOrder 1
PIN 0 64 NONE 0
PINATTR PinName G
PINATTR SpiceOrder 2
PIN 48 96 NONE 0
PINATTR PinName S
PINATTR SpiceOrder 3
PIN 0 80 NONE 8
PINATTR PinName DS
PINATTR SpiceOrder 4
PIN 192 96 BOTTOM 8
PINATTR PinName Tj
PINATTR SpiceOrder 5
PIN 288 32 RIGHT 8
PINATTR PinName Tc
PINATTR SpiceOrder 6
PIN 256 96 BOTTOM 8
PINATTR PinName Ta
PINATTR SpiceOrder 7
End

Appendix E: Circuit symbol file

Device: IGBT

Symbol:

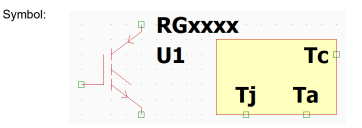


Symbol file name: IGBT.asy

TOXT GOLD.
Start
Version 4
SymbolType CELL
LINE Normal 64 8 64 0
LINE Normal 64 8 64 8
LINE Normal 24 64 24 32
LINE Normal 0 64 24 64
LINE Normal 64 96 64 88
LINE Normal 32 54 32 42
LINE Normal 32 38 32 26
LINE Normal 32 70 32 58
LINE Normal 64 8 32 32
LINE Normal 64 88 32 64
LINE Normal 53 64 32 48
LINE Normal 47 70 49 77
LINE Normal 43 78 49 77
LINE Normal 56 20 50 19
LINE Normal 52 12 50 19 WINDOW 0 80 32 Left 2
WINDOW 8 80 32 Left 2 WINDOW 3 80 72 Left 2
SYMATTR Value RGxxxx
SYMATTR Prefix X
SYMATTR Description ROHM IGBT
SYMATTR ModelFile xxxx.lib
PIN 64 0 NONE 0
PINATTR PinName C
PINATTR SpiceOrder 1
PIN 0 64 NONE 0
PINATTR PinName G
PINATTR SpiceOrder 2
PIN 64 96 NONE Ø
PINATTR PinName E
PINATTR SpiceOrder 3
End

Appendix F: Circuit symbol file

Device: IGBT (coupled electro-thermal analysis model)

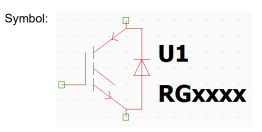


Symbol file name: IGBT-therm.asy

lext data:
Start
Version 4
SymbolType CELL
LINE Normal 64 8 64 0
LINE Normal 64 8 64 8
LINE Normal 24 64 24 32
LINE Normal 0 64 24 64
LINE Normal 64 96 64 88
LINE Normal 32 54 32 42
LINE Normal 32 38 32 26
LINE Normal 32 70 32 58
LINE Normal 64 8 32 32
LINE Normal 64 88 32 64
LINE Normal 53 64 32 48
LINE Normal 47 70 49 77
LINE Normal 43 78 49 77
LINE Normal 56 20 50 19
LINE Normal 52 12 50 19
RECTANGLE Normal 272 96 144 16
WINDOW 0 80 32 Left 2
WINDOW 3 80 0 Left 2
SYMATTR Value RGxxxx
SYMATTR Prefix X
SYMATTR Description ROHM IGBT
SYMATTR ModelFile xxxx.lib
PIN 64 0 NONE 0
PINATTR PinName C
PINATTR SpiceOrder 1
PIN 0 64 NONE 0
PINATTR PinName G
PINATTR SpiceOrder 2
PIN 64 96 NONE 0
PINATTR PinName E
PINATTR SpiceOrder 3
PIN 176 96 BOTTOM 8
PINATTR PinName Tj
PINATTR SpiceOrder 4
PIN 272 32 RIGHT 8
PINATTR PinName Tc
PINATTR SpiceOrder 5
PIN 240 96 BOTTOM 8
PINATTR PinName Ta
PINATTR SpiceOrder 6
End

Appendix G: Circuit symbol file

Device: IGBT with built-in fast recovery diode



Symbol file name: IGBT-frd.asy

Text data:

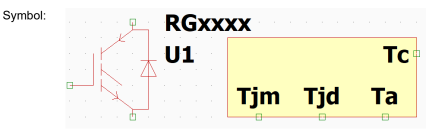
Text uala.
Start
Version 4
SymbolType CELL
LINE Normal 64 8 64 0
LINE Normal 64 8 64 8
LINE Normal 24 64 24 32
LINE Normal 0 64 24 64
LINE Normal 80 88 80 8
LINE Normal 64 8 80 8
LINE Normal 64 96 64 88
LINE Normal 64 88 80 88
LINE Normal 88 55 72 55
LINE Normal 80 39 88 55
LINE Normal 72 55 80 39
LINE Normal 88 39 72 39
LINE Normal 32 54 32 42
LINE Normal 32 38 32 26
LINE Normal 32 70 32 58
LINE Normal 64 8 32 32
LINE Normal 64 88 32 64
LINE Normal 53 64 32 48
LINE Normal 47 70 49 77
LINE Normal 43 78 49 77
LINE Normal 56 20 50 19
LINE Normal 52 12 50 19
WINDOW 0 96 32 Left 2
WINDOW 3 96 72 Left 2
SYMATTR Value RGxxxx
SYMATTR Prefix X
SYMATTR Description ROHM IGBT
SYMATTR ModelFile xxxx.lib
PIN 64 0 NONE 0
PINATTR PinName C
PINATTR SpiceOrder 1
PIN 0 64 NONE 0
PINATTR PinName G
PINATTR SpiceOrder 2
PIN 64 96 NONE 0
PINATTR PinName E
PINATTR SpiceOrder 3
End

No. 65AN065E Rev.001

DECEMBER 2022

Appendix H: Circuit symbol file

Device: IGBT with built-in fast recovery diode (coupled electro-thermal analysis model)



Symbol file name: IGBT-frd-therm.asy

Text uala.
Start
Version 4
SymbolType CELL
LINE Normal 64 8 64 0
LINE Normal 64 8 64 8
LINE Normal 24 64 24 32
LINE Normal 0 64 24 64
LINE Normal 80 88 80 8
LINE Normal 64 8 80 8
LINE Normal 64 96 64 88
LINE Normal 64 88 80 88
LINE Normal 88 55 72 55
LINE Normal 80 39 88 55
LINE Normal 88 39 72 39
LINE Normal 32 54 32 42
LINE Normal 32 38 32 26
LINE Normal 32 70 32 58
LINE Normal 64 8 32 32
LINE Normal 64 88 32 64
LINE Normal 53 64 32 48
LINE Normal 47 70 49 77
LINE Normal 43 78 49 77
LINE Normal 56 20 50 19
LINE Normal 52 12 50 19
RECTANGLE Normal 352 96 160 16
WINDOW 0 96 32 Left 2
WINDOW 3 96 0 Left 2
SYMATTR Value RGxxxx
SYMATTR Prefix X
SYMATTR Description ROHM IGBT
SYMATTR ModelFile xxxx.lib
PIN 64 0 NONE 0
PINATTR PinName C
PINATTR SpiceOrder 1
PIN 0 64 NONE 0
PINATTR PinName G
PINATTR SpiceOrder 2
PIN 64 96 NONE 0
PINATTR PinName E
PINATTR SpiceOrder 3
PIN 192 96 BOTTOM 8
PINATTR PinName Tjm
PINATTR SpiceOrder 4
PIN 256 96 BOTTOM 8
PINATTR PinName Tjd
PINATTR SpiceOrder 5
PIN 352 32 RIGHT 8
PINATTR PinName Tc
PINATTR SpiceOrder 6
PIN 320 96 BOTTOM 8
PINATTR PinName Ta
PINATTR SpiceOrder 7
End

Appendix I: Circuit symbol file

Device: IGBT with built-in Schottky barrier diode

U1 RGxxxx

Symbol file name: IGBT-sbd.asy

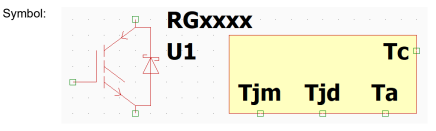
Text data:

Symbol:

Start
Version 4
SymbolType CELL
LINE Normal 64 8 64 0
LINE Normal 64 8 64 8
LINE Normal 24 64 24 32
LINE Normal 0 64 24 64
LINE Normal 80 88 80 8
LINE Normal 64 8 80 8
LINE Normal 64 96 64 88
LINE Normal 64 88 80 88
LINE Normal 88 55 72 55
LINE Normal 80 39 88 55
LINE Normal 72 55 80 39
LINE Normal 88 39 72 39
LINE Normal 32 54 32 42
LINE Normal 32 38 32 26
LINE Normal 32 70 32 58
LINE Normal 64 8 32 32
LINE Normal 64 88 32 64
LINE Normal 53 64 32 48
LINE Normal 47 70 49 77
LINE Normal 43 78 49 77
LINE Normal 56 20 50 19
LINE Normal 52 12 50 19
LINE Normal 72 36 72 39
LINE Normal 76 36 72 36
LINE Normal 88 42 88 39
LINE Normal 84 42 88 42
WINDOW 0 96 32 Left 2
WINDOW 3 96 72 Left 2
SYMATTR Value RGxxxx
SYMATTR Prefix X
SYMATTR Description ROHM IGBT
SYMATTR ModelFile xxxx.lib
PIN 64 0 NONE 0
PINATTR PinName C
PINATTR SpiceOrder 1
PIN 0 64 NONE 0
PINATTR PinName G
PINATTR SpiceOrder 2
PIN 64 96 NONE 0
PINATTR PinName E
PINATTR SpiceOrder 3
End

Appendix J: Circuit symbol file

Device: IGBT with built-in Schottky barrier diode (coupled electro-thermal analysis model)



Symbol file name: IGBT-sbd-therm.asy

Text data.
Start
Version 4
SymbolType CELL
LINE Normal 64 8 64 0
LINE Normal 64 8 64 8
LINE Normal 24 64 24 32
LINE Normal 0 64 24 64
LINE Normal 80 88 80 8
LINE Normal 64 8 80 8
LINE Normal 64 96 64 88
LINE Normal 64 88 80 88
LINE Normal 88 55 72 55
LINE Normal 80 39 88 55
LINE Normal 72 55 80 39
LINE Normal 88 39 72 39
LINE Normal 32 54 32 42
LINE Normal 32 38 32 26
LINE Normal 32 70 32 58 LINE Normal 64 8 32 32
LINE Normal 64 88 32 64
LINE Normal 53 64 32 48
LINE Normal 47 70 49 77
LINE Normal 43 78 49 77
LINE Normal 56 20 50 19
LINE Normal 52 12 50 19
LINE Normal 72 36 72 39
LINE Normal 76 36 72 36
LINE Normal 88 42 88 39
LINE Normal 84 42 88 42
RECTANGLE Normal 352 96 160 16
WINDOW 0 96 32 Left 2 WINDOW 3 96 0 Left 2
SYMATTR Value RGxxxx
SYMATTR Prefix X
SYMATTR Description ROHM IGBT
SYMATTR ModelFile xxxx.lib
PIN 64 0 NONE 0
PINATTR PinName C
PINATTR SpiceOrder 1
PIN 0 64 NONE 0
PINATTR PinName G
PINATTR SpiceOrder 2
PIN 64 96 NONE 0
PINATTR PinName E
PINATTR SpiceOrder 3
PIN 192 96 BOTTOM 8 PINATTR PinName Tjm
PINATTR SpiceOrder 4
PIN 256 96 BOTTOM 8
PINATTR PinName Tjd
PINATTR SpiceOrder 5
PINATTR SpiceOrder 5 PIN 352 32 RIGHT 8
PINATTR PinName Tc
PINATTR SpiceOrder 6
PIN 320 96 BOTTOM 8
PINATTR PinName Ta
PINATTR SpiceOrder 7
End

	Notes
1)	The information contained herein is subject to change without notice.
2)	Before you use our Products, please contact our sales representative and verify the latest specifica- tions :
3)	Although ROHM is continuously working to improve product reliability and quality, semicon- ductors can break down and malfunction due to various factors. Therefore, in order to prevent personal injury or fire arising from failure, please take safety measures such as complying with the derating characteristics, implementing redundant and fire prevention designs, and utilizing backups and fail-safe procedures. ROHM shall have no responsibility for any damages arising out of the use of our Poducts beyond the rating specified by ROHM.
4)	Examples of application circuits, circuit constants and any other information contained herein are provided only to illustrate the standard usage and operations of the Products. The peripheral conditions must be taken into account when designing circuits for mass production.
5)	The technical information specified herein is intended only to show the typical functions of and examples of application circuits for the Products. ROHM does not grant you, explicitly or implicitly, any license to use or exercise intellectual property or other rights held by ROHM or any other parties. ROHM shall have no responsibility whatsoever for any dispute arising out of the use of such technical information.
6)	The Products specified in this document are not designed to be radiation tolerant.
7)	For use of our Products in applications requiring a high degree of reliability (as exemplified below), please contact and consult with a ROHM representative : transportation equipment (i.e. cars, ships, trains), primary communication equipment, traffic lights, fire/crime prevention, safety equipment, medical systems, servers, solar cells, and power transmission systems.
8)	Do not use our Products in applications requiring extremely high reliability, such as aerospace equipment, nuclear power control systems, and submarine repeaters.
9)	ROHM shall have no responsibility for any damages or injury arising from non-compliance with the recommended usage conditions and specifications contained herein.
10)	ROHM has used reasonable care to ensure the accuracy of the information contained in this document. However, ROHM does not warrants that such information is error-free, and ROHM shall have no responsibility for any damages arising from any inaccuracy or misprint of such information.
11)	Please use the Products in accordance with any applicable environmental laws and regulations, such as the RoHS Directive. For more details, including RoHS compatibility, please contact a ROHM sales office. ROHM shall have no responsibility for any damages or losses resulting non-compliance with any applicable laws or regulations.
12)	When providing our Products and technologies contained in this document to other countries, you must abide by the procedures and provisions stipulated in all applicable export laws and regulations, including without limitation the US Export Administration Regulations and the Foreign Exchange and Foreign Trade Act.
13)	This document, in part or in whole, may not be reprinted or reproduced without prior consent of ROHM.



Thank you for your accessing to ROHM product informations. More detail product informations and catalogs are available, please contact us.

ROHM Customer Support System

http://www.rohm.com/contact/