

(C-023-DOT) DC-DC LLC Half-Bridge Buck Converter (DOT247)

Simulation Parameters (Dialog)

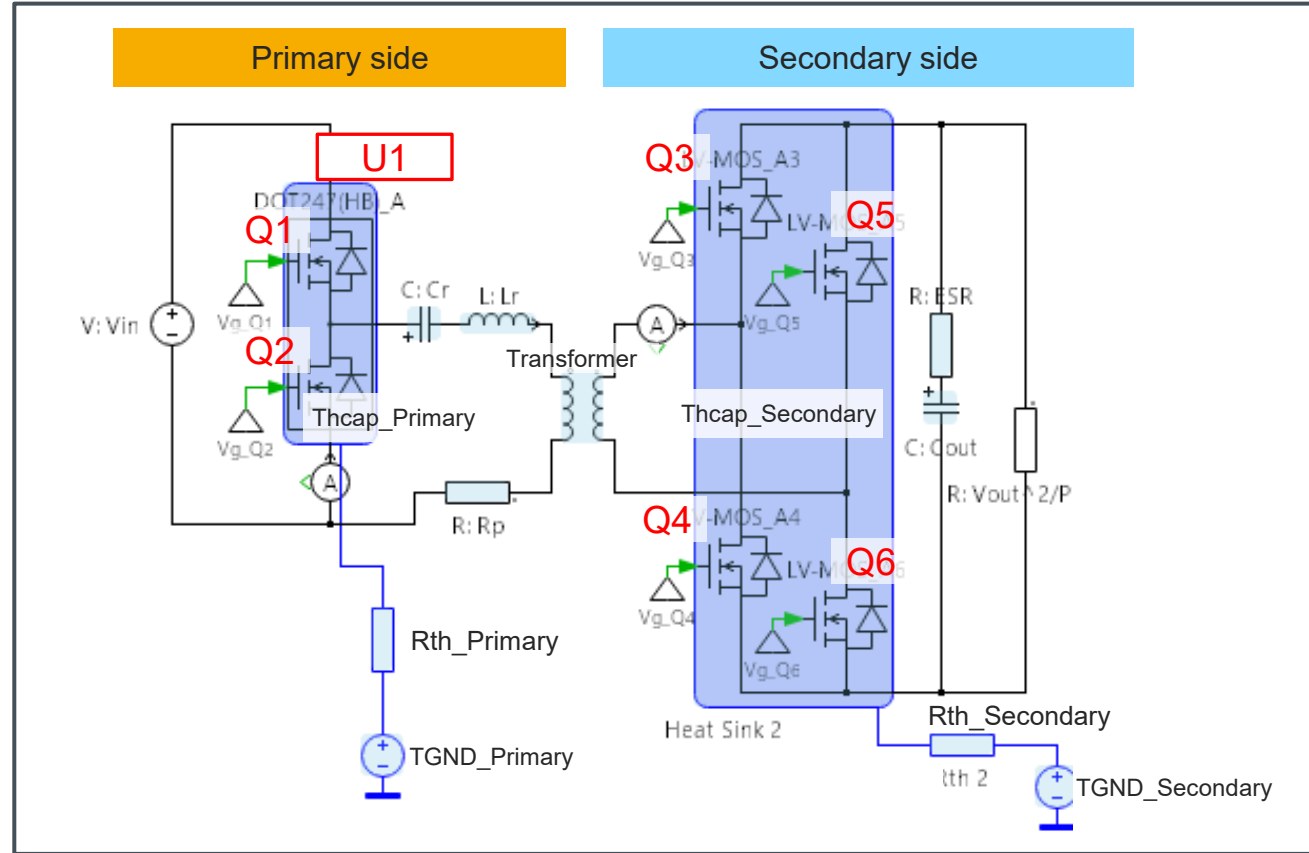
Name	Content	unit	Default Value	Variable Range
Transformer	Np: Primary-turns	turns	9	1 ~ 1,000
	Ns: Secondary-turns	turns	1	1 ~ 1,000
	Lm: Magnetizing Inductance	H	60u	1n~1
Rp	Transformer Resistance	Ω	1m	1m ~ 1
Lr	Resonant Inductance	H	12u	1n ~ 1
Cr	Resonant Capacitance	F	100n	1n ~ 1
Cout	Output Capacitance	F	4.7m	1n ~ 1
	Initial Voltage	V	50	0 ~ 80
ESR	ESR of Cout	Ω	15m	1m ~ 1
Primary	Thcap_Primary	J/K	0.1	1m ~ 100
	Rth_Primary	K/W	0.2	1m ~ 100
	TGND_Primary	Ambient Temperature	$^{\circ}\text{C}$	25
Secondary	Thcap_Secondary	J/K	0.1	1m ~ 100
	Rth_Secondary	K/W	0.2	1m ~ 100
	TGND_Secondary	Ambient Temperature	$^{\circ}\text{C}$	25

Simulation Parameters (Table)

Name	Content	unit	Default Value	Variable Range	
Test_time	Test time in simulation	s	0.3	100u ~ 1	
Vin_dc	Input Voltage	V	800	400 ~ 1,200	
Vout_dc	Output Voltage	V	50	10 ~ 80	
Pout	Output Power	W	5,000	100~10,000	
fs_ref	Target Carrier Frequency	Hz	100k	10k~500k	
Primary	Rg_on 1*	Gate Resistance (Source)	Ω	8.2	0.1 ~ 100
	Rg_off 1*	Gate Resistance (Sink)	Ω	4.7	0.1 ~ 100
	DT1	Dead Time	s	200n	0 ~ 1m
Secondary	Rg_on 2*	Gate Resistance (Source)	Ω	10	0.1 ~ 100
	Rg_off 2*	Gate Resistance (Sink)	Ω	10	0.1 ~ 100
	DT2	Dead Time	s	200n	0 ~ 1m
T_init**	Initial Junction Temp.	$^{\circ}\text{C}$	25	-40 ~ 175	

*Common for all MOSFETs in the same side. **Common for all devices

Simulation Circuit



Default Devices

Name	Device Type	Part No.	Specification
U1	SiC MOSFET module	SCZ4006KTA	1200V/ 209A/ 6m Ω / DOT247 (Half-bridge)
Q3~6	Si MOSFET	RS7N200BH	80V/ 200A/ 1.7m Ω / DFN5060-8S

Schematic window

- Dialog parameters setting
- Results display

The screenshot displays the PLECS simulation environment. At the top left is a circuit schematic of a power MOSFET converter. Below it is a table for setting MOSFET parameters:

Parameter	Value
Secondary MOSFET	
Conduction Loss (W/Device)	14.90
Ambient Temp (°C)	41.25
Transition (Secondary) (°C)	46.30
Transition (Secondary) (°C)	46.30
Transition (Secondary) (°C)	46.30
Loss (Ohmic) (W)	0.36
Primary MOSFET	
Conduction Loss (W/Device)	1.39
Ambient Temp (°C)	1.53
Switching Loss (W/Device)	24.44
Ambient Temp (°C)	24.44
Transition (Primary) (°C)	24.44
Transition (Primary) (°C)	24.44
Transition (Primary) (°C)	24.44
Total Loss (Primary) (W)	5.94

Below the table are sections for 'Power Devices', 'Device Conditions', and 'General Conditions'. At the bottom, there are 'Simulation Control' buttons (Start, Steady-state, Hold Result) and a 'Traces' list.

On the right side of the interface, there are several waveform plots showing simulation results over time (0.00 to 0.30 s):

- Input Current (A): A green horizontal bar at approximately 40A.
- Inductor Current (A): A green horizontal bar at approximately 40A.
- Output Voltage (V): A green horizontal bar at approximately 54V.
- Output Current (A): A green horizontal bar at approximately 100A.
- Drain and Source Current (A): A red horizontal bar at approximately 40A.
- Junction Temp (degC): A green curve starting at 25°C and rising to about 27°C.
- Link Temp (degC): A green curve starting at 25°C and rising to about 32°C.
- Junction Tr: A green curve starting at 25°C and rising to about 36°C.
- HeatSink Temp (degC): A green curve starting at 25°C and rising to about 34°C.

Waveforms

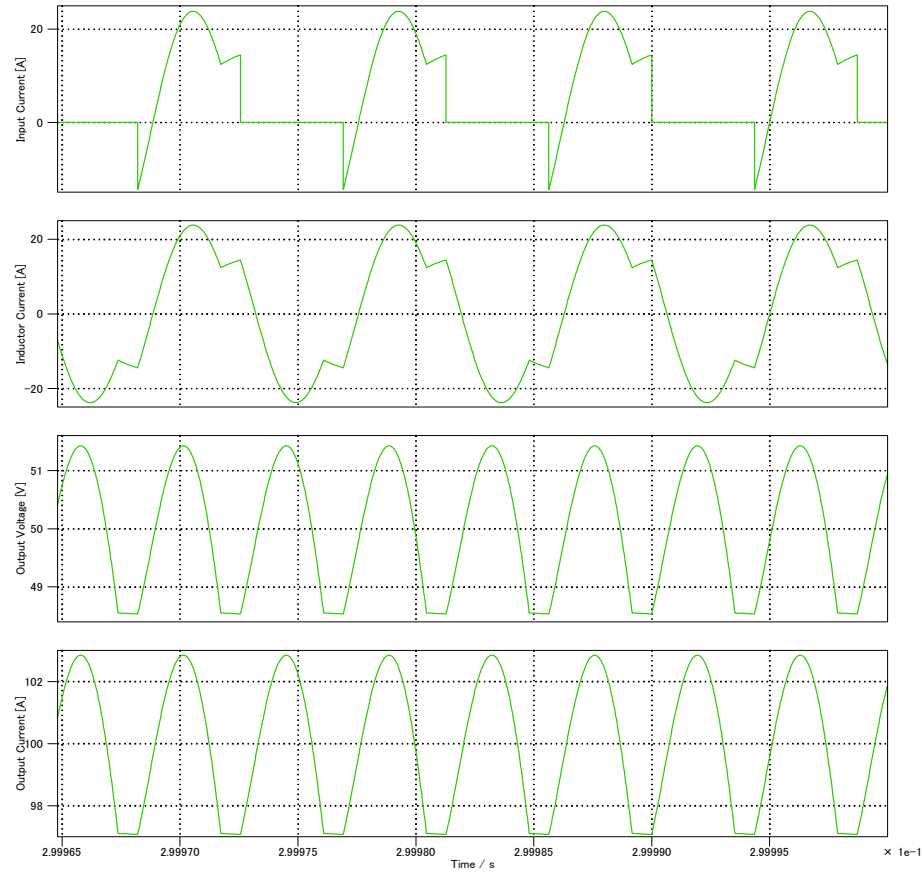
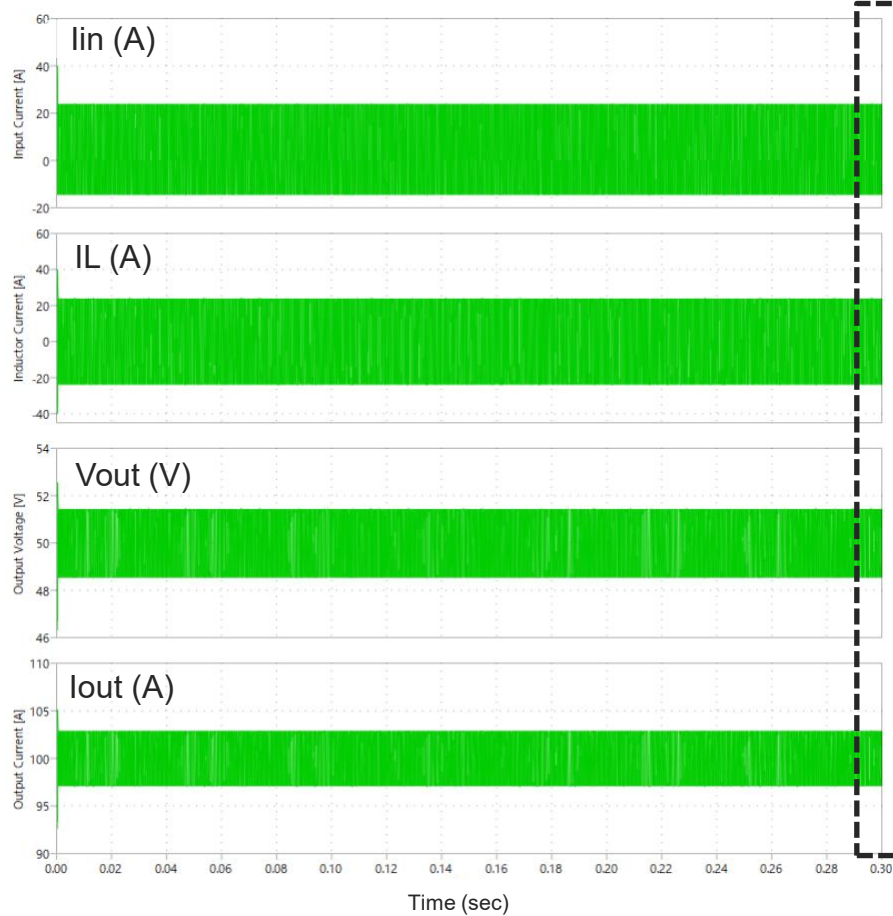
Device selection

Table parameters setting

Simulation control

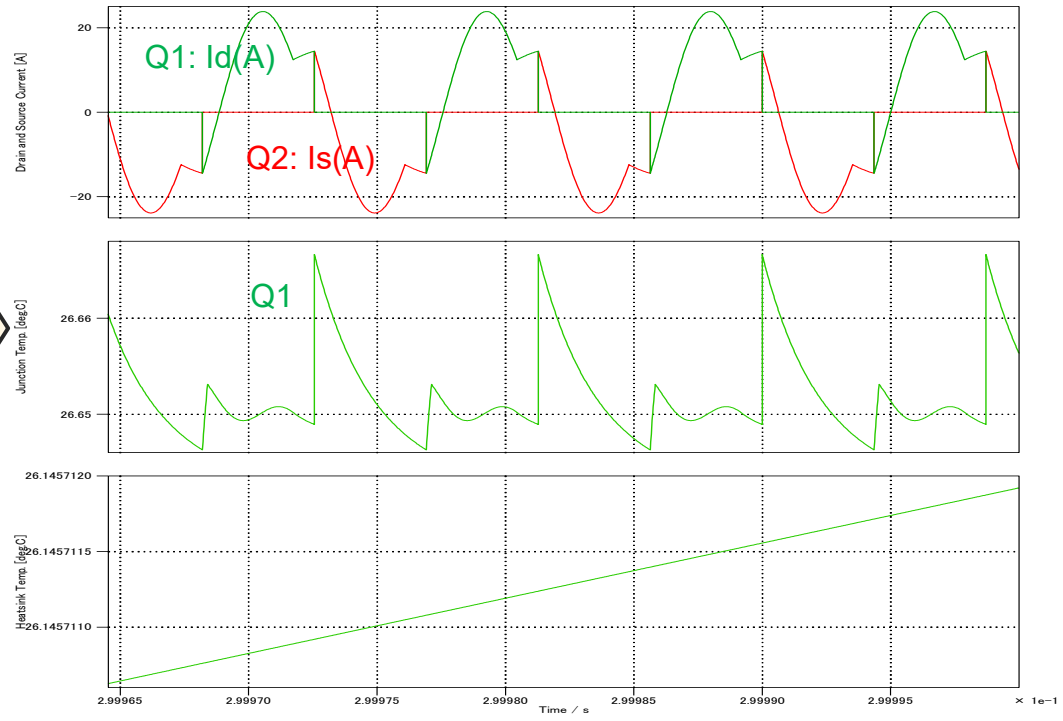
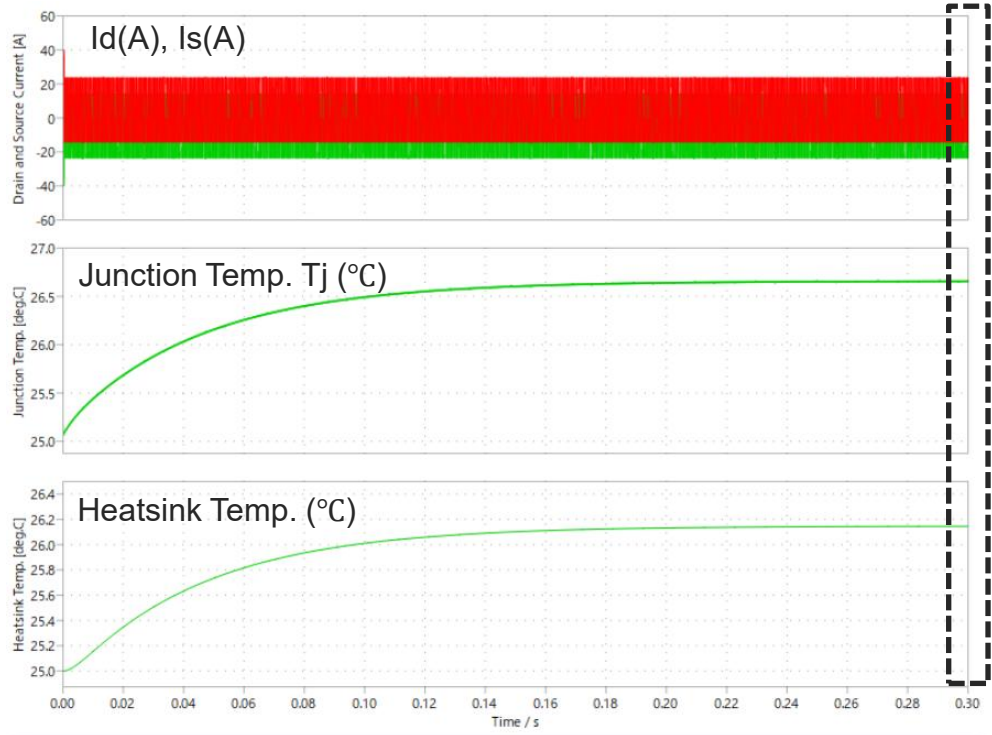
Trace selection

Input and Output



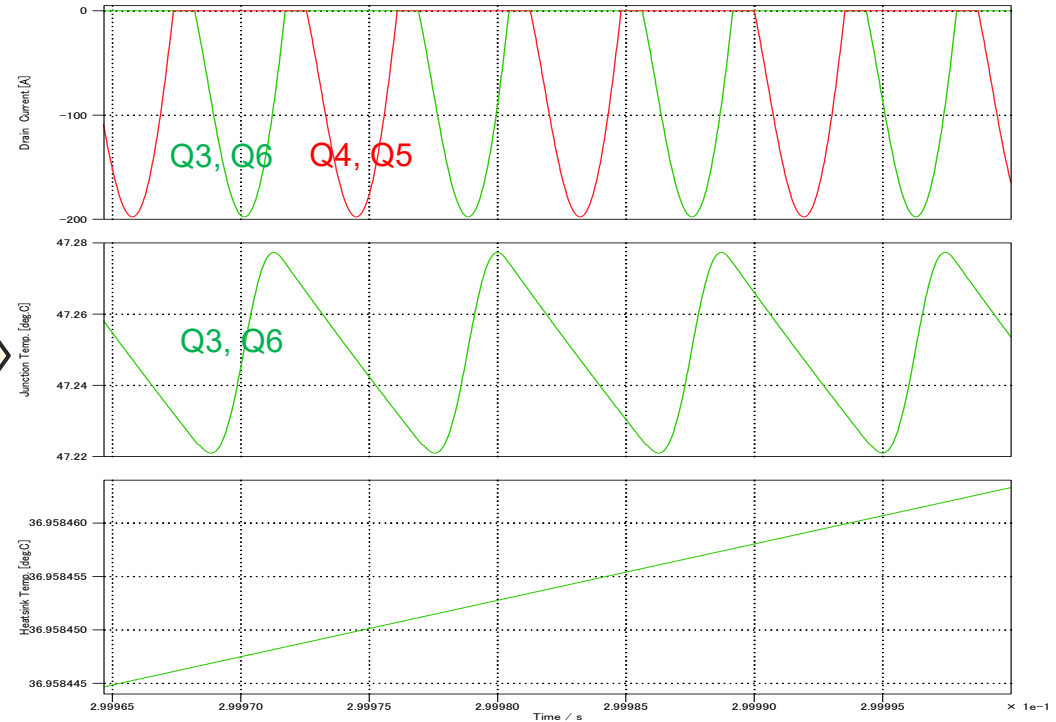
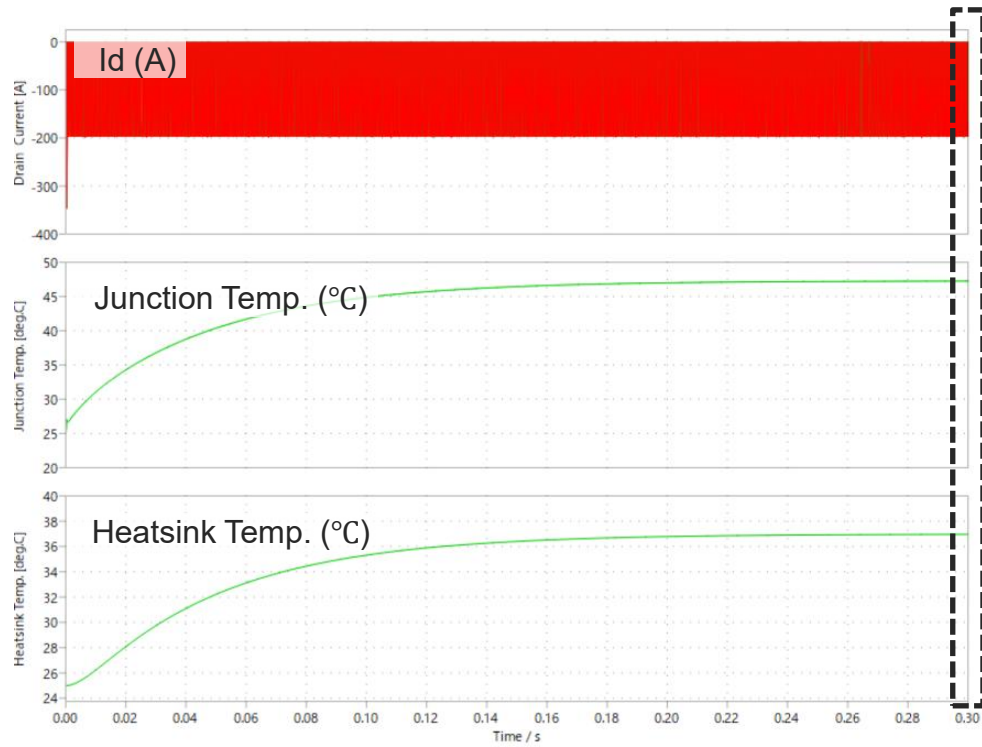
Contents	Results
Input Power : Pin	5.101 (kW)
Output Power: Pout	5.010 (kW)
Efficiency: η	98.21 (%)

Primary side



Contents	Results
Conduction Loss: Pcond (primary)	1.38 (W/device)
Switching Loss: Psw (primary)	1.55 (W/device)
Junction Temp. : Tj (primary)	26.64 (°C)
Heatsink Temp.: T_hs (primary)	26.14 (°C)
Total Loss: Ptot (primary)	5.87 (W)

Secondary side

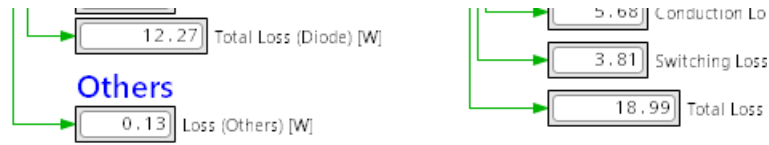


Contents	Results
Conduction Loss: Pcond (secondary)	13.28 (W/device)
Junction Temp. : Tj (secondary)	47.47 (°C)
Heatsink Temp.: T_hs (secondary)	37.06 (°C)
Total Loss: Ptot (secondary)	53.13 (W)

How to change the devices

The figure of "(A-011-D) DC-AC Totem-Pole PFC Diode Rectification (Discrete)" is used as an example in this page.

Device Selection



Device Selection	
Parameter	Value
Part No. (SiC-MOSFET)	SCT4065DR (750V/65mΩ/TO-220...
Part No. (SiC-Schottky Barrier Diode)	SCS320AG (650V/20A/TO-220...



Device Selection	
Parameter	Value
Part No. (SiC-MOSFET)	SCT4065DR (750V/65mΩ/TO-220...
Part No. (SiC-Schottky Barrier Diode)	SCS320AG (650V/20A/TO-220...

- SCT4036DWA (750V/36mΩ/TO-263-7LA)
- SCT4045DWA (750V/45mΩ/TO-263-7LA)
- SCT4065DWA (750V/65mΩ/TO-263-7LA)
- SCT4013DLL (750V/13mΩ/TOLL)**
- SCT4026DLL (750V/26mΩ/TOLL)
- SCT4036DLL (750V/36mΩ/TOLL)
- SCT4045DLL (750V/45mΩ/TOLL)

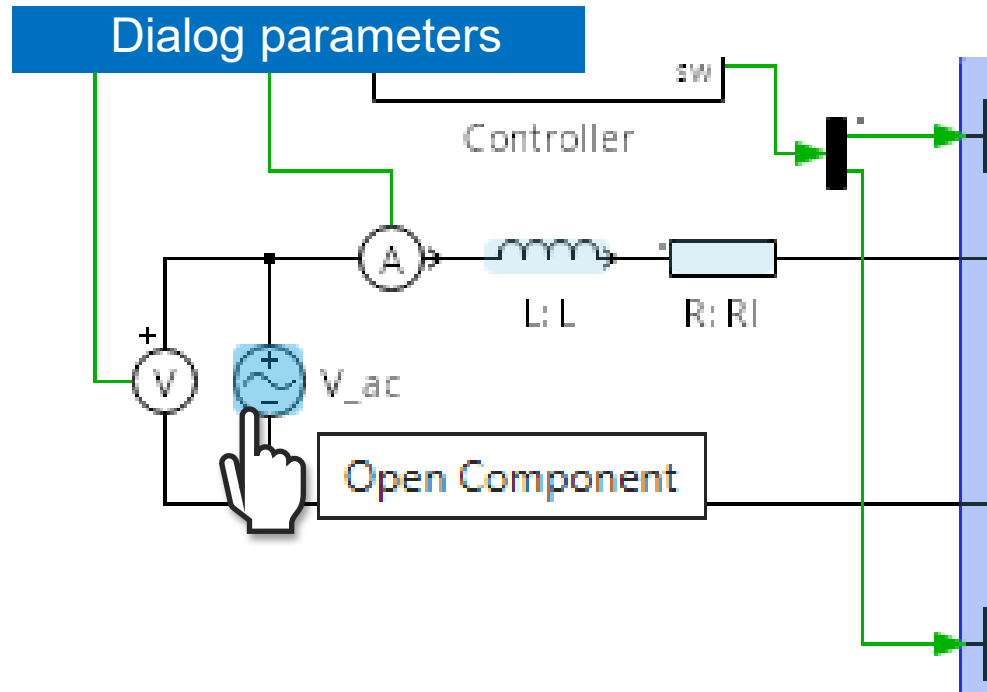
Over your mouse cursor to the device name that you want to change and click the left button of the mouse.

Available device lists are appeared like the above, and you can select a favorite device from these.

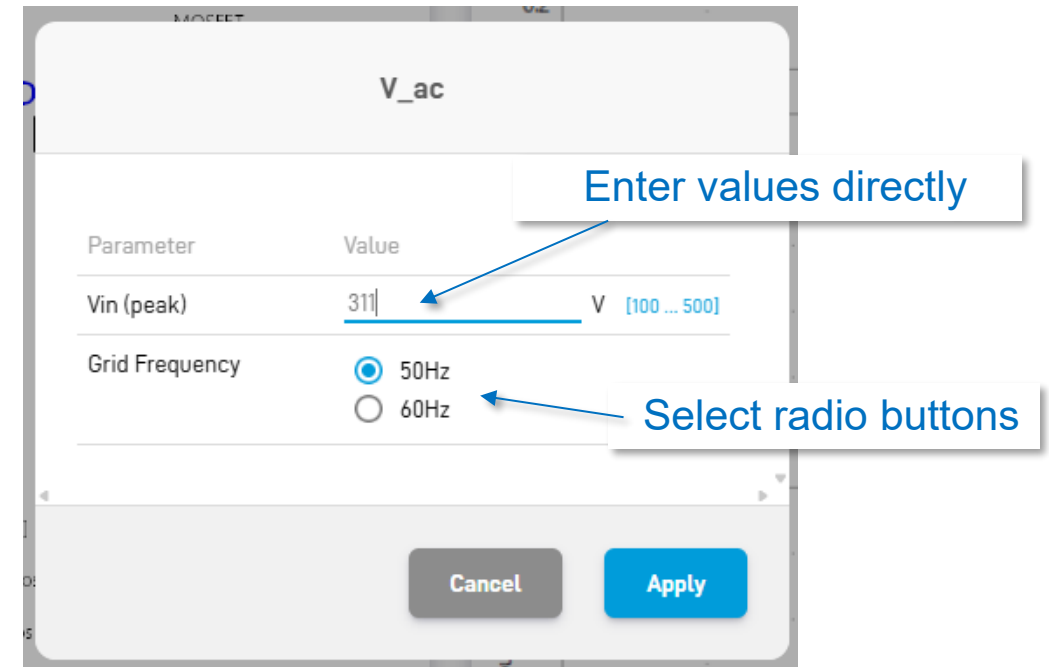
How to change Dialog parameters

The figure of "(A-011-D) DC-AC Totem-Pole PFC Diode Rectification (Discrete)" is used as an example in this page.

- Symbols whose parameters can be changed are colored light-blue in the circuit diagram.
- Over your mouse cursor to the symbol that you want to change the parameter and the symbol color is turned to blue (e.g. "V_ac" symbol in the below).
- Click the mouse's left button.



- A new window like the below is opened.
- You can change the parameters by entering the value directly* or selecting radio buttons.
- Push "Apply" button after changing all parameters.



*Note: Parameters can be entered directly are limited by Min. and Max. values to avoid unexpected system errors.
(e.g. "Vin(peak)" is limited between 100 and 500V in the above.)

How to change Table parameters

The figure of "(A-011-D) DC-AC Totem-Pole PFC Diode Rectification (Discrete)" is used as an example in this page.

ROHM PLECS Simulator
Circuit Information



2026 March
68UG116E Rev.001

Table parameters

General Conditions

Parameter	Value
Test_time	1 sec
Switching Frequency	60000 Hz

Device Conditions

General Conditions

Parameter	Value
Test_time	1 sec
Switching Frequency	<u>20000</u> Hz [10000 ... 100000]

Device Conditions

Choose the parameter that you want change on the parameter tables (e.g. "60kHz" of Switching Frequency in the left figure.)

- A blue under-line and variable range of the parameter are appeared.
- Then, you can change the parameters by entering the value directly " (e.g. "60kHz" was changed to "20kHz").

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