

# (B-009-D) DC-AC 3-phase 2-Level Motor Driver (Discrete)

## Simulation Parameters (Dialog)

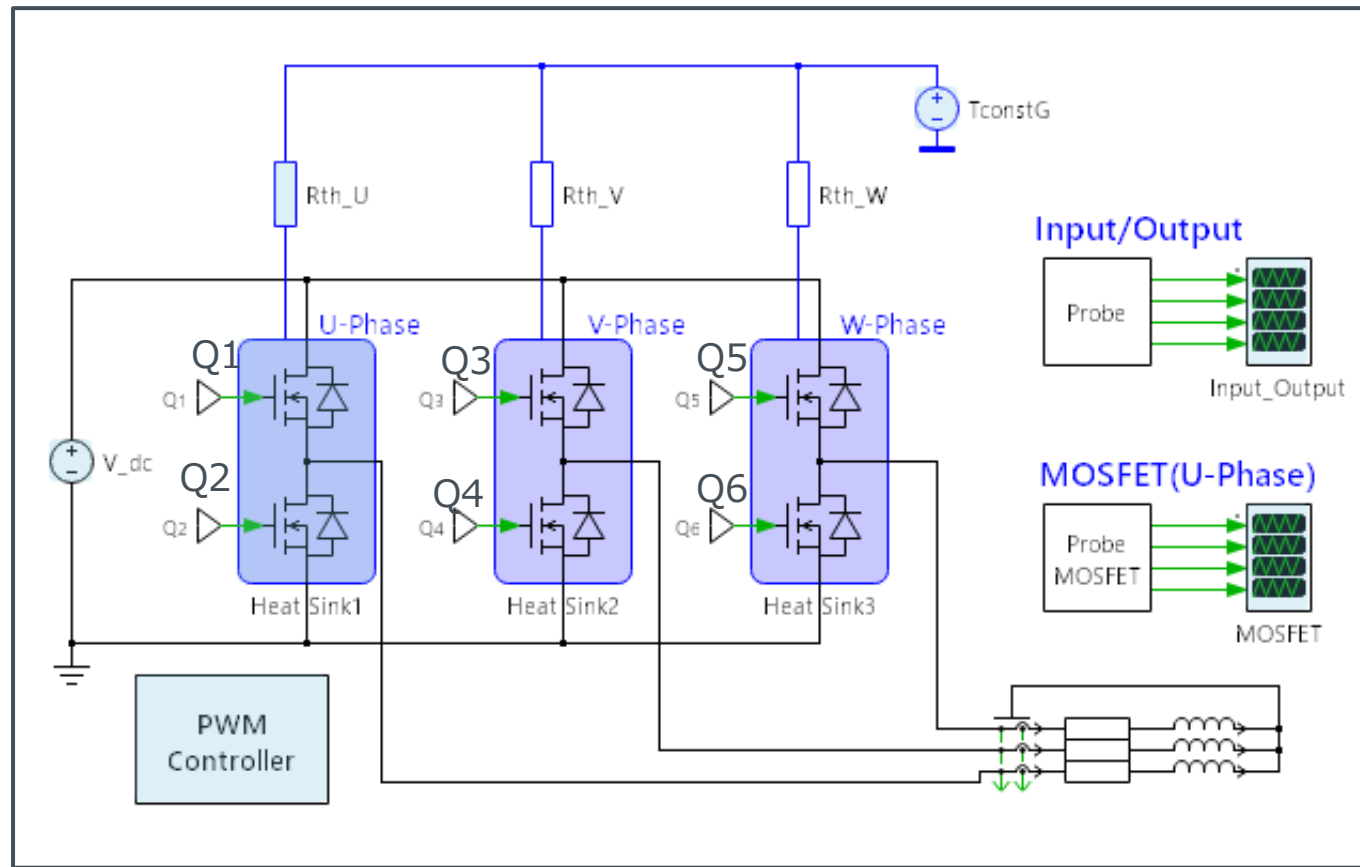
Name	Content	unit	Default Value	Variable Range
Controller	fs	Switching Frequency	kHz	1~ 1000
	DT	Dead time	ns	100 ~100000
	M	Modulation Factor	-	0.1~1
V_dc	Input Voltage	V	600	100~1200
Thcap	Thermal Capacitance ※	J/K	0.1	1m ~ 100
Rth	Thermal Resistance ※	K/W	0.5	1m ~ 100
TGND	Thermal GND Temperature	°C	25	-40 ~ 175

## Simulation Parameters (Table)

Name	Content	Unit	Default Value	Variable Range
Test_time	Test time in simulation	s	0.5	100μ ~ 0.5
Iout(peak)	Output Current (peak)	A	15	1~1000
fr	Output Frequency	Hz	50	50 ~ 1M
PF	Power Factor	-	0.9	1m~1
Rg_on※	Gate Resistance (Source) ※	Ω	6.8	0.1 ~ 100
Rg_off※	Gate Resistance (Sink) ※	Ω	6.8	0.1 ~ 100
T_init	Initial Junction Temperature	°C	25	-40 ~ 175

※This setting is common to the U-V-W phases.

## Simulation Circuit



## Default Devices

Name	Device Type	Part No.	Specification
Q1~Q6	SiC MOSFET	SCT4065DR	750V/65mΩ/TO-247-4L

## Schematic window

- Dialog parameters setting
- Results display

## Waveforms

## Device selection

## Table parameters setting

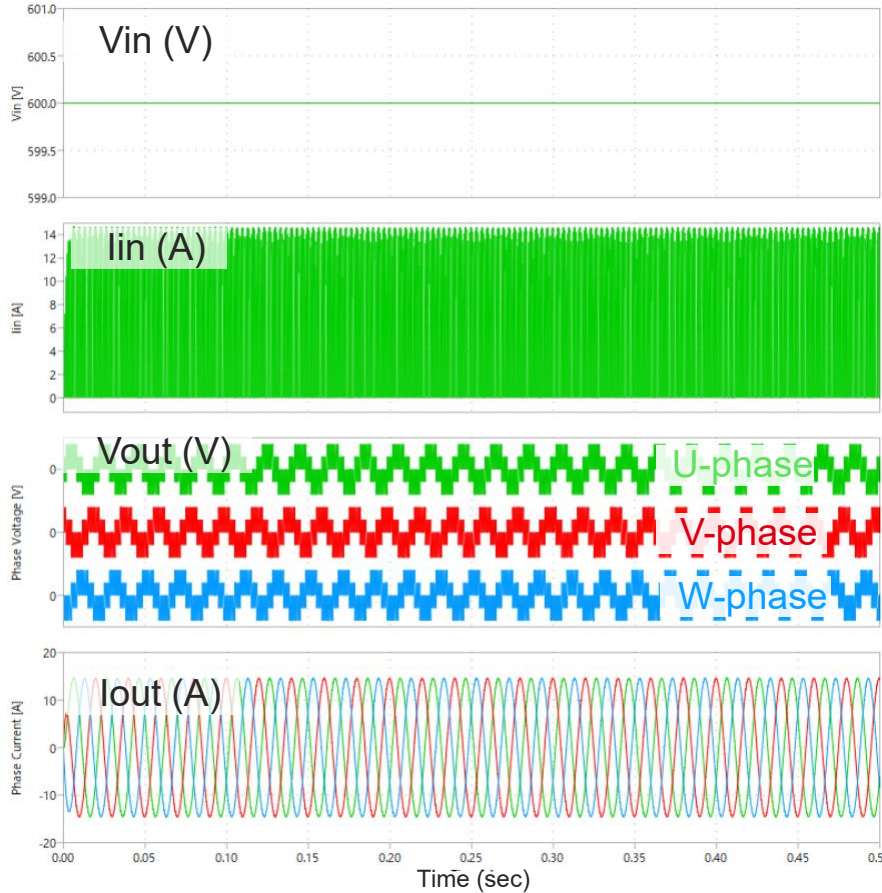
## Simulation control

## Trace selection

The screenshot displays the ROHM PLECS Simulator interface, which is divided into several functional areas:

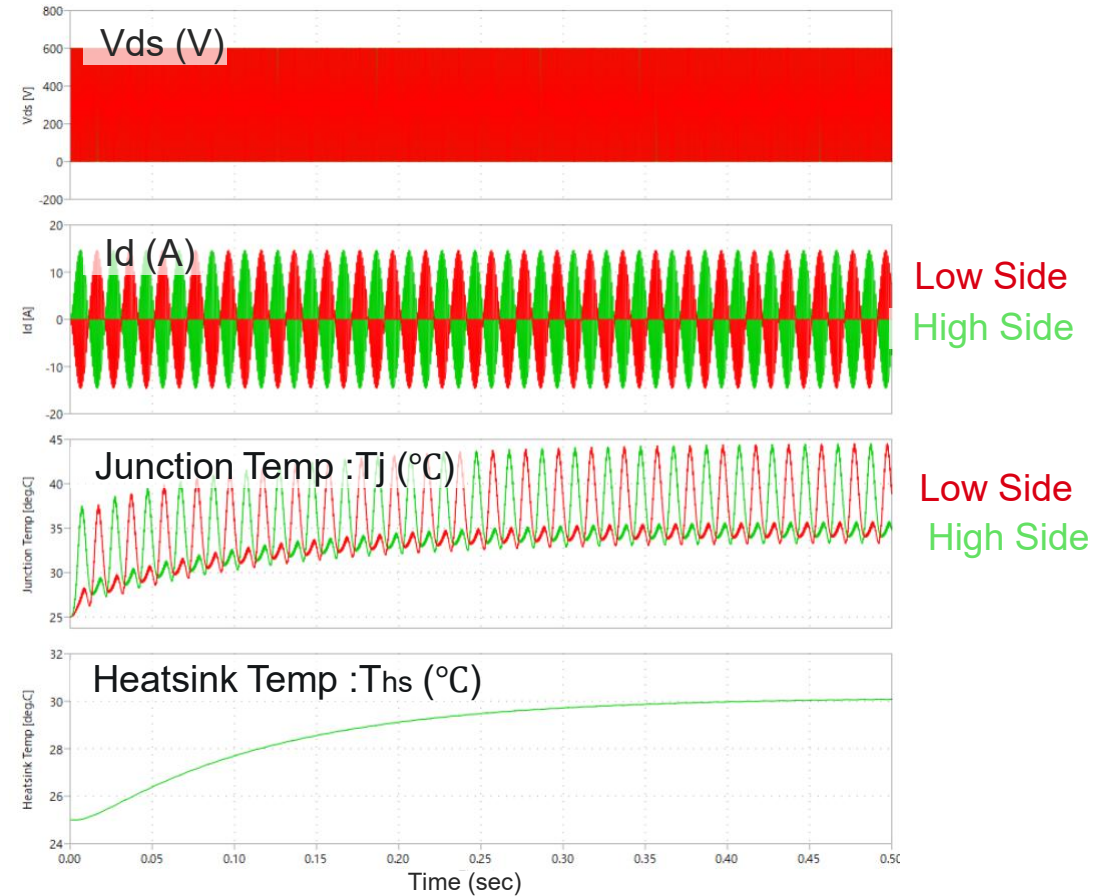
- Schematic Window:** Shows a three-phase inverter circuit with MOSFETs (U, V, W phases) and a PWM Controller. Below the schematic is a table of calculated parameters for the U-Phase, including High Side Junction Temp, Low Side Junction Temp, Mosfets Temp, Conduction Loss, Switching Loss, Inverter Device Loss, and Total Device Loss.
- Device Selection:** A table listing various MOSFET models (SCT4818KR, SCT4838KR, SCT4858KR, SCT4862KR, SCT4866KR, SCT4818KE, SCT4838KE, SCT4858KE, SCT4862KE, SCT4866KF, SCT4858KWA, SCT4862KWA, SCT4858KVA) with their respective specifications.
- General Conditions:** A table for setting simulation parameters such as Start time, Ioutpeak, Output Reference Frequency, and Power factor.
- Device Conditions:** A table for setting device-specific parameters like Rg\_on, Rg\_off, and Initial Junction Temperature.
- Simulation Control:** Buttons for Start-Up, Steady-state, and Hold Result.
- Trace Selection:** A dropdown menu to select the traces to be displayed in the waveform plots.
- Waveforms:** Multiple plots showing input/output signals, MOSFET gate signals, phase currents, and phase voltages over time.

## Input and Output



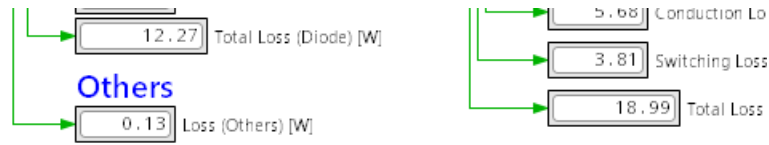
Contents	Results
Input Power : $P_{in}$	4.582 (kW)
Output Power: $P_{out}$	4.579 (kW)
Efficiency: $\eta$	99.26 (%)

## U-Phase



Contents	Results	Contents	Results
U-phase Device Loss	10.72 (W/Leg)	Junction Temp: $T_j$ (HS)	34.88 (°C)
Total Device Loss(U+V+W)	32.17 (°C)	Junction Temp: $T_j$ (LS)	38.83 (°C)
		Heatsink Temp: $T_{hs}$	30.08 (°C)
		Conduction Loss: $P_{cond}$ (HS)	4.31 (W/ device)
		Switching Loss: $P_{sw}$ (HS)	0.85 (W/ device)

## Device Selection



Device Selection

Parameter	Value
Part No. (SiC-MOSFET)	<a href="#">SCT4065DR (750V/65mΩ/TO-...</a>
Part No. (SiC-Schottky Barrier Diode)	<a href="#">SCS320AG (650V/20A/TO-220...</a>



Loss breakdown diagram showing the following values:

- Total Loss (Diode) [W]: 12.27
- Loss (Others) [W]: 0.13

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

Parameter	Value
Part No. (SiC-MOSFET)	<a href="#">SCT4065DR (750V/65mΩ/TO-...</a>
Part No. (SiC-Schottky Barrier Diode)	<a href="#">SCS320AG (650V/20A/TO-220...</a>

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.

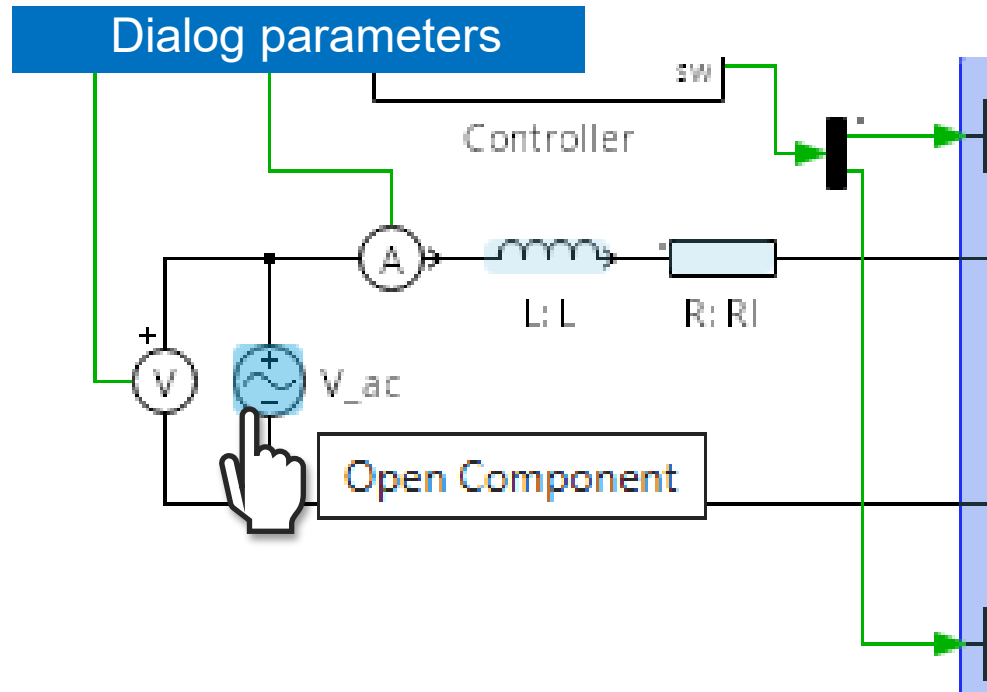
# How to change Dialog parameters

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

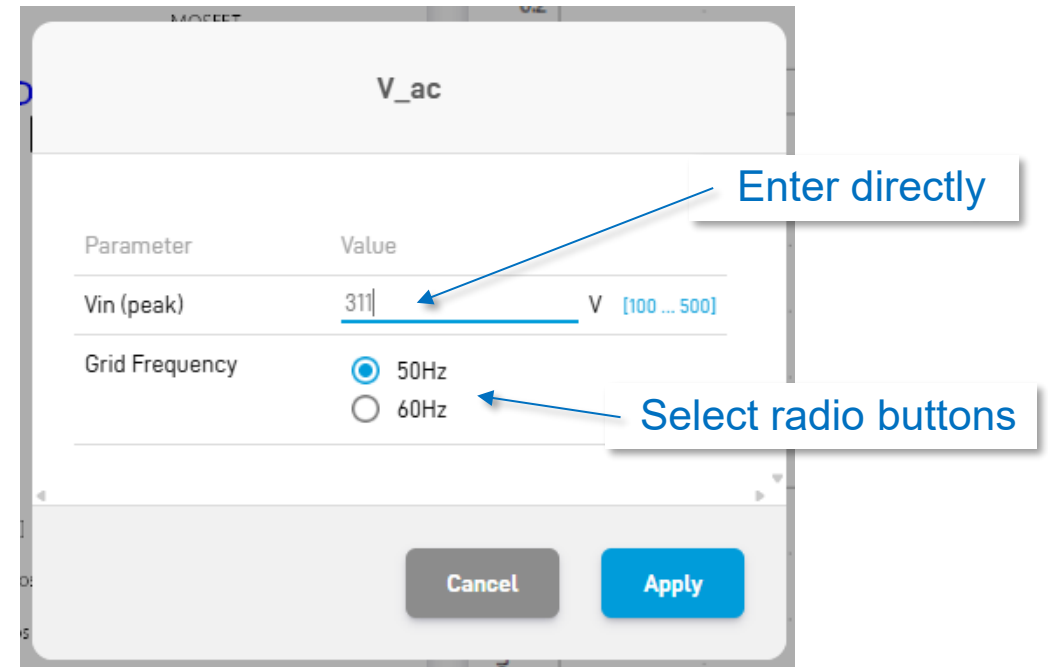
ROHM PLECS Simulator  
Circuit Information



- 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.)

## Table parameters

General Conditions	
Parameter	Value
Test_time	1 sec
Switching Frequency	60000 Hz



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

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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