B-001. 1-Phase 2-level Half Bridge Inverter P_{OUT}=10kW ROHM Solution Simulator Schematic Information



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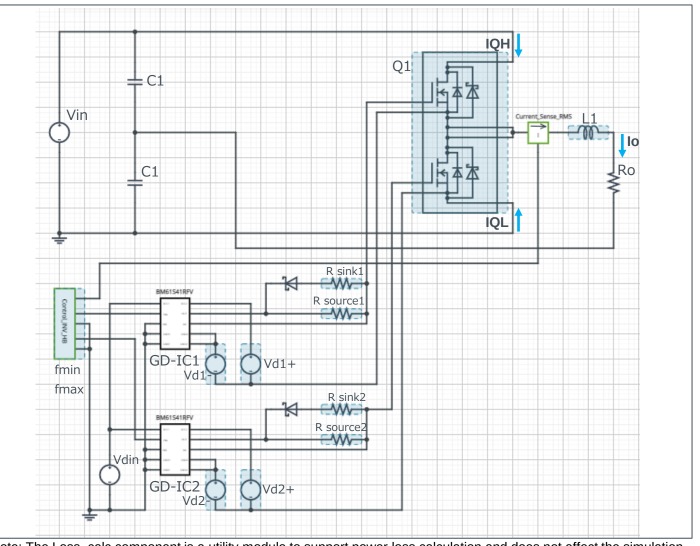
Simulation Parameters

Component name	Component	Default	Simulation Setting Range
Vin	Input voltage	800Vdc	
lo	Input current	70Aac	
fmin	Switching frequency	50kHz	10k – 300kHz
fmax	Switching frequency	100kHz	10k – 300kHz
Tj	Temperature	100°C	
Vd1,2+	Gate Drive voltage H	18V	10 – 20V
Vd1,2-	Gate Drive voltage L	-4V	-4 – 0V
Vdin	Signal voltage level	5V	

Devices

Component Name	Component	Default	Simulation Setting Range
Q1	MOSSBDx2	Selectable	
GD-IC1,2	Gate Driver	BM61S41RFV-C	
R sink1,2	Resistor for sink	ESR18 1Ω	0.1 -
R source1,2	Resistor for source	ESR18 2Ω	0.1 -
L1	Inductor	30µH	10μH - 2mH
C1, C2	Capacitor	200nF	
Ro	Output Resistor	{Po/lo/lo}	

Simulation Circuit



Note: The Loss_calc component is a utility module to support power loss calculation and does not affect the simulation P. 1 results of circuit operation or performance.

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Selectable Devices

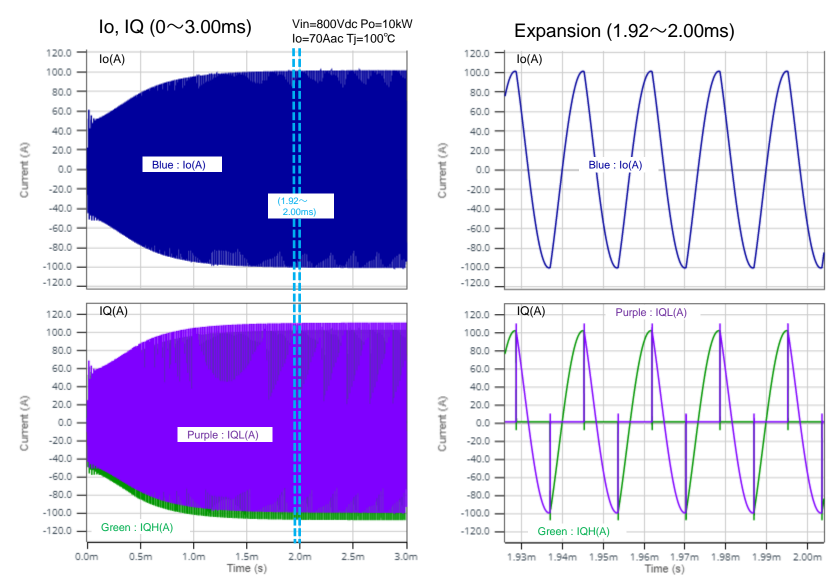
Component name	Component	Product No.	feature
Q1	MOSSBDx2	BSM080D12P2C008 (*)	800V, 120A
		BSM120D12P2C005	1200V, 120A

^{*} Default device

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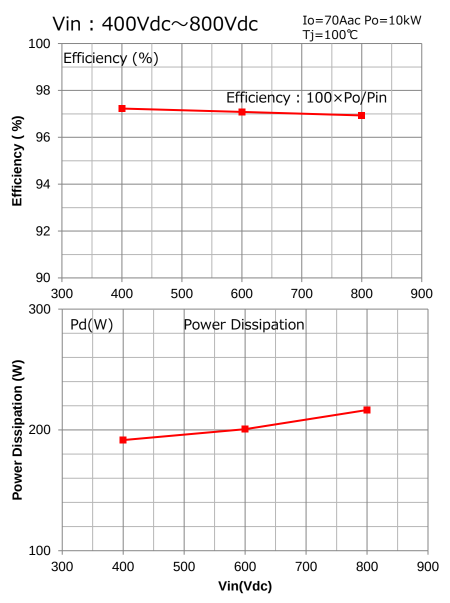


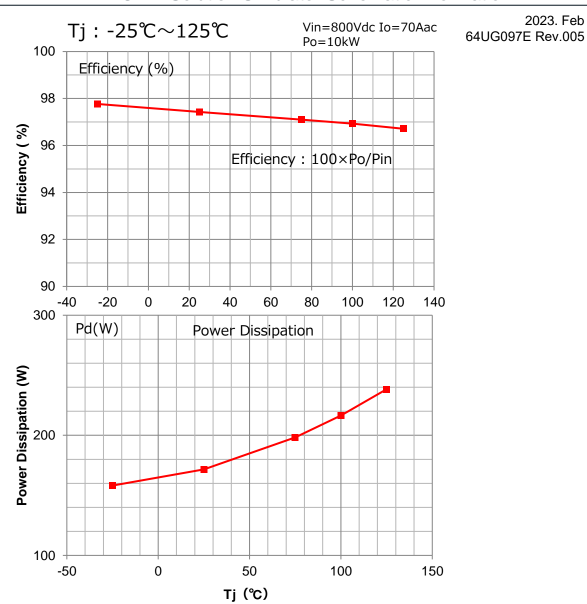
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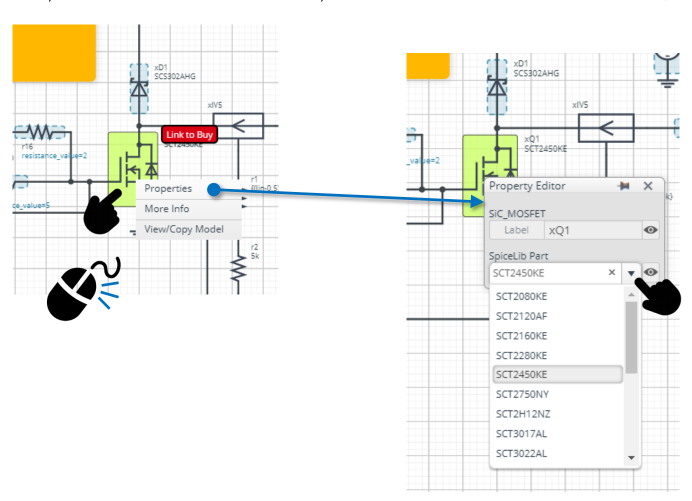
Right-click on the device



Select Properties Pull down "SpiceLib Part"



Select the product



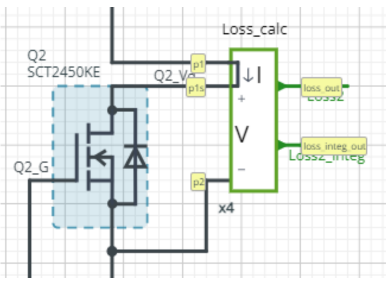
Loss Calculation Model



Loss Calculation Model outputs the instantaneous value of power loss and its integration.

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Loss calculation model 'Loss_calc'

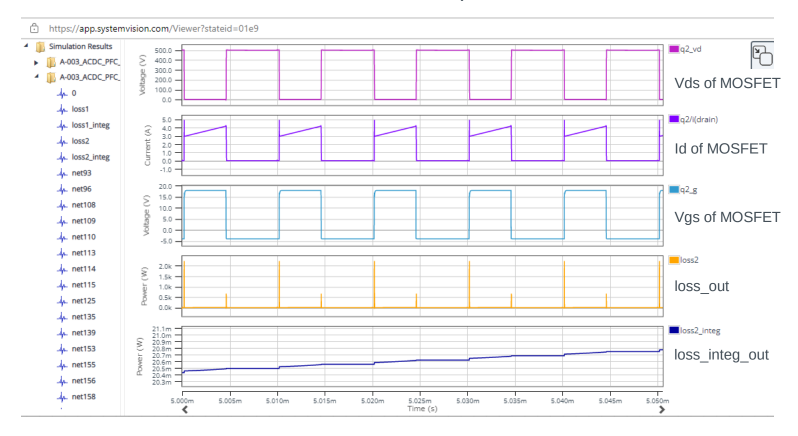


$$loss_out(t) = I(t) \times V(t)$$
$$loss_integ_out = \int_0^t loss_out(t)dt$$

I: Current through p1 to p1s

V: Voltage between p1s and p2

Waveform example



Notes

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