C-012. DC-DC LLC Buck Converter Vo=12V, Io=250A ROHM Solution Simulator Schematic Information



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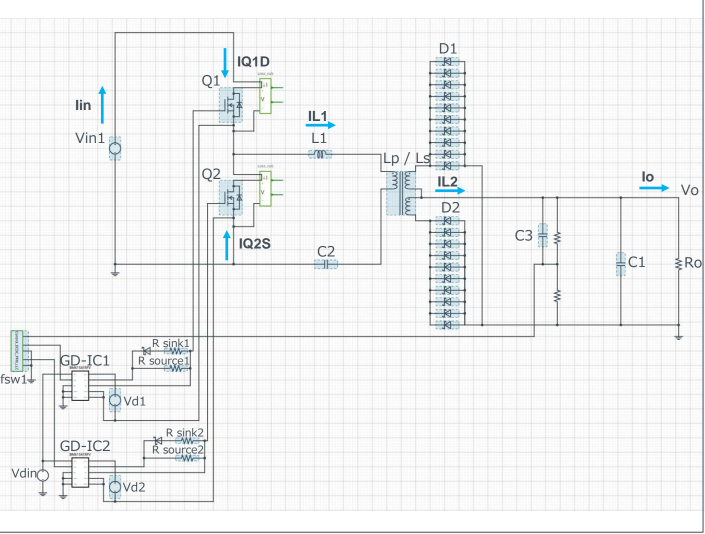
Simulation Parameters

Component Component Default **Setting Range** Vin1 Input voltage 800Vdc 10 - 800V 12Vdc Vo Output voltage Output current 250Adc Switching frequency 50kHz 10k - 300kHz fsw1 100°C Temperature Vd1,2 Gate Drive voltage H 18V 10 - 20VVdin Signal voltage level 5V Lp / Ls Transformer $500\mu/1.25\mu/1.25\mu$ H K=1.0

Devices

Component Name	Component	Default	Simulation Setting Range
Q1,2	SIC MOSFET	Selectable	
D1,2_1-10	SBD	Selectable	
GD-IC1,2	Gate Driver	BM61S41RFV-C	
R sink1,2	Resistor for sink	ESR18 2Ω	0.1 -
R source1,2	Resistor for source	ESR18 5Ω	0.1 -
L1	Inductor	100µH	10µH - 10mH
C1	Capacitor	1mF	1μF - 10mF
C2	Capacitor	50nF	1nF - 100μF
C3	Capacitor	100pF	1pF - 1nF
Ro	Output Resistor	{Vo/Io}	

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

Colociable Beviece					
Component name	Component	Product No.	feature		
Q1,2	SIC MOSFET	SCT4013DE	750V, 13mΩ, 105A		
		SCT4018KE (*)	1200V, 18mΩ, 81A		
		SCT4026DE	750V, 26mΩ, 56A		
		SCT4036KE	1200V, 36mΩ, 43A		
		SCT4045DE	750V, 45mΩ, 34A		
		SCT4062KE	1200V, 62mΩ, 26A		
		SCT3017AL	650V, 17mΩ, 118A		
		SCT3022AL	650V, 22mΩ, 93A		
		SCT3022KL	1200V, 22mΩ, 95A		
		SCT3030AL	650V, 30mΩ, 70A		
		SCT3030KL	1200V, 30mΩ, 72A		
		SCT3040KL	1200V, 40mΩ, 55A		
		SCT3060AL	650V, 60mΩ, 39A		
		SCT3080AL	650V, 80mΩ, 30A		
		SCT3080KL	1200V, 80mΩ, 31A		
		SCT3105KL	1200V, 105mΩ, 24A		
		SCT3120AL	650V, 120mΩ, 21A		
		SCT3160KL	1200V, 160mΩ, 17A		

Selectable Devices

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Component name	Component	Product No.	feature
D1,2_1-10	SBD	RB088T Series	10A, 30V∼150V, Low IR
		RB160VAM-40	1A, 40V, Low Vf
		RB218T Series	20A, 30V∼150V, Low IR
		RB228T Series	30A, 30V∼150V, Low IR
		RB238T Series (*)	40A, 30V∼150V, Low IR
		RB298T100NZ	30A, 100V, Low IR
		RBQ10T Series	10A, 45V∼100V, Low Vf
		RBQ20T Series	20A, 45V∼100V, Low Vf
		RBQ30T Series	30A, 45V∼100V, Low Vf
		RBR10T Series	10A, 30V∼60V, Low Vf
		RBR20T Series	20A, 30V∼60V, Low Vf
		RBR30T Series	30A, 30V∼60V, Low Vf

^{*} Default device

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Selectable Devices

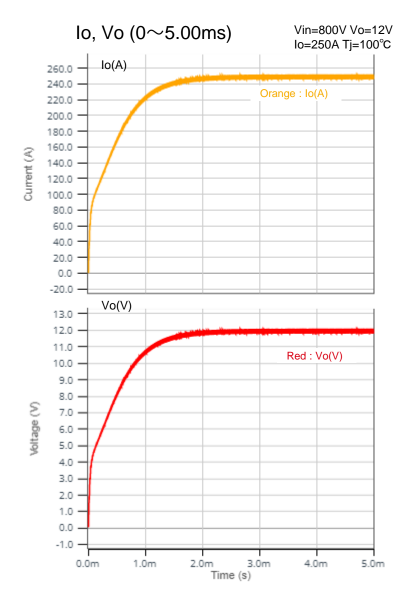
Component name	Component	Product No.	feature
Q1,2	SIC MOSFET	SCT2080KE	1200V, 80mΩ, 40A
		SCT2120AF	650V, 120mΩ, 29A
		SCT2160KE	1200V, 160mΩ, 22A
		SCT2280KE	1200V, 280mΩ, 14A
		SCT2450KE	1200V, 450mΩ, 10A
		SCT2750NY	1700V, 750mΩ, 6A
		SCT2H12NZ	1700V, 1150mΩ, 3.7A

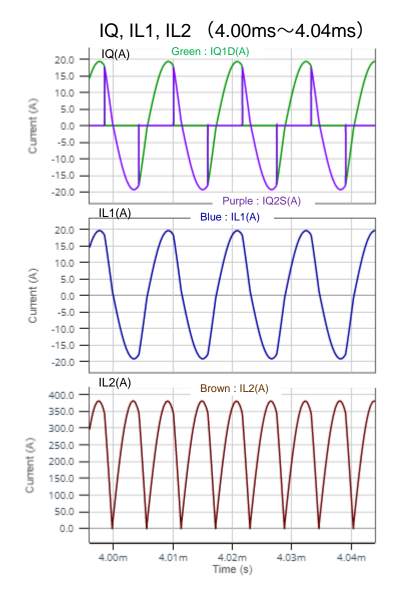
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Q1: SiC MOSFET SCT3160KL D1:2: 1-10: SBD

D1,2_1-10 : SBD RB238T Series





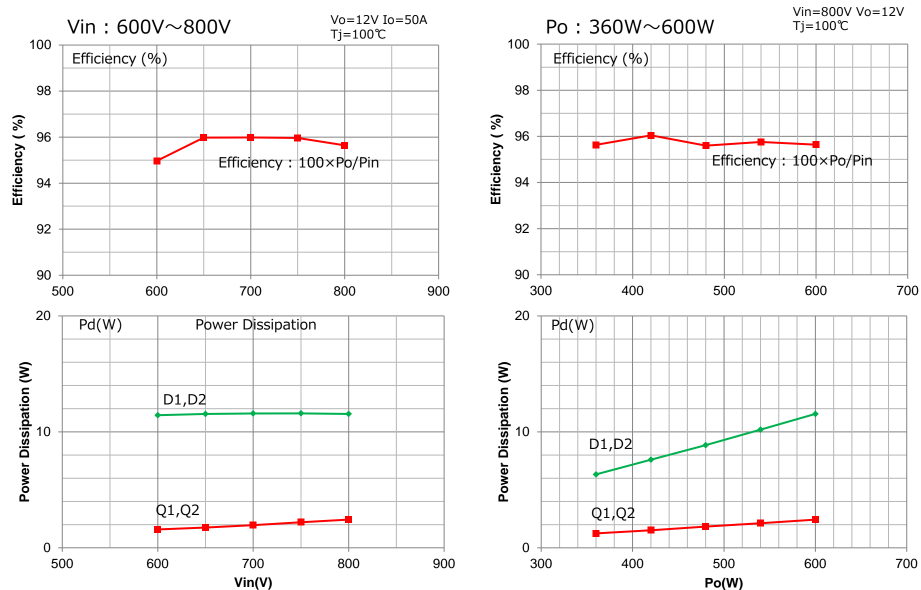
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Q1 : SiC MOSFET SCT3160KL D1,2_1-10 : SBD RB238T Series

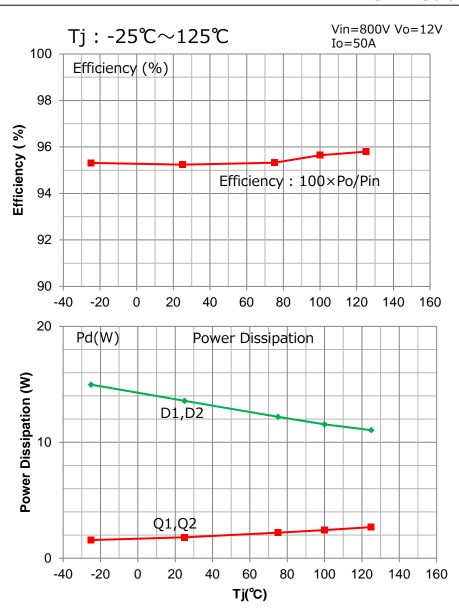




Q1 : SiC MOSFET SCT3160KL

D1,2_1-10: SBD

RB238T Series



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Right-click on the device

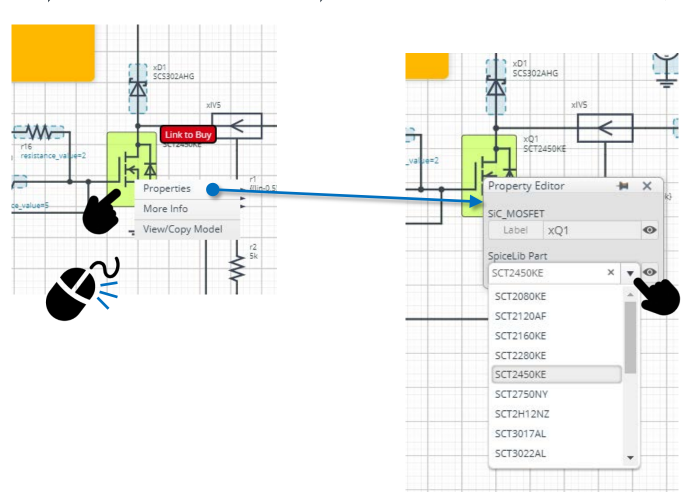




Select Properties Pull down "SpiceLib Part"



Select the product



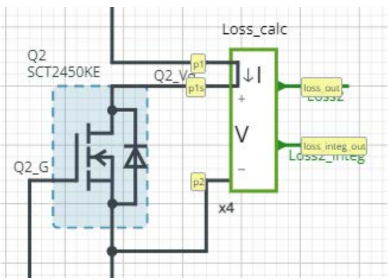
Loss Calculation Model



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

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Loss calculation model 'Loss_calc'

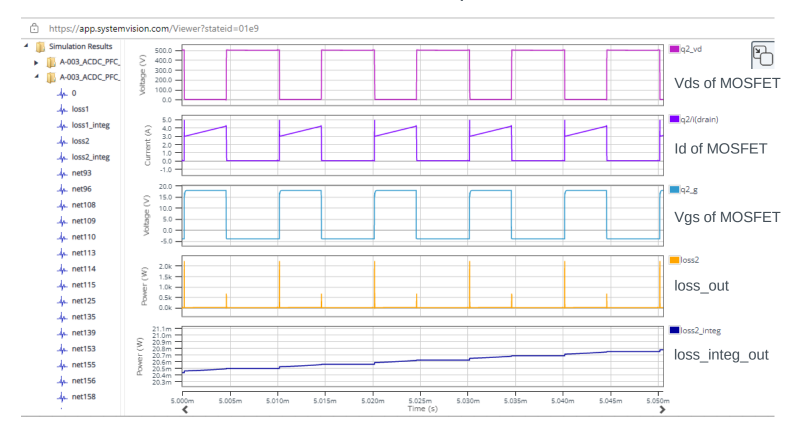


$$loss_out(t) = I(t) \times V(t)$$
$$loss_integ_out = \int_0^t loss_out(t)dt$$

I: Current through p1 to p1s

V: Voltage between p1s and p2

Waveform example



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