# C-010. DC-DC Flyback Converter Vin=800V, Vo=25V, Io=10A ROHM Solution Simulator Schematic Information



#### Simulation Parameters

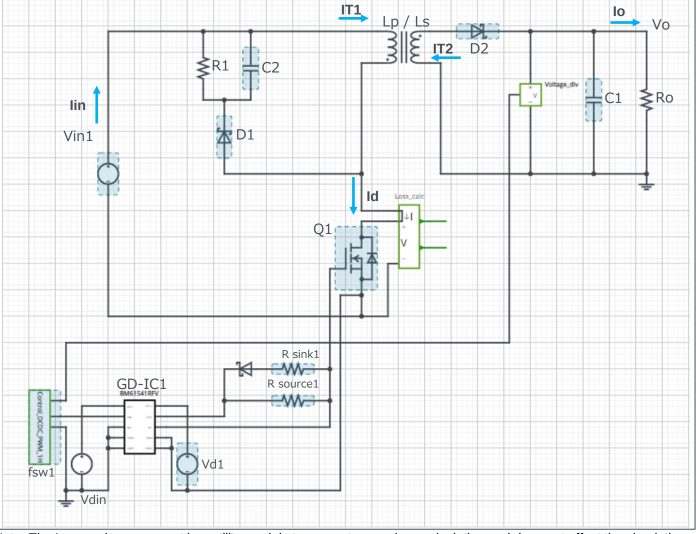
Component name	Component	Default	Simulation Setting Range
Vin1	Input voltage	800Vdc	1 – 800V
Vo	Output voltage	25Vdc	
lo	Output current	10Adc	
fsw1	Switching frequency	50kHz	10k – 300kHz
Tj	Temperature	100°C	
Vd1	Gate Drive voltage H	18V	10 – 20V
Vdin	Signal voltage level	5V	
Lp/Ls	Transformer	500μ / 11.25μH K=0.999	

#### Devices

Component Name	Component	Default	Simulation Setting Range
Q1	SiC MOSFET	Selectable	
D1,2	SiC SBD	Selectable	
GD-IC1	Gate Driver	BM61S41RFV-C	;
R sink1	Resistor for sink	ESR18 1Ω	0.1 -
R source1	Resistor for source	ESR18 2Ω	0.1 -
C1	Capacitor	200µF	1μF - 2mF
C2	Capacitor	10nF	1pF - 1mF
R1	Resistor	100kΩ	
Ro	Output Resistor	{Vo/Io}	

Simulation Circuit

2024. Oct Run simulation DC-DC Converter / Flyback 64UG127E Rev.005



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 Component Product No. feature Q1 SIC MOSFET 750V, 13mΩ, 105A SCT4013DE 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 1200V, 30mΩ, 72A SCT3030KL SCT3040KL 1200V, 40mΩ, 55A SCT3060AL 650V, 60mΩ, 39A 650V, 80mΩ, 30A SCT3080AL SCT3080KL 1200V, 80mΩ, 31A SCT3105KL 1200V, 105mΩ, 24A SCT3120AL 650V, 120mΩ, 21A SCT3160KL 1200V, 160mΩ, 17A

#### Selectable Devices

Component name	Component	Product No.	feature
D1,2	SiC SBD	SCS302AHG (*1)	650V, 2A, High surge resistance
		SCS304AHG	650V, 4A, High surge resistance
		SCS306AHG	650V, 6A, High surge resistance
		SCS308AHG	650V, 8A, High surge resistance
		SCS310AHG	650V, 10A, High surge resistance
		SCS312AHG	650V, 12A, High surge resistance
		SCS315AHG	650V, 15A, High surge resistance
		SCS320AHG	650V, 20A, High surge resistance
		SCS205KG (*2)	1200V, 5A
		SCS206AG	650V, 6A
		SCS208AG	650V, 8A
		SCS210AG	650V, 10A
		SCS210KG	1200V, 10A
		SCS212AG	650V, 12A
		SCS215AG	650V, 15A

1200V, 15A

650V, 20A

1200V, 20A

SCS215KG

SCS220AG

SCS220KG

<sup>\*1</sup> D2 Default device

<sup>\*2</sup> D1 Default device

<sup>\*</sup> Default device

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#### Selectable Devices

Component name	Component	Product No.	feature
Q1	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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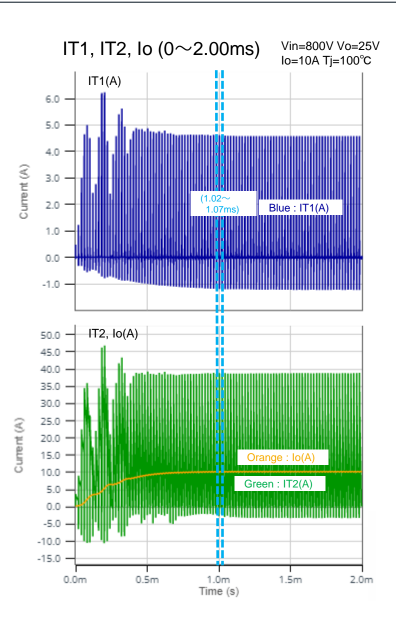


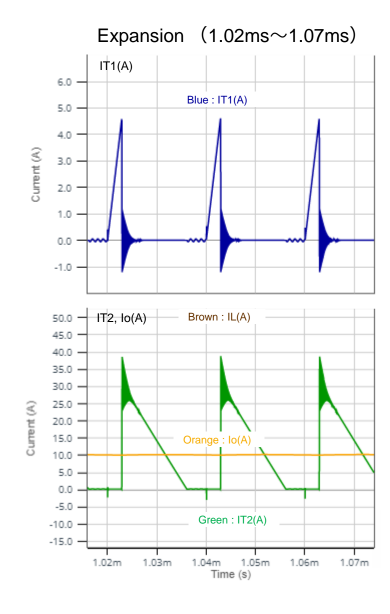
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Q1 : SiC MOSFET SCT2450KE

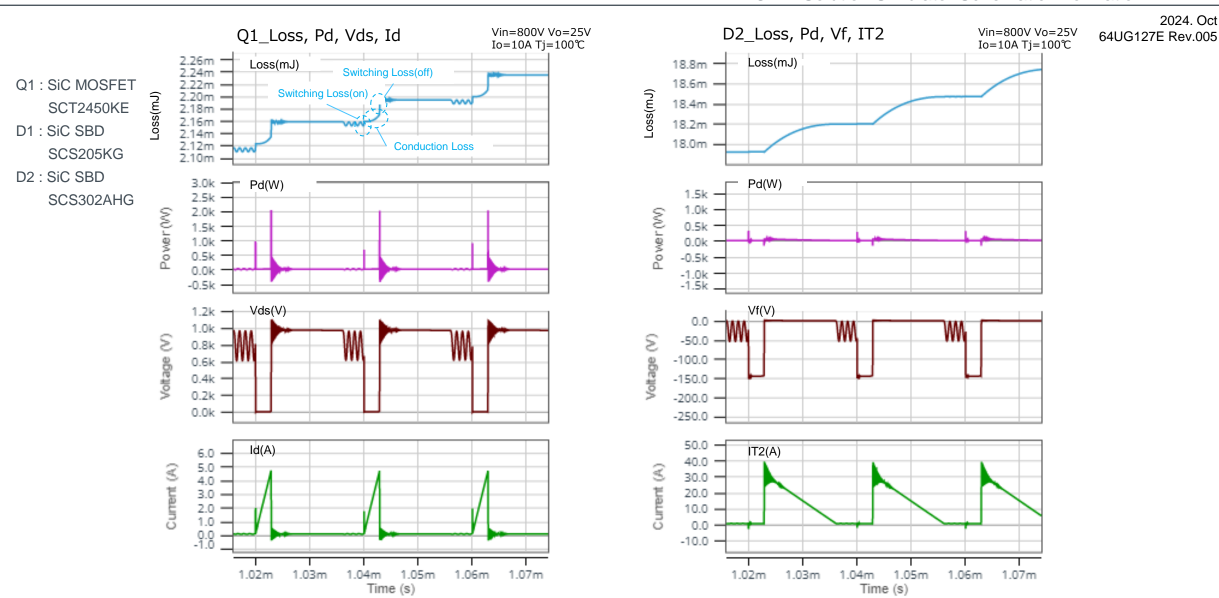
D1 : SiC SBD SCS205KG

D2 : SiC SBD SCS302AHG











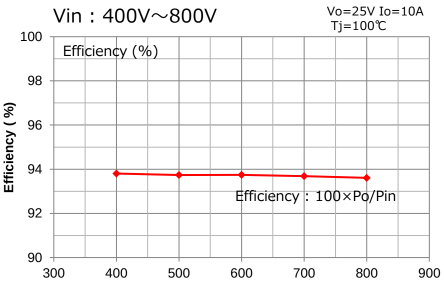
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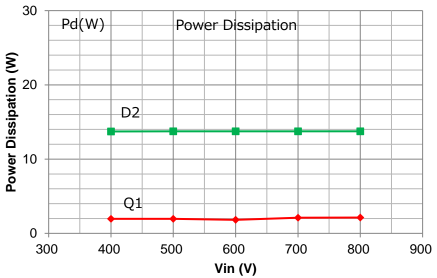
Q1 : SiC MOSFET SCT2450KE

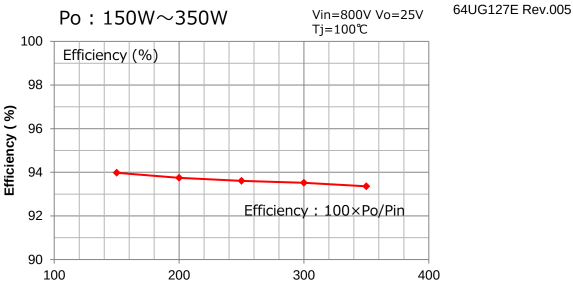
D1 : SiC SBD SCS205KG

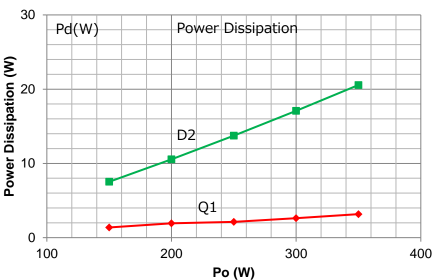
D2: SiC SBD

SCS302AHG











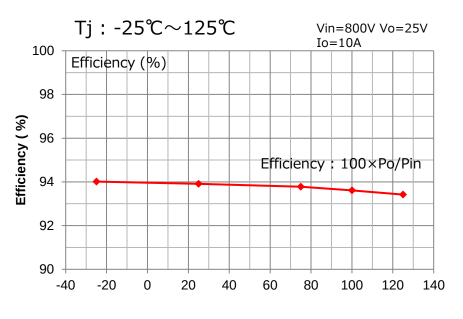
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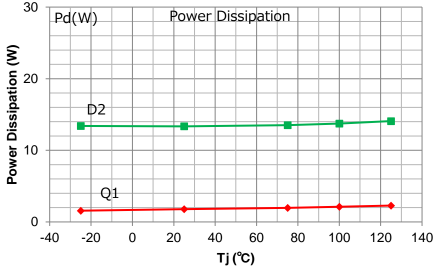
Q1 : SiC MOSFET SCT2450KE

D1 : SiC SBD SCS205KG

D2: SiC SBD

SCS302AHG







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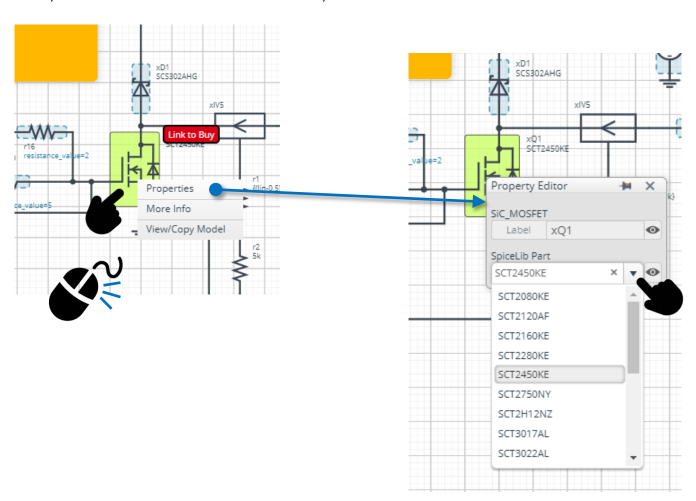
Right-click on the device



Select Properties Pull down "SpiceLib Part"



Select the product



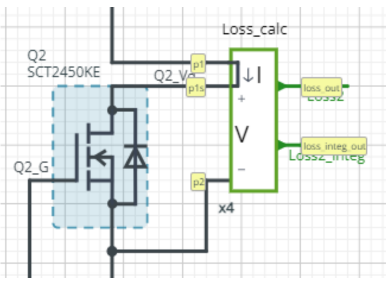
### **Loss Calculation Model**



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

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### Loss calculation model 'Loss\_calc'

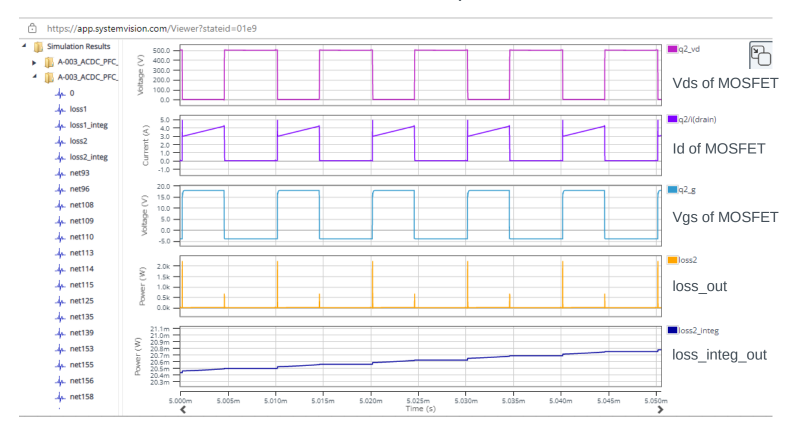


$$loss\_out(t) = I(t) \times V(t)$$
$$loss\_integ\_out = \int_0^t loss\_out(t)dt$$

I: Current through p1 to p1s

V: Voltage between p1s and p2

### Waveform example



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