B-008. 2-Phase Modulation Inverter P_{OUT}=10kW

for Motor Drive

ROHM Solution Simulator Schematic Information



2023. Feb

64UG104E Rev.005

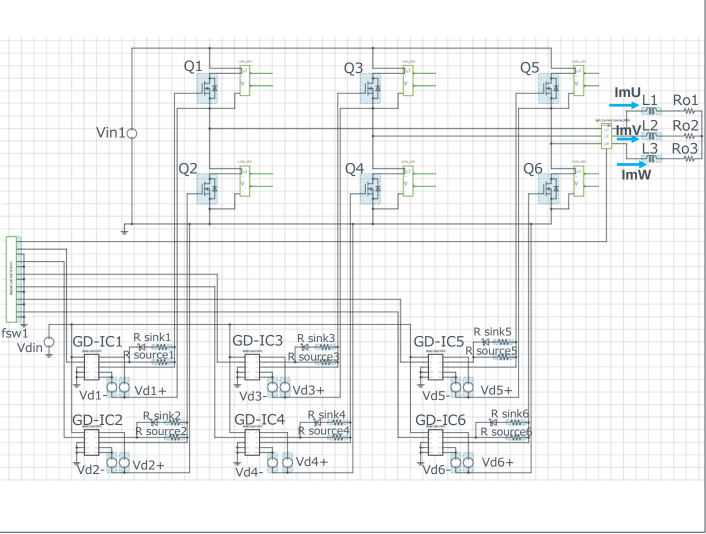
Simulation Parameters

Component name	Component	Default	Simulation Setting Range
Vin1	Input voltage	500Vdc	
fsw1	Switching frequency	20kHz	10k – 300kHz
Tj	Temperature	100°C	
Vd1-6+	Gate Drive voltage H	15V	10 – 20V
Vd1-6-	Gate Drive voltage L	-4V	-4 – 0V
Vdin	Signal voltage level	5V	

Devices

Component Name	Component	Default	Simulation Setting Range
Q1-6	SJ-MOSFET	Selectable	
GD-IC1-6	Gate Driver	BM61M41RFV-C	
R sink1-6	Resistor for sink	ESR18 1Ω	0.1 -
R source1-6	Resistor for source	ESR18 2Ω	0.1 -
L1-3	Inductor	500µH	10μH - 2mH
Ro1-3	Output Resistor	{Po/lm/lm/3}	

Simulation Circuit



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

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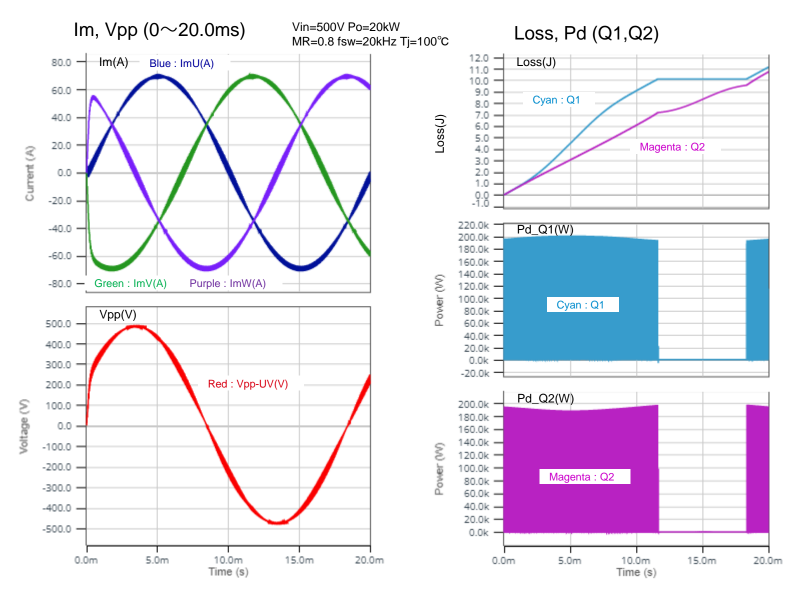
Selectable Devices

Component name	Component	Product No.	feature
Q1 – Q6	SJ-MOSFET	R6004JNX	600V, 4A
		R6006JNX	600V, 6A
		R6009JNX	600V, 9A
		R6018JNX	600V, 18A
		R6020JNX	600V, 20A
		R6025JNX	600V, 25A
		R6030JNZ4	600V, 30A
		R6050JNZ4 (*)	600V, 50A

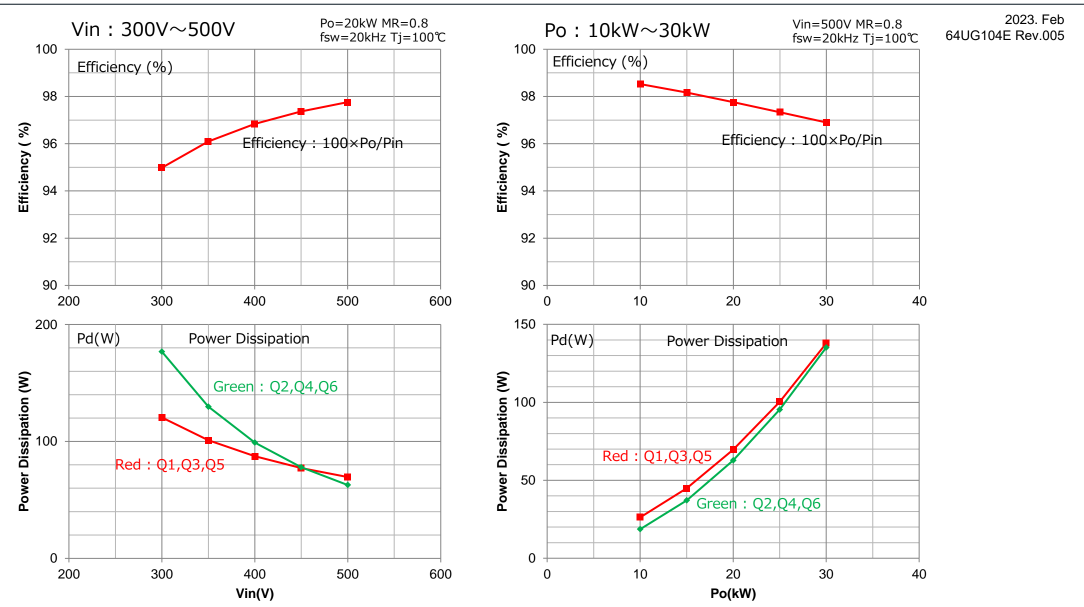
^{*} Default device



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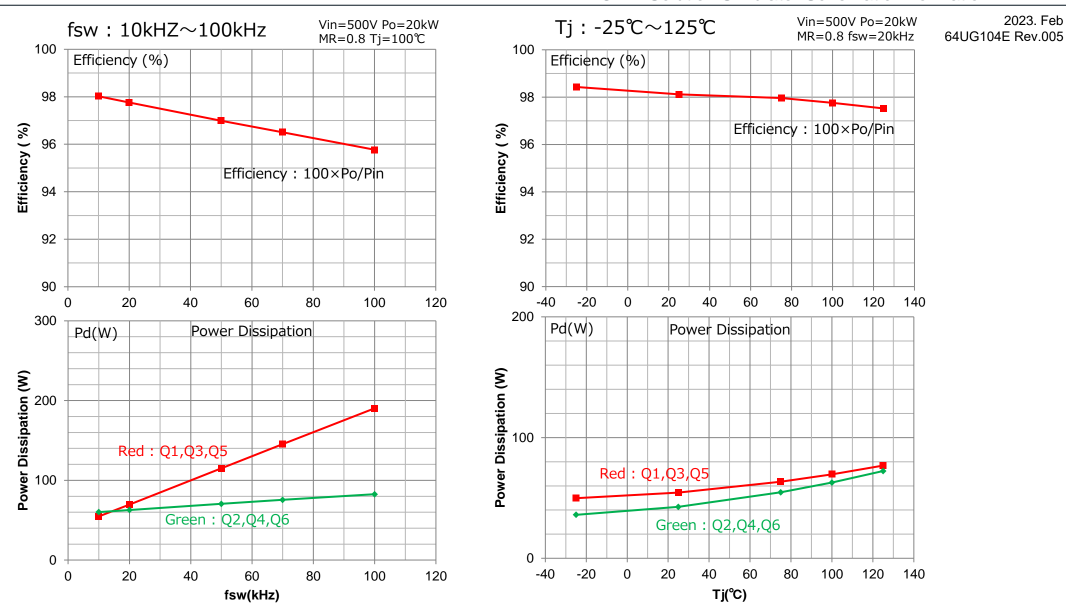








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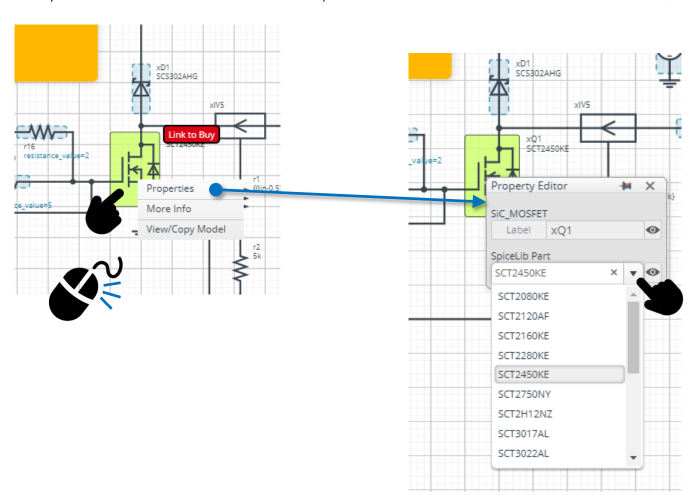
Right-click on the device



Select Properties Pull down "SpiceLib Part"



Select the product



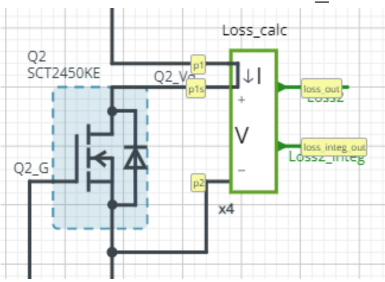
Loss Calculation Model



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

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Loss calculation model 'Loss_calc'

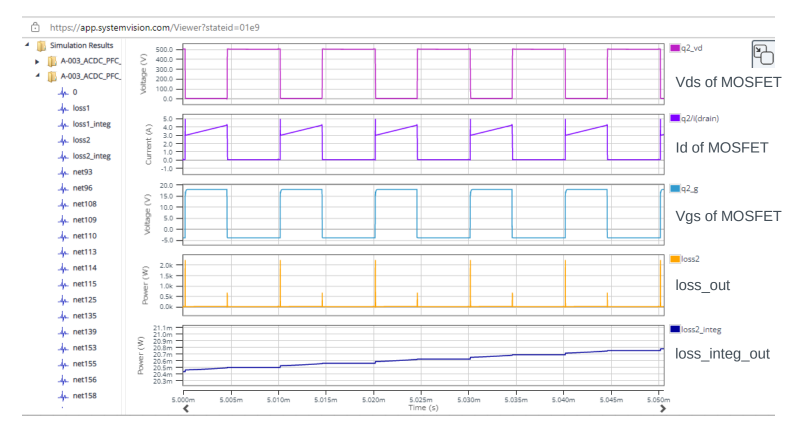


$$loss_out(t) = I(t) \times V(t)$$
$$loss_integ_out = \int_{0}^{t} loss_out(t)dt$$

I: Current through p1 to p1s

V: Voltage between p1s and p2

Waveform example



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