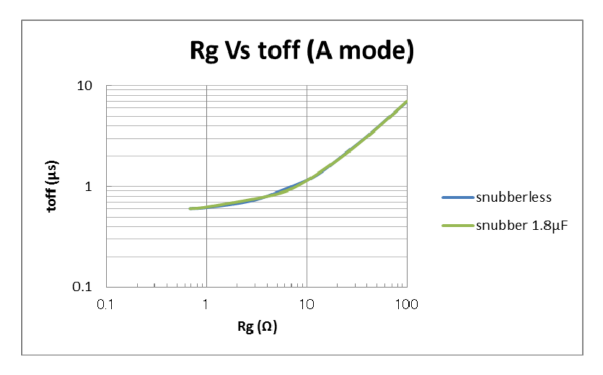
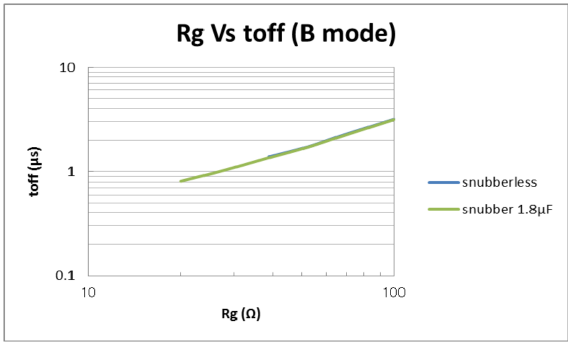
RB-IGBT module 4MBI300VG-120R-50 —

Dependence of toff on gate resistance by the effect of snubber and CGE

Measured module: 4MBI300VG-120R-50

Measured condition: Vdc=400V, Ic=300A, Vge=+/-15V, Tj=125 $^{\circ}$ C, Rg= variable



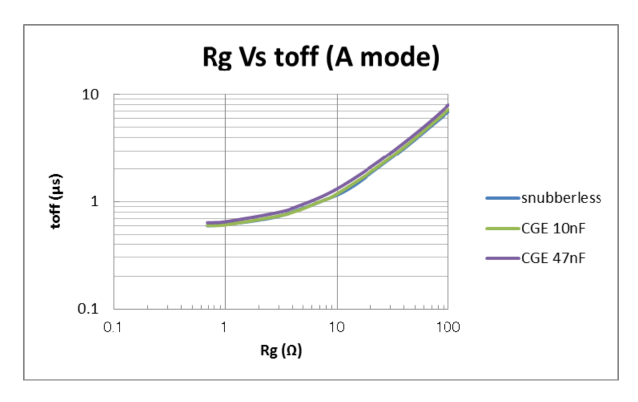


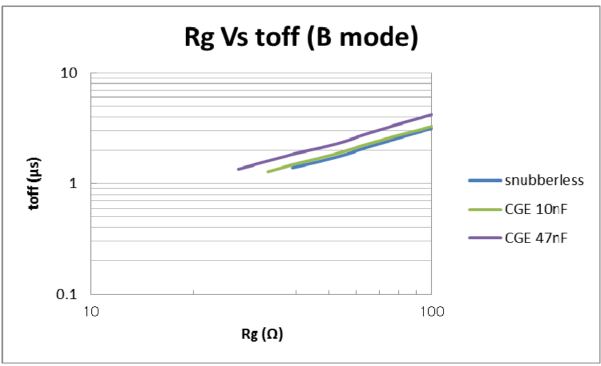
Dependence of toff on gate resistance by the effect of snubber



Measured module: 4MBI300VG-120R-50

Measured condition: Vdc=400V, Ic=300A, Vge=+/-15V, Tj=125 $^{\circ}$ C, Rg= variable



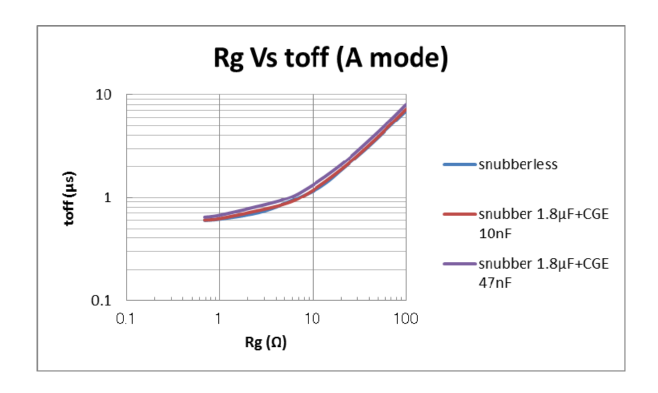


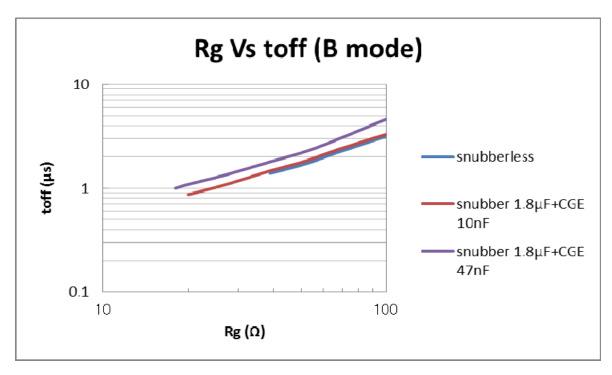
Dependence of toff on gate resistance by the effect of CGE



Measured module: 4MBI300VG-120R-50

Measured condition: Vdc=400V, Ic=300A, Vge=+/-15V, Tj=125 $^{\circ}$ C, Rg= variable

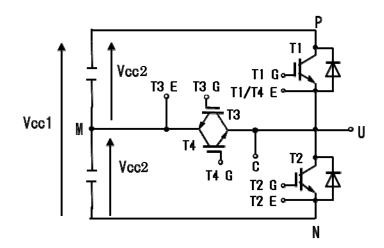




Dependence of toff on gate resistance by the effect of snubber and CGE



Definitions of switching mode



SW mode	Load L	T1	T2	Т3	T4
А	M-U	SW	OFF	OFF	ON
	M-U	OFF	SW	ON	OFF
В	P-U	OFF	OFF	SW	ON
	U-N	OFF	OFF	ON	SW

SW: Connect to drive circuit and input gate signal

ON: Bias voltage of gate +15V

OFF: Reverse bias voltage of gate -15V

Vcc2=Vcc1/2

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