

Transient Response

Name	Vis	td_data
v /in; tran (V)		
v /CLK; tran (V)		
v /CLK; tran (V)		-60.0p
v /CLK; tran (V)		-58.0p
v /CLK; tran (V)		-56.0p
v /CLK; tran (V)		-54.0p
v /CLK; tran (V)		-52.0p
v /CLK; tran (V)		-50.0p
v /CLK; tran (V)		-48.0p
v /CLK; tran (V)		-46.0p
v /CLK; tran (V)		-44.0p
v /CLK; tran (V)		-42.0p
v /CLK; tran (V)		-40.0p
v /CLK; tran (V)		-38.0p
v /CLK; tran (V)		-36.0p
v /CLK; tran (V)		-34.0p
v /CLK; tran (V)		-32.0p
v /CLK; tran (V)		-30.0p
v /CLK; tran (V)		-28.0p
v /CLK; tran (V)		-26.0p
v /CLK; tran (V)		-24.0p
v /CLK; tran (V)		-22.0p
v /out<0>; tran (V)		-20.0p
v /out<0>; tran (V)		-18.0p
v /out<0>; tran (V)		-16.0p
v /out<0>; tran (V)		-14.0p
v /out<0>; tran (V)		-12.0p
v /out<0>; tran (V)		-10.0p
v /out<0>; tran (V)		-8.0p
v /out<0>; tran (V)		-6.0p
v /out<0>; tran (V)		-4.0p
v /out<0>; tran (V)		-2.0p
v /out<0>; tran (V)		0.0p
v /out<0>; tran (V)		2.0p
v /out<0>; tran (V)		4.0p
v /out<0>; tran (V)		6.0p
v /out<0>; tran (V)		8.0p
v /out<0>; tran (V)		10.0p
v /out<0>; tran (V)		12.0p
v /out<0>; tran (V)		14.0p
v /out<0>; tran (V)		16.0p
v /out<0>; tran (V)		18.0p
v /out<0>; tran (V)		20.0p
v /out<0>; tran (V)		22.0p
v /out<0>; tran (V)		24.0p
v /out<0>; tran (V)		26.0p
v /out<0>; tran (V)		28.0p
v /out<0>; tran (V)		30.0p
v /out<0>; tran (V)		32.0p
v /out<0>; tran (V)		34.0p
v /out<0>; tran (V)		36.0p
v /out<0>; tran (V)		38.0p
v /out<0>; tran (V)		40.0p
v /out<0>; tran (V)		42.0p
v /out<0>; tran (V)		44.0p
v /out<0>; tran (V)		46.0p
v /out<0>; tran (V)		48.0p
v /out<0>; tran (V)		50.0p
v /out<0>; tran (V)		52.0p
v /out<0>; tran (V)		54.0p
v /out<0>; tran (V)		56.0p
v /out<0>; tran (V)		58.0p
v /out<0>; tran (V)		60.0p
v /out<0>; tran (V)		62.0p
v /out<0>; tran (V)		64.0p
v /out<0>; tran (V)		66.0p
v /out<0>; tran (V)		68.0p
v /out<0>; tran (V)		70.0p
v /out<0>; tran (V)		72.0p
v /out<0>; tran (V)		74.0p
v /out<0>; tran (V)		76.0p
v /out<0>; tran (V)		78.0p
v /out<0>; tran (V)		80.0p
v /out<0>; tran (V)		82.0p
v /out<0>; tran (V)		84.0p
v /out<0>; tran (V)		86.0p
v /out<0>; tran (V)		88.0p
v /out<0>; tran (V)		90.0p
v /out<0>; tran (V)		92.0p
v /out<0>; tran (V)		94.0p
v /out<0>; tran (V)		96.0p
v /out<0>; tran (V)		98.0p
v /out<0>; tran (V)		100.0p

