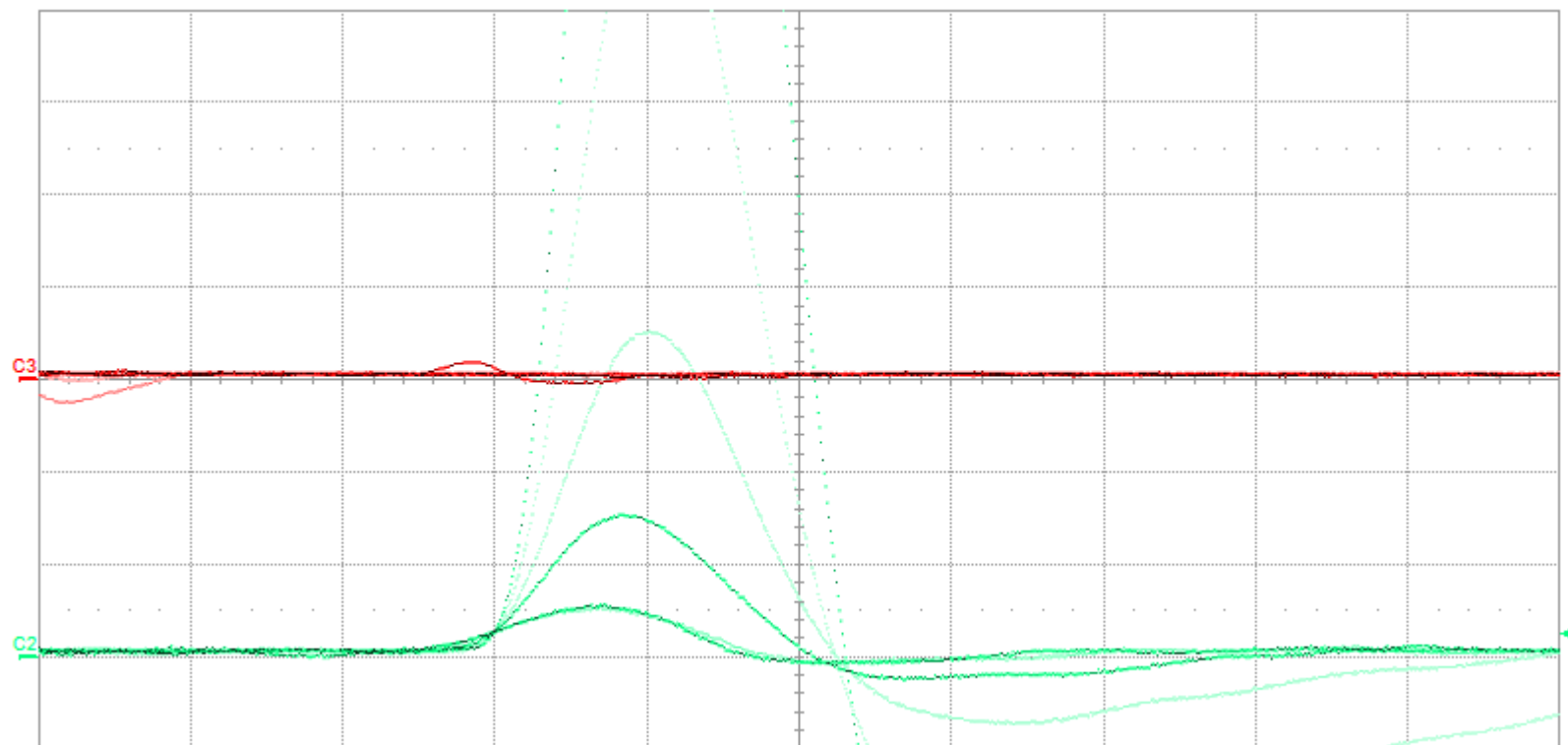


Measure	P1:x@min(Z4)	P2:max(C3)	P3:hmean(F1)	P4:max(C2)	P5:totp(F8)	P6:x@min(Z1)	P7:hmean(F4)	P8:area(F8)
value		7.6 mV		81 mV	> 49.595e+3			
mean		> 34.048 mV		> 452.81 mV	49.59500e+3			
min		> 5.4 mV		> 18 mV	> 49.595e+3			
max		> 409.2 mV		> 1.418 V	> 49.595e+3			
sdev		> 71.311 mV		> 476.30 mV	—			
num		12.782e+3		60.606e+3	1			
status		✓		✓	⌵			

C2	DC50	C3	DC50	F8	hist(P4)
200 mV/div	100 mV/div	100 mV/div	100 mV/div	100 #/div	100 #/div
-600.00 mV	0.00 mV	0.00 mV	0.00 mV	49.595 k#	49.595 k#
↓	↓	↓	↓	↓	↓
↑	↑	↑	↑	↑	↑
Δy	Δy	Δy	Δy	Δy	Δy

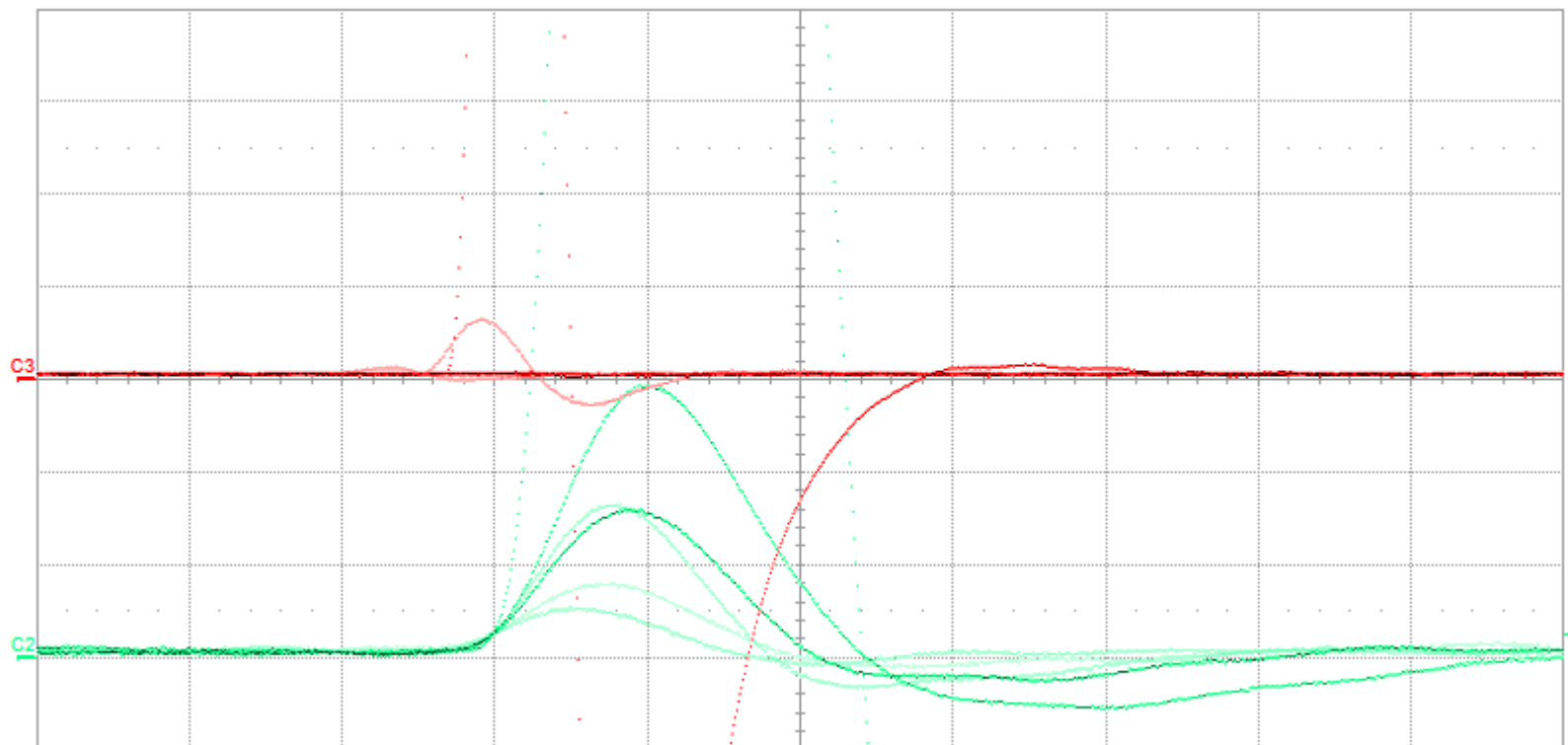
Tbase	-40.0 μs	Trigger	C2 DC
20.0 μs/div	Stop	50 mV	
1 kS	5 MS/s	Edge	Positive
X1=	> 20.5 mV	ΔX=	> 250.0 mV
X2=	> 270.5 mV	1/ΔX=	> 4.000 1/V



Measure	P1:x@min(Z4)	P2:max(C3)	P3:hmean(F1)	P4:max(C2)	P5:totp(F8)	P6:x@min(Z1)	P7:hmean(F4)	P8:area(F8)
value		6.6 mV		> 1.418 V	> 49.608e+3			
mean		> 34.015 mV		> 452.81 mV	49.60800e+3			
min		> 5.4 mV		> 18 mV	> 49.608e+3			
max		> 409.2 mV		> 1.418 V	> 49.608e+3			
sdev		> 71.272 mV		> 476.31 mV	—			
num		12.798e+3		60.622e+3	1			
status				⌵	⌵			

C2	DC50	C3	DC50	F8	hist(P4)
200 mV/div	100 mV/div	100 mV/div	100 mV/div	100 #/div	100 #/div
-600.00 mV	0.00 mV	0.00 mV	0.00 mV	49.608 k#	49.608 k#
↓	—	↓	—	↓	0 #
↑	—	↑	—	↑	57 #
Δy	—	Δy	—	Δy	57 #

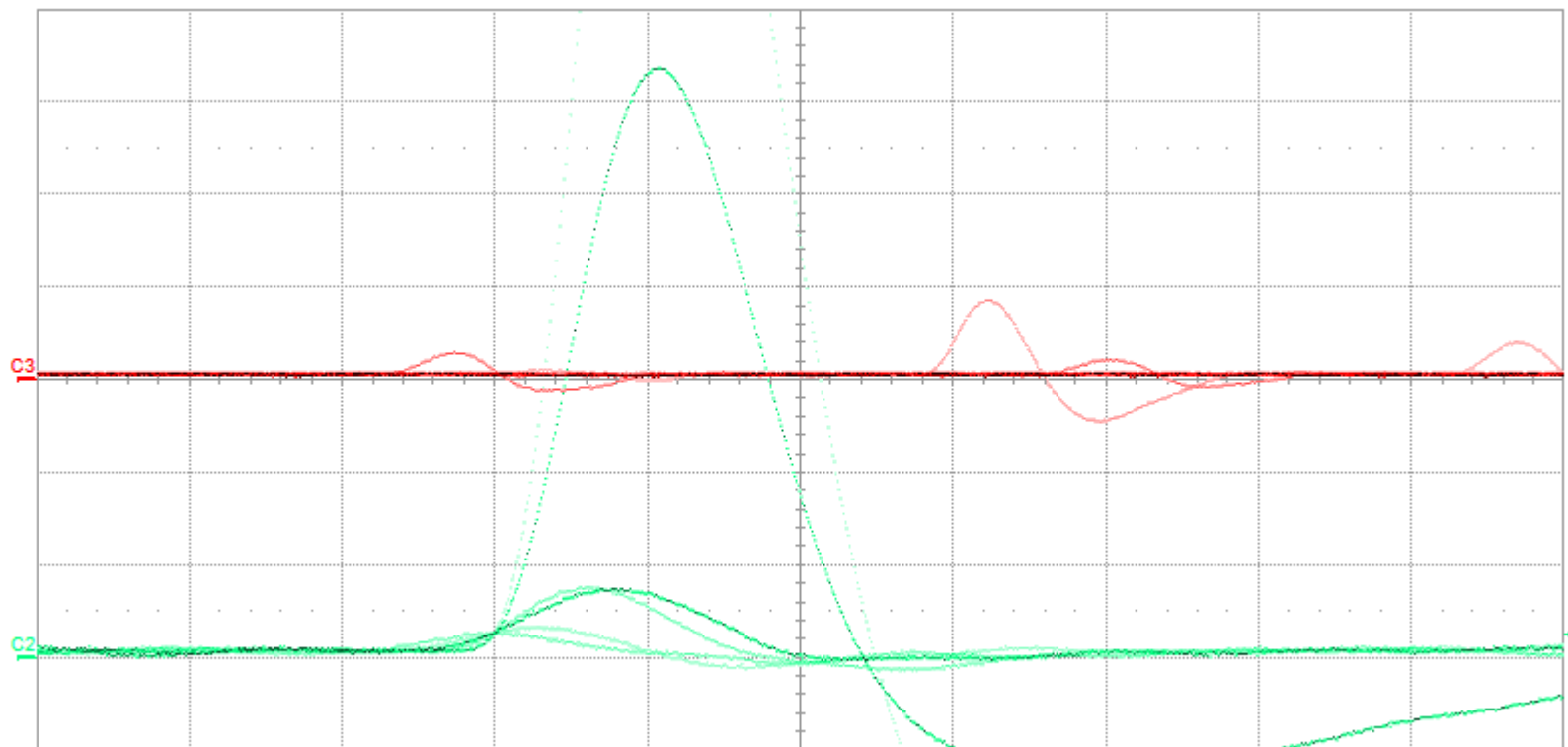
Tbase	-40.0 μs	Trigger	C2 DC
	20.0 μs/div	Stop	50 mV
1 kS	5 MS/s	Edge	Positive
X1=	> 20.5 mV	ΔX=	> 250.0 mV
X2=	> 270.5 mV	1/ΔX=	> 4.000 1/V



Measure	P1:x@min(Z4)	P2:max(C3)	P3:hmean(F1)	P4:max(C2)	P5:totp(F8)	P6:x@min(Z1)	P7:hmean(F4)	P8:area(F8)
value		6.6 mV		318 mV	> 19.813e+3			
mean		> 20.988 mV		> 459.18 mV	19.81300e+3			
min		> 5.4 mV		> 48 mV	> 19.813e+3			
max		> 409.2 mV		> 1.418 V	> 19.813e+3			
sdev		> 72.576 mV		> 472.10 mV	—			
num		24.125e+3		24.125e+3	1			
status		✓		✓	⊕			

C2	DC50	C3	DC50	F8	hist(P4)
200 mV/div	100 mV/div	20.0 #/div	100 mV/div	20.0 #/div	19.813 k#
-600.00 mV	0.00 mV	100 mV/div	19.813 k#	0 #	8 #
↓	↓	↓	↓	↓	↓
↑	↑	↑	↑	↑	↑
Δy	Δy	Δy	Δy	Δy	Δy

Tbase	-40.0 μs	Trigger	C2 DC
20.0 μs/div	Stop	48 mV	
1 kS	5 MS/s	Edge	Positive
X1=	> 20.5 mV	ΔX=	> 250.0 mV
X2=	> 270.5 mV	1/ΔX=	> 4.000 1/V



Measure	P1:x@min(Z4)	P2:max(C3)	P3:hmean(F1)	P4:max(C2)	P5:totp(F8)	P6:x@min(Z1)	P7:hmean(F4)	P8:area(F8)
value		6.0 mV		144 mV	> 13.823e+3			
mean		> 34.886 mV		> 418.94 mV	13.82300e+3			
min		> 5.4 mV		> 47 mV	> 13.823e+3			
max		> 409.2 mV		> 1.418 V	> 13.823e+3			
sdev		> 70.975 mV		> 458.48 mV	—			
num		16.459e+3		16.459e+3	1			
status		✓		✓	⚡			

C2	DC50	C3	DC50	F8	hist(P4)
200 mV/div	100 mV/div	20.0 #/div			
-600.00 mV	0.00 mV	100 mV/div			
		13.823 k#			
↓	↓	0 #			
↑	↑	12 #			
Δy	Δy	12 #			

Tbase	-40.0 μs	Trigger	C2 DC
20.0 μs/div	Stop	50 mV	
1 kS	5 MS/s	Edge	Positive

X1= > 20.5 mV ΔX= > 224.0 mV
X2= > 244.5 mV 1/ΔX= > 4.464 1/V