



Measure	P1:area(C3)	P2:area(C1)	P3:area(C3)	P4: min(C3)	P5: min(C1)	P6: min(C3)	P7: min(C3)	P8: (P2-P4)
value	2.35028342 nVs	-87.1221 pVs	2.2749087 nVs					
mean	3.1920028936 nVs	-41.267005 pVs	2.289521517 nVs					
min	-2.72844984 nVs	-3.7391883 nVs	-581.4705 pVs					
max	8.73761502 nVs	1.5830177 nVs	4.8850160 nVs					
sdev	1.3465862428 nVs	567.007595 pVs	636.684706 pVs					
num	14.121e+3	14.121e+3	14.121e+3					
status	✓	✓	✓					
histo								

C1	8mV (DC50)	C2	DC50
10.0 mV	1.00 V/div		
23.20 mV	-2.810 V		
50.3 mV	100 mV		

Ibase	-3.76 μ S	Trigger	C2 DC
	2.00 μ S/div	Auto	2.14 V
200 kS	10 GS/s	Edge	Negative