

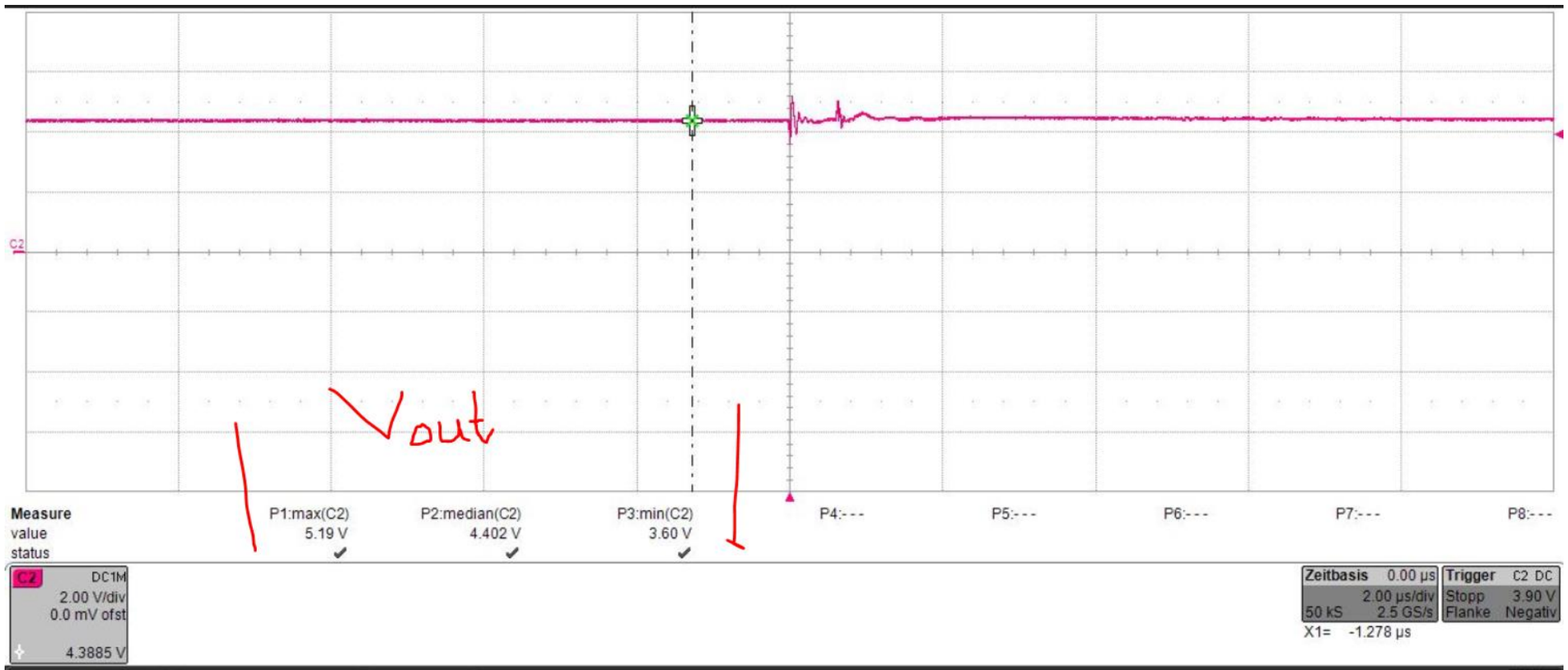
Measure	value	status
P1:max(C2)	5.48 V	✓
P2:median(C2)	3.402 V	✓
P3:min(C2)	1.75 V	✓
P4:max(C1)	2.24 V	✓
P5:min(C2)	<del>1.75 V</del>	✓
P6:median(C1)	1.768 V	✓
P7:max(C3)	4.32 V	✓
P8:min(C3)	-756 mV	✓

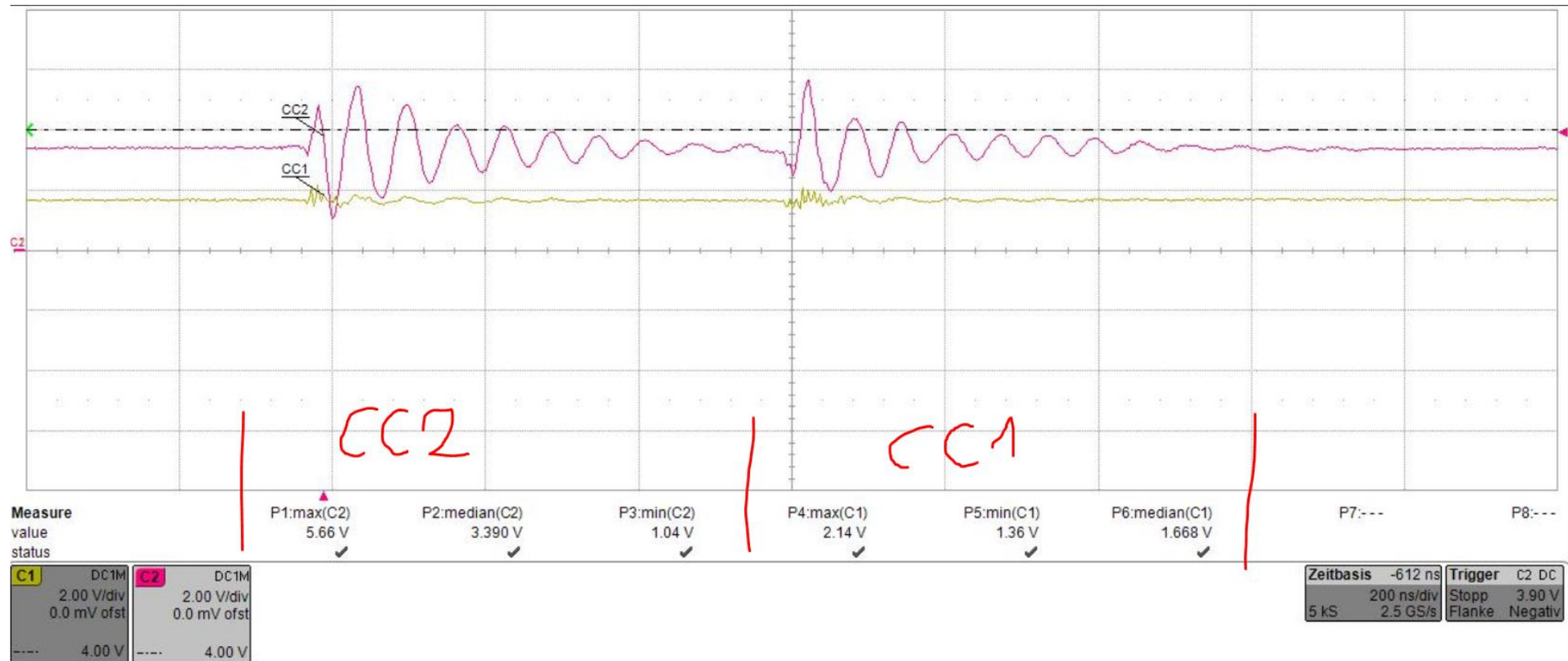
  

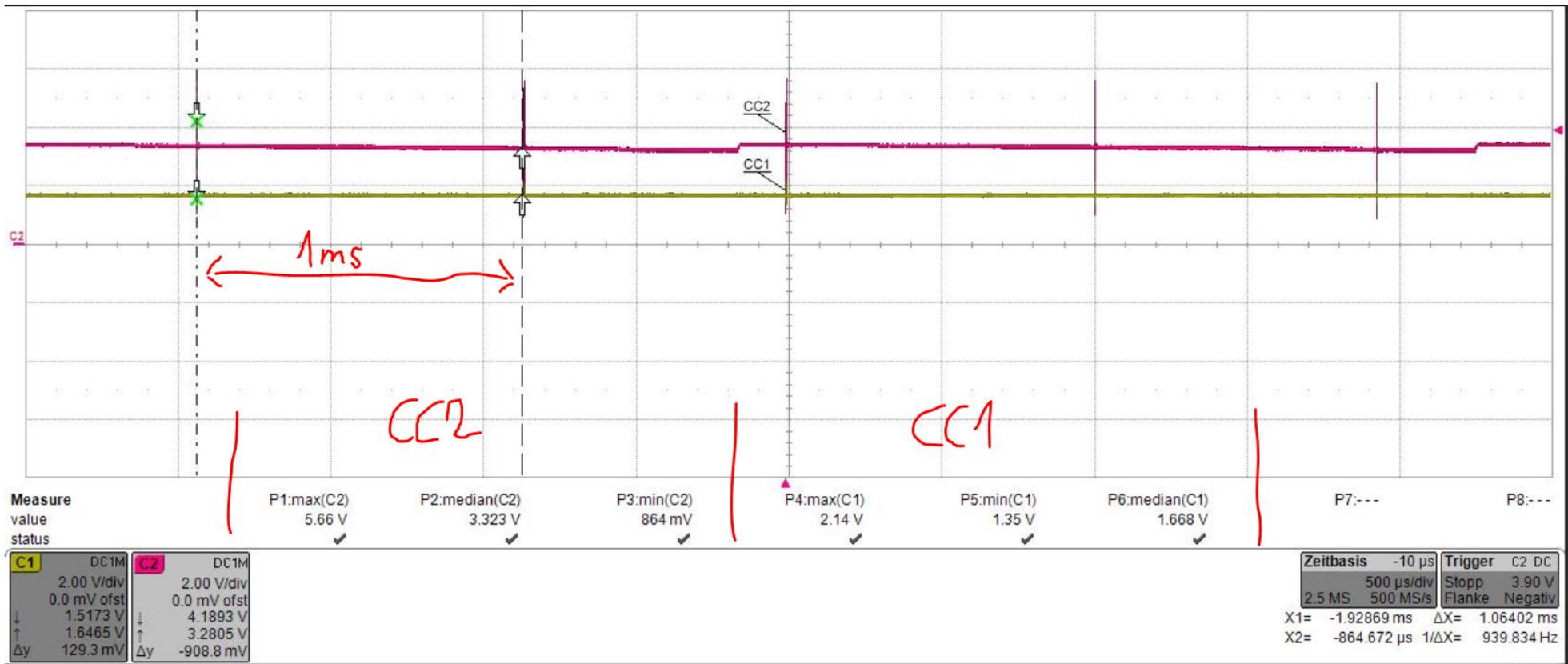
C1	C2	C3	C4
DC1M	DC1M	DC1M	BwL DC
2.00 V/div	2.00 V/div	2.00 V/div	2.00 V/div
0.0 mV ofst	0.0 mV ofst	0.0 mV ofst	0.0 mV ofst
↓ 1.7648 V	↓ 3.7950 V	↓ 1.5333 V	↓ 4.9200 V
↑ 1.7778 V	↑ 3.3108 V	↑ 1.4665 V	↑ 5.1712 V
Δy 13.0 mV	Δy -484.2 mV	Δy -66.7 mV	Δy 251.2 mV

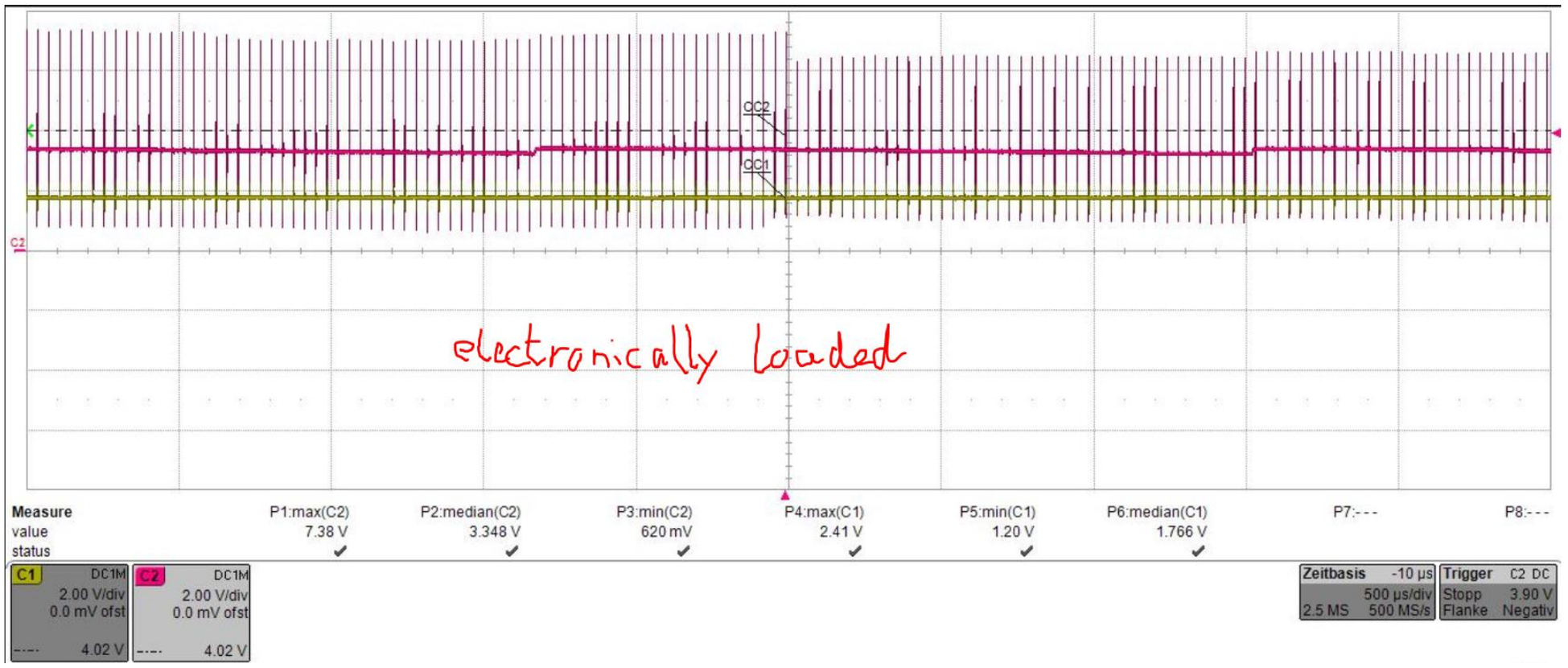
  

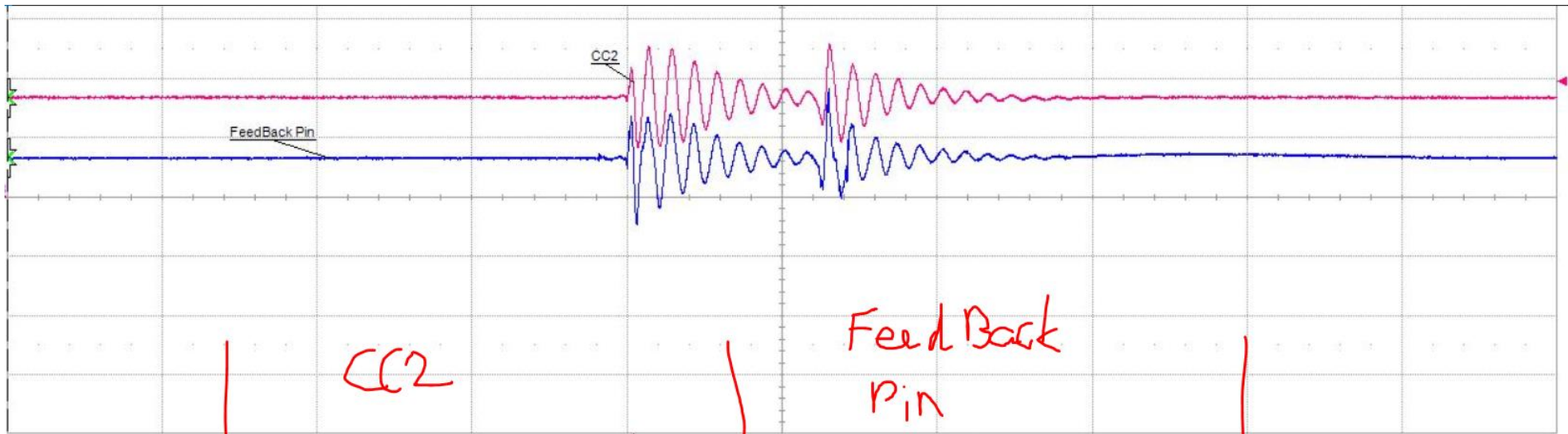
Zeitbasis	2.0 μs	Trigger	C2 DC
	20.0 μs/div	Stopp	3.90 V
500 kS	2.5 GS/s	Flanke	Negativ
X1=	-73.060 μs	ΔX=	37.8780 μs
X2=	-35.182 μs	1/ΔX=	26.401 kHz











Measurement	Value	Unit
P1: max(C2)	5.15 V	V
P2: median(C2)	3.349 V	V
P3: min(C2)	1.67 V	V
P4: max(C3)	3.65 V	V
P5: min(C3)	-968 mV	mV
P6: median(C3)	1.313 V	V
P7: max(C3)		
P8: min(C3)		

Channel	Scale	Offset	Position
2	2.00 V/div	0.0 mV ofst	3.3573 V
3	2.00 V/div	0.0 mV ofst	1.3188 V

Zeitbasis	-480 ns	Trigger	C2 DC
	500 ns/div	Stopp	3.90 V
	12.5 kS	Flanke	Negativ
X1=	-2.020 μs	ΔX=	0 ns
X2=	-2.020 μs	1/ΔX=	---