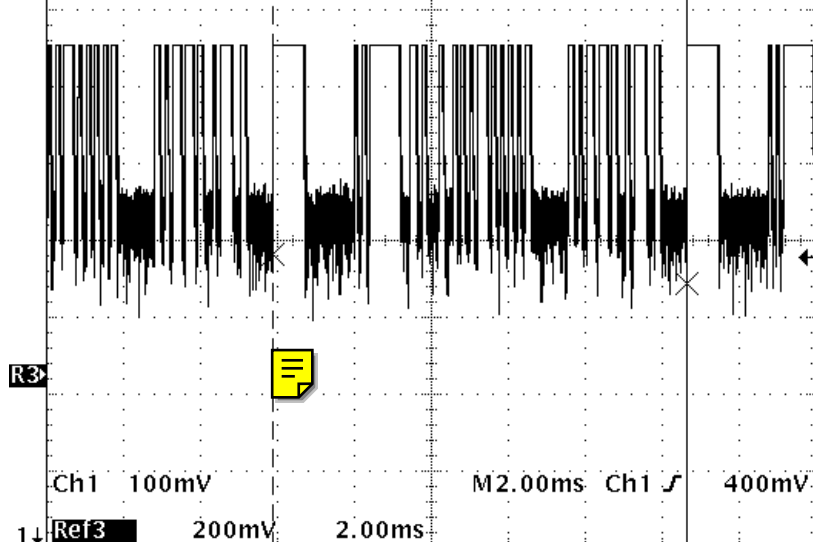


Tek **Stop**: 500kS/s

0 Acqs

Ref3 Zoom: 0.5X Vert 0.05X Horz

Δ : 76mV
 Δ : 10.76ms
@: 232mV



R3

1

Math1
Ch1+Ch2

Math2
Ch1-Ch2

Math3
inv(Ch1)

Ref1

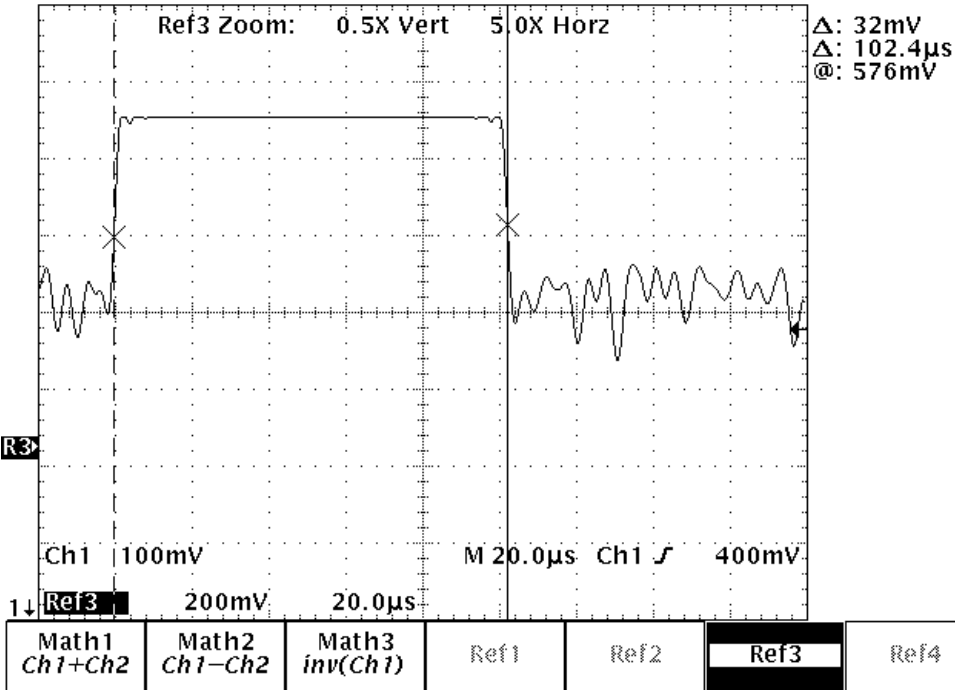
Ref2

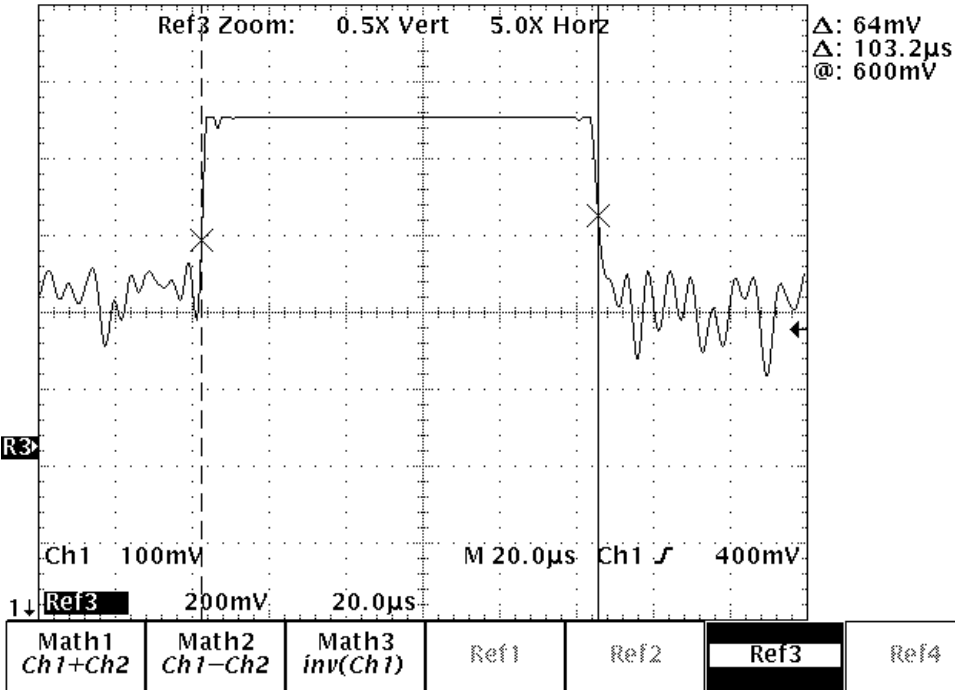
Ref3

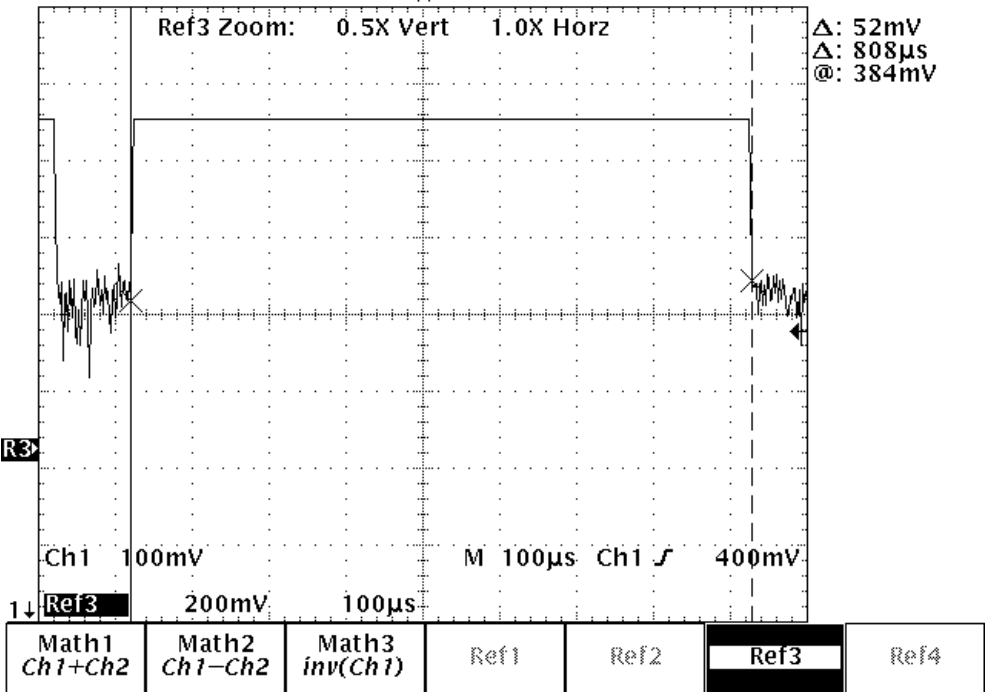
Ref4

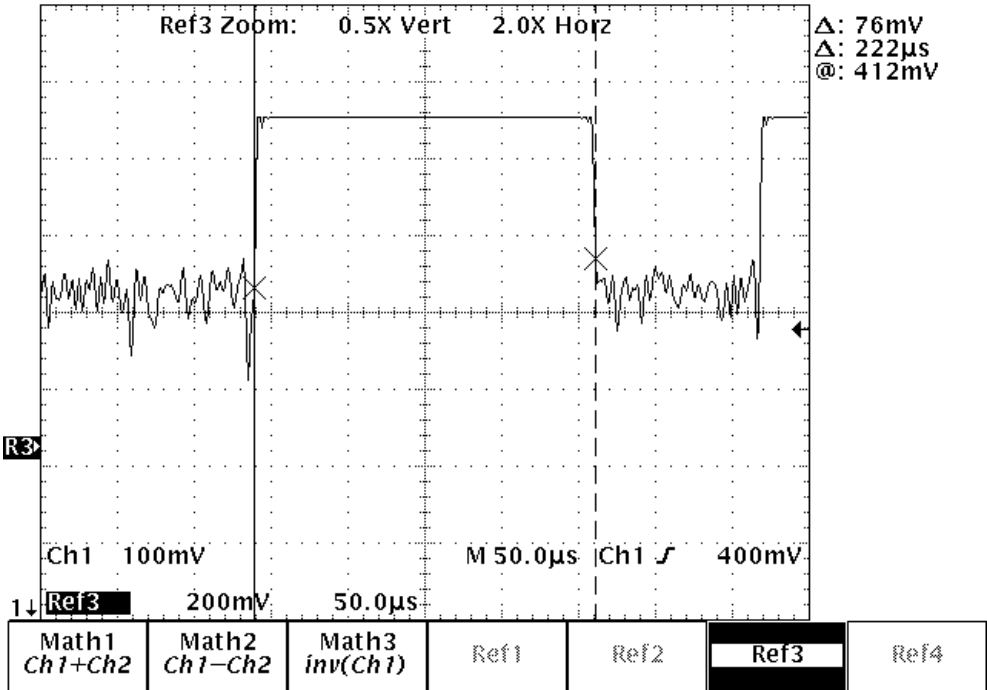
11

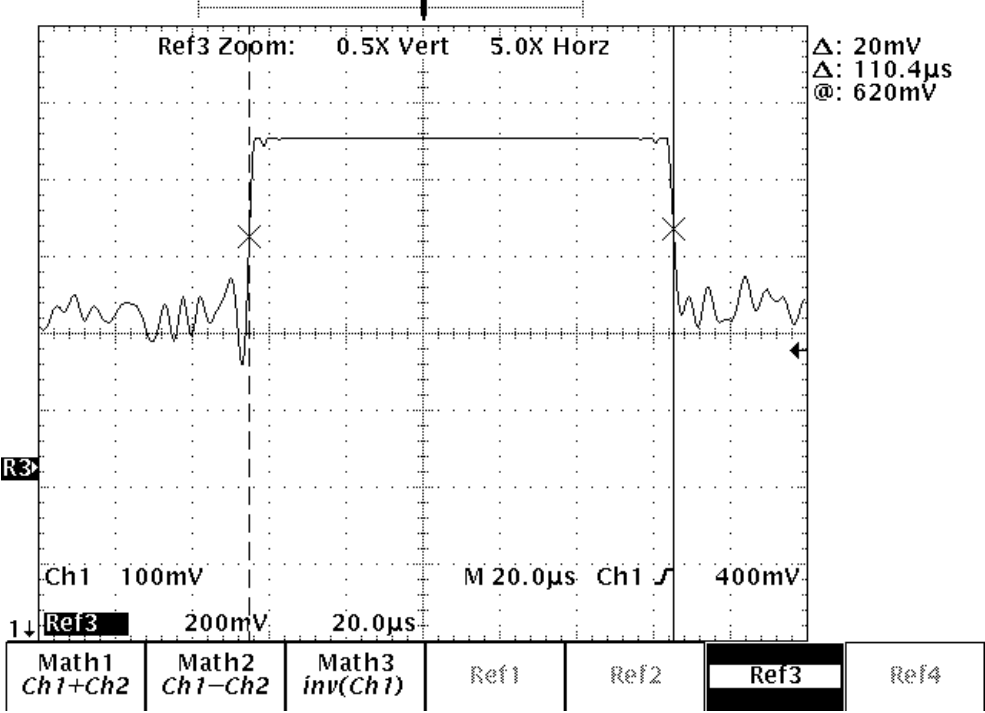


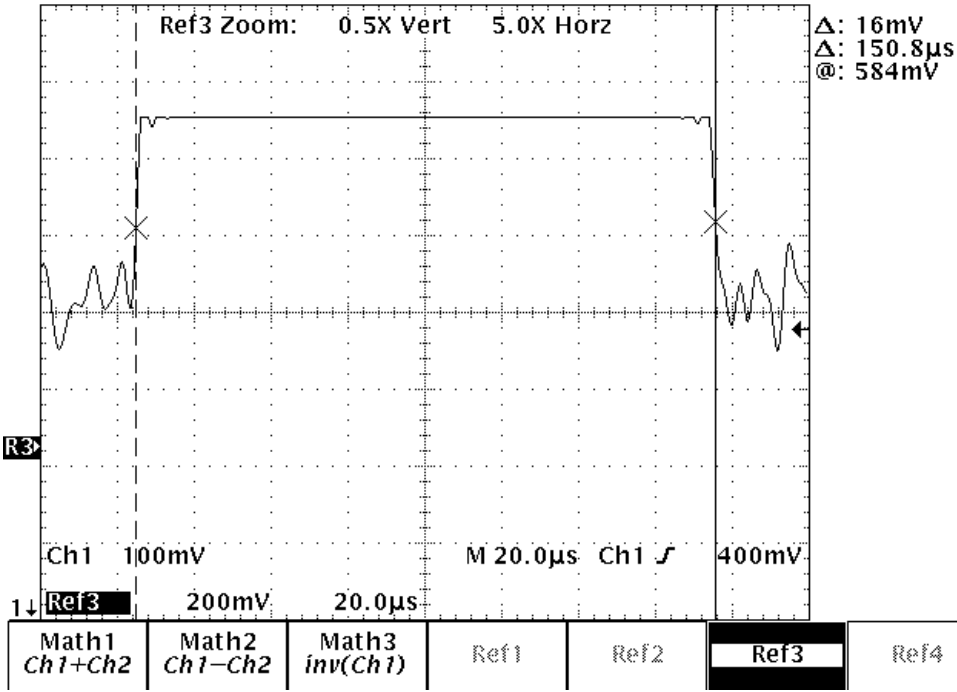


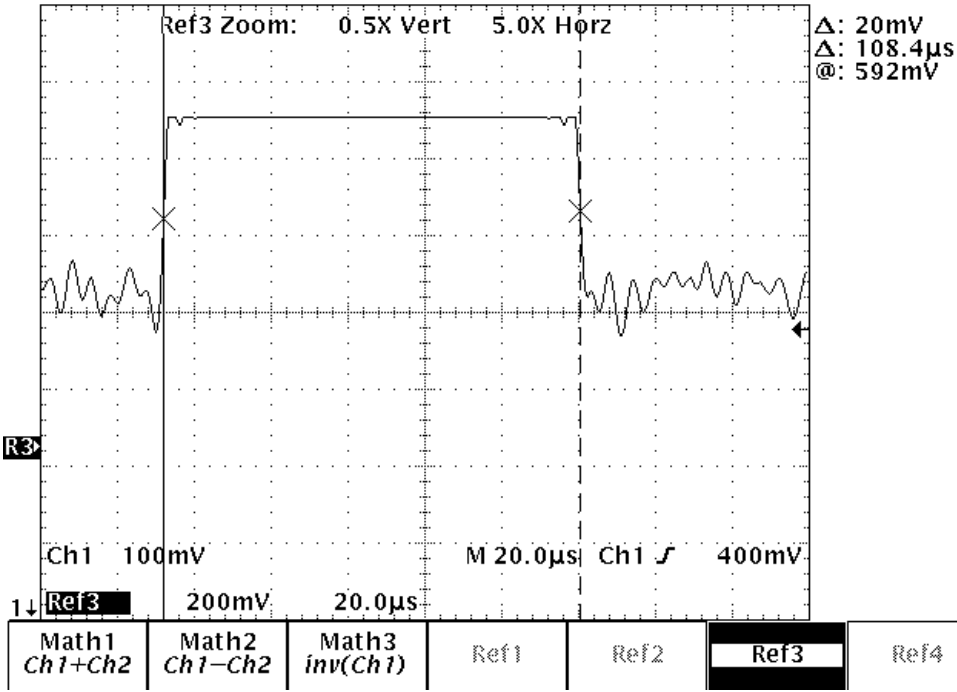


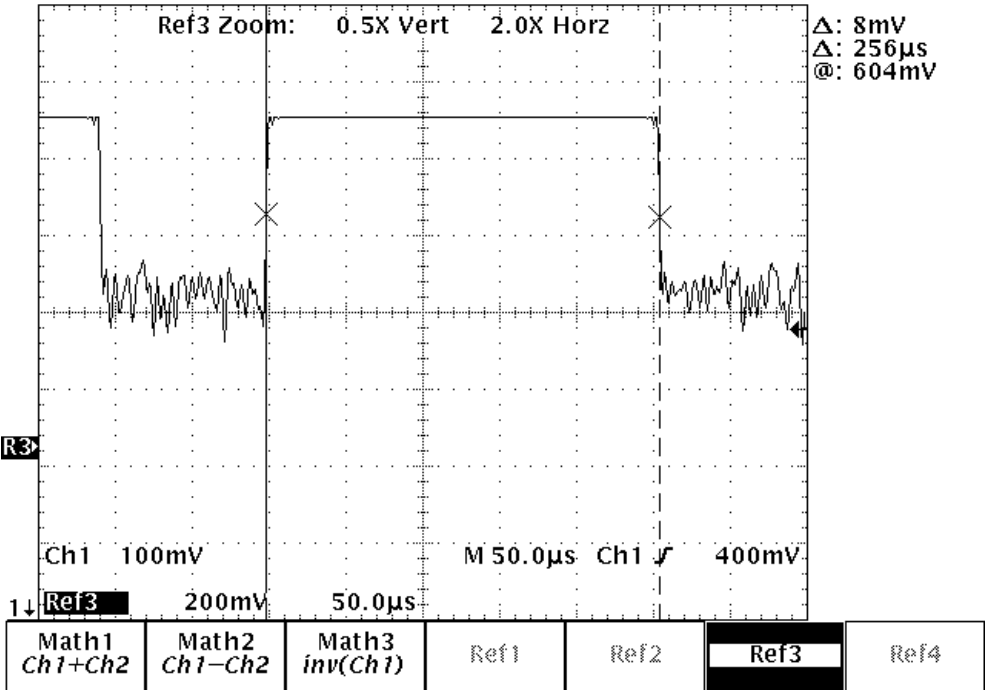


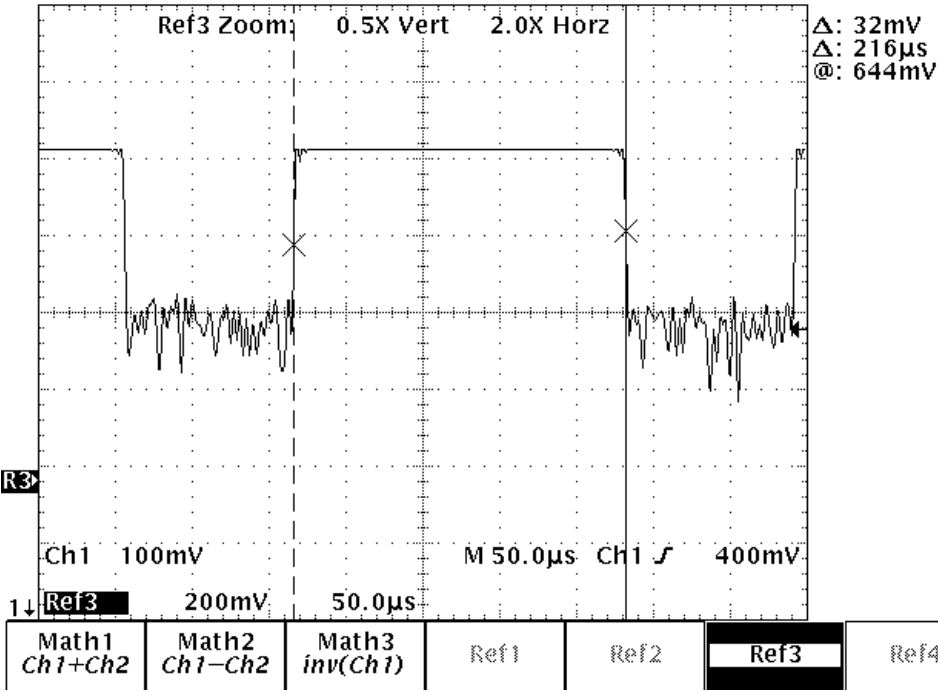












...

Δ: 16mV
Δ: 324μs
@: 652mV



Math1 <i>Ch1+Ch2</i>	Math2 <i>Ch1-Ch2</i>	Math3 <i>inv(Ch1)</i>	Ref1	Ref2	Ref3	Ref4
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Length of pulse (uS)	How many	Total time (uS)
818	1	818
102.4	1	102.4
103.2	1	103.2
808	1	808
222	1	222
110.4	2	220.8
150.8	5	754
108.4	8	867.2
256	1	256
216	2	432
324	1	324
	Total on-time	4907.6

$$4.9076 \text{ mS} / 10.76 \text{ mS} = 45.61\%$$