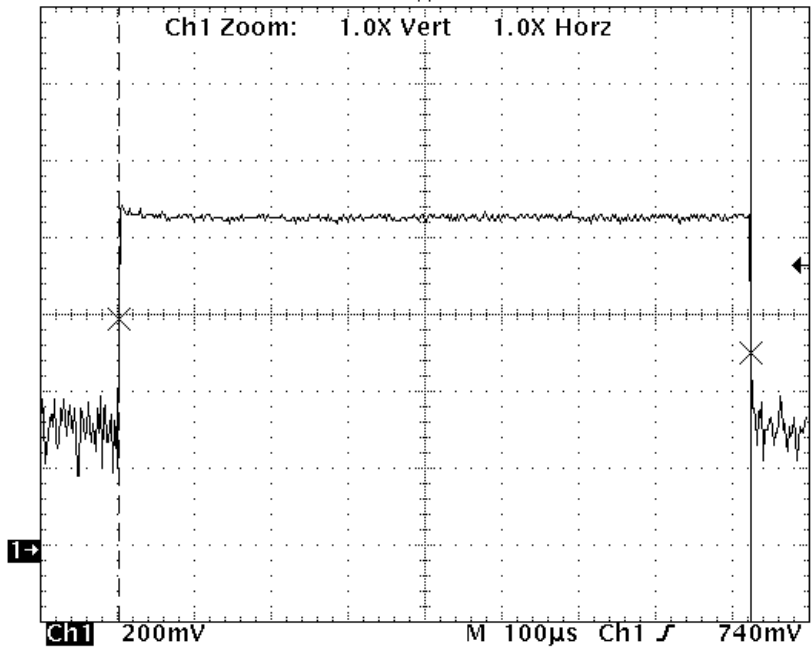


Δ: 588mV  
Δ: 10.80ms  
@: 276mV

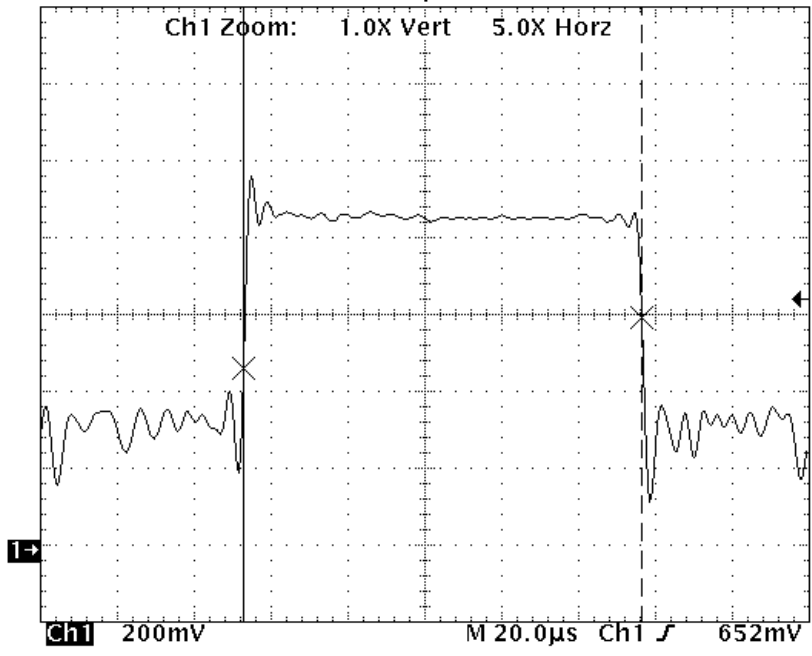




Δ: 88mV  
Δ: 822µs  
@: 508mV

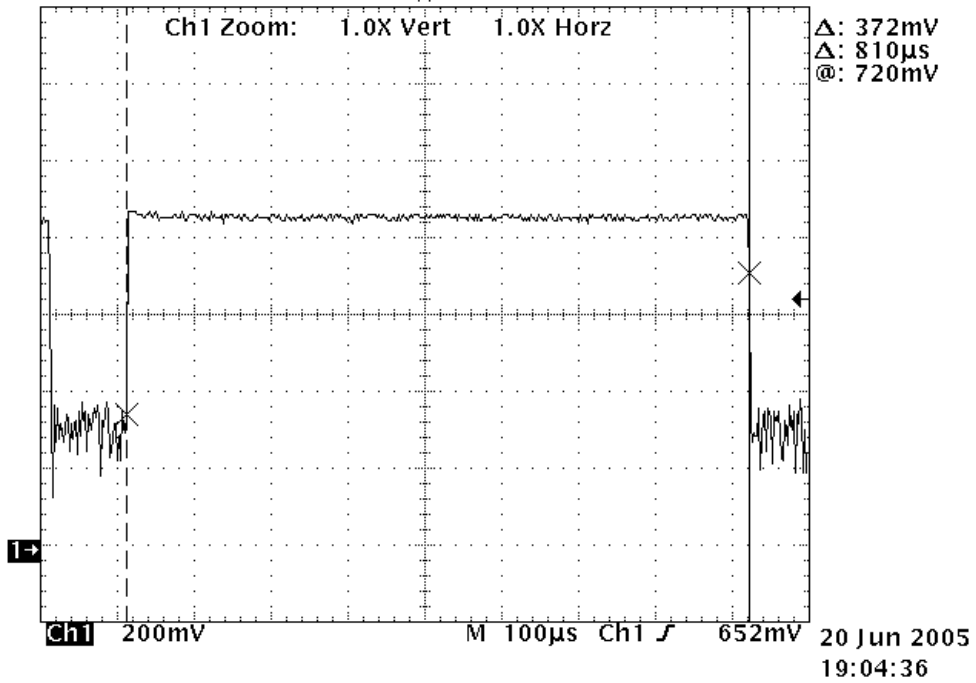


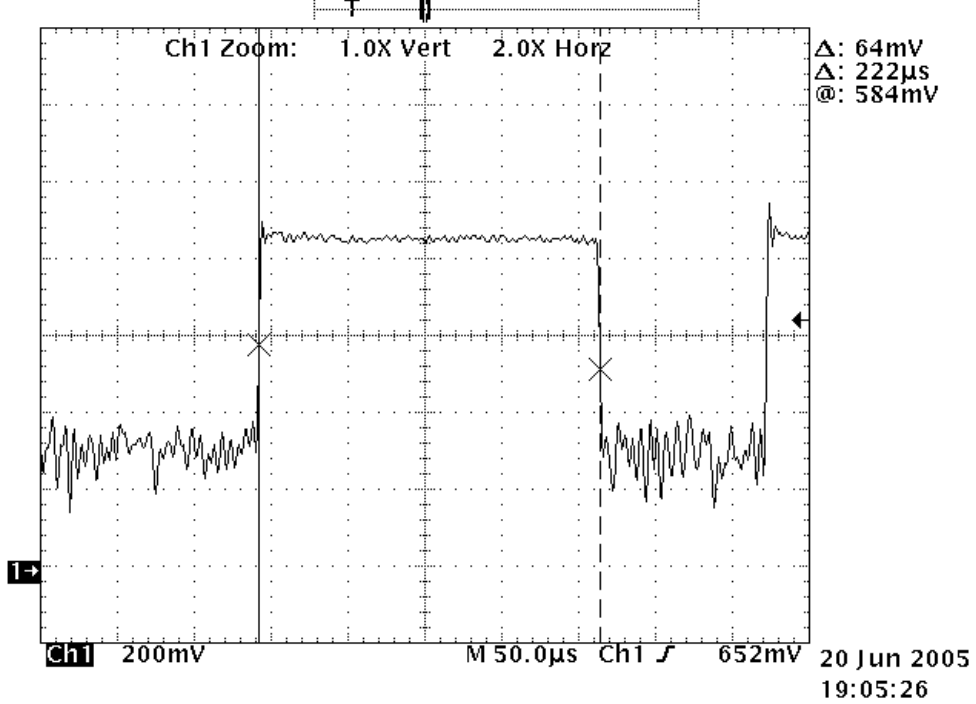
20 Jun 2005  
19:02:23

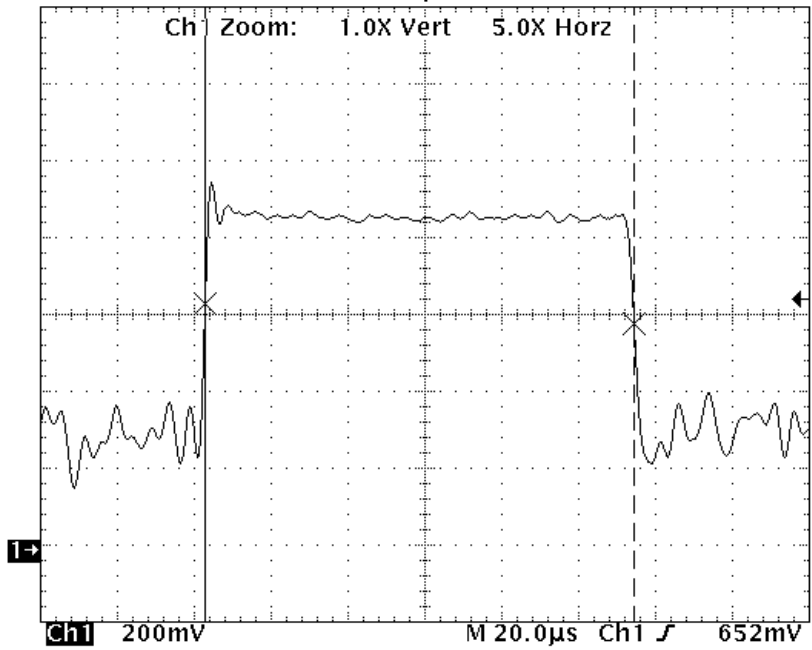


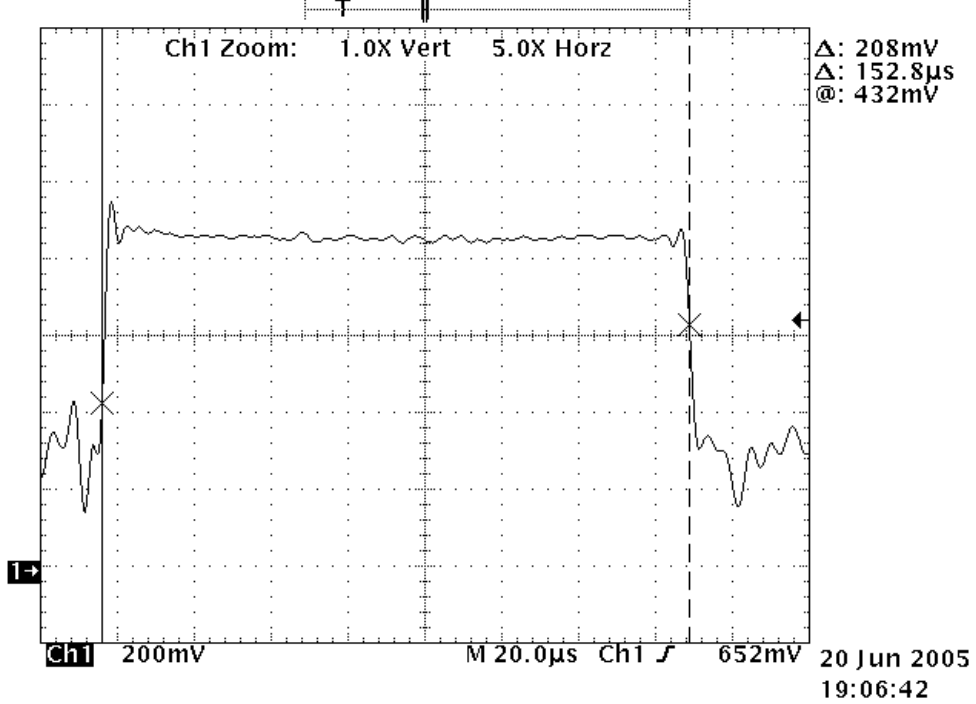
Δ: 132mV  
Δ: 103.6µs  
@: 468mV

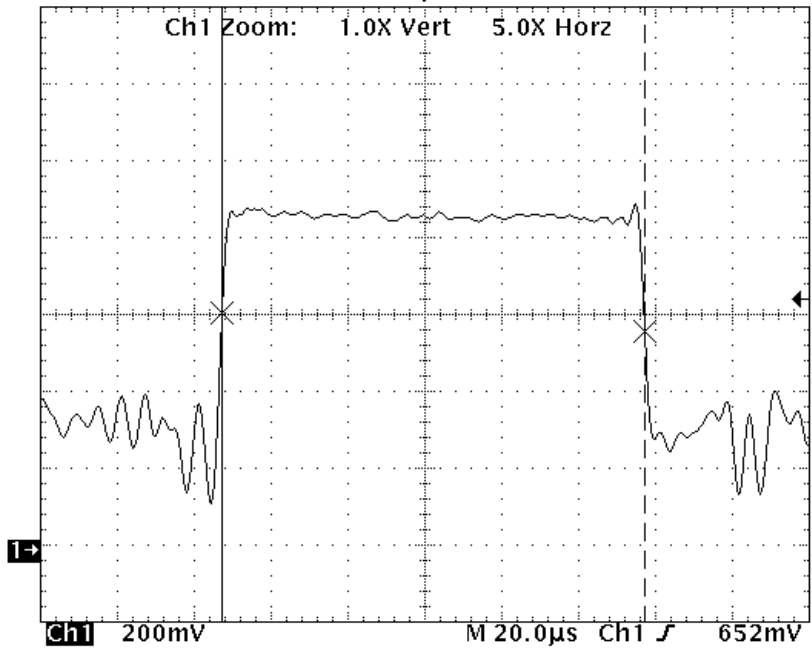








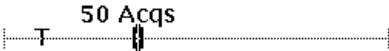




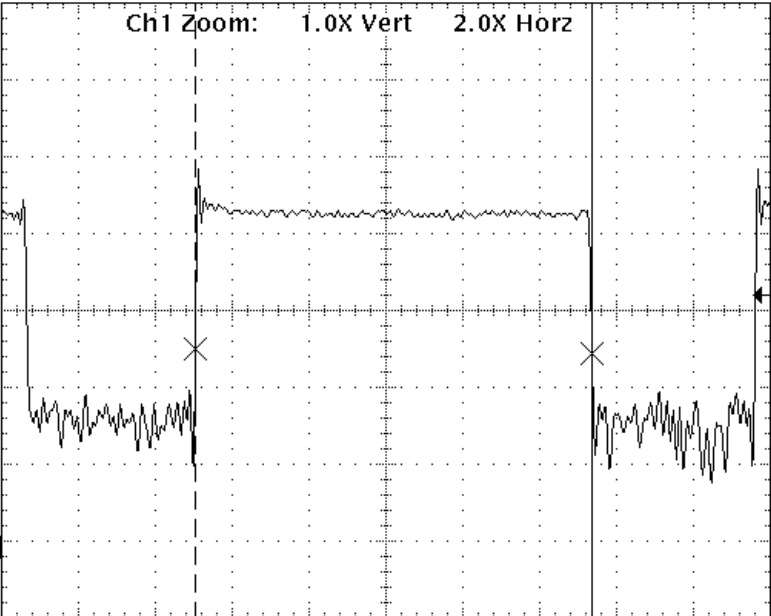
Δ: 52mV  
Δ: 110.0μs  
@: 616mV







$\Delta$ : 12mV  
 $\Delta$ : 258 $\mu$ s  
@: 496mV



1→

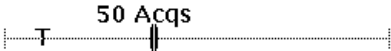
Ch1 200mV M 50.0 $\mu$ s Ch1 J 652mV

20 Jun 2005  
19:09:21



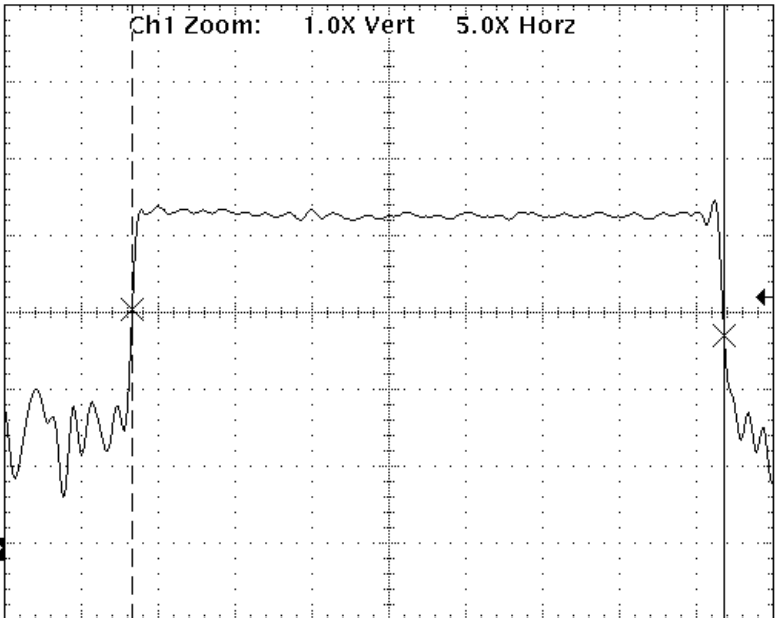
Tek **Stop:** 500kS/s

50 Acqs



Ch1 Zoom: 1.0X Vert 5.0X Horz

Δ: 72mV  
Δ: 154.0μs  
@: 548mV



1→

Ch1 200mV

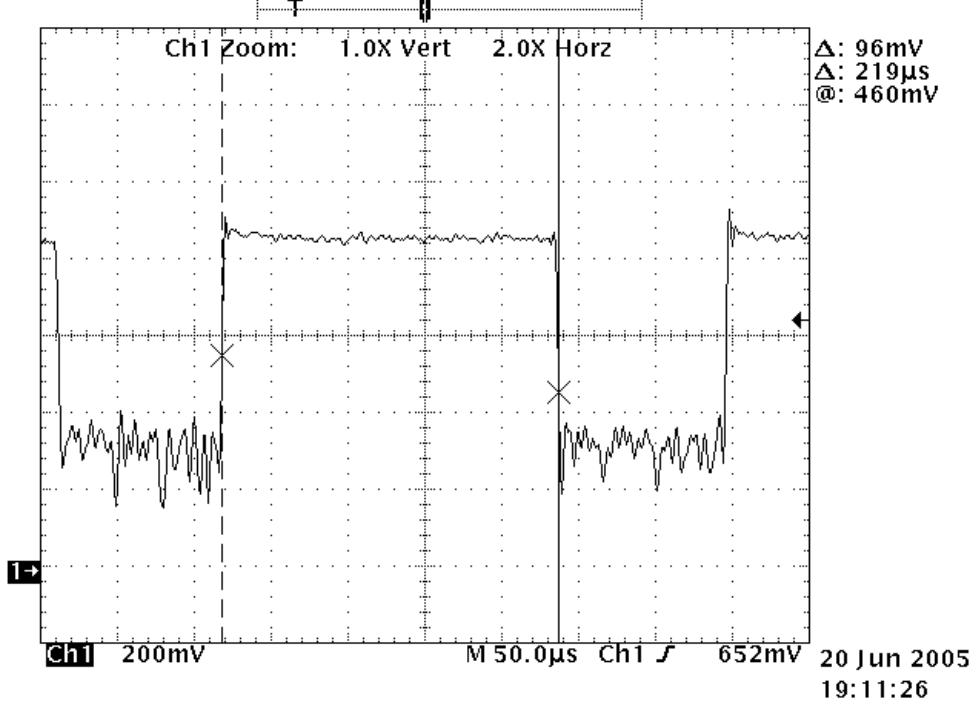
M 20.0μs Ch1

652mV

20 Jun 2005  
19:10:15

Tek **Stop** 500kS/s

50 Acqs



Tek **Stop** 500kS/s

50 Acqs

Ch1 Zoom: 1.0X Vert 5.0X Horz

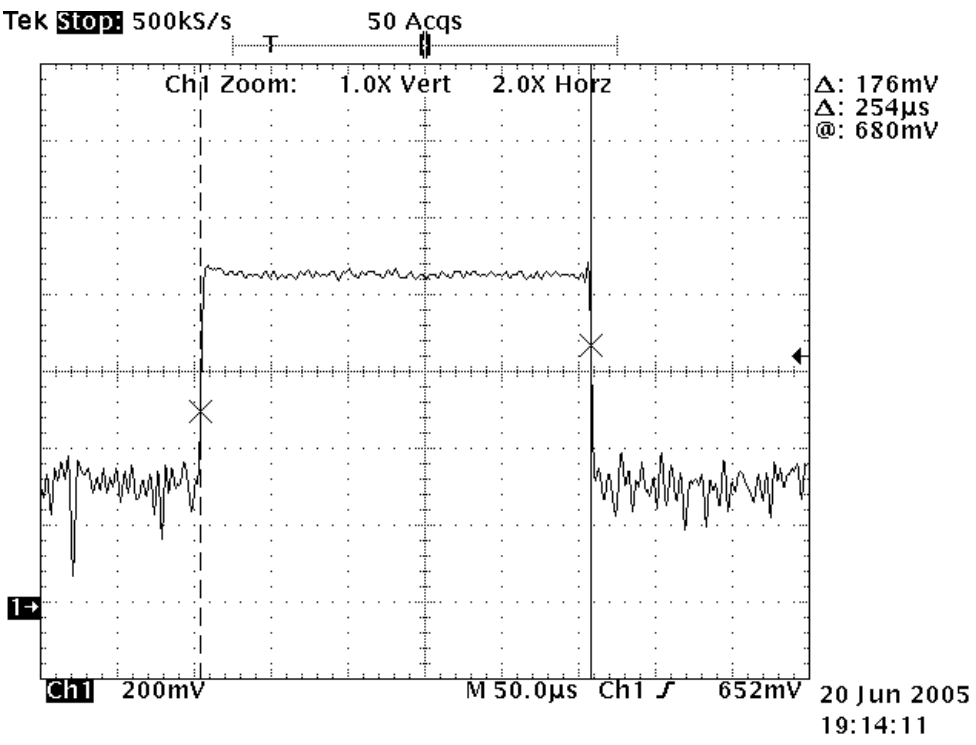
Δ: 48mV  
Δ: 154.0μs  
@: 552mV

1→

Ch1 200mV M 20.0μs Ch1 652mV

20 Jun 2005  
19:13:09





Length of pulse (uS)	How many	Total time (uS)
822	1	822
810	1	810
103.6	2	207.2
222	1	222
111.6	6	669.6
152.8	1	152.8
110	2	220
258	1	258
219	3	657
154	2	308
154	2	308
254	1	254
	Total on-time	4888.6

4.888.6 mS / 10.80 mS = 45.27%

