

## DUTY CYCLE INFORMATION

RFTrax, Inc.

433.92 MHz RF Switch

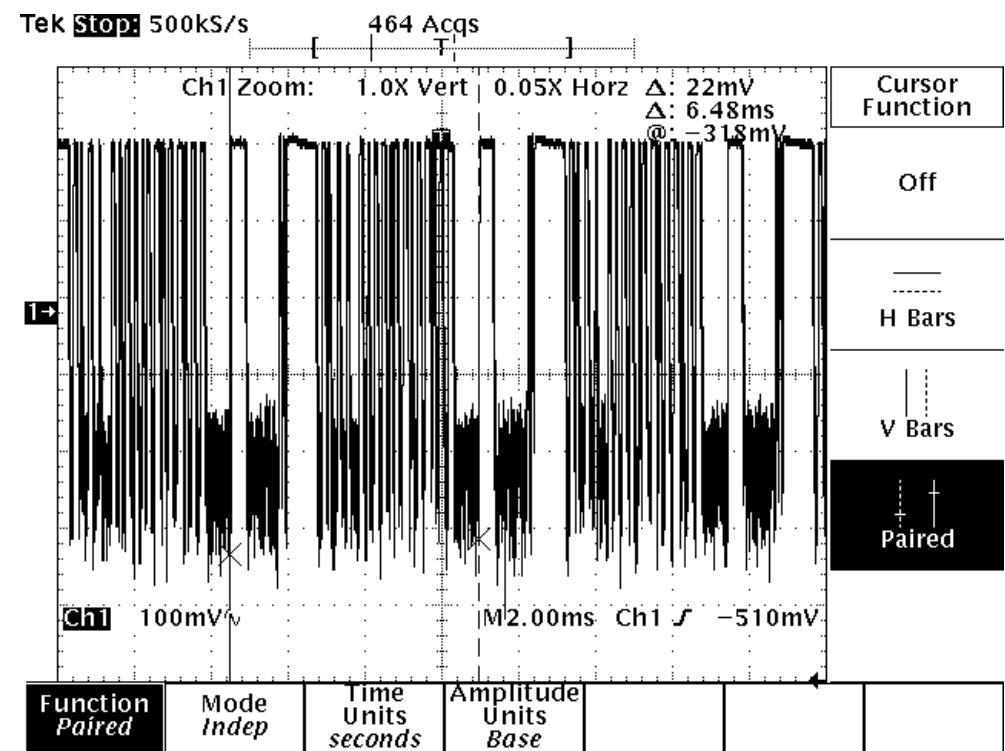
P/N: 442.1139.0001

PULSE NUMBER	Time (uS)
1	398
2	56
3	58
4	816
5	122
6	66
7	108
8	62
9	107
10	64
11	120
12	108
13	63
14	117
15	157
16	63
17	118
18	154
19	63
20	118
21	155

Total On Time = 3,093 uS

Total Time of Pulse with Blanking Interval = 6,480 uS

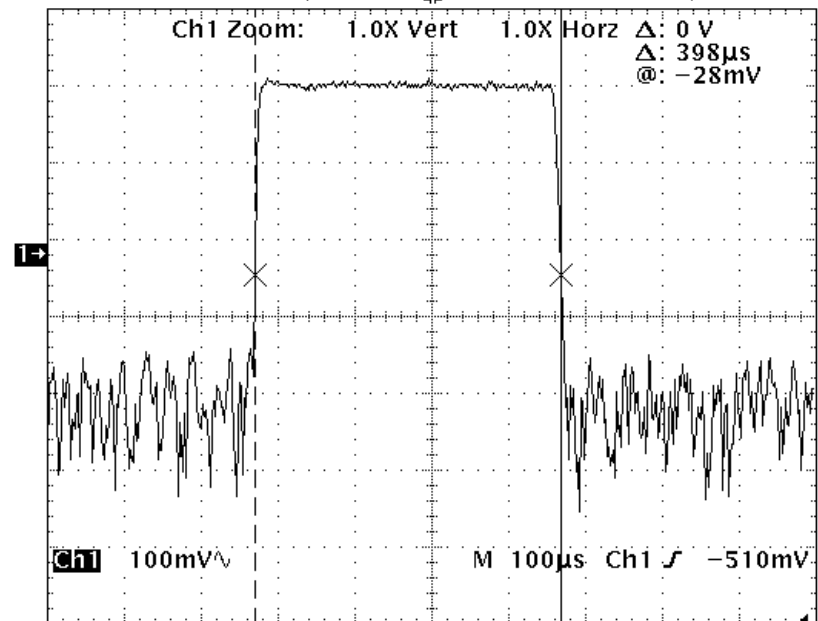
Total Duty Cycle = 47.73%





Tek **Stop** 500ks/s

464 Acqs



Cursor  
Function

Off

H Bars

V Bars

Paired

Function  
Paired

Mode  
Indep

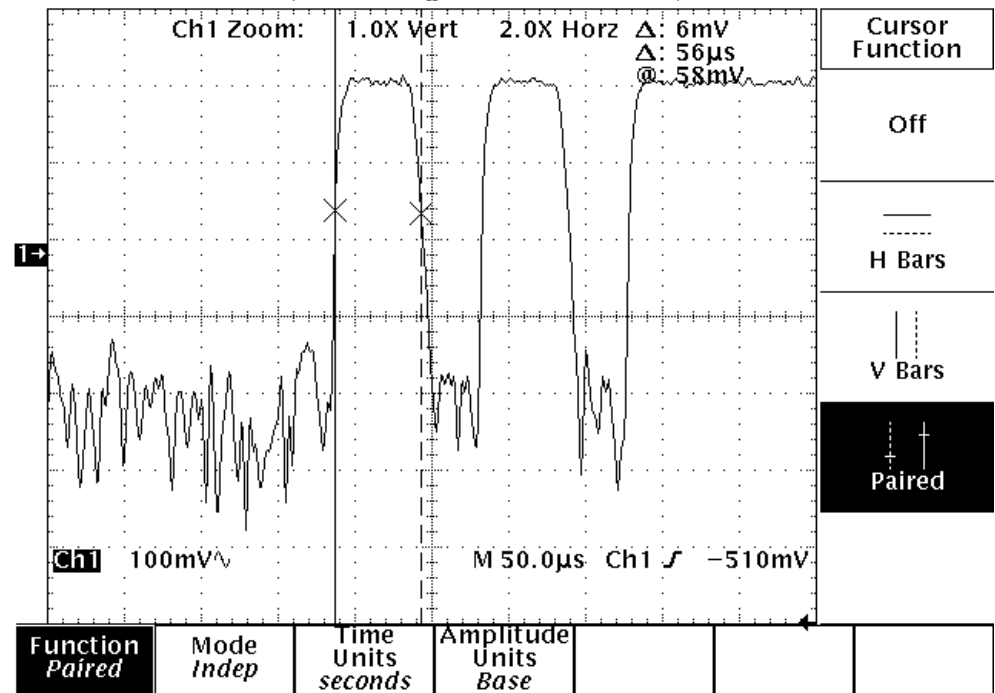
Time  
Units  
seconds

Amplitude  
Units  
Base



Tek **Stop** 500KS/s

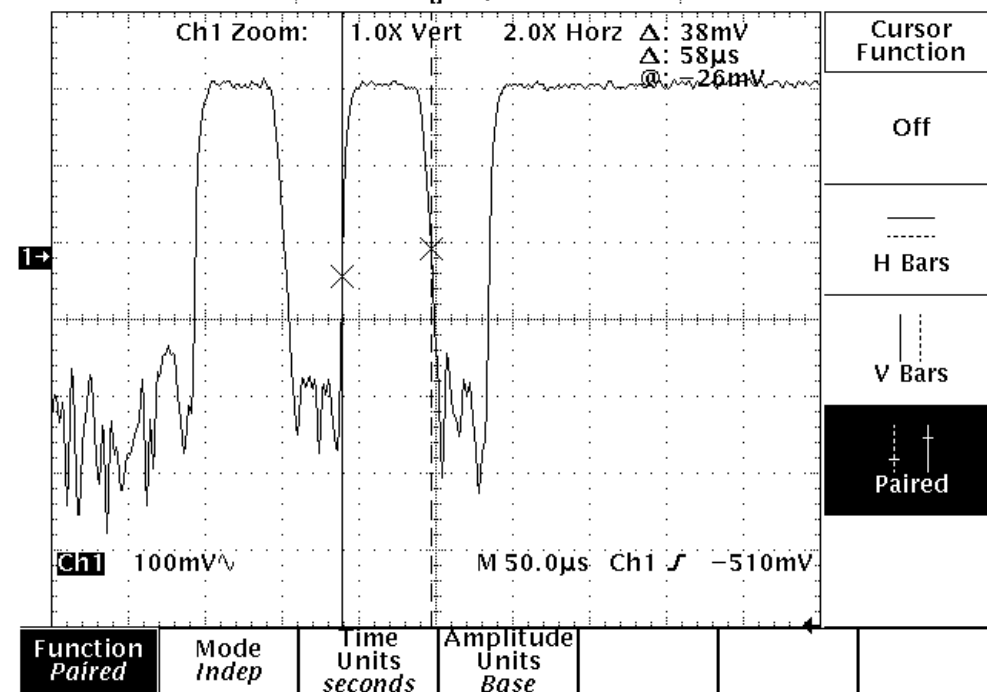
464 Acqs





Tek **Stop** 500KS/s

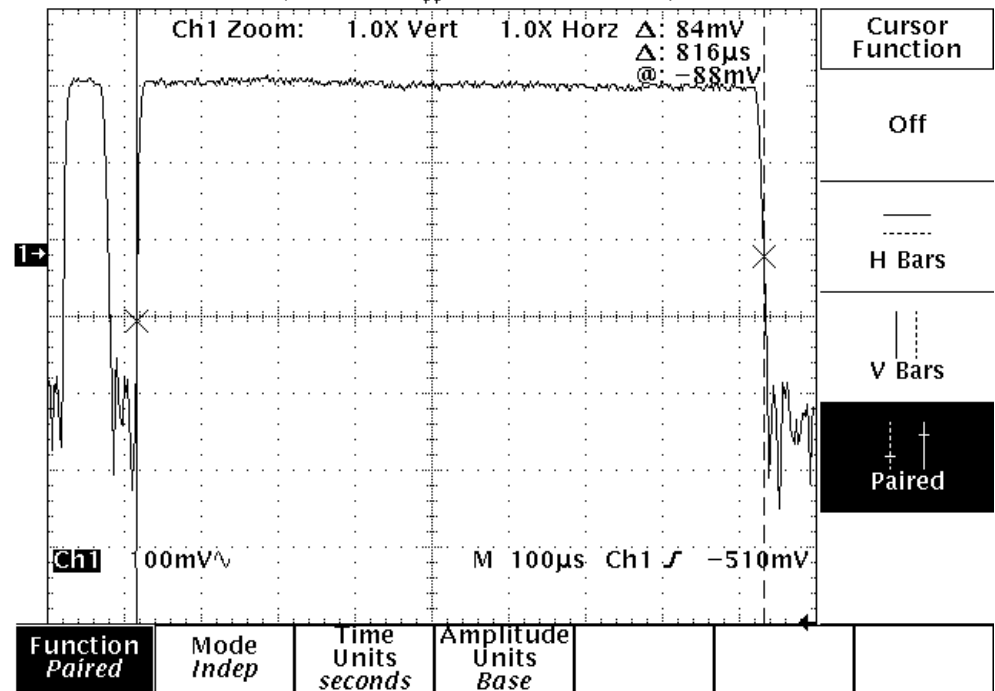
464 Acqs





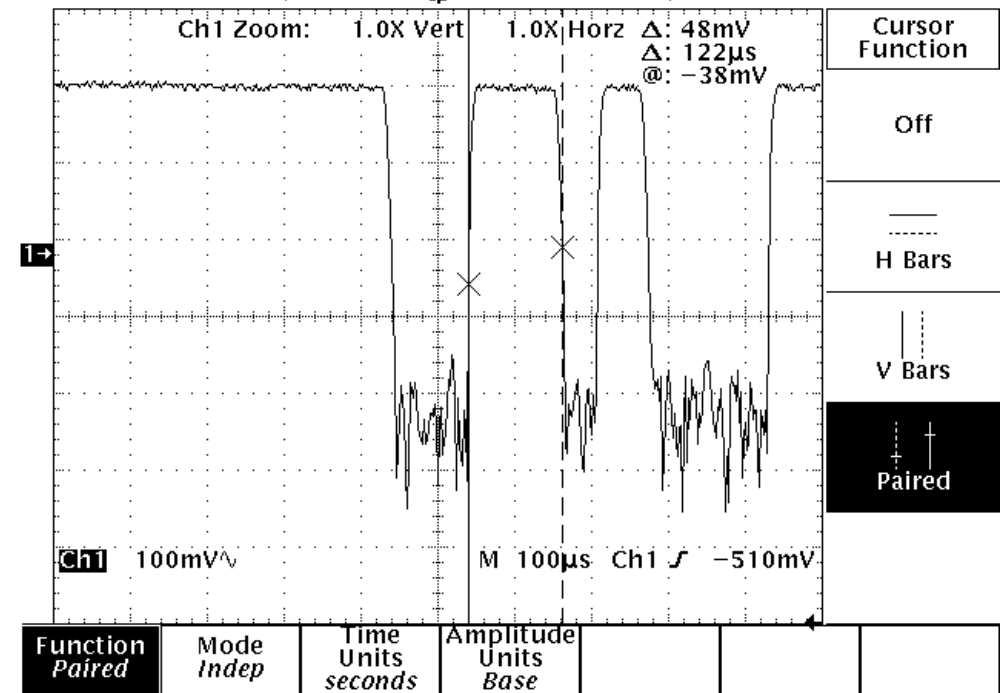
Tek **Stop** 500kS/s

464 Acqs



Tek **Stop** 500kS/s

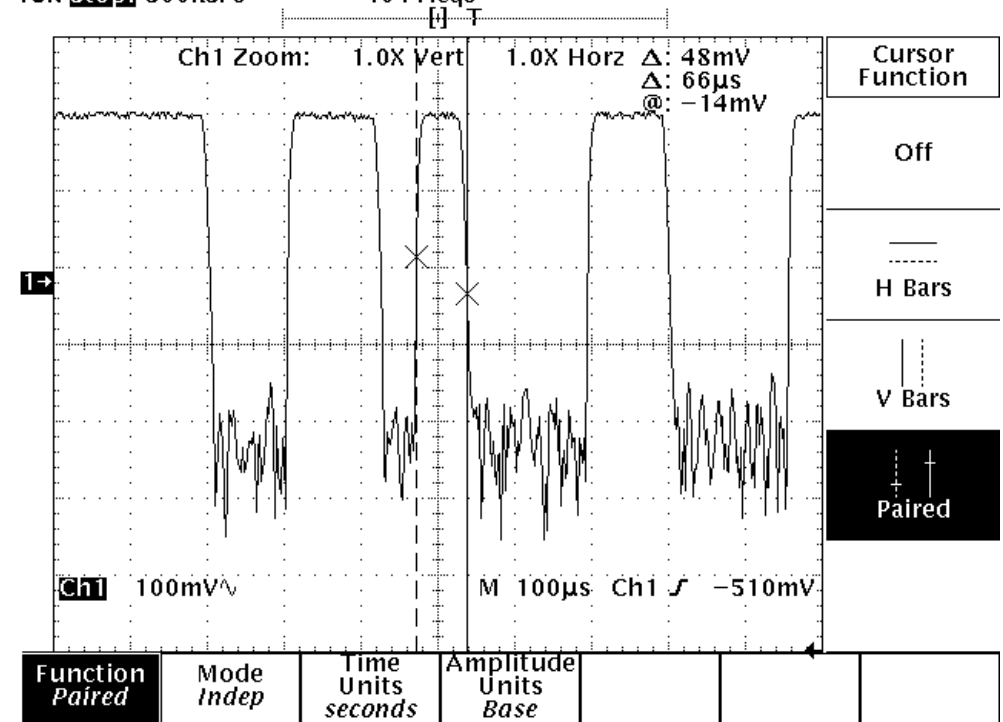
464 Acqs



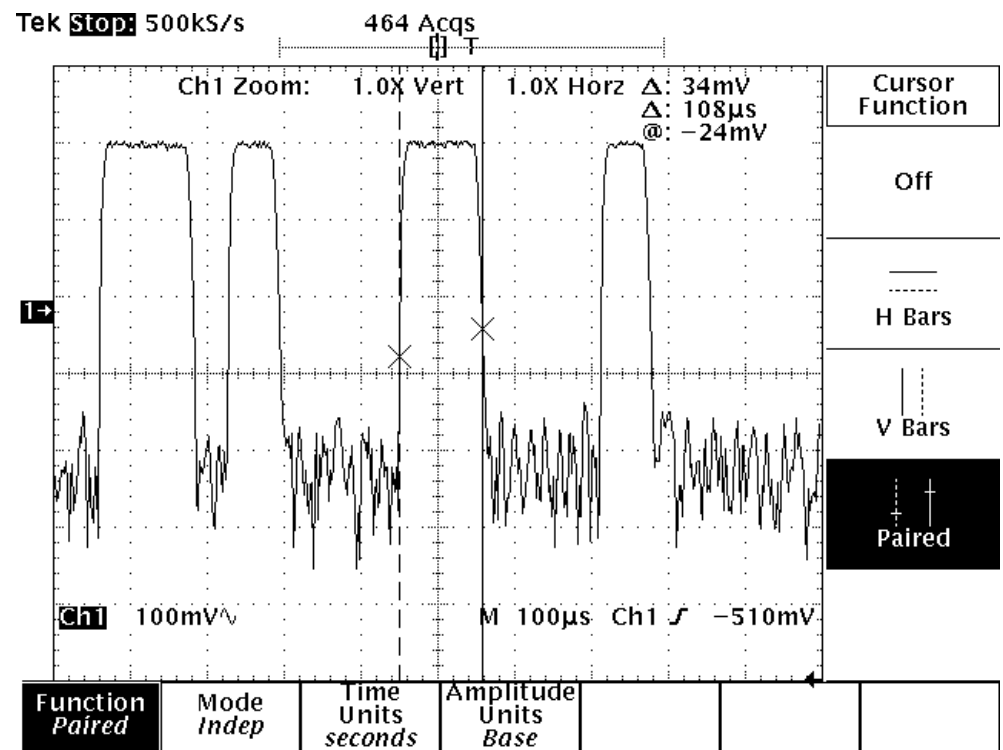


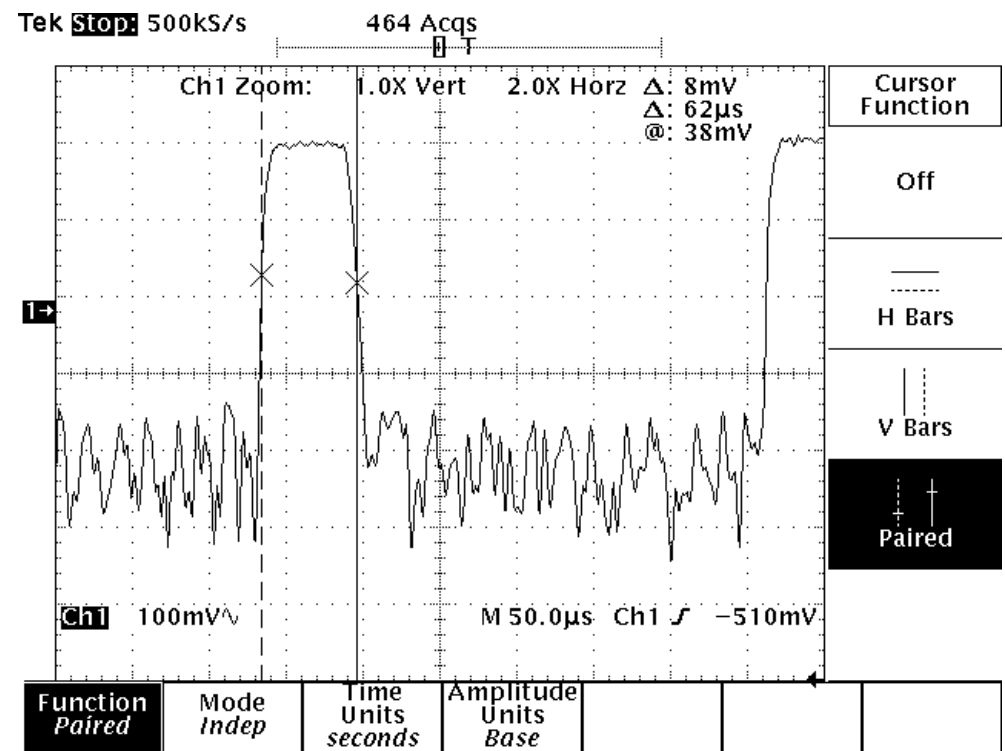
Tek **Stop** 500KS/s

464 Acqs





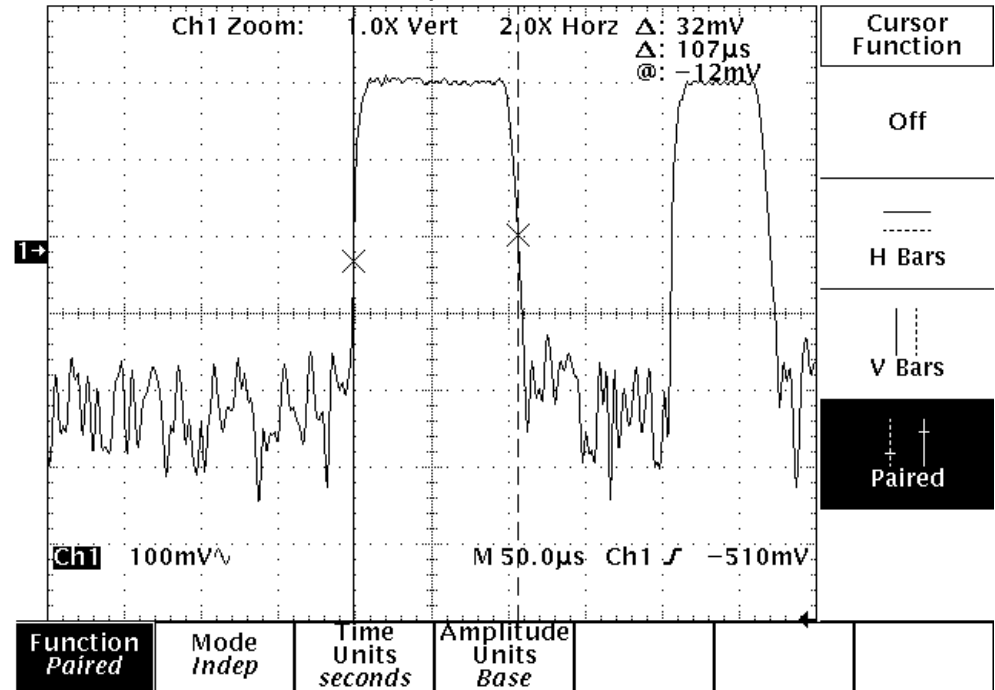






Tek **Stop** 500ks/s

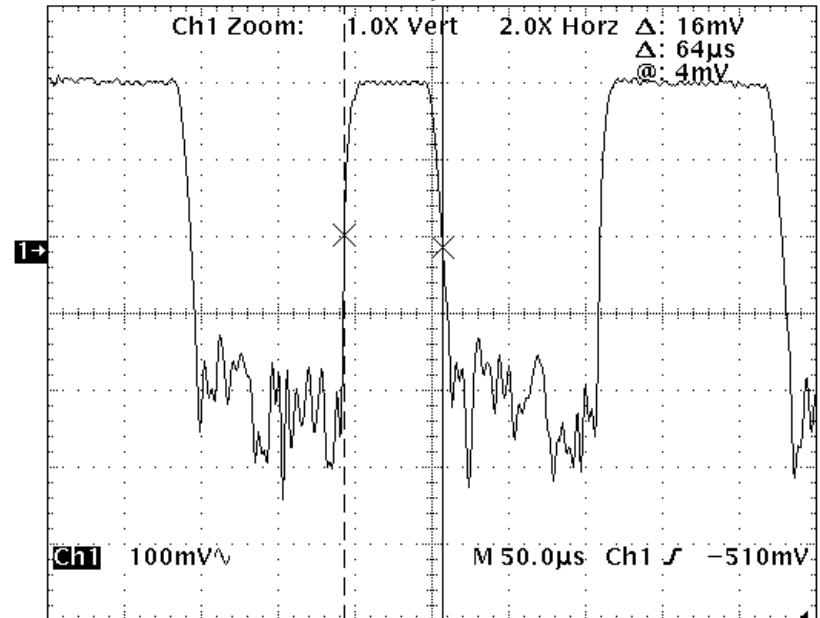
464 Acqs





Tek **Stop** 500ks/s

464 Acqs



Cursor  
Function

Off

H Bars

V Bars

Paired

Function  
Paired

Mode  
Indep

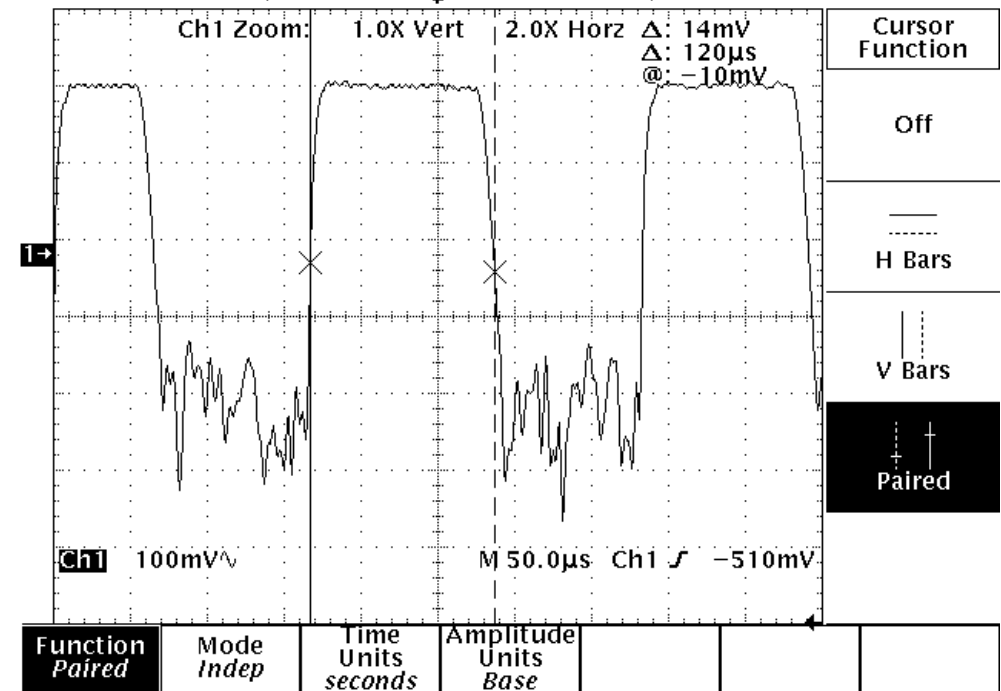
Time  
Units  
seconds

Amplitude  
Units  
Base



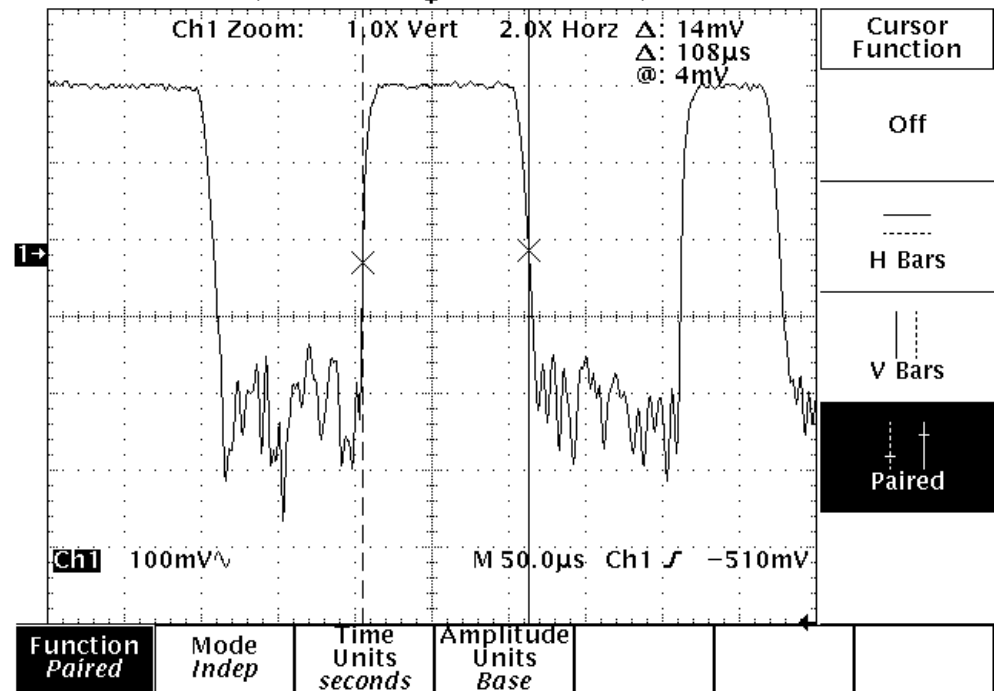
Tek **Stop** 500ks/s

464 Acqs



Tek **Stop** 500ks/s

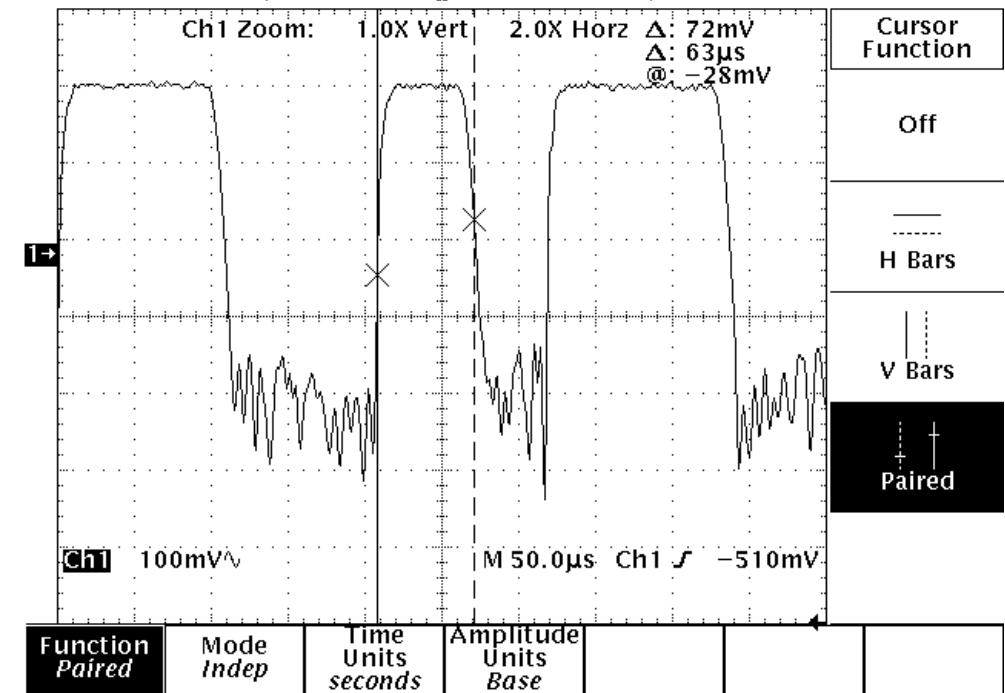
464 Acqs





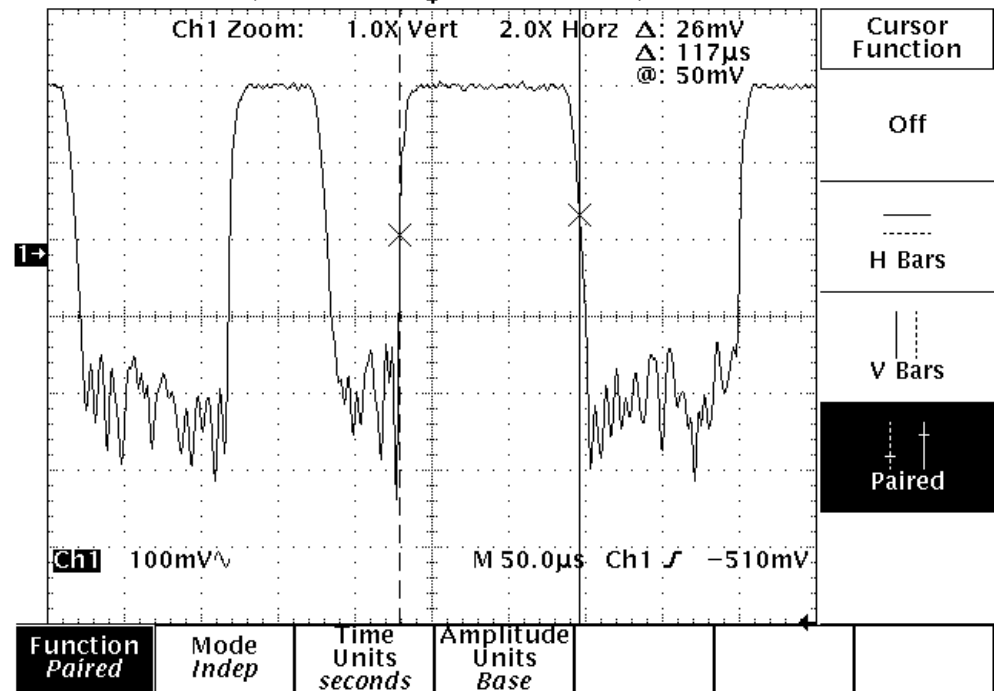
Tek **Stop** 500ks/s

464 Acqs



Tek **Stop** 500ks/s

464 Acqs

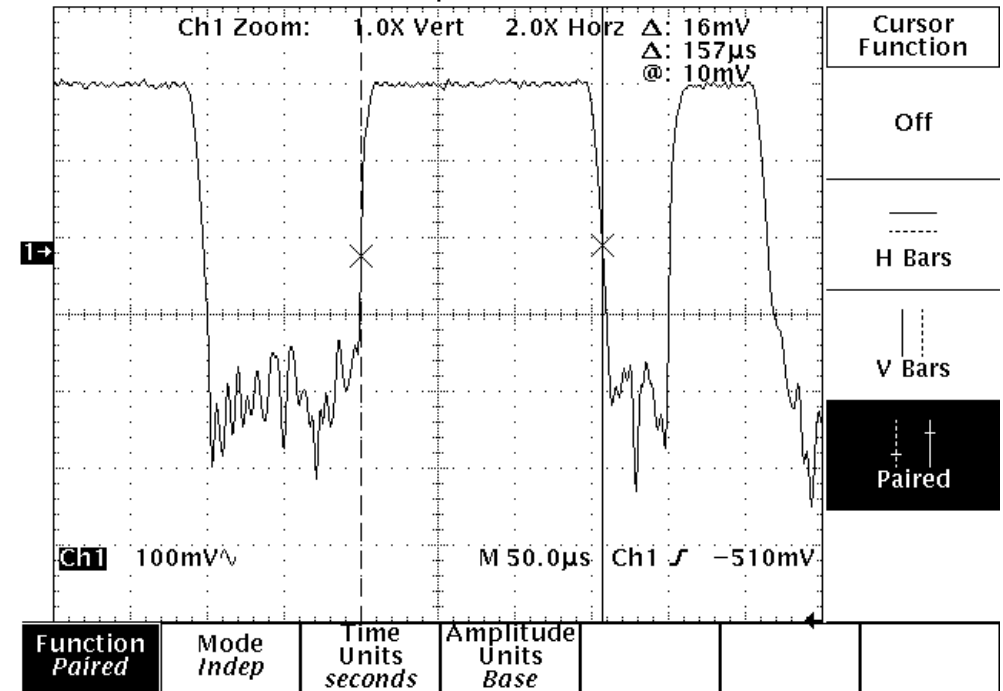


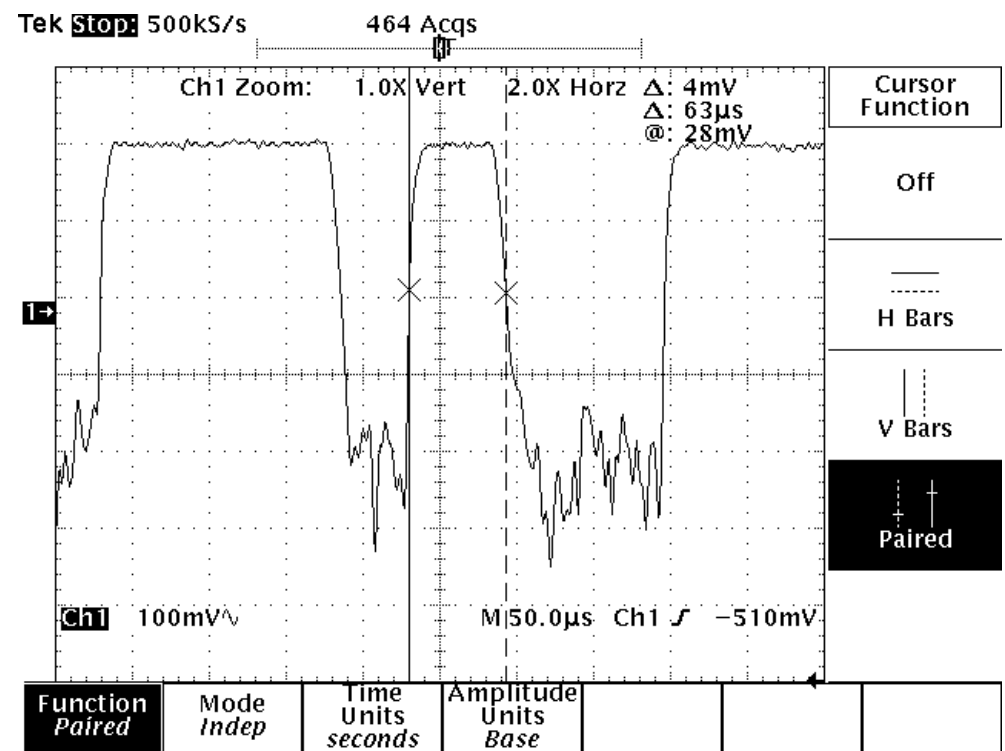




Tek **Stop** 500ks/s

464 Acqs

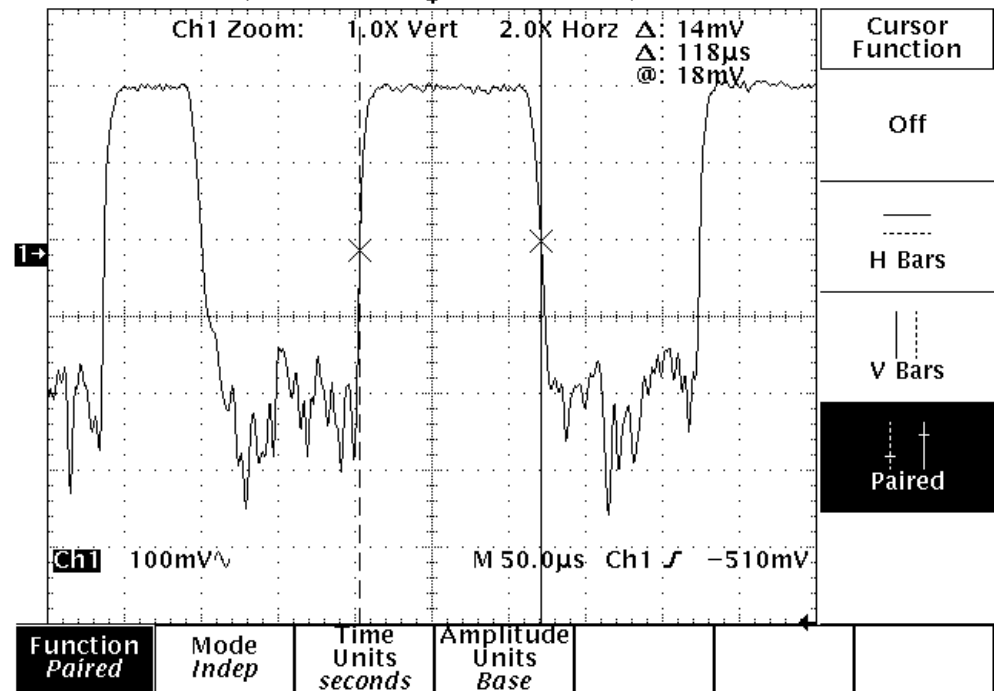






Tek **Stop** 500ks/s

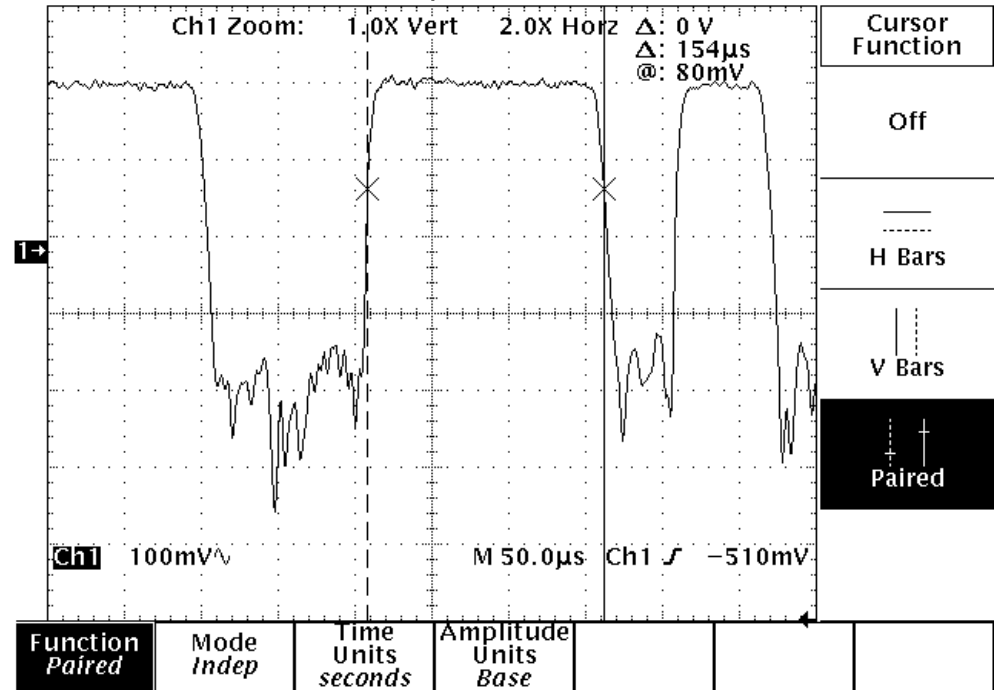
464 Acqs





Tek **Stop** 500ks/s

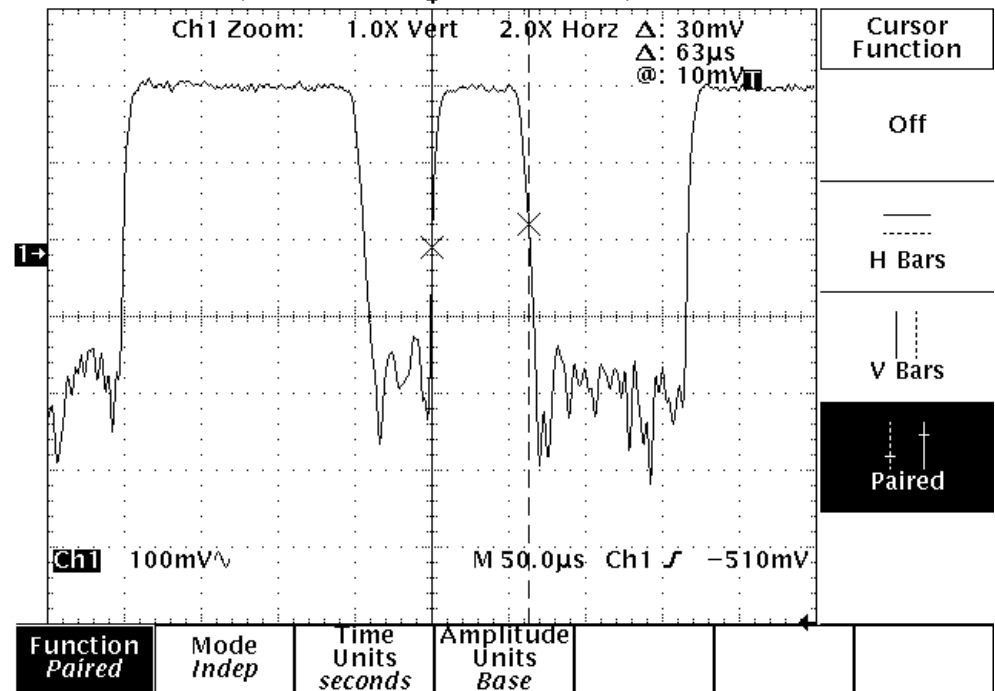
464 Acqs



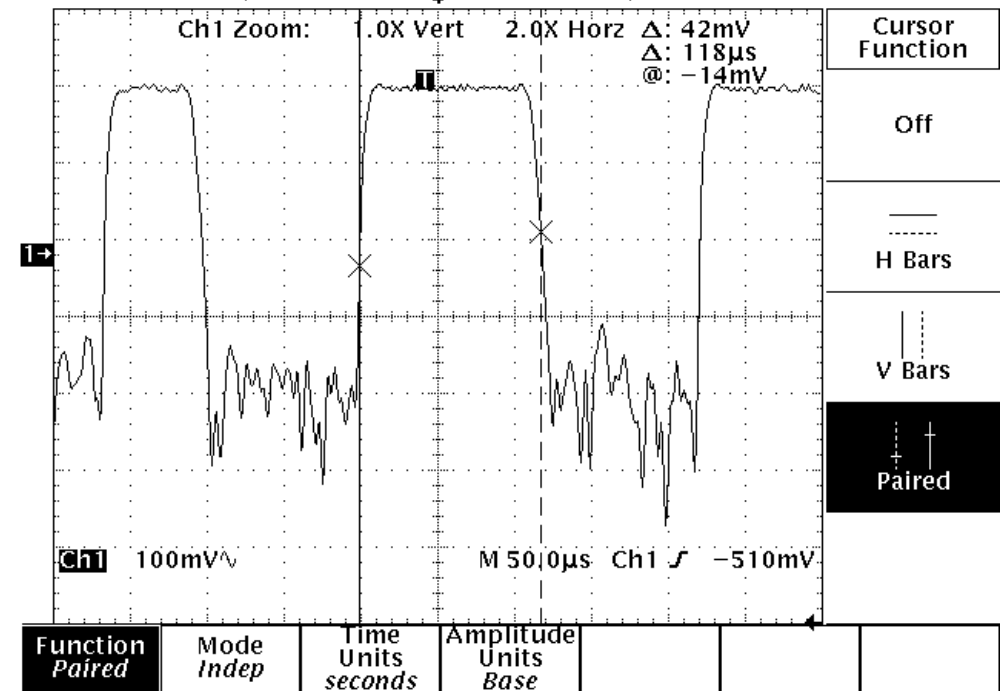


Tek **Stop** 500ks/s

464 Acqs



464 Acqs





Tek **Stop** 500kS/s

464 Acqs

