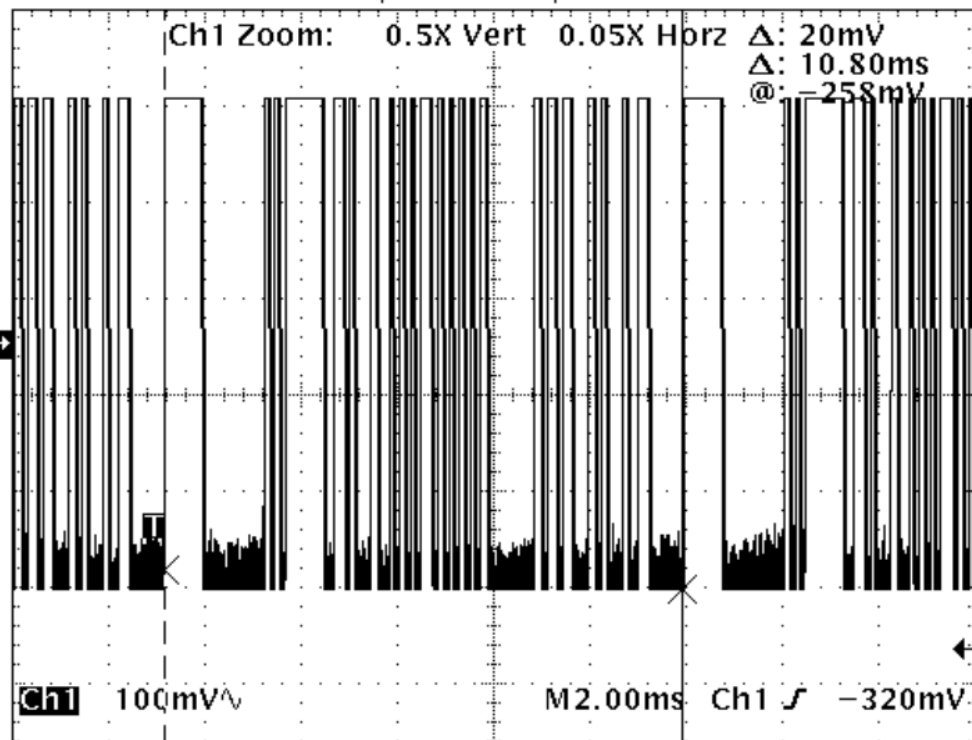


Tek Stop: 500ks/s

710 Acqs



Cursor Function

Off

H Bars

V Bars

Paired

Function  
Paired

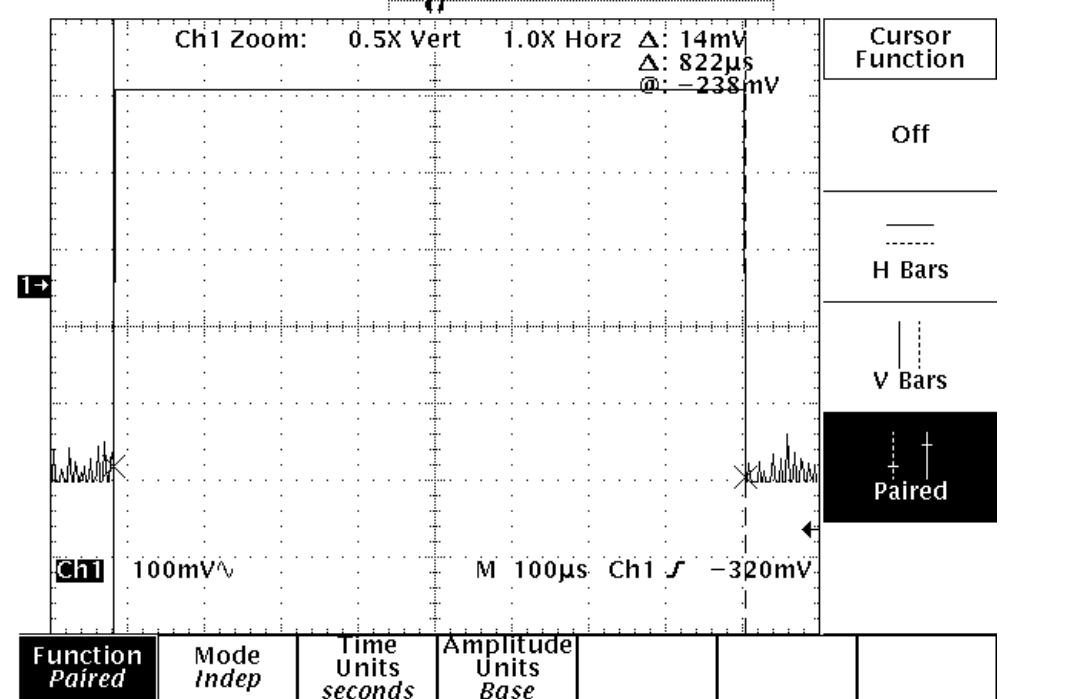
Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

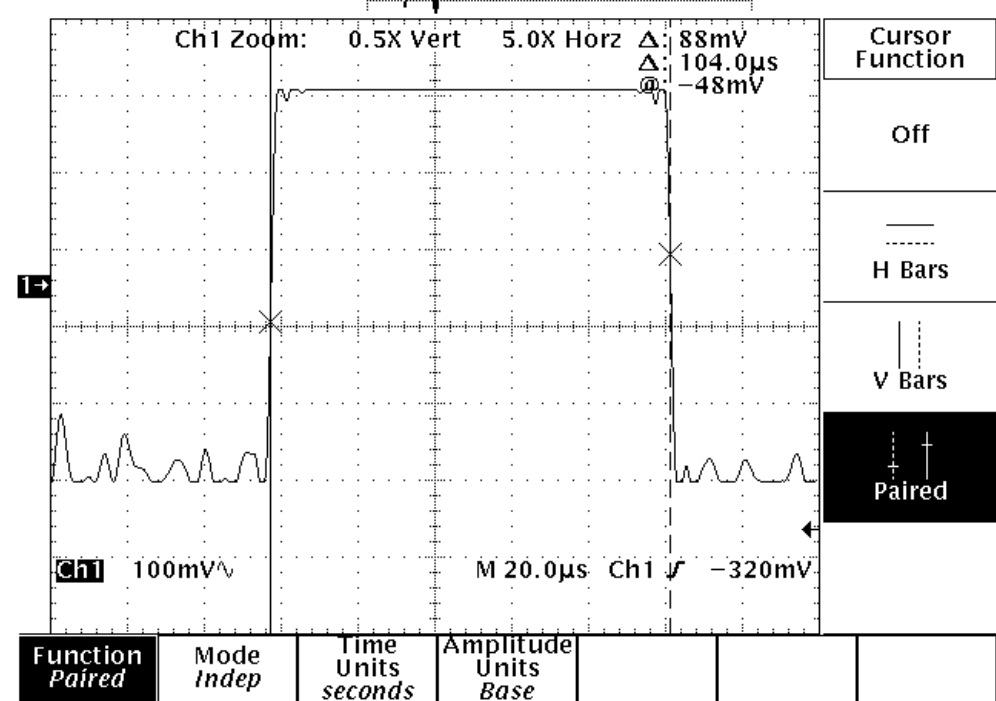
Tek Stop: 500kS/s

710 Acqs



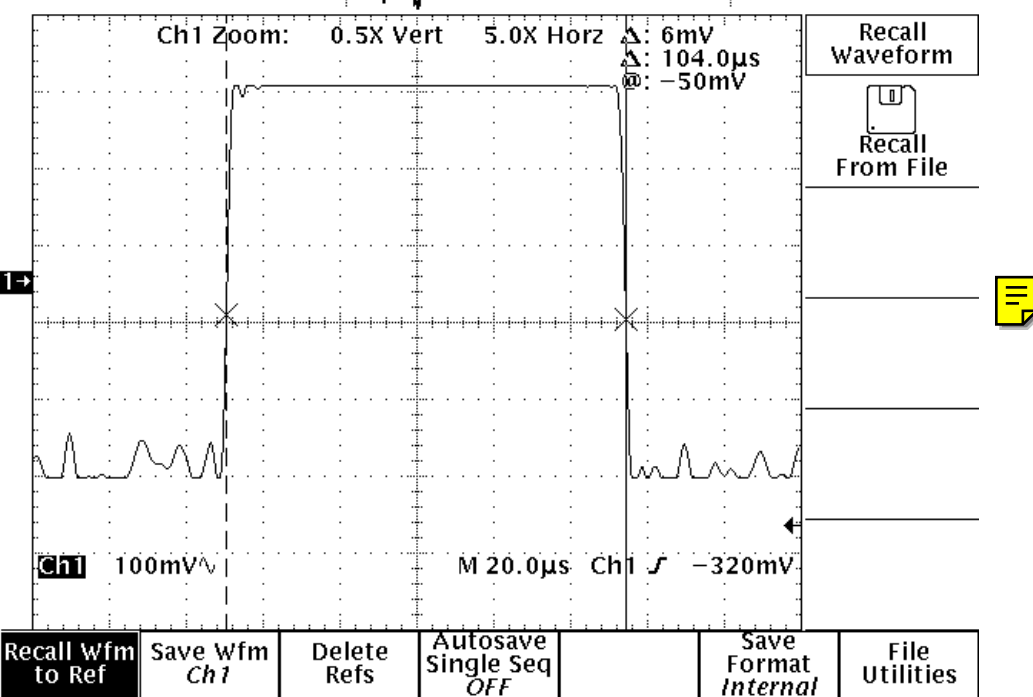
Tek Stop: 500kS/s

710 Acqs



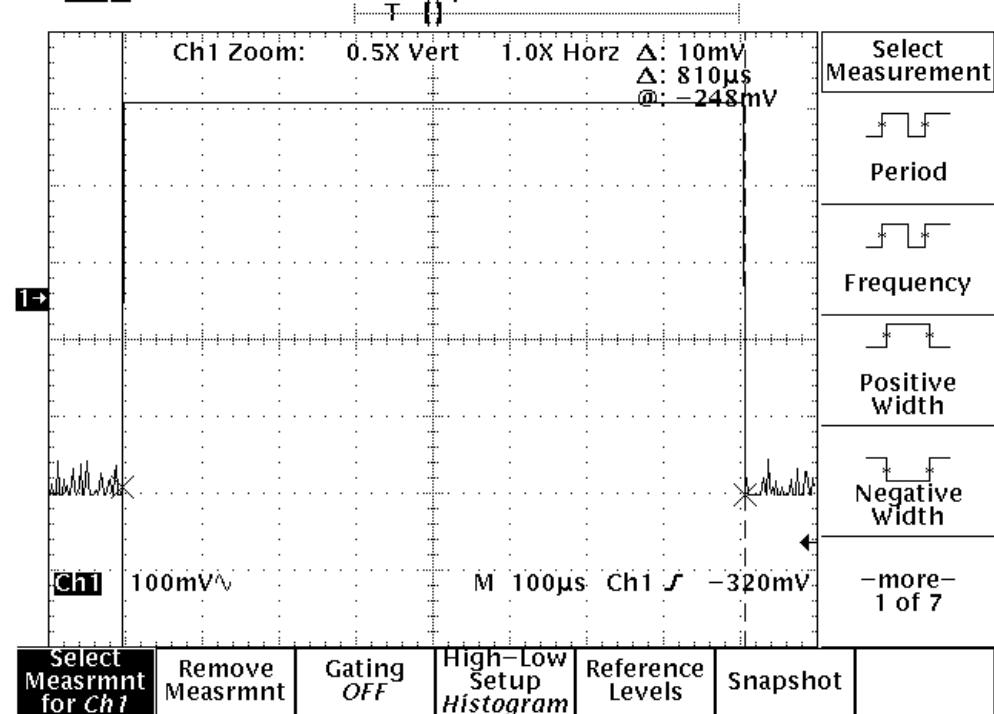
Tek Stop: 500kS/s

710 Acqs



Tek Stop: 500kS/s

710 Acqs



Select Measrmnt for Ch1

Remove Measrmnt

Gating OFF

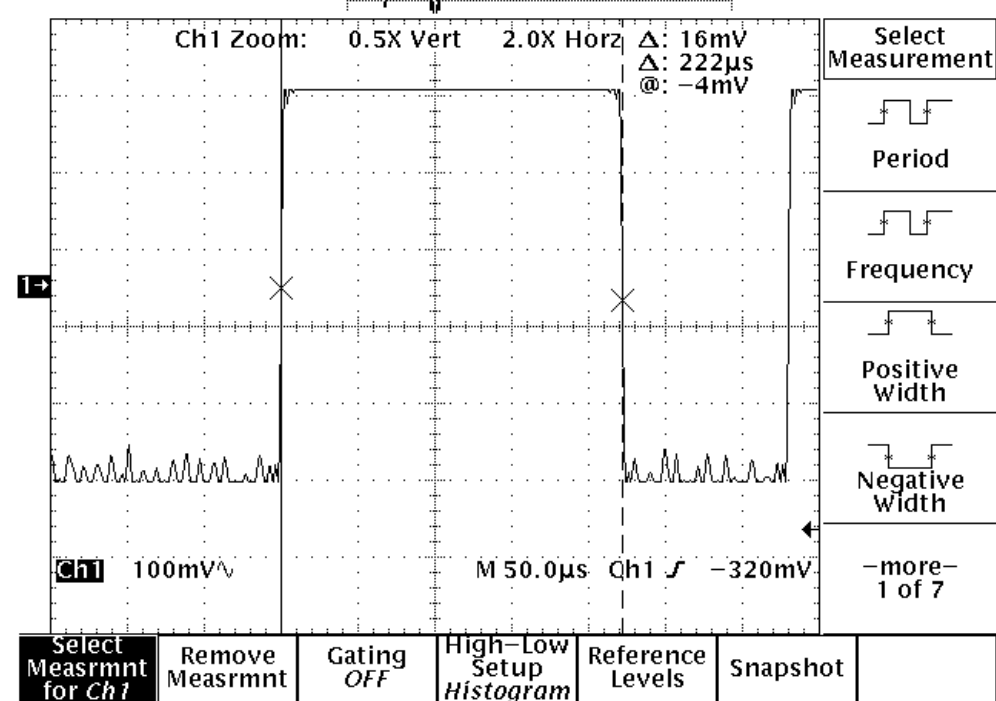
High-Low Setup Histogram

Reference Levels

Snapshot

Tek Stop: 500kS/s

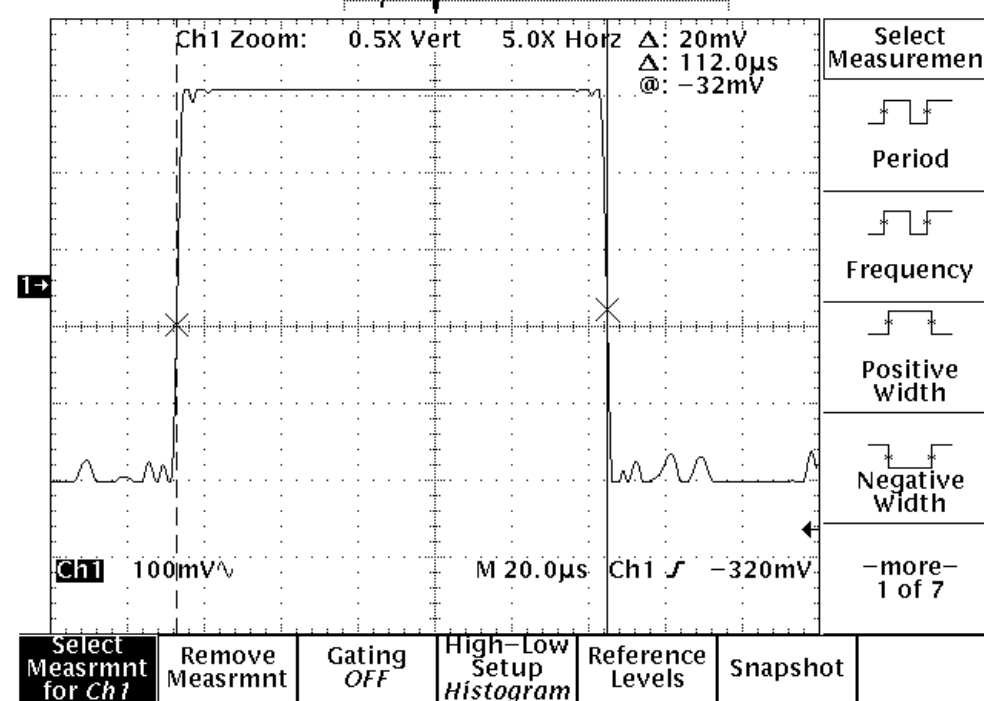
710 Acqs



Select Measrmnt for Ch1 Remove Measrmnt Gating OFF High-Low Setup Histogram Reference Levels Snapshot

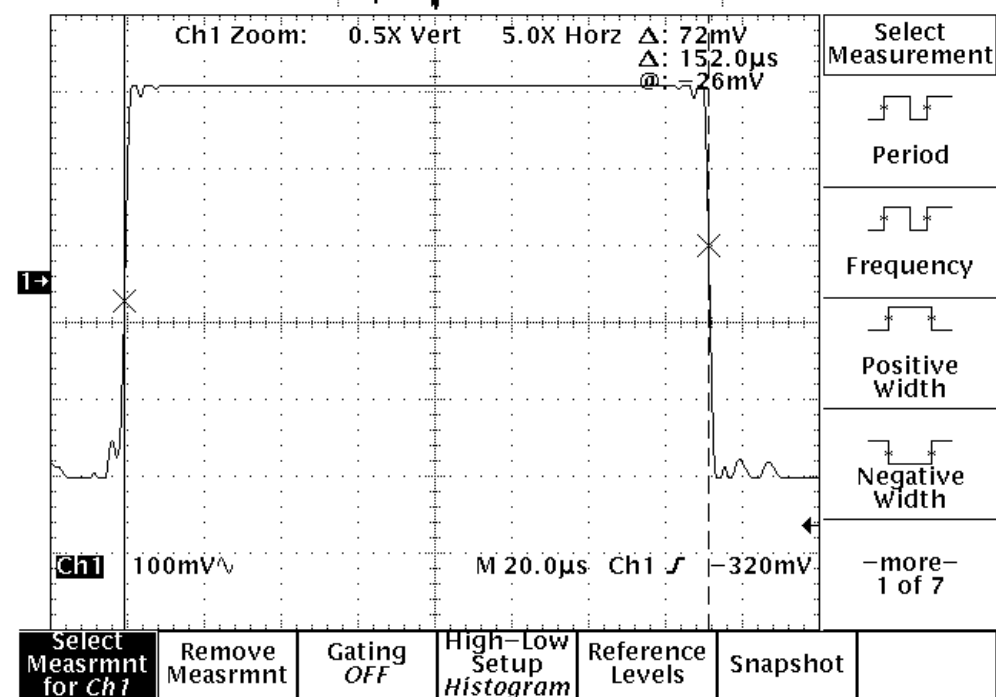
Tek Stop: 500kS/s

710 Acqs



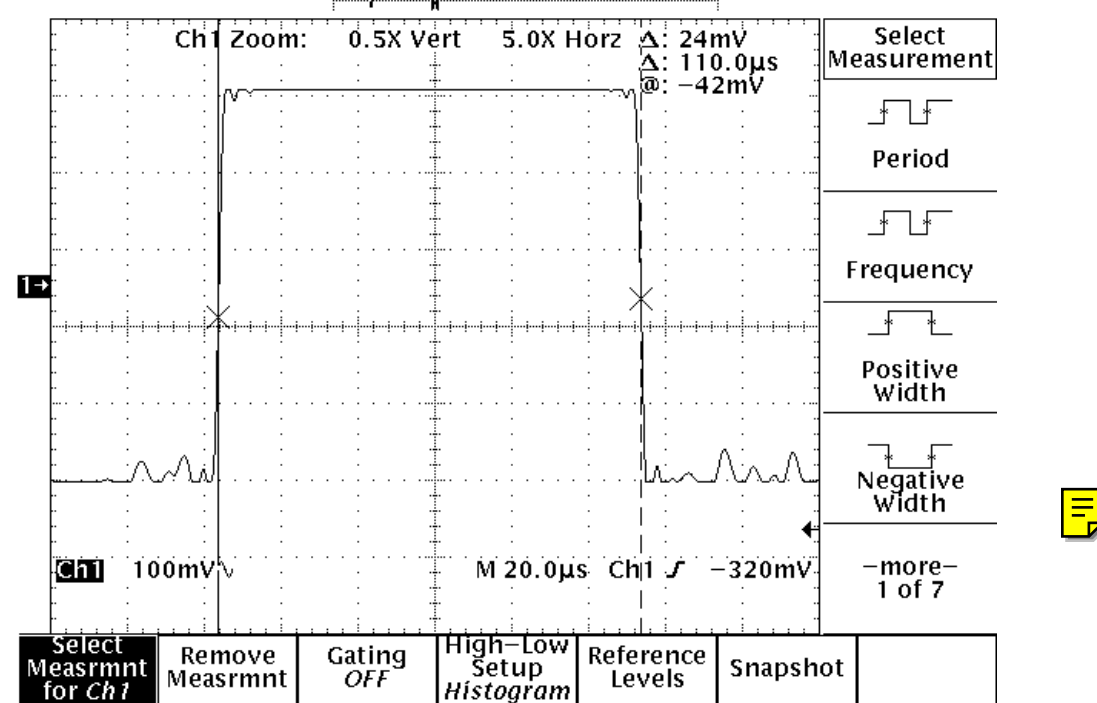
Tek Stop: 500kS/s

710 Acqs



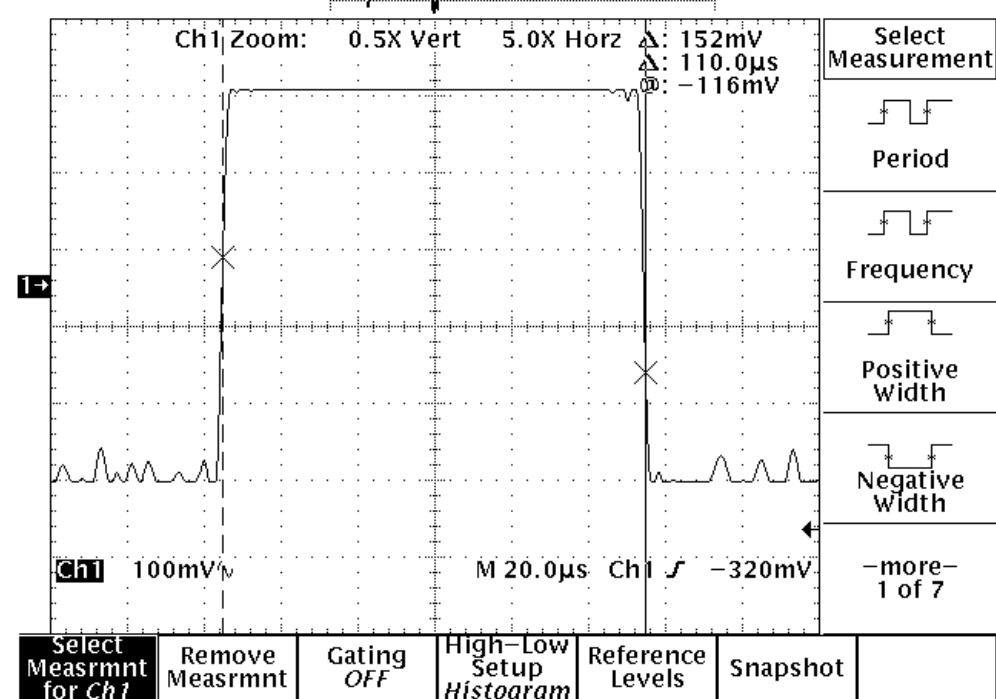
Tek Stop: 500kS/s

710 Acqs



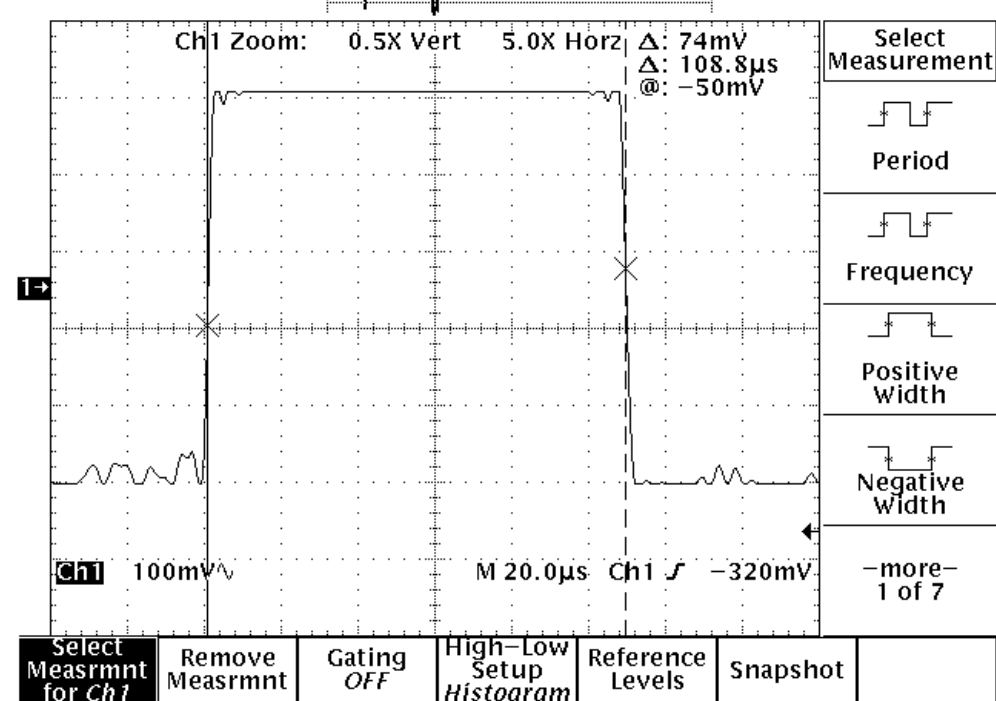
Tek Stop: 500kS/s

710 Acqs



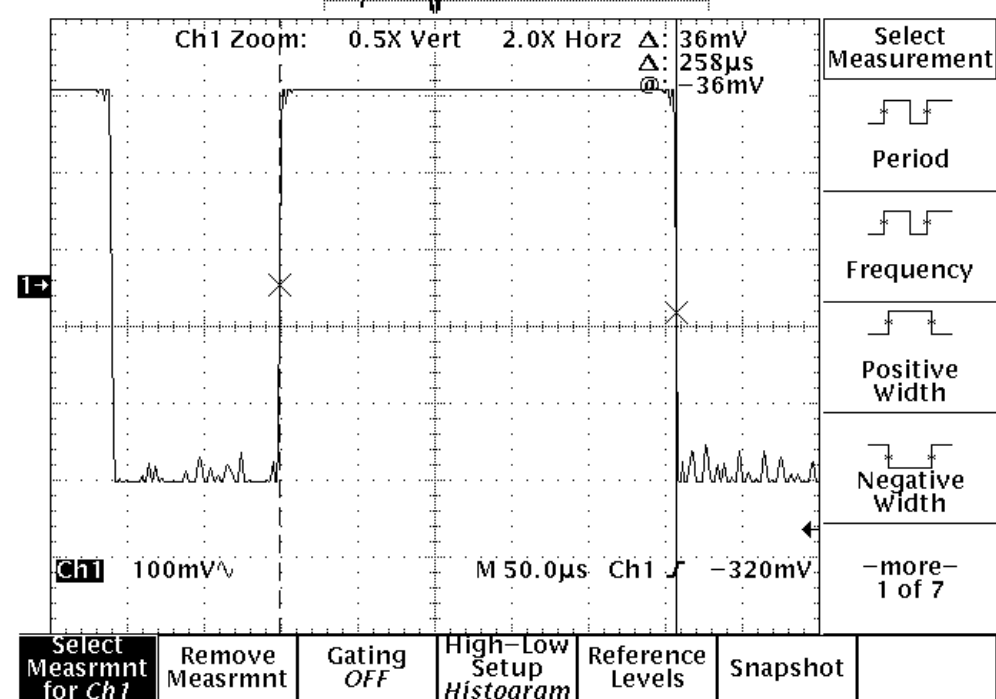
Tek Stop: 500kS/s

710 Acqs



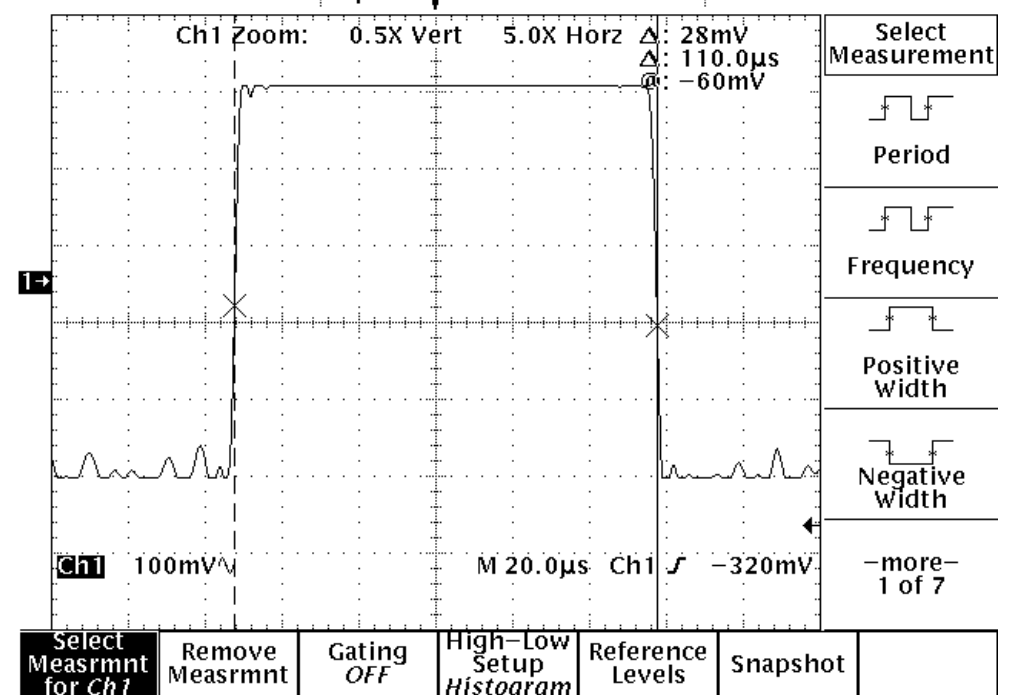
Tek Stop: 500kS/s

710 Acqs



Tek Stop: 500ks/s

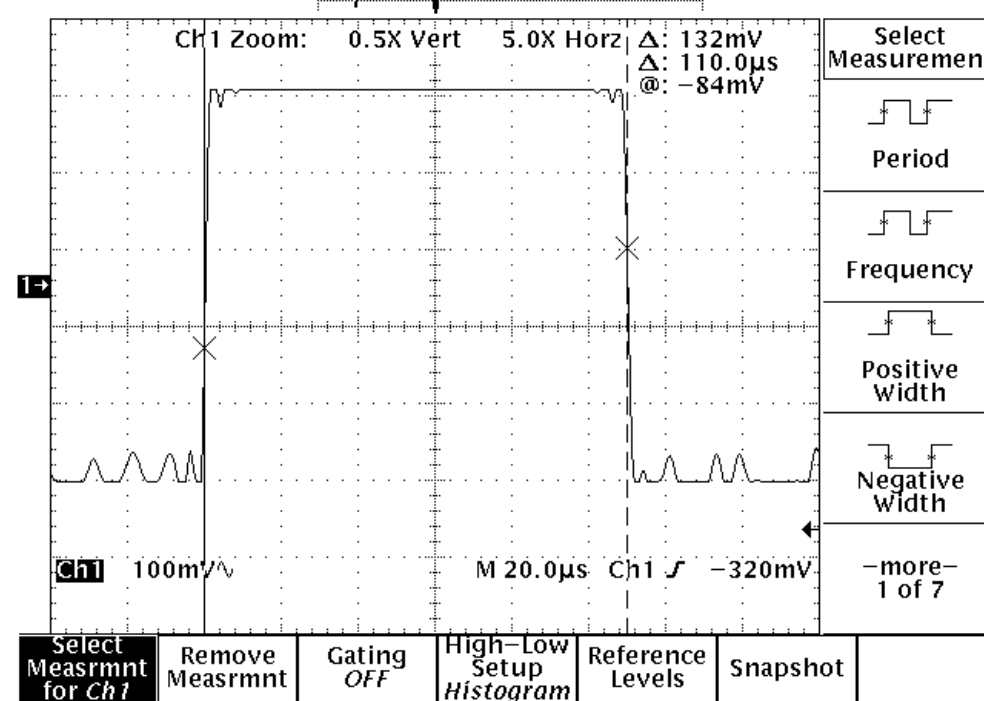
710 Acqs



1

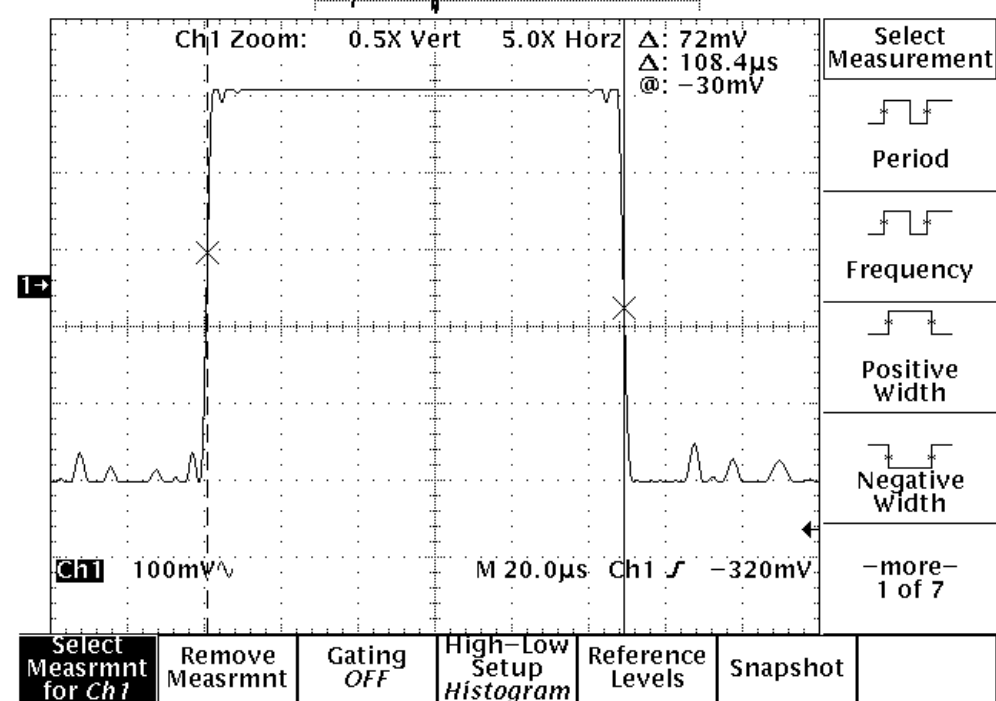
Tek Stop: 500kS/s

710 Acqs



Tek Stop: 500kS/s

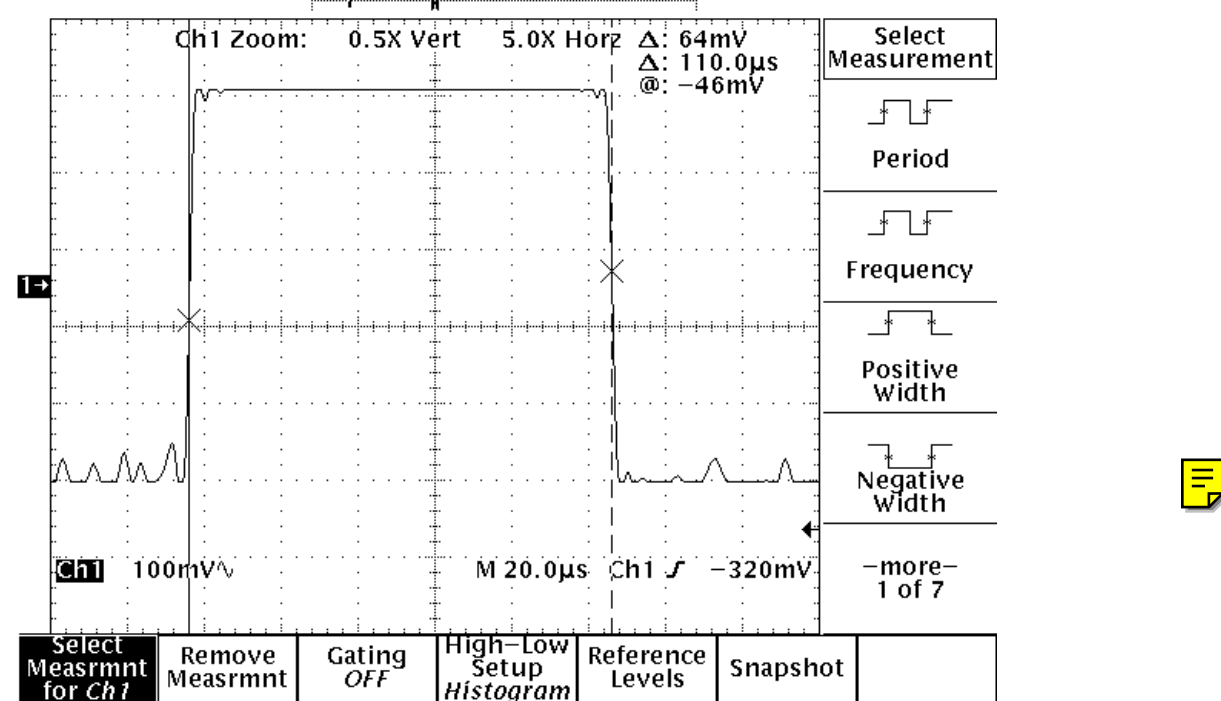
710 Acqs



Select Measrmnt for Ch1 Remove Measrmnt Gating OFF High-Low Setup Histogram Reference Levels Snapshot

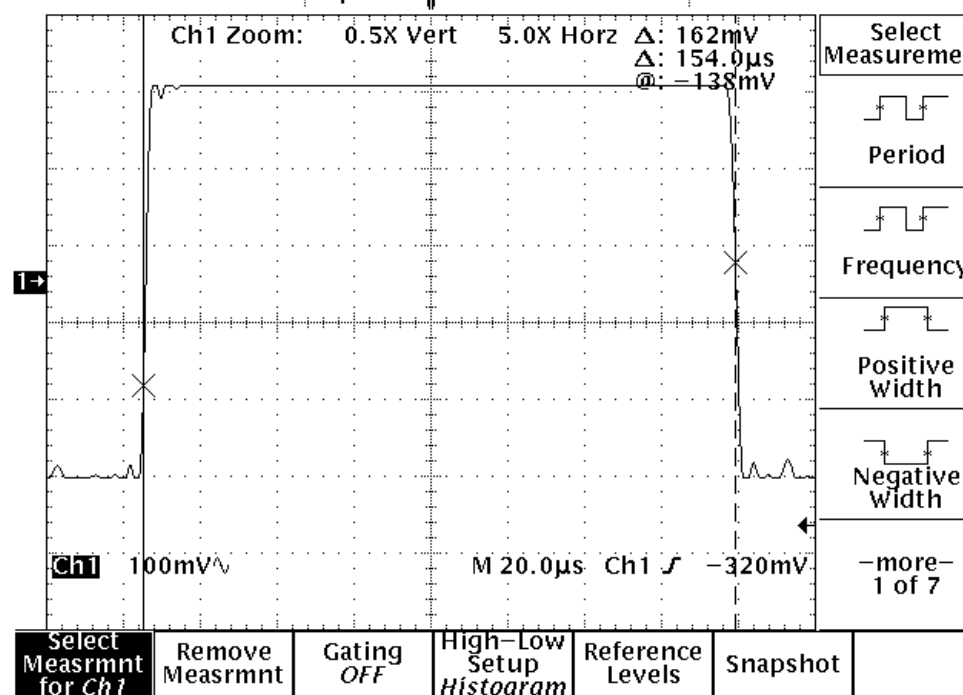
Tek Stop: 500kS/s

710 Acqs



Tek Stop: 500kS/s

710 Acqs



Select  
Measrmnt  
for Ch1

Remove  
Measurement

### Gating *OFF*

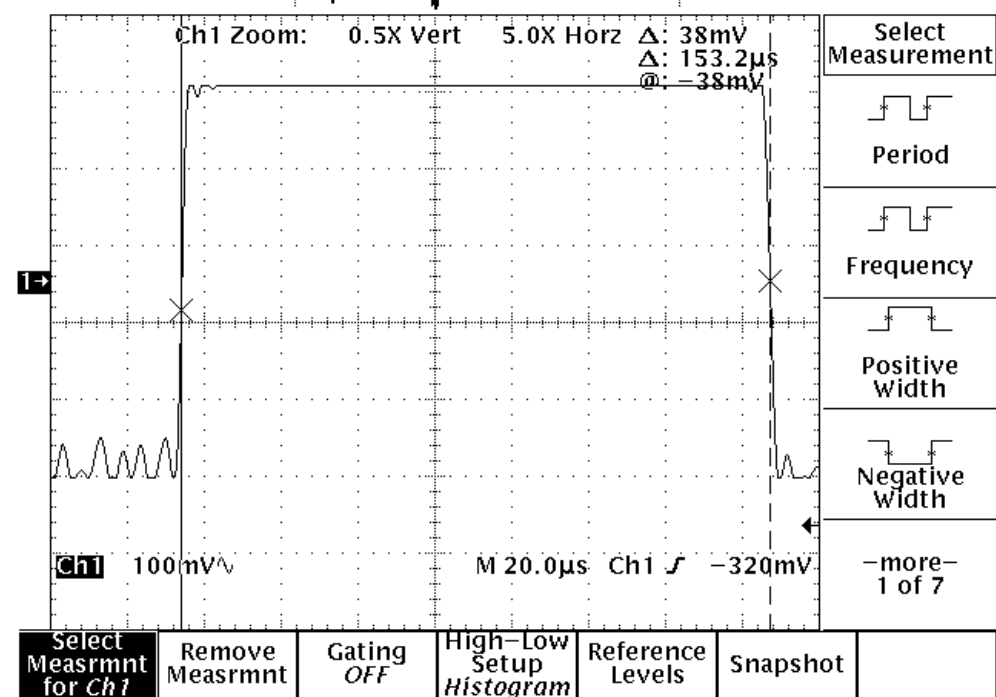
## High-Low Setup *Histogram*

## Reference Levels

## Snapshot

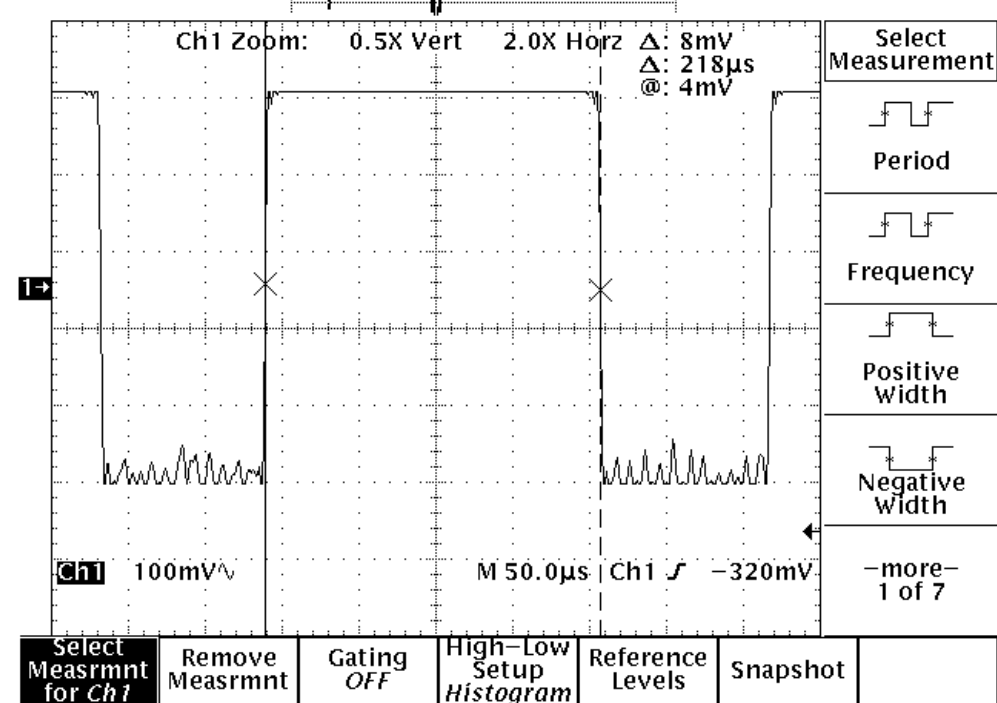
Tek Stop: 500kS/s

710 Acqs



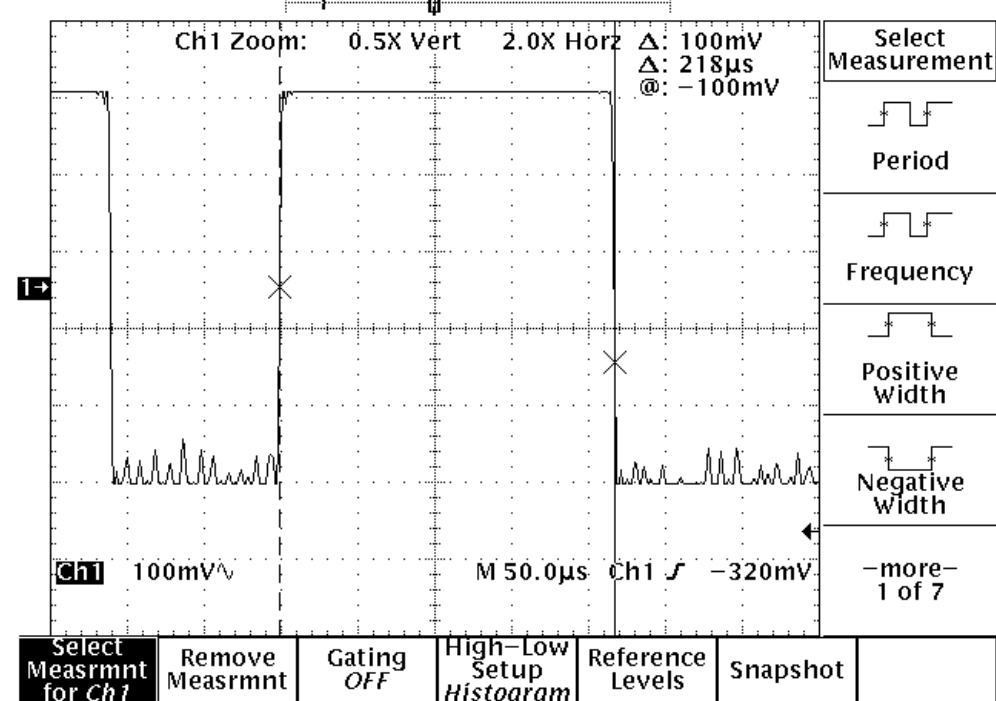
Tek Stop: 500kS/s

710 Acqs



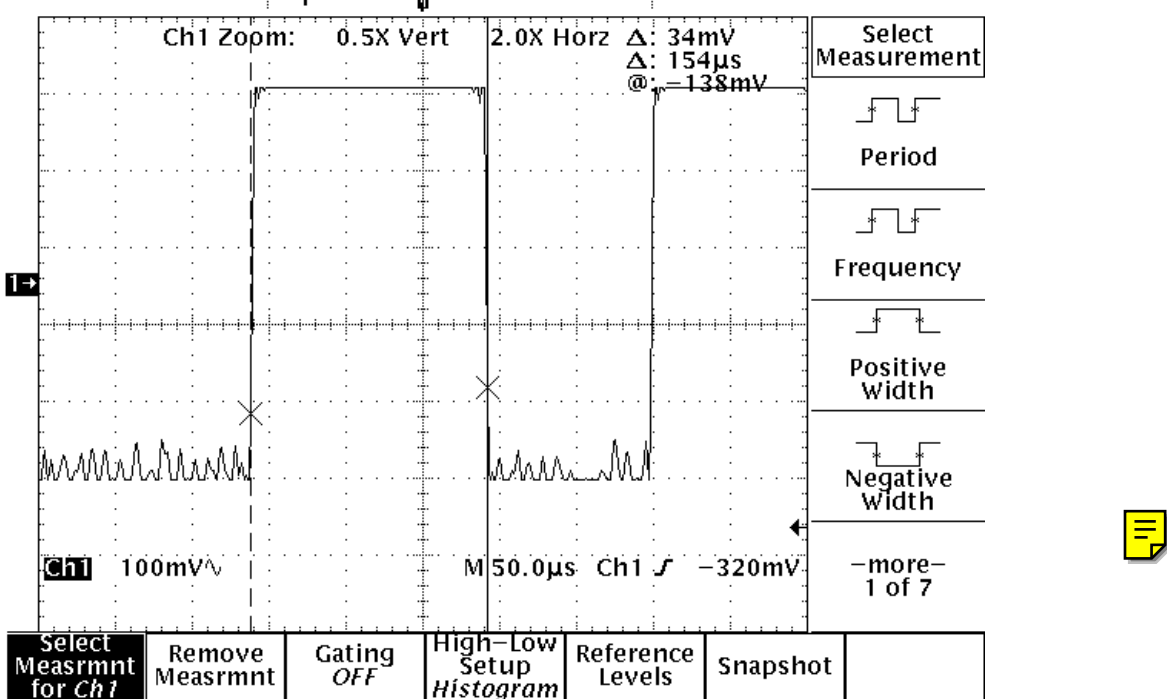
Tek Stop: 500kS/s

710 Acqs



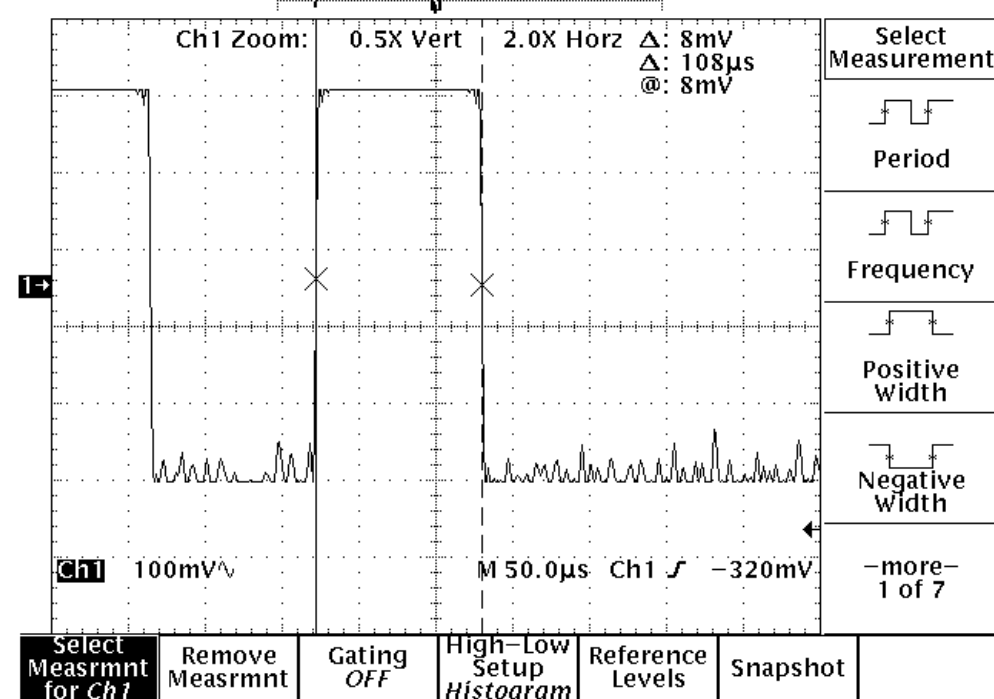
Tek Stop: 500kS/s

710 Acqs



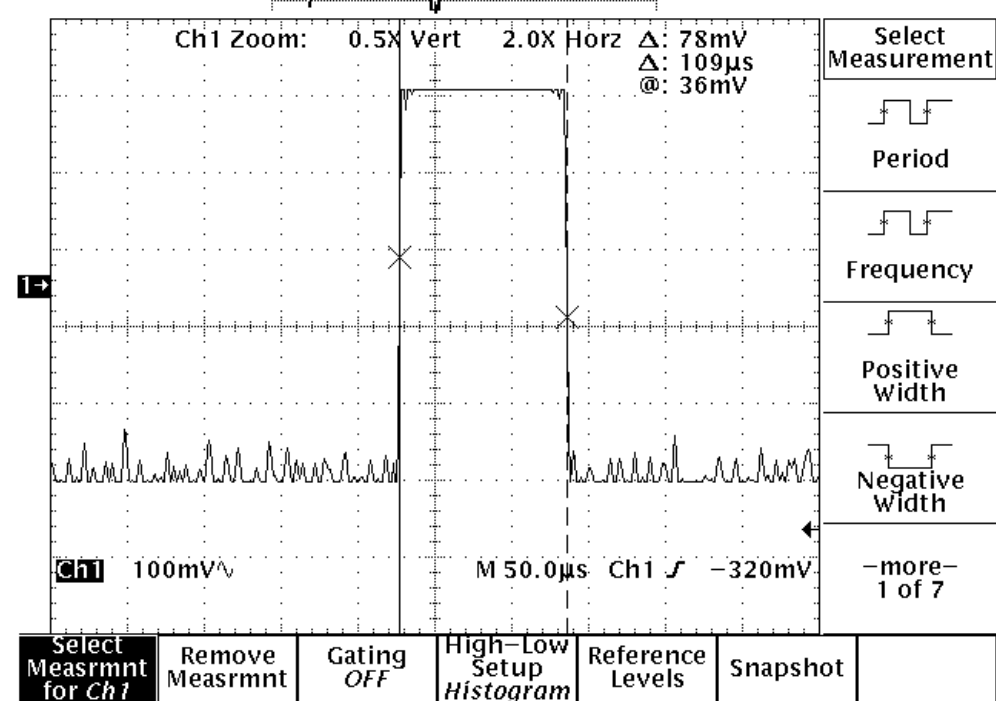
Tek Stop: 500kS/s

710 Acqs



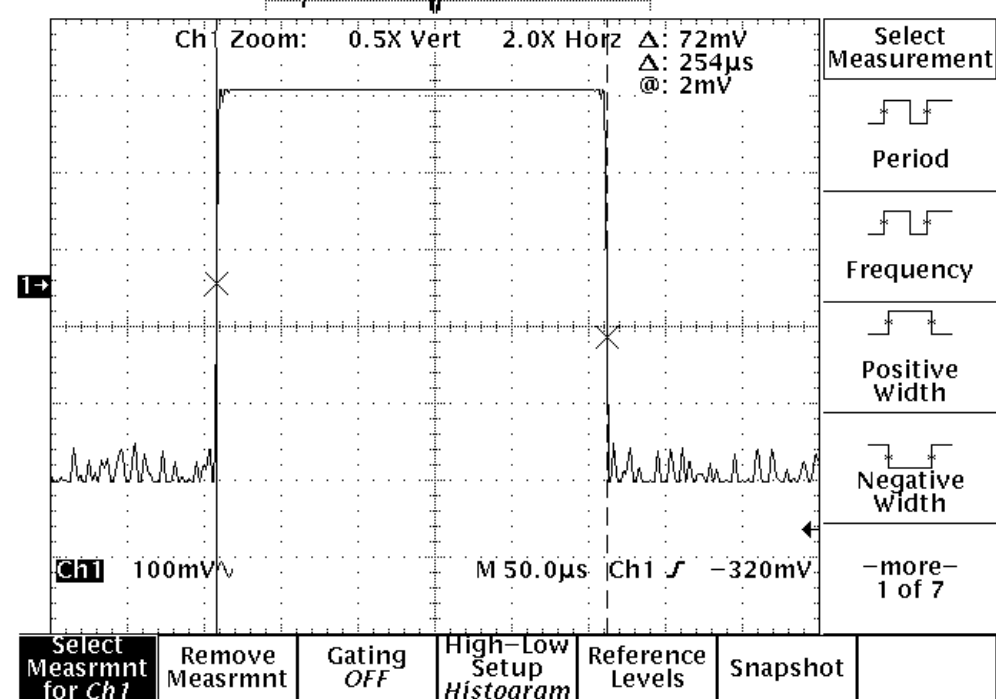
Tek Stop: 500kS/s

710 Acqs



Tek Stop: 500kS/s

710 Acqs



Length of pulse (uS)	How many	Total time (uS)
822	1	822
104	1	104
104	1	104
810	1	810
222	1	222
112	1	112
152	1	152
110	1	110
110	1	110
108.8	1	108.8
258	1	258
110	1	110
110	1	110
108.4	1	108.4
110	1	110
154	1	154
153.2	1	153.2
218	1	218
218	1	218
154	1	154
108	1	108
109	1	109
254	1	254
	Total on-time	4655.8

$$4.6558 \text{ mS} / 10.80 \text{ mS} = 43.11\%$$

