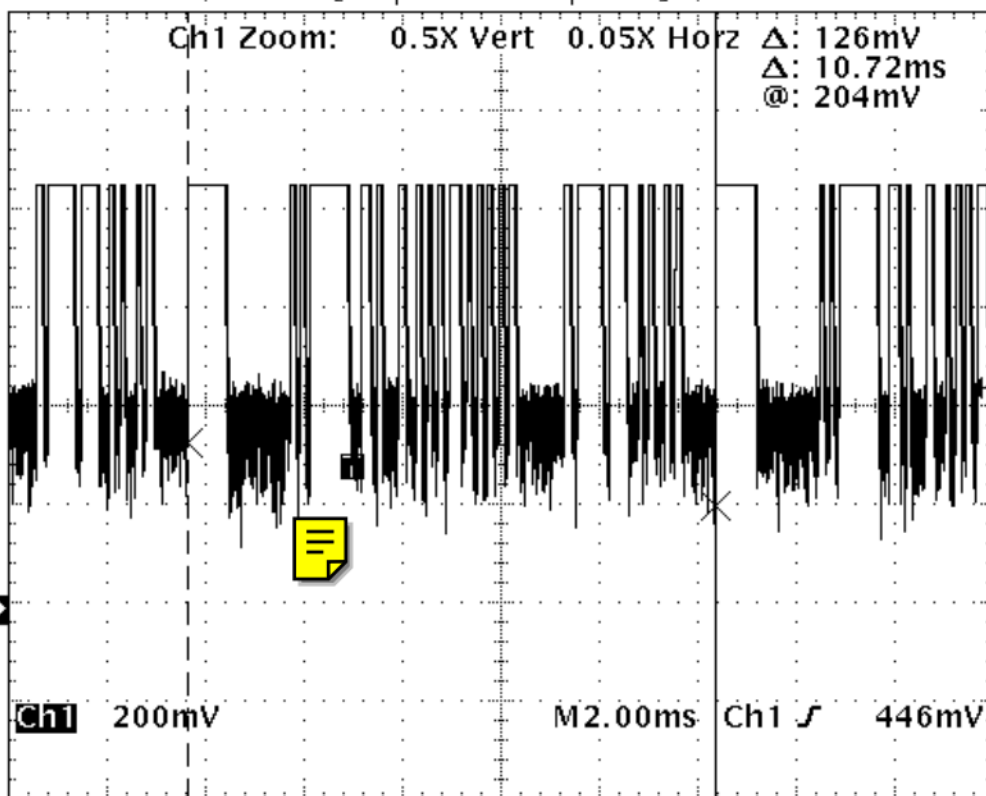


Tek Stop: 500kS/s

746 Acqs



Cursor Function

Off

H Bars

V Bars

Paired

Function
Paired

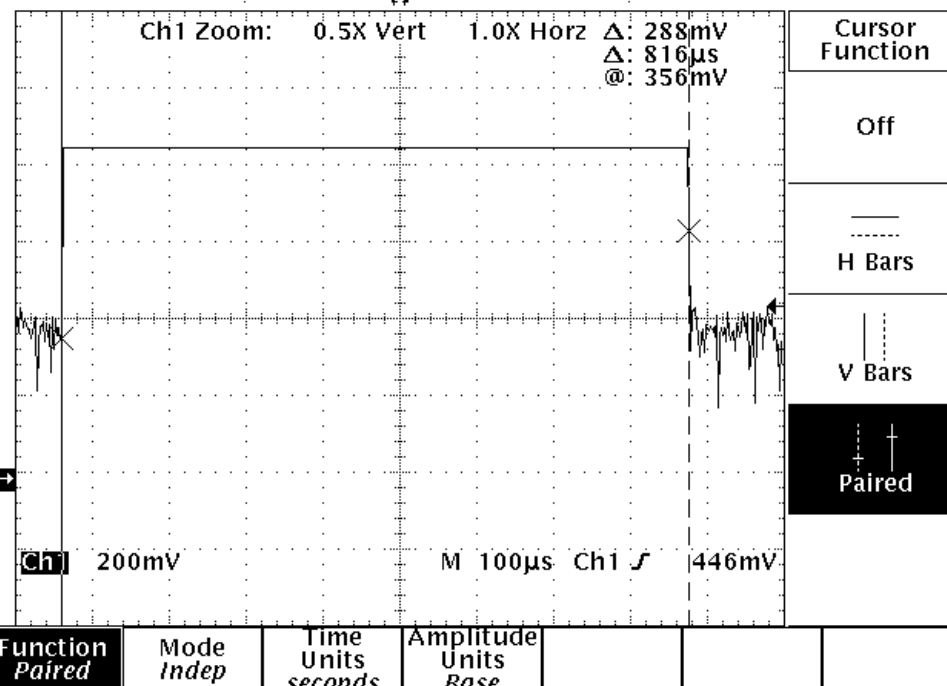
Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

Tek Stop: 500kS/s

746 Acqs



Cursor Function

Off

H Bars

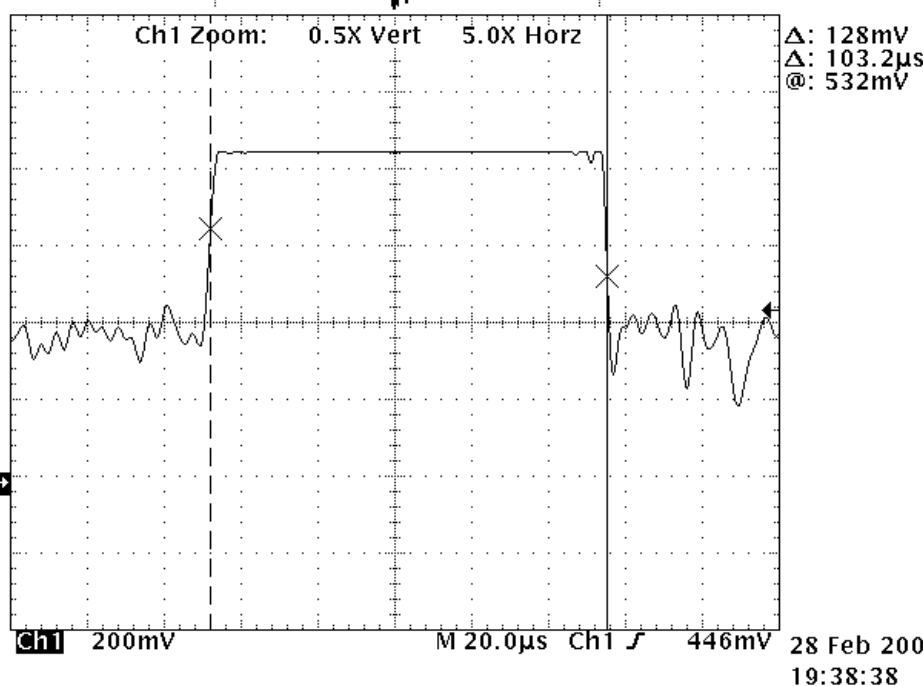
V Bars

Paired



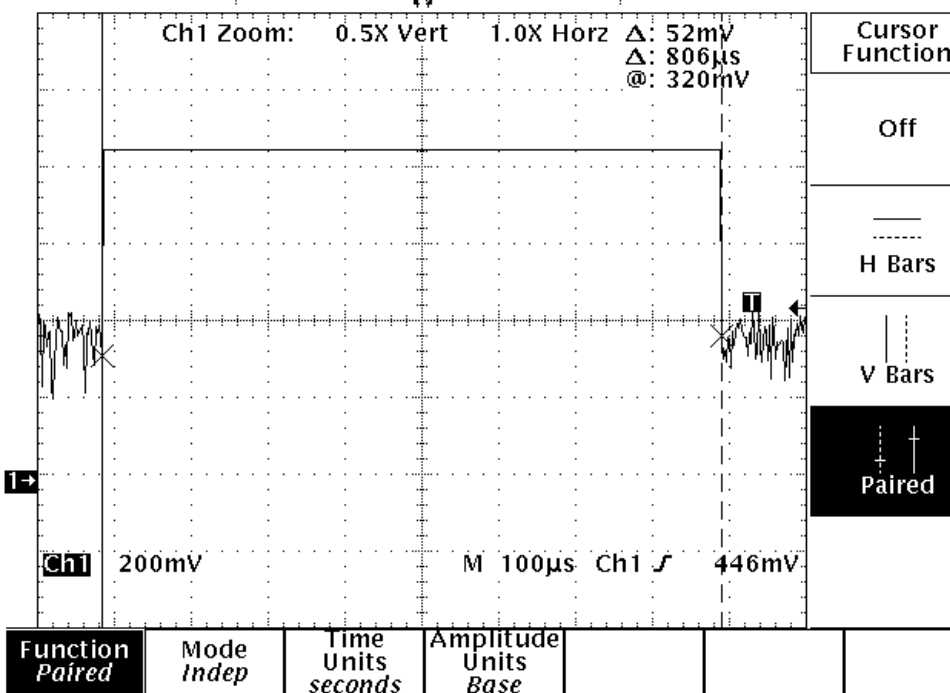
Tek Stop: 500kS/s

746 Acqs



Tek Stop: 500kS/s

746 Acqs



Function
Paired

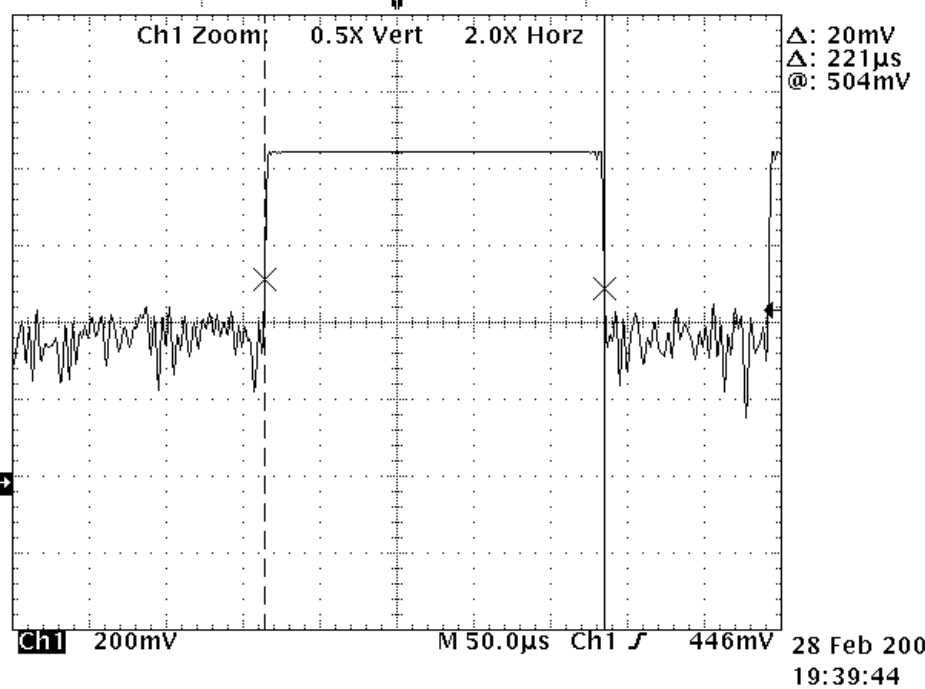
Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

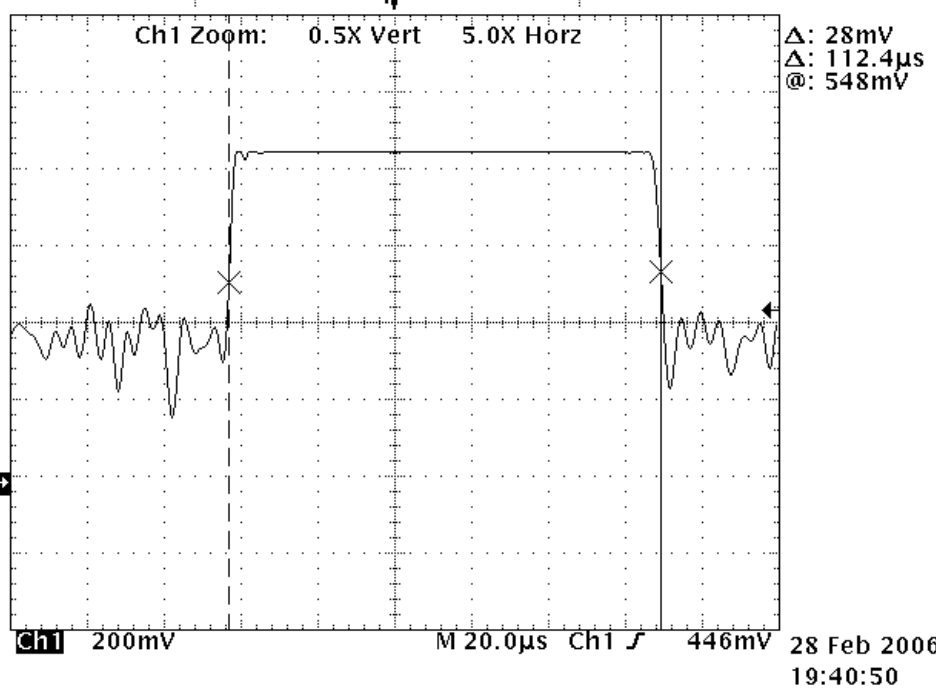
Tek Stop: 500kS/s

746 Acqs



Tek Stop: 500kS/s

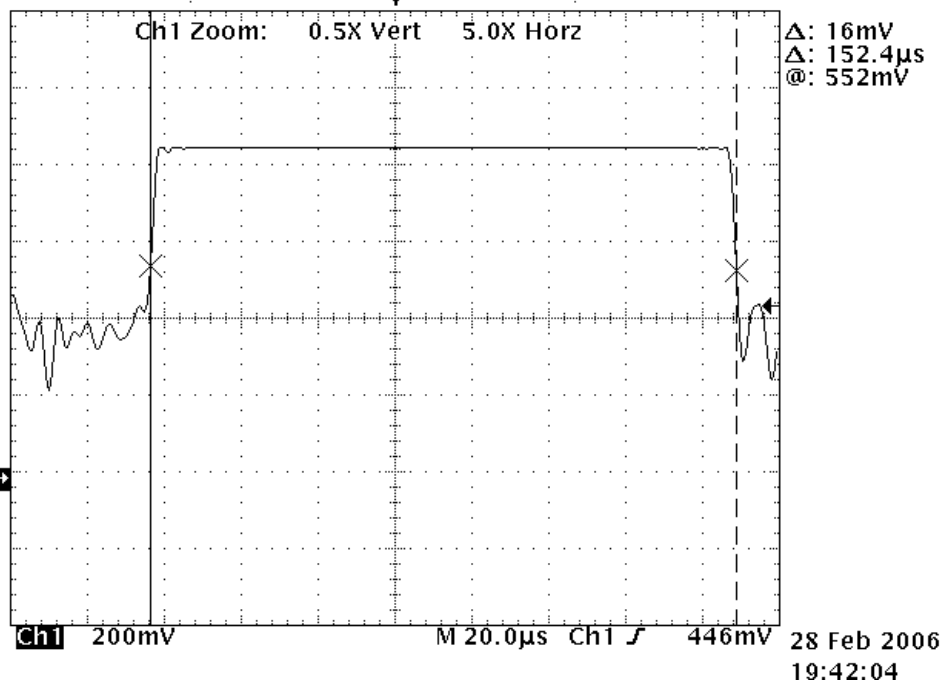
746 Acqs



Tek Stop: 500kS/s

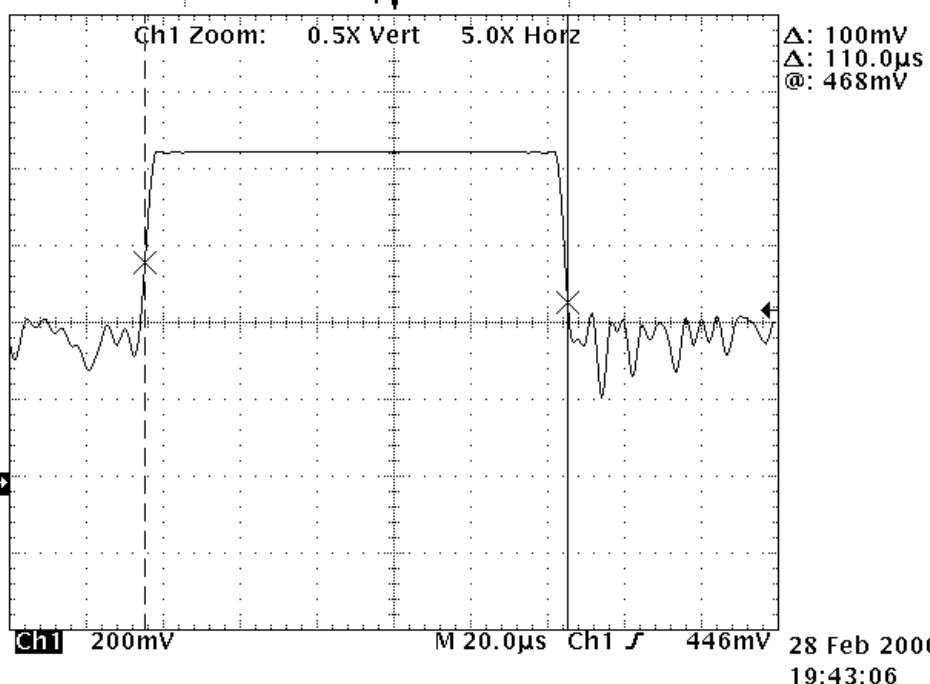
746 Acqs

T



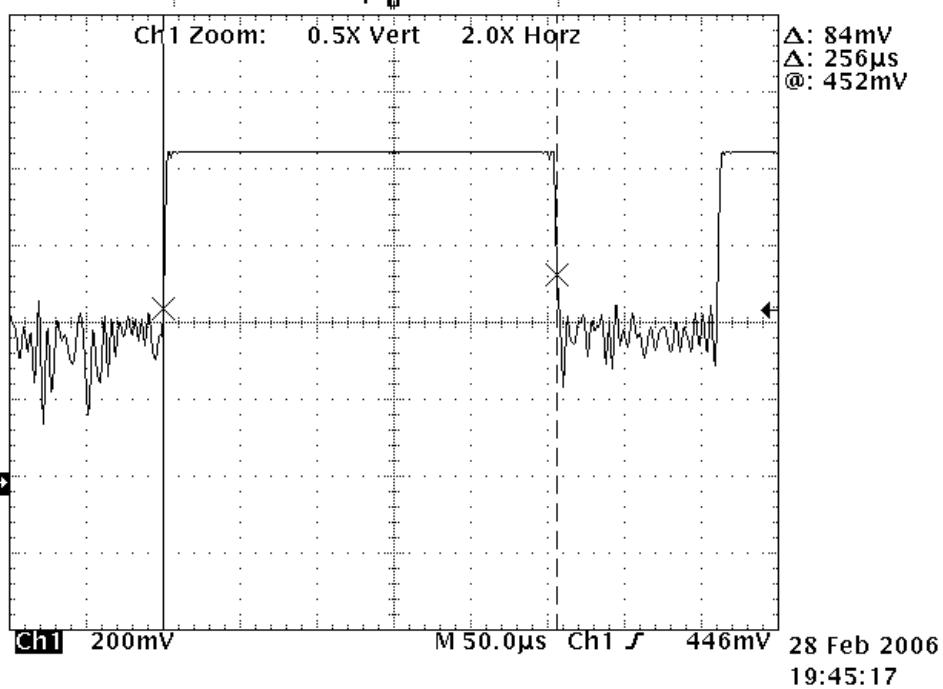
Tek Stop: 500kS/s

746 Acqs



Tek Stop: 500kS/s

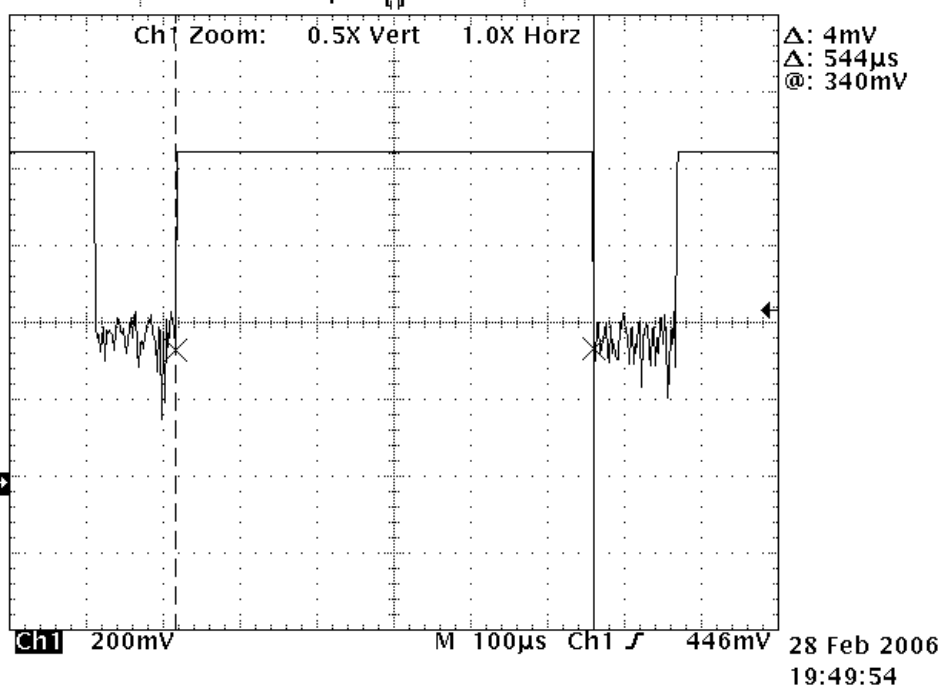
746 Acqs



I→

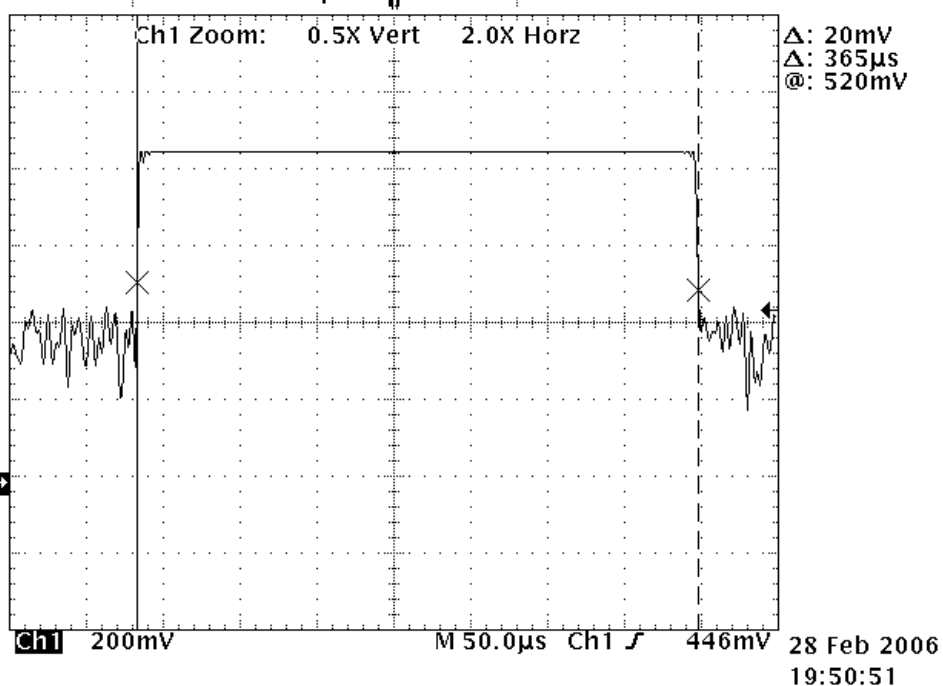
Tek Stop: 500kS/s

746 Acqs



Tek Stop: 500kS/s

746 Acqs



Length of pulse (uS)	How many	Total time (uS)
816	1	816
103.2	2	206.4
806	1	806
221	1	221
112.4	1	112.4
152.4	4	609.6
110	10	1100
256	1	256
544	1	544
365	1	365
Total on-time		5036.4

$$5.0364 \text{ mS} / 10.72 \text{ mS} = 46.98\%$$