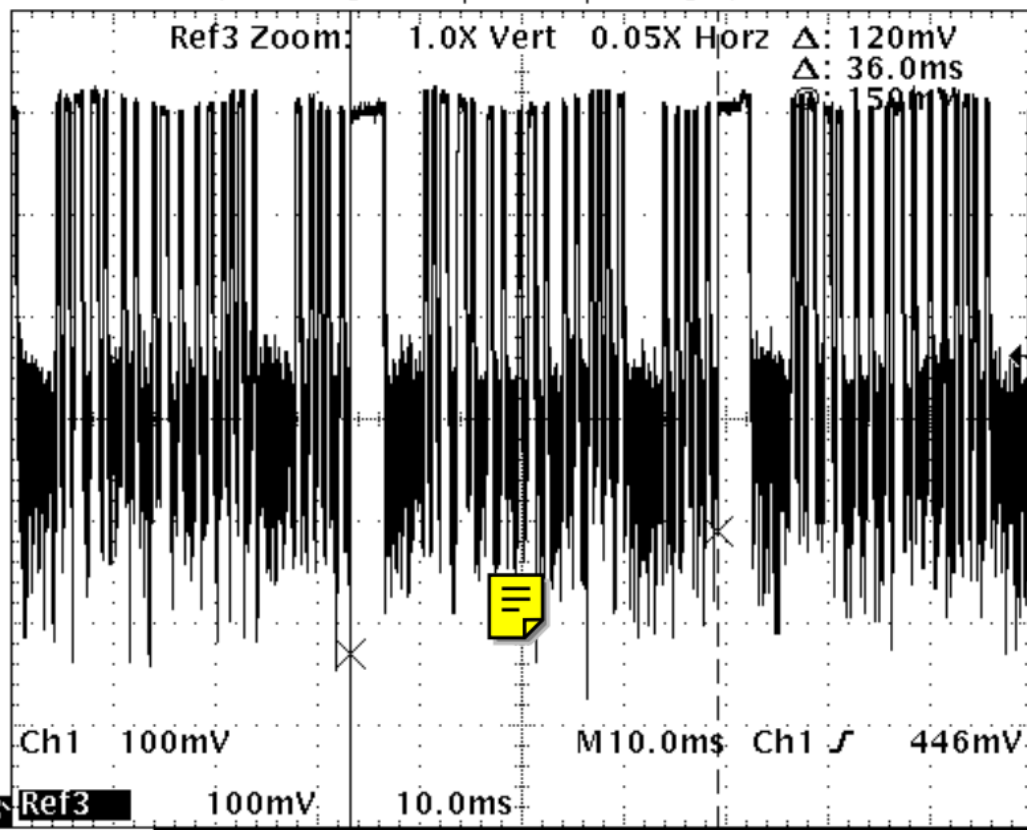


Tek Stop: 100kS/s

0 Acqs



Cursor Function

Off

H Bars

V Bars

Paired

Ref3

100mV

10.0ms

Function
Paired

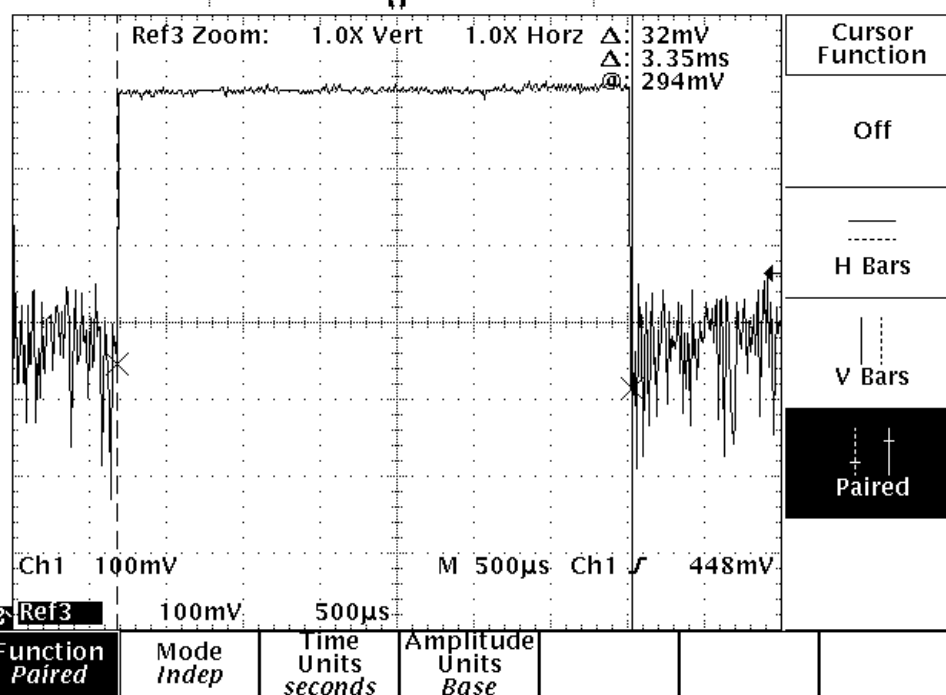
Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

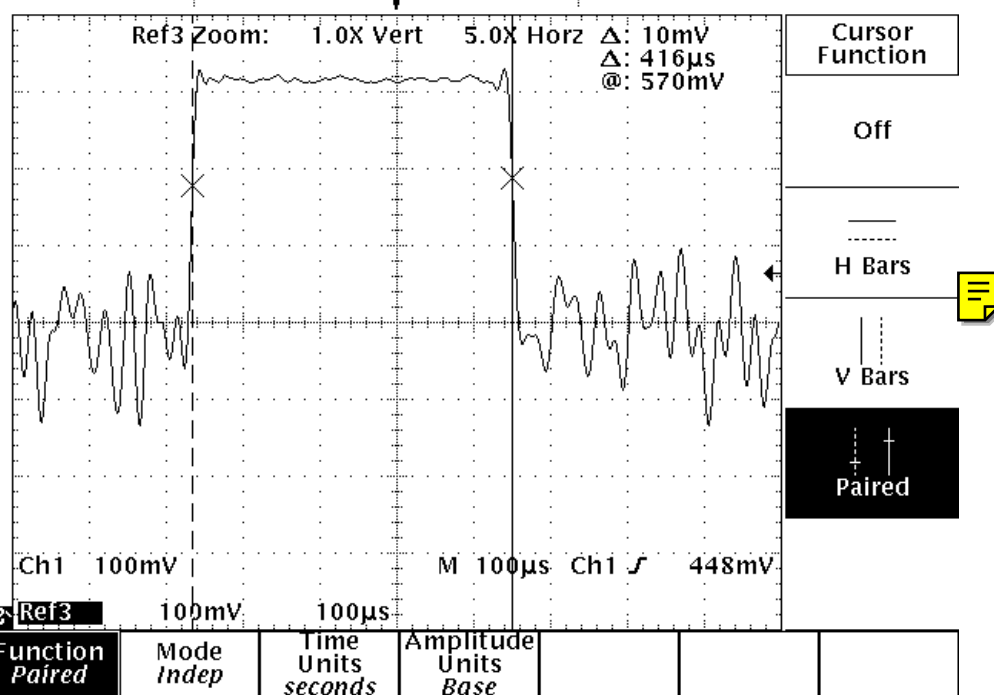
Tek Stop: 100kS/s

0 Acqs



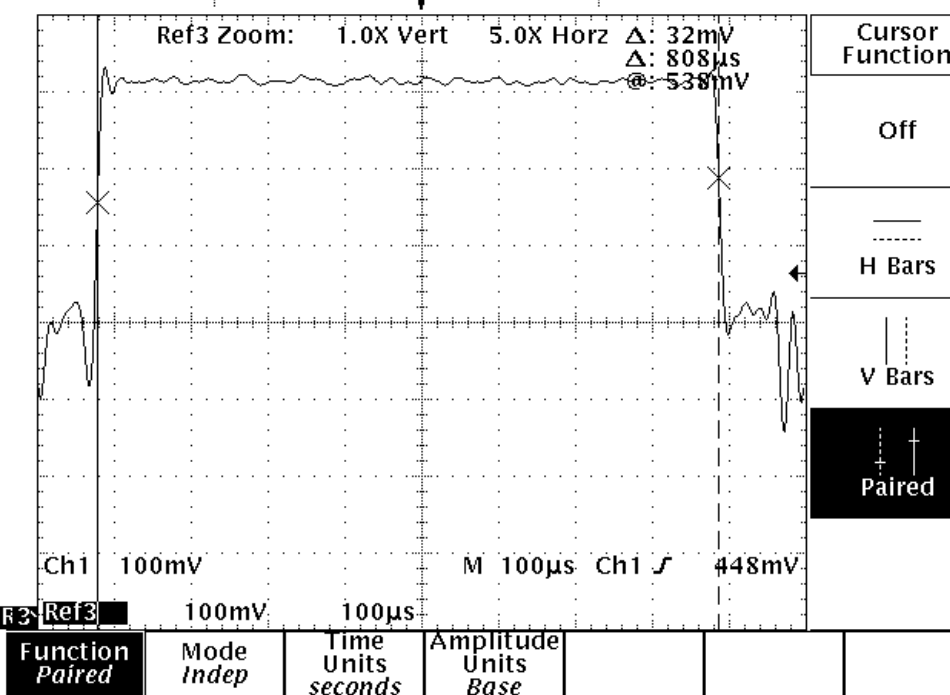
Tek Stop: 100kS/s

0 Acqs



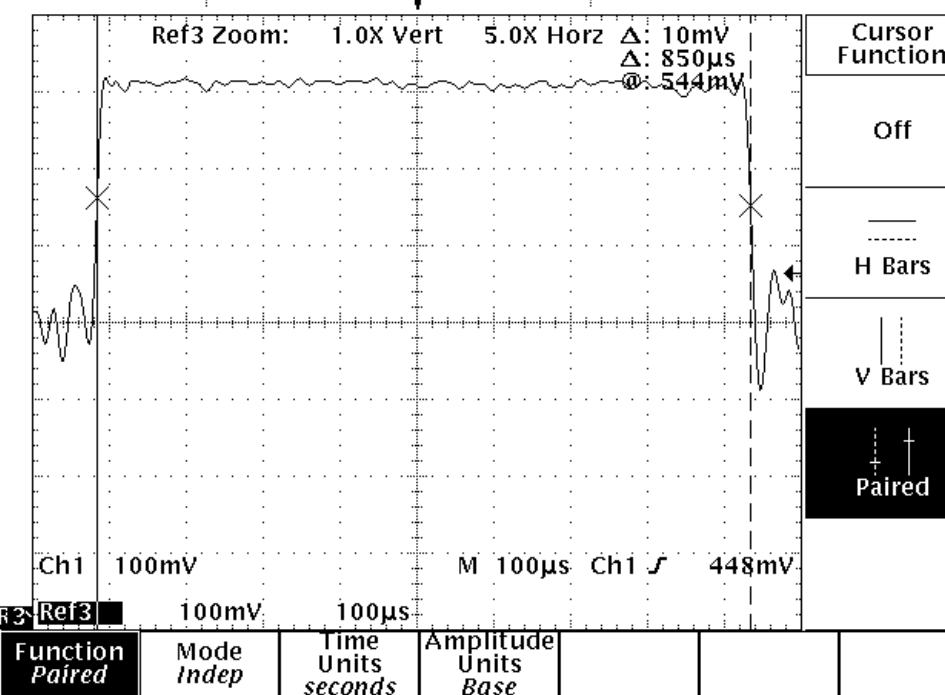
Tek Stop: 100kS/s

0 Acqs



Tek Stop: 100kS/s

0 Acqs



Cursor Function

Off

H Bars

V Bars

Paired



Ch1 100mV

M 100 μs Ch1

448mV

R3 Ref3

100mV

100 μs

Function
Paired

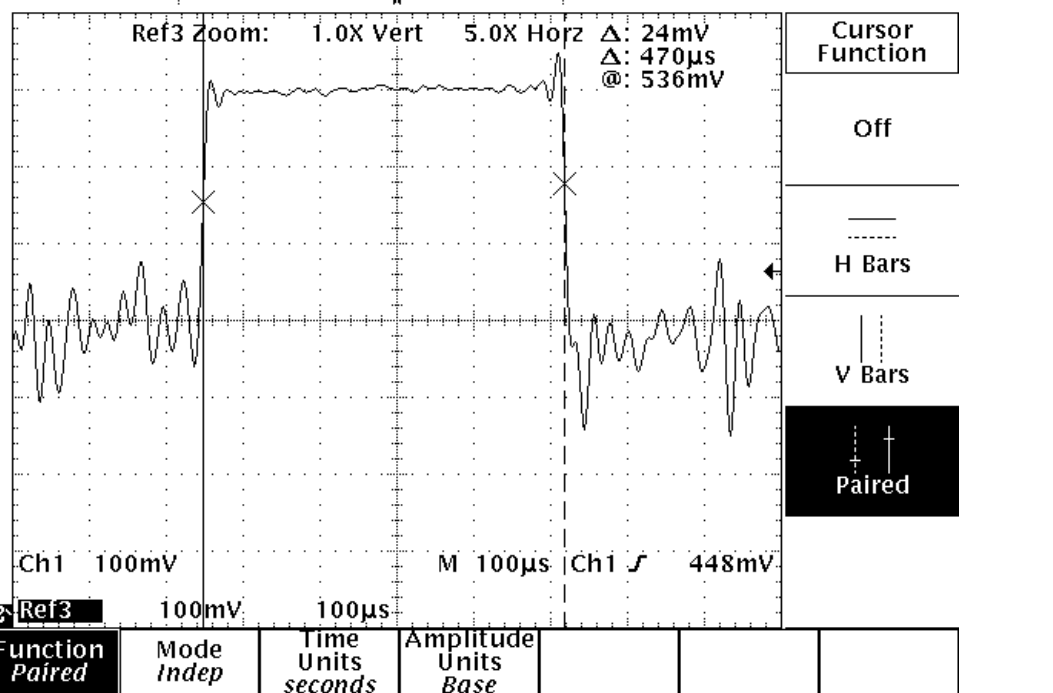
Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

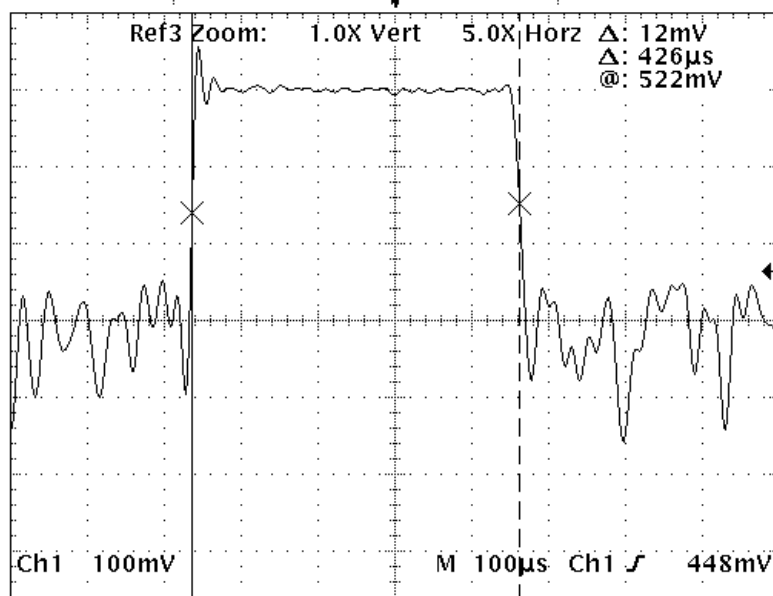
Tek Stop: 100kS/s

0 Acqs



Tek Stop: 100kS/s

0 Acqs



Cursor Function

Off

H Bars

V Bars

Paired



R3 Ref3

100mV

100μs

Function
Paired

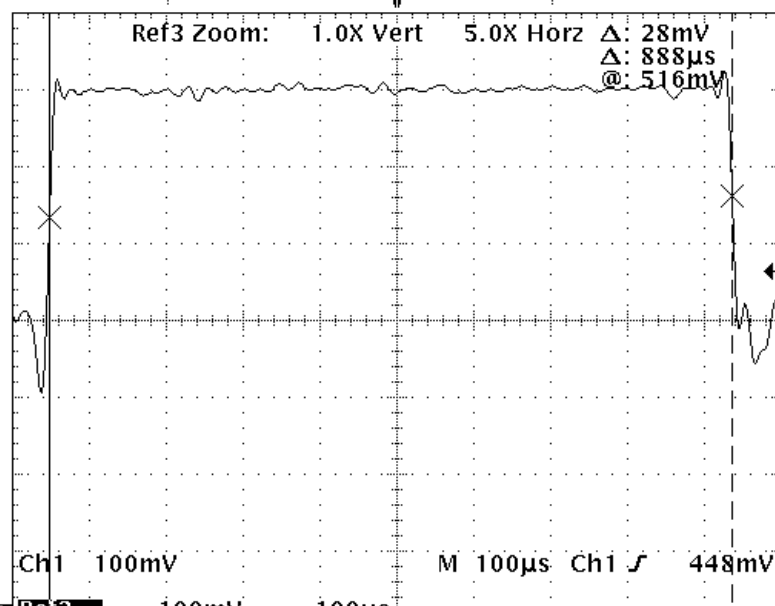
Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

Tek Stop: 100kS/s

0 Acqs



Cursor Function

Off

H Bars

V Bars

Paired



Ch1 100mV M 100μs Ch1 448mV

R3 Ref3

100mV

100μs

Function Paired

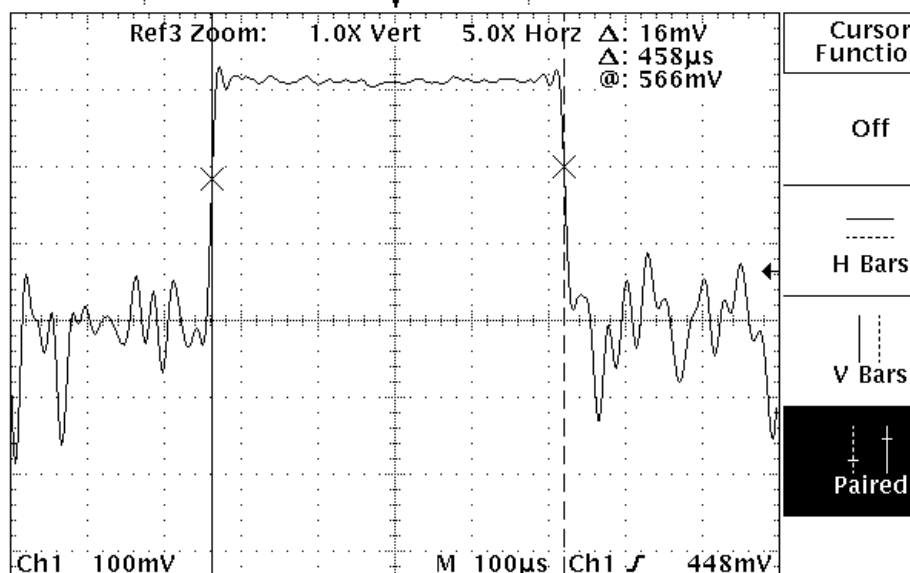
Mode Indep

Time Units seconds

Amplitude Units Base

Tek Stop: 100kS/s

0 Acqs



R3 Ref3

100mV

100 μs

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

Length of pulse (uS)	How many	Total time (uS)
3350	1	3350
416	8	3328
808	1	808
850	1	850
470	4	1880
426	5	2130
888	1	888
458	1	458
	Total on-time	13692

Duty Cycle: $13.692 \text{ mS} / 36.00 \text{ mS} = 38.03\%$