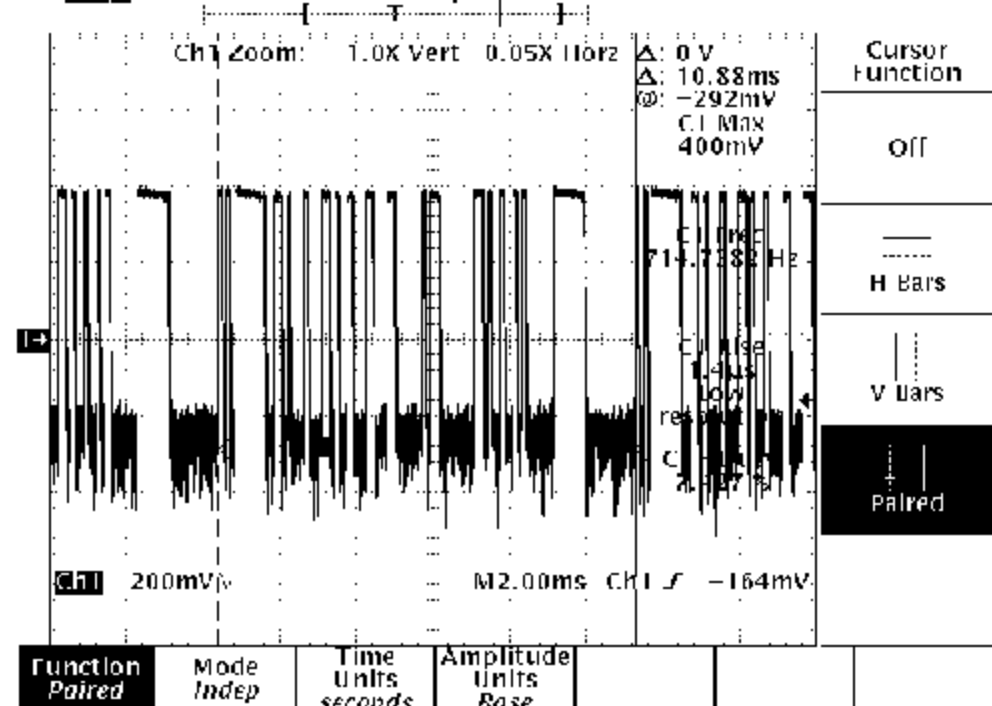


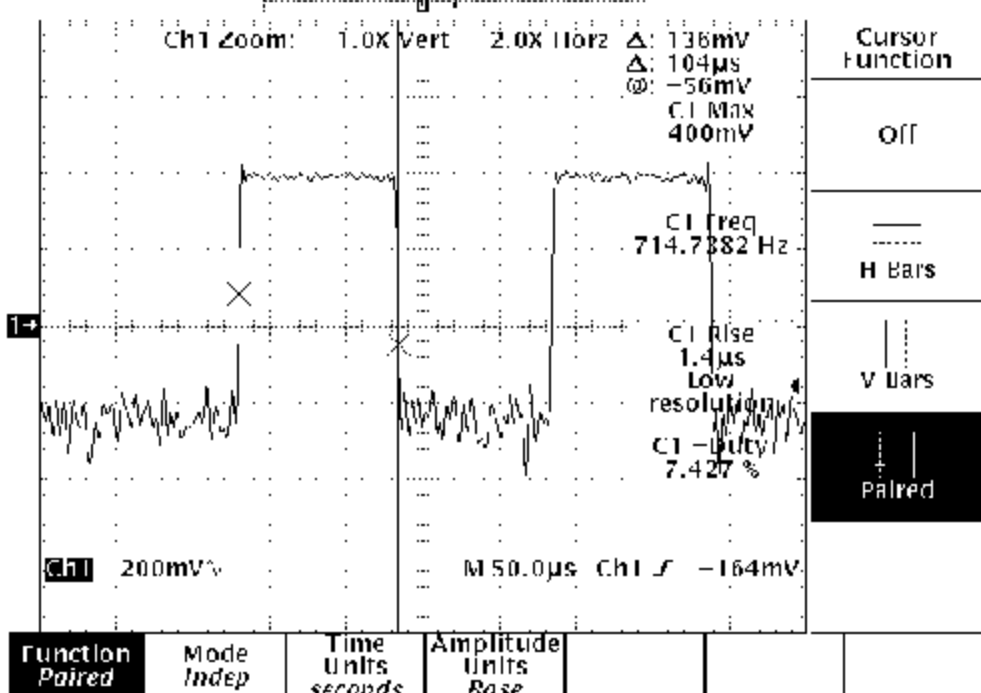
Tek Stop: 500kS/s 38 Acqs



Function Paired	Mode Indep	Time Units seconds	Amplitude Units Base
--------------------	---------------	--------------------------	----------------------------

Tek Stop: 500ks/s

38 Acq/s

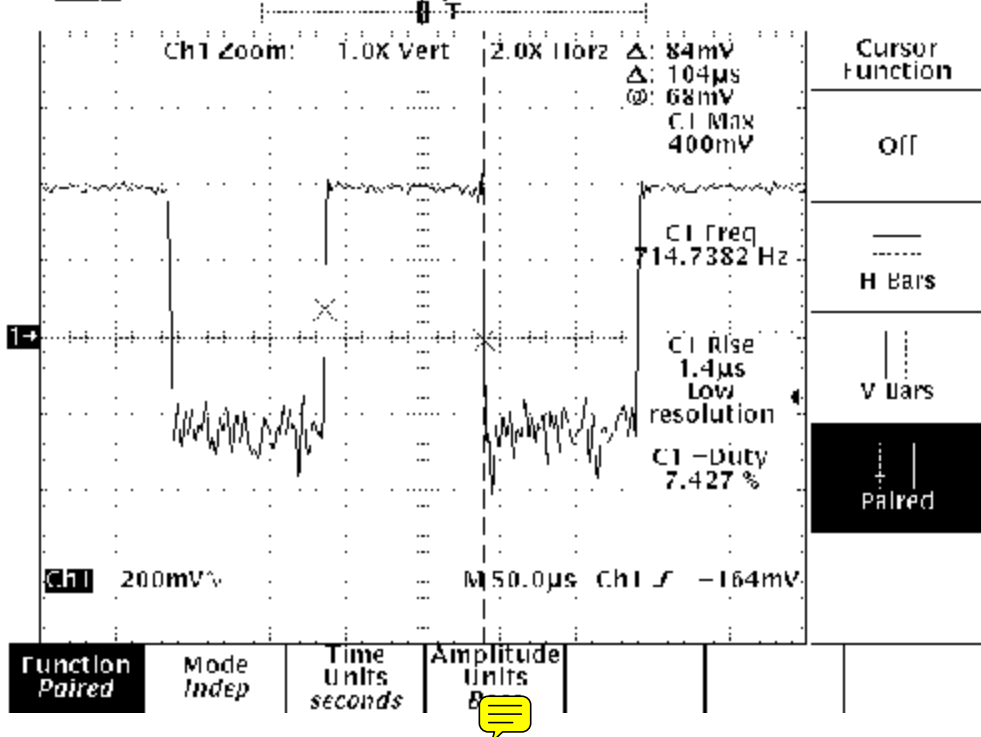


Function Paired Mode Indep Time Units seconds Amplitude Units Base



Tek Stop: 500ks/s

38 Acq/s



Tek Stop: 500ks/s

38 Acq/s

{1T}

Ch1 Zoom: 1.0X Vert 1.0X Horz Δ : 152mV
 Δ : 814 μ s
 \ominus : -84mV
C1 Max
400mV

Cursor
Function

Off

—
H Bars

—
V Bars

Paired

C1 Freq
714.7382 Hz

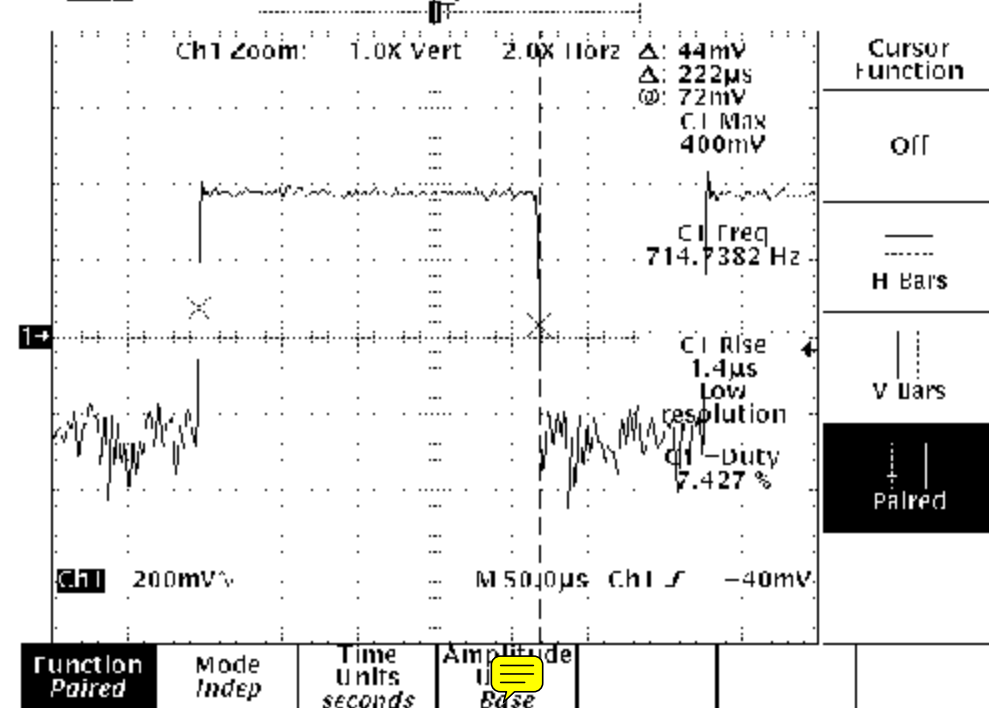
C1 Rise
1.4 μ s
Low
resolution
C1 -Duty
7.427 %

CH1 200mV/ Δ M 100 μ s CH1 S -164mV

Function Paired	Mode Indep	Time Unit seconds	Amplitude Units Base
--------------------	---------------	-------------------------	----------------------------

Tek Stop: 500ks/s

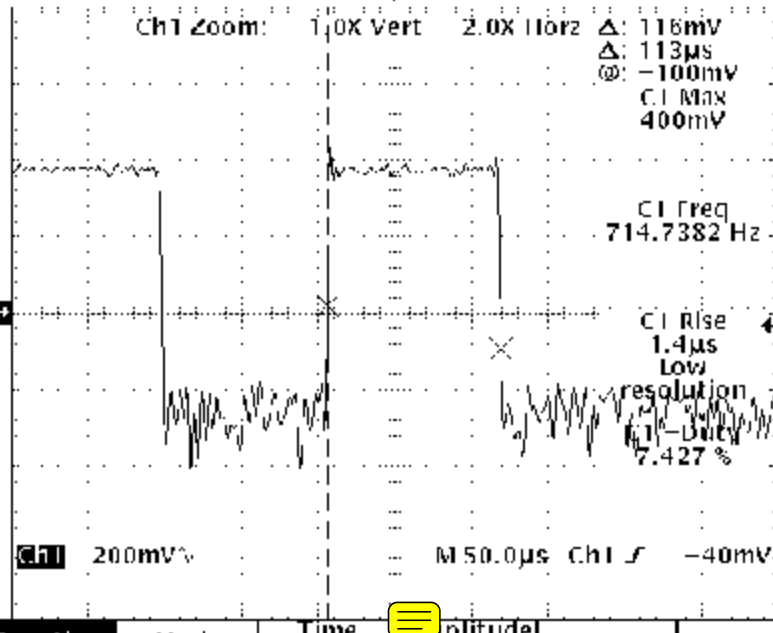
38 Acq/s



Tek Stop: 500ks/s

38 Acq/s

Off



Cursor Function

Off

—

H Bars

—

V Bars

Paired

Function Paired Mode Indep Time Units seconds Amplitude Units Base

Tek Stop: 500ks/s

38 Acq/s

Ch1 Zoom: 1.0x Vert 2.0x Horz Δ : 20mV
 Δ : 153μs
 Θ : 12mV
C1 Max
400mV

Cursor
Function

Off

—
H Bars

—
V Bars

Paired

C1 Freq
714.7382 Hz

C1 Rise

1.4μs

Low

Resolution

C1 Decay

7.427%

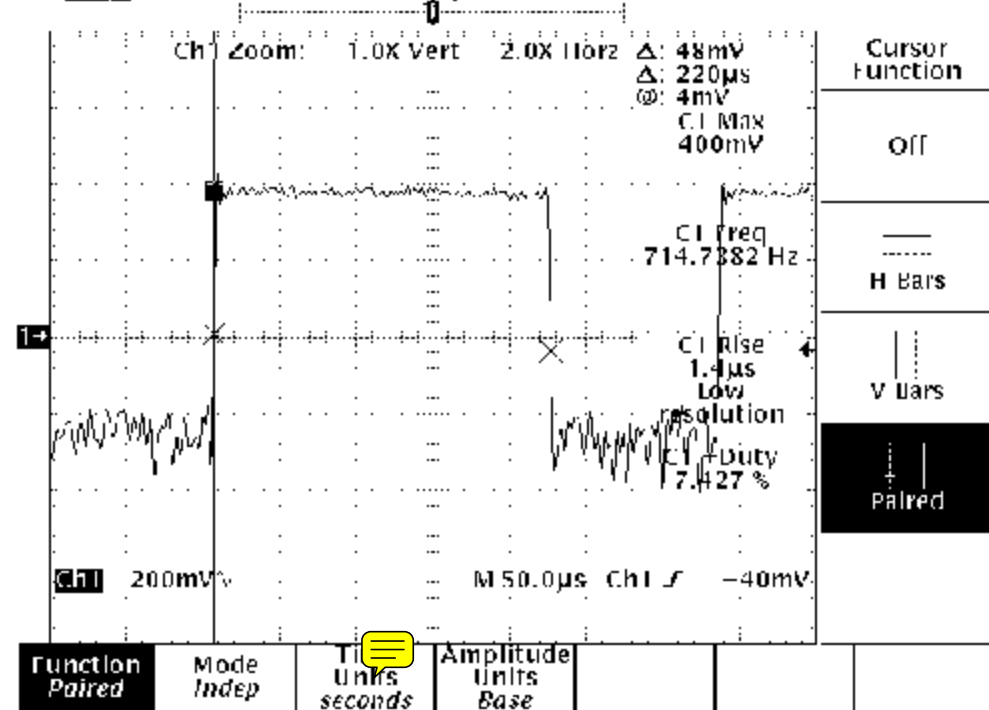
CH1 200mV

M 50.0μs CH1 S -40mV

Function Paired	Mode Indep	Time Unit second	Amplitude Units Base
--------------------	---------------	------------------------	----------------------------

Tek Stop: 500ks/s

38 Acq/s



Cursor Function

Off

H Bars

V Bars

Paired

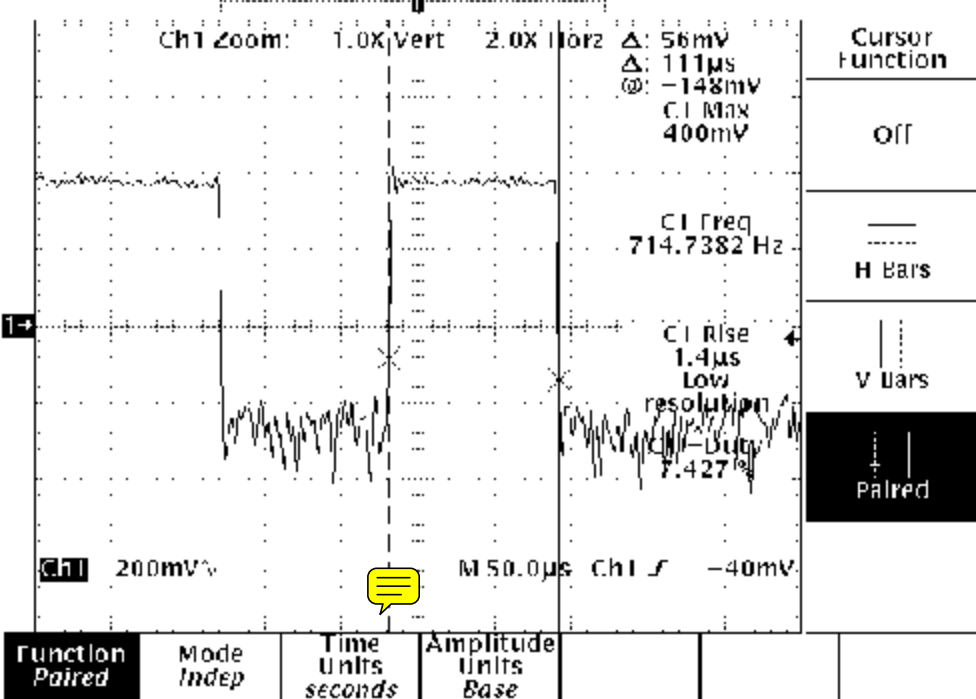
Function Paired

Mode Indep

Time Units
secondsAmplitude
Units
Base

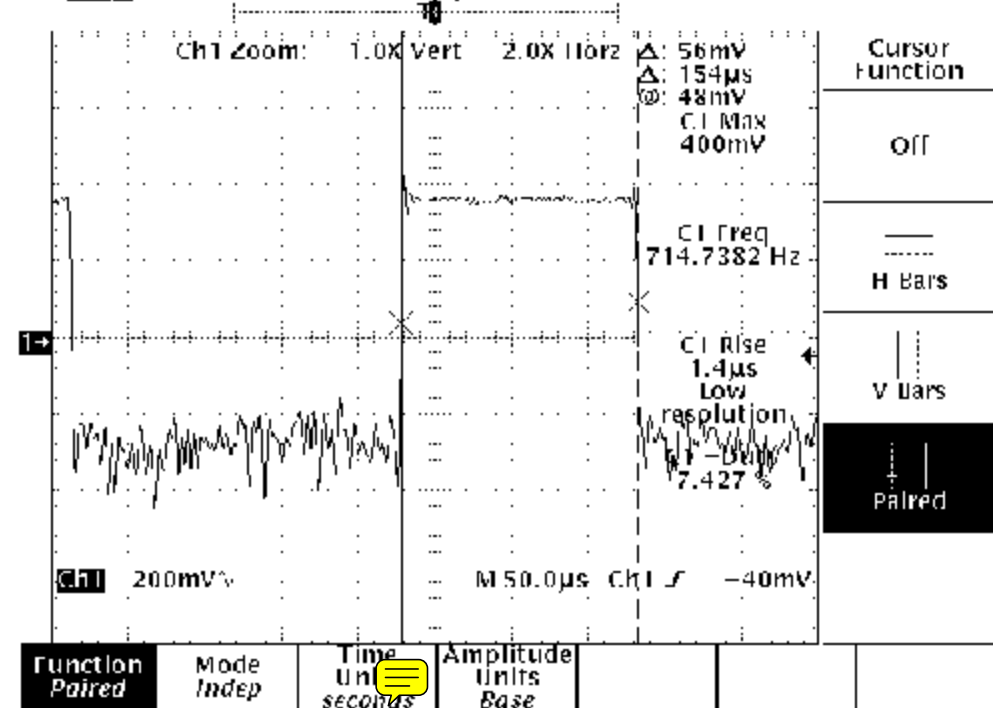
Tek Stop: 500ks/s

38 Acqs



Tek Stop: 500ks/s

38 Acq/s

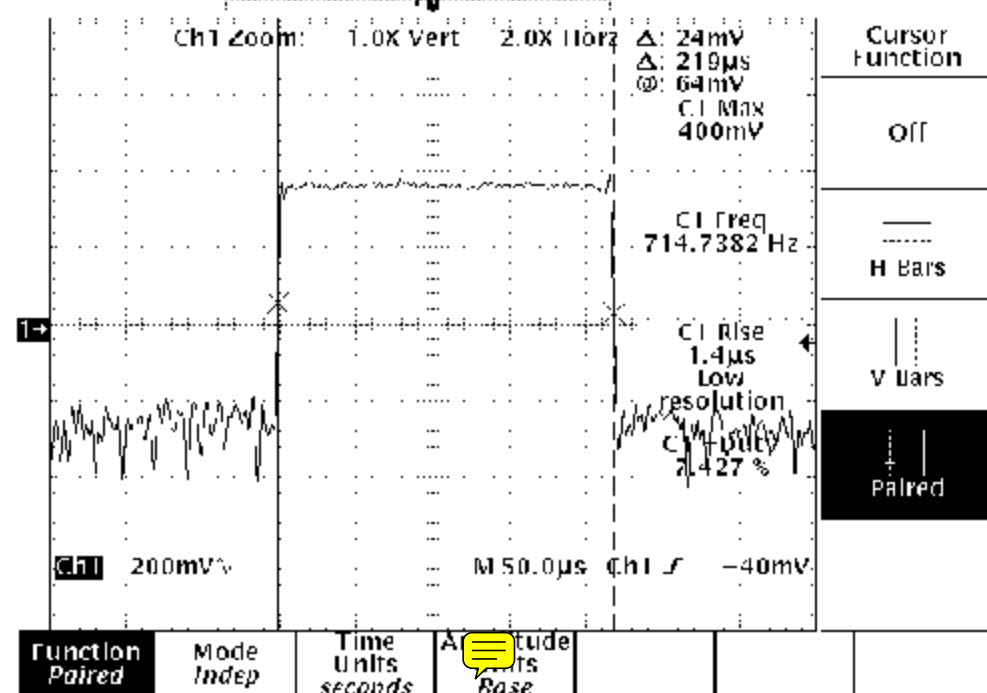


Function Paired	Mode Indep	Time Unit seconds	Amplitude Units Base
--------------------	---------------	-------------------------	----------------------------

Tek Stop: 500kS/s

38 Acq/s

T0

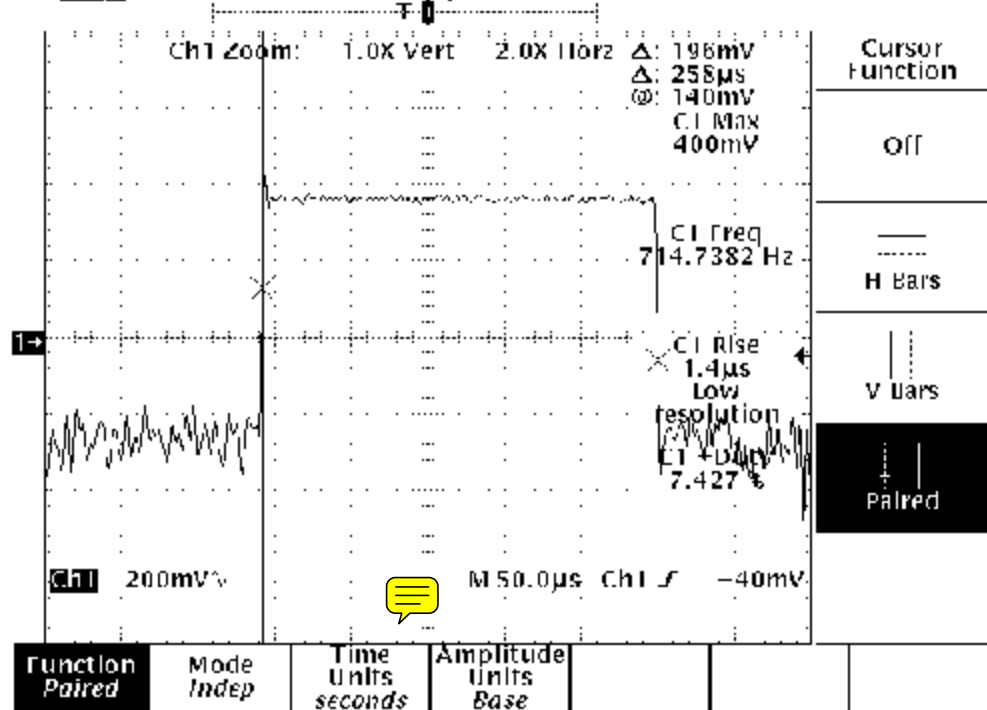


Function Paired	Mode Indep	Time Units seconds	Amplitude Units Base
--------------------	---------------	--------------------------	----------------------------



Tek Stop: 500ks/s

38 Acq/s

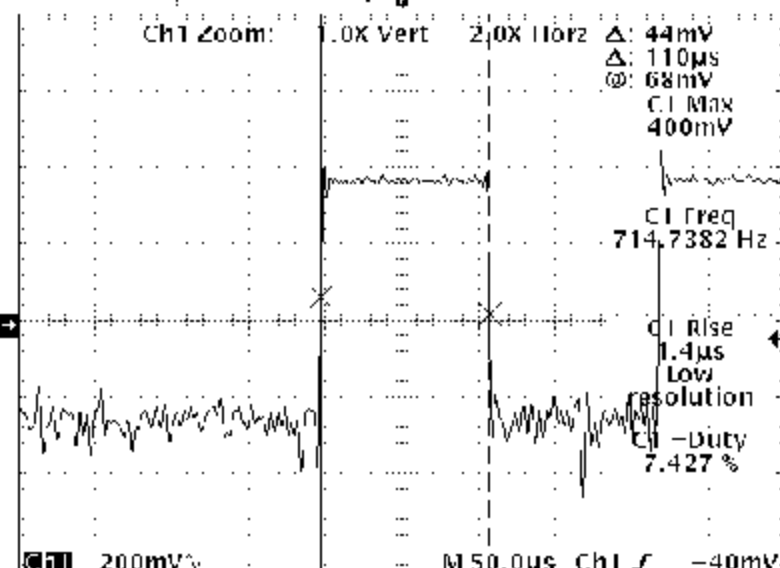


Function	Mode	Time	Amplitude
Paired	Indep	units seconds	units Base

Tek Stop: 500ks/s

38 Acq/s

T



Cursor
Function

Off

—

H Bars

—

V Bars

Paired

Function
Paired

Mode
Indep

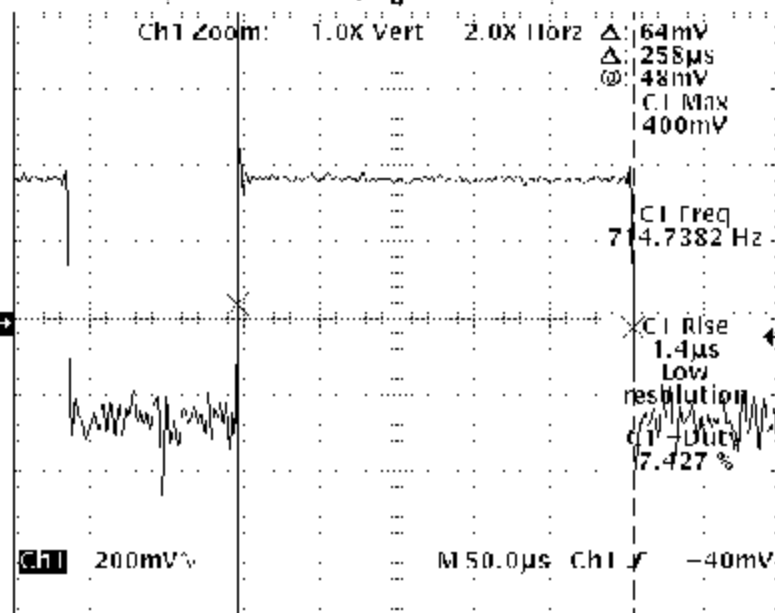
Time
Units
seconds

Amplitude
Units
Base

Tek Stop: 500kS/s

38 Acq's

T 0



Cursor Function

Off

—

H Bars

—

V Bars

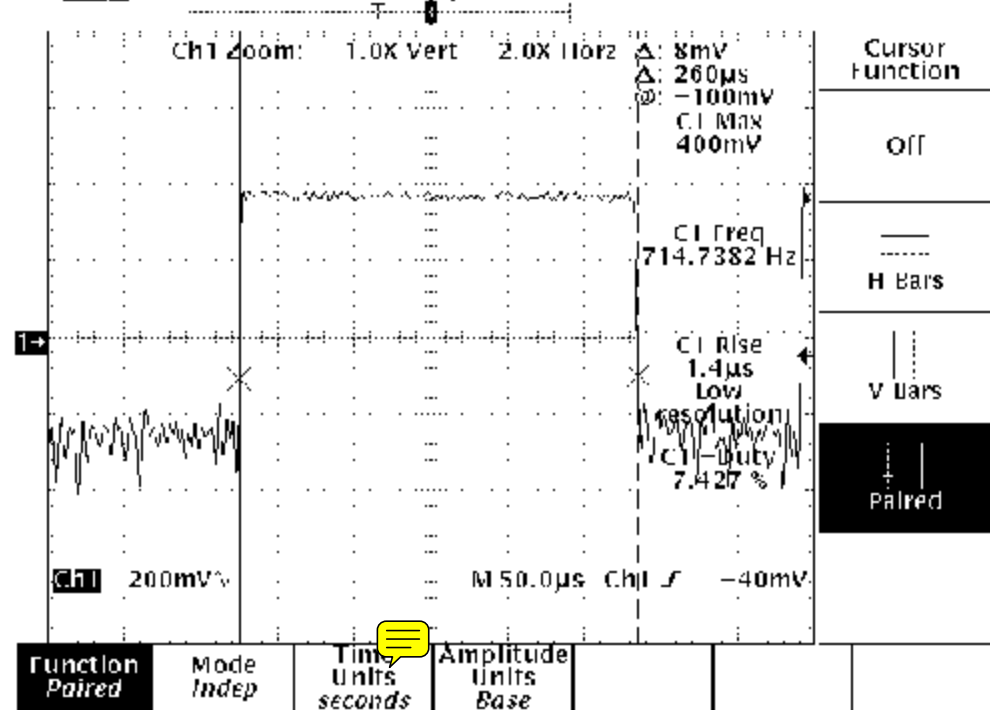
—

Paired

Function Paired	Mode Indep	Time Units seconds	Amplitude Units Base
-----------------	------------	---------------------------	----------------------

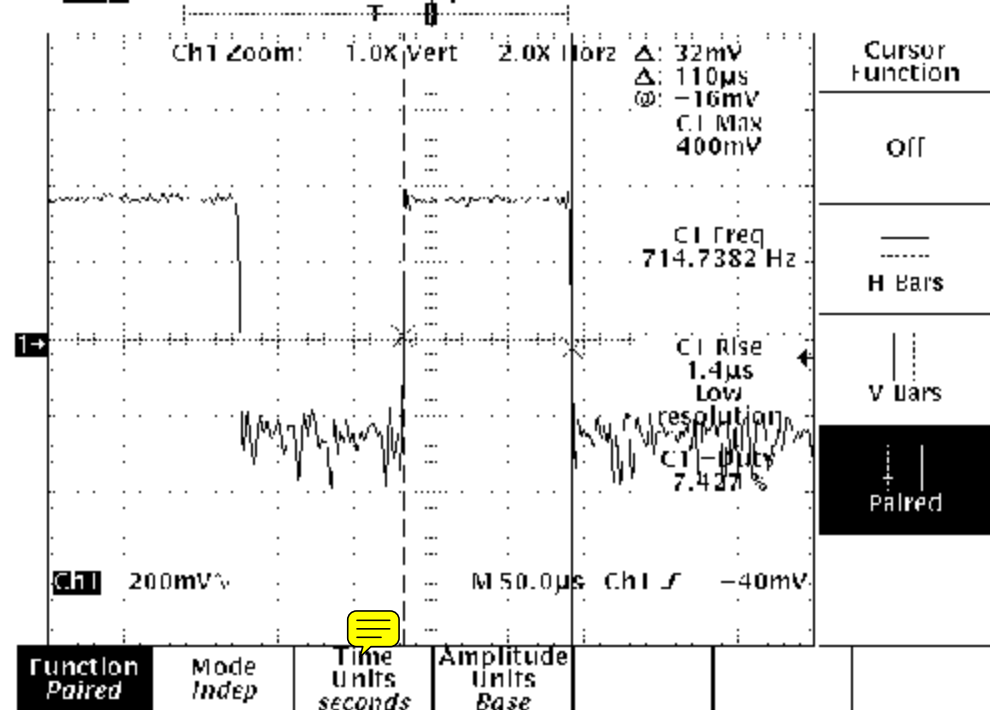
Tek Stop: 500ks/s

38 Acq/s



Tek Stop: 500kS/s

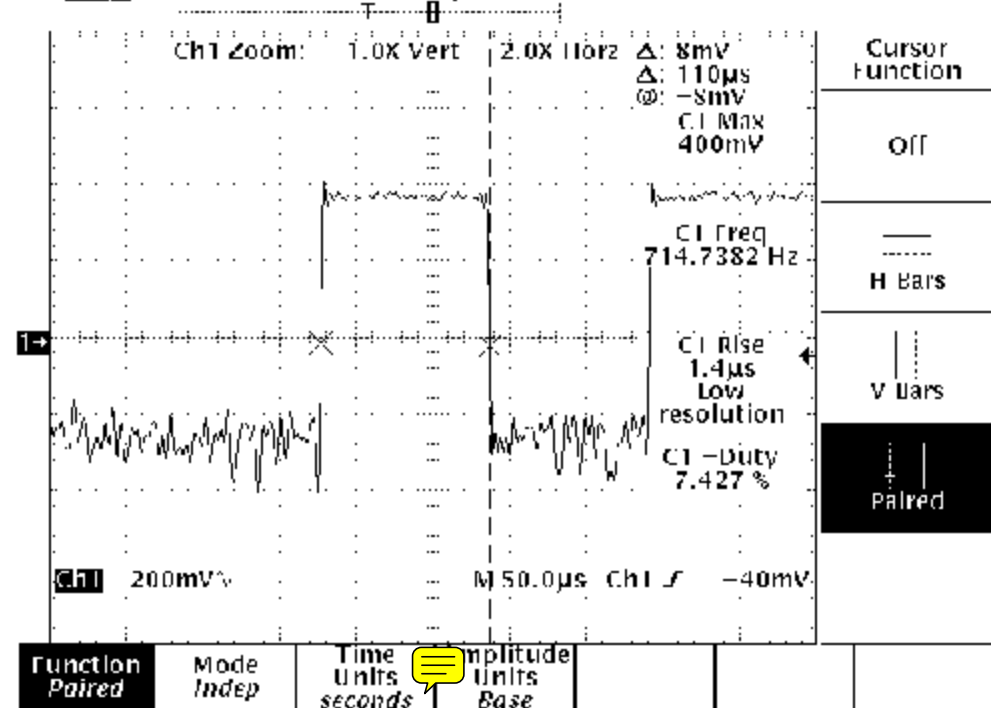
38 Acq/s



Function Paired	Mode Indep	Time Units seconds	Amplitude Units Base
--------------------	---------------	--------------------------	----------------------------

Tek Stop: 500ks/s

38 Acqs

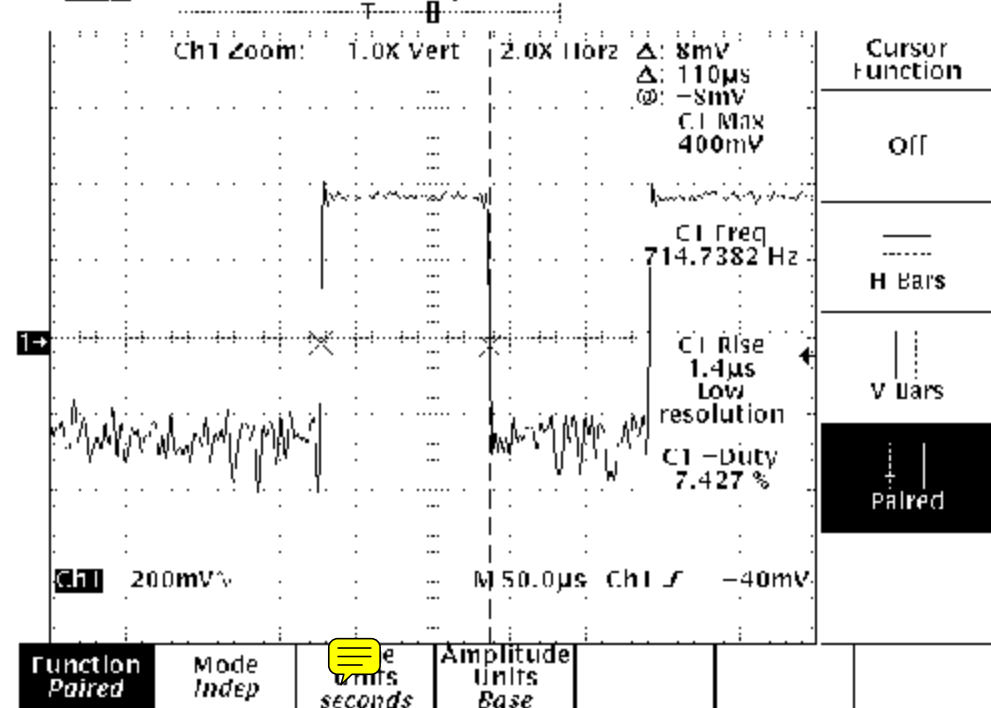


Function Paired Mode Indep Time Units seconds Amplitude Units Base



Tek Stop: 500ks/s

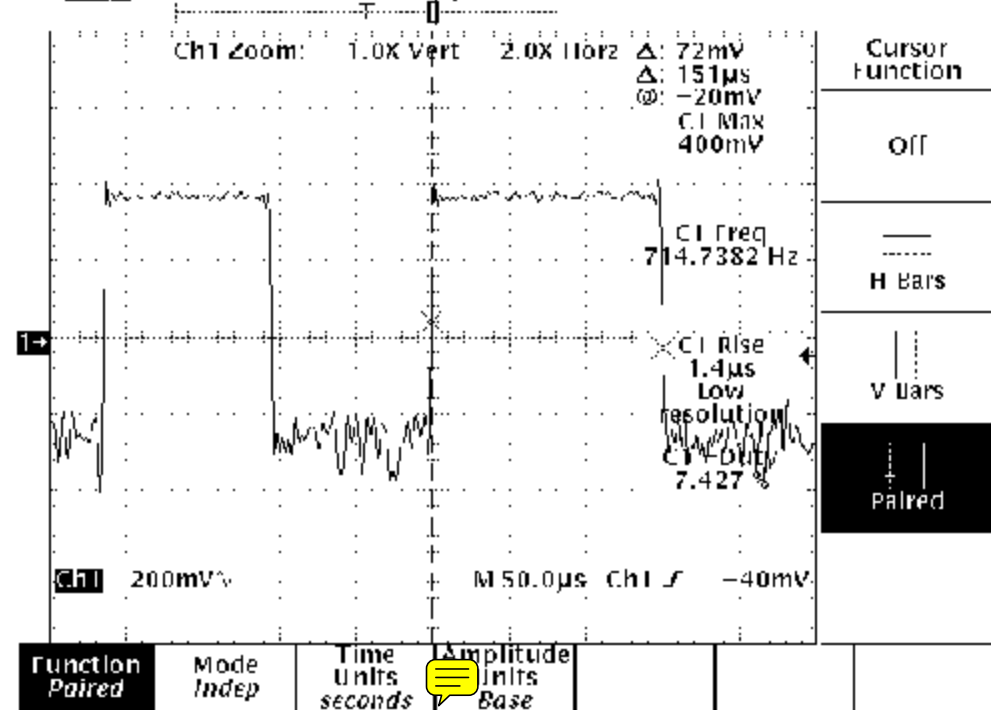
38 Acqs



Function Paired Mode Indep Time units seconds Amplitude Units Base

Tek Stop: 500kS/s

38 Acq/s



Tek Stop: 500ks/s

38 Acq/s

Ch1 Zoom: 1.0X Vert 1.0X Horz Δ : 368mV
 Δ : 824μs
0: -236mV
C1 Max
400mV
C1 Freq
714.7382 Hz
C1 Rise
1.4μs
Low
resolution
C1 -Duty
7.427%

Cursor
Function

Off

—
H Bars

—
V Bars

Paired

CH1 200mV

M 100μs CH1 S -40mV

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

