

ek Run: 5.00kS/s

Sample **1192**

Ch1 Zoom: 1.0X Vert 1.0X Horz Δ : 120mV
 Δ : 72.6ms
 @: -248mV
 C1 Period
 1.20ms
 Low resolution

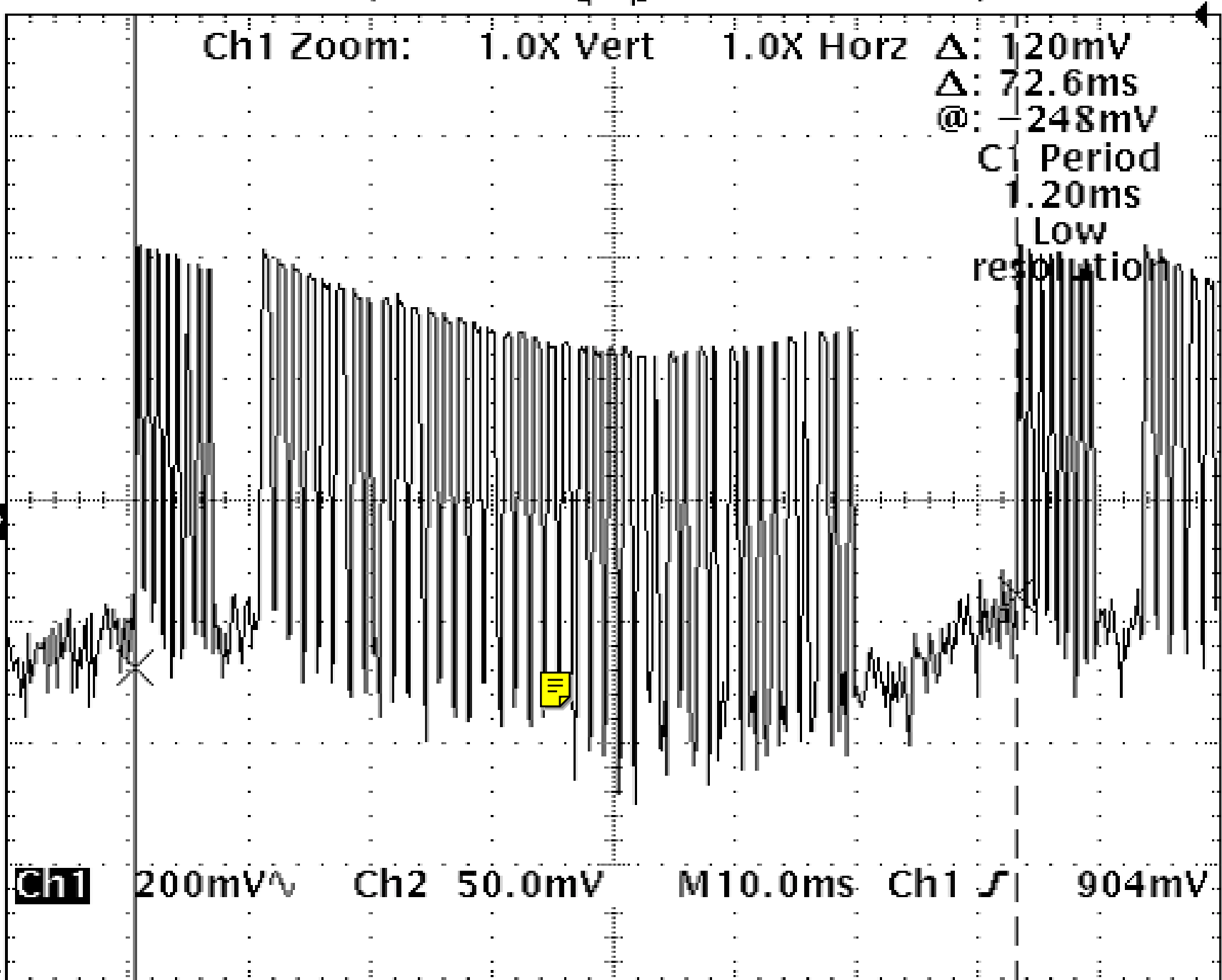
Cursor Function

Off

H Bars

V Bars

Paired



Ch1 200mV Ch2 50.0mV M10.0ms Ch1 904mV

Function <i>Paired</i>	Mode <i>Indep</i>	Time Units <i>seconds</i>	Amplitude Units <i>Base</i>		
---------------------------	----------------------	------------------------------	--------------------------------	--	--

ek Stop: Single Seq 25.0kS/s



Ch1 Zoom: 1.0X Vert 0.2X Horz Δ : 8mV
 Δ : 72.6ms
@: -96mV
C1 Period
1.236ms

Cursor
Function

Off

H Bars

V Bars

Paired

Ch1 200mV Ch2 50.0mV M10.0ms Ch1 \int -344mV

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

ek Stop: Single Seq 25.0kS/s



Ch1 Zoom: 1.0X Vert 2.0X Horz Δ : 76mV
 Δ : 400 μ s
@: 92mV
C1 Period
1.236ms

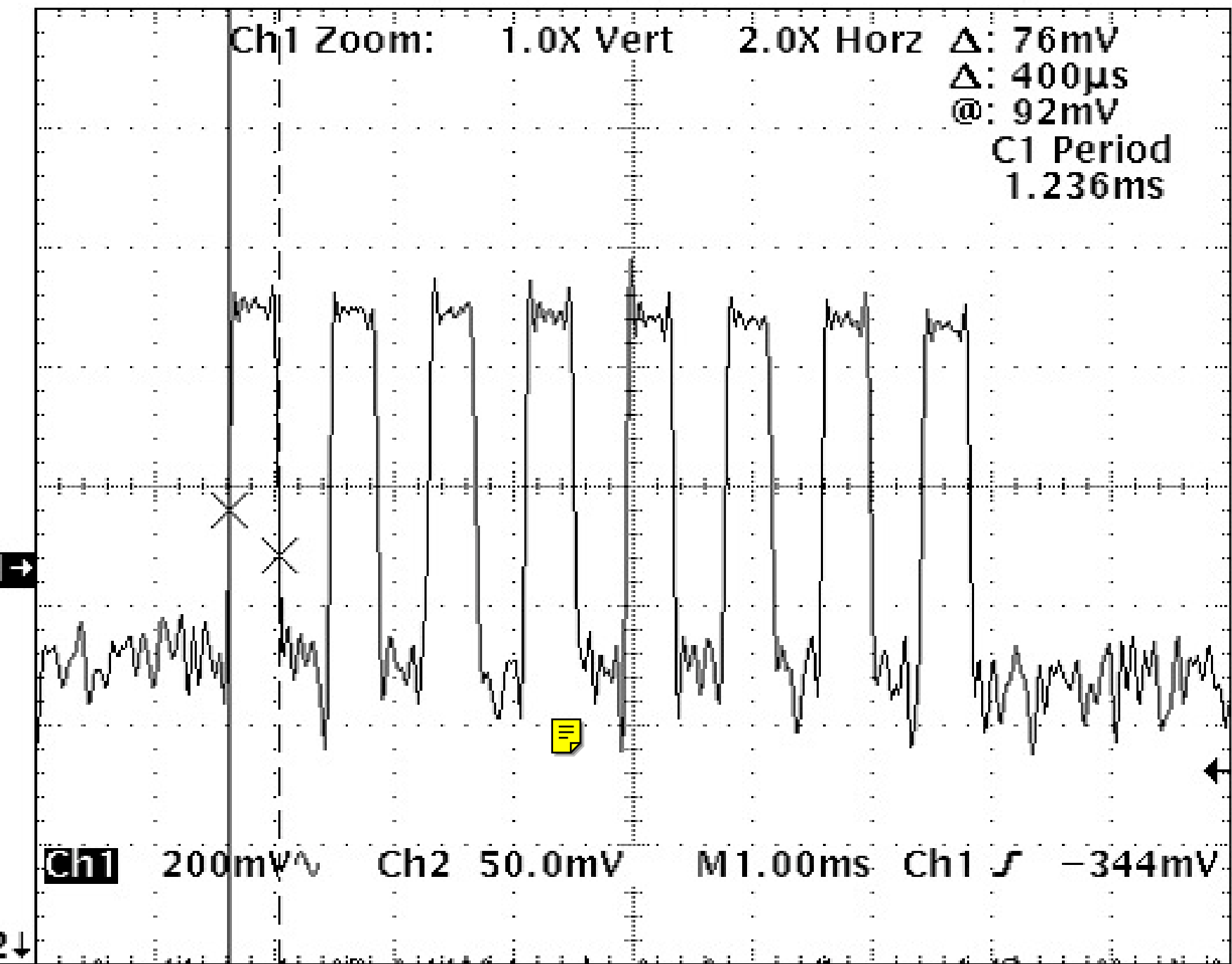
Cursor
Function

Off

H Bars

V Bars

Paired



Ch1 200mV Ch2 50.0mV M1.00ms Ch1 \int -344mV

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

ek Stop: Single Seq 25.0kS/s



Ch1 Zoom: 1.0X Vert 2.0X Horz Δ : 56mV
 Δ : 840 μ s
@: 0 V
C1 Period
1.236ms

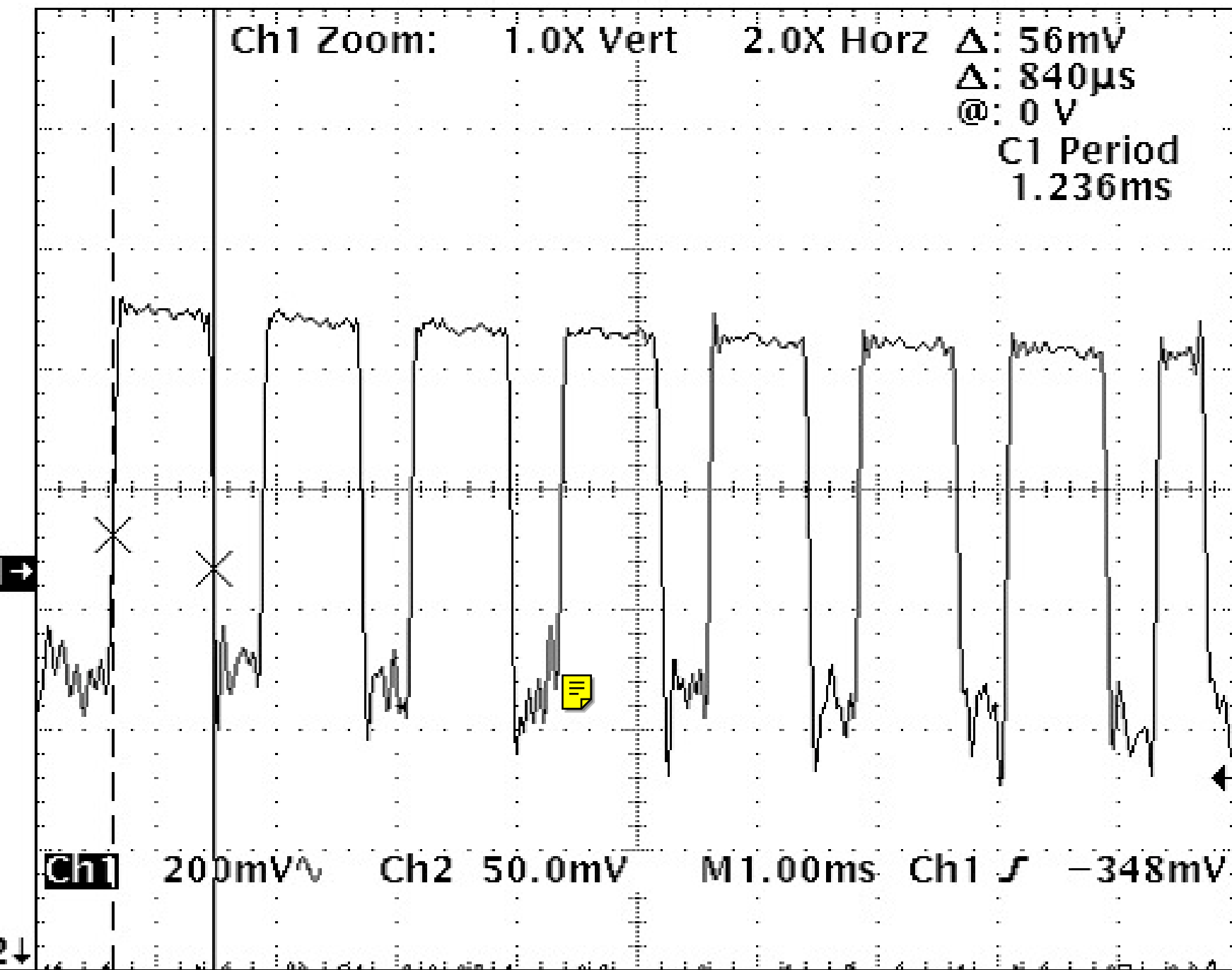
Cursor
Function

Off

H Bars

V Bars

Paired



Ch1 200mV Ch2 50.0mV M1.00ms Ch1 \int -348mV

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

ek Stop: Single Seq 25.0kS/s



Ch1 Zoom: 1.0X Vert 0.5X Horz Δ : 96mV
 Δ : 39.44ms
@: -304mV
C1 Period
1.236ms

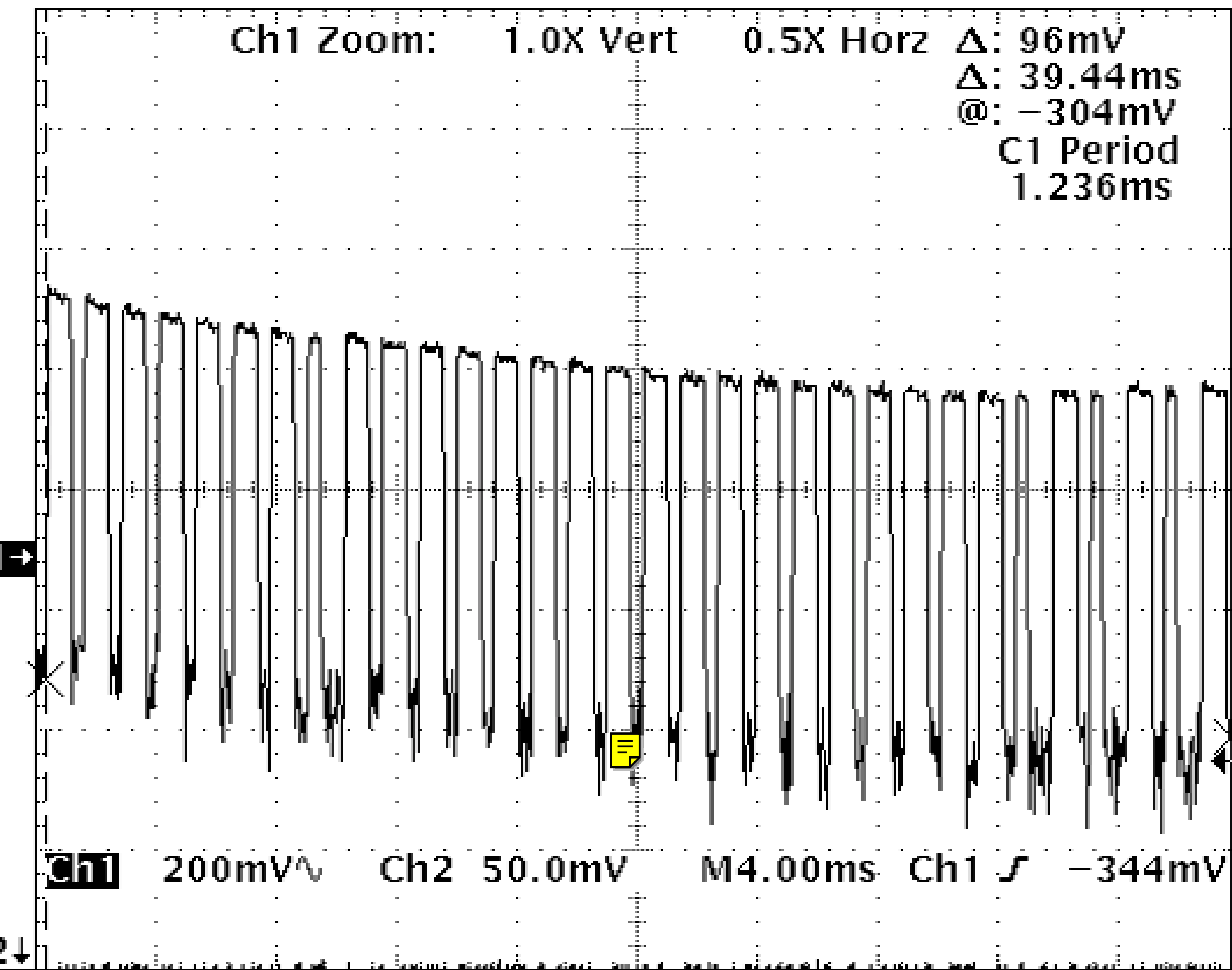
Cursor
Function

Off

H Bars

V Bars

Paired



Ch1 200mV Ch2 50.0mV M4.00ms Ch1 \int -344mV

Function	Mode	Time Units	Amplitude Units			
Paired	Indep	seconds	Base			

