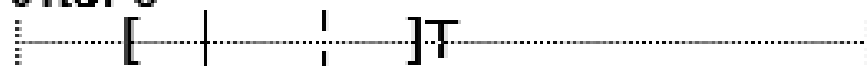


ek Stop: Single Seq 100kS/s



Ch1 Zoom: 0.5X Vert 0.1X Horz Δ : 13.6mV
 Δ : 21.1ms
@: -47.2mV

Cursor
Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV $\sqrt{}$

M5.00ms Ch1 $\sqrt{}$ 50.8mV

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

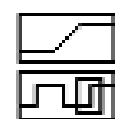
ek Stop: Single Seq 100kS/s

Offset Time: 26.00ms

Ch1 Zoom: 0.5X Vert 0.2X Horz Δ : 0 V
 Δ : 21.05ms
@: -104.0mV

Zoom
Mode

Off



Preview

On



Dual Zoom
OFF



DZ Offset
26.00ms

Ch1 40.0mV

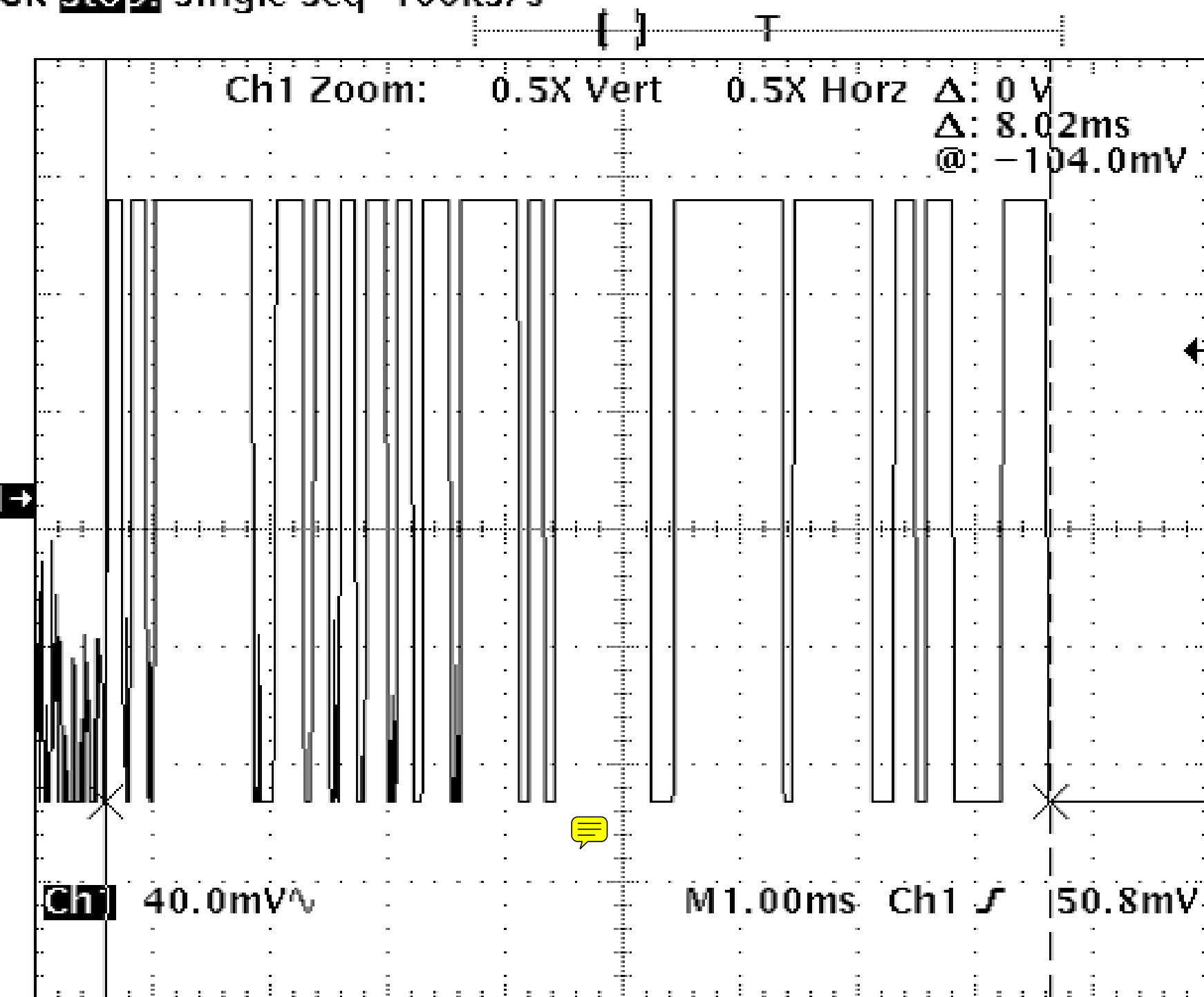
M2.50ms Ch1 50.8mV

Mode

Lock
All

Selected
Graticule
Upper

Reset



Cursor
Function

Off

H Bars

V Bars

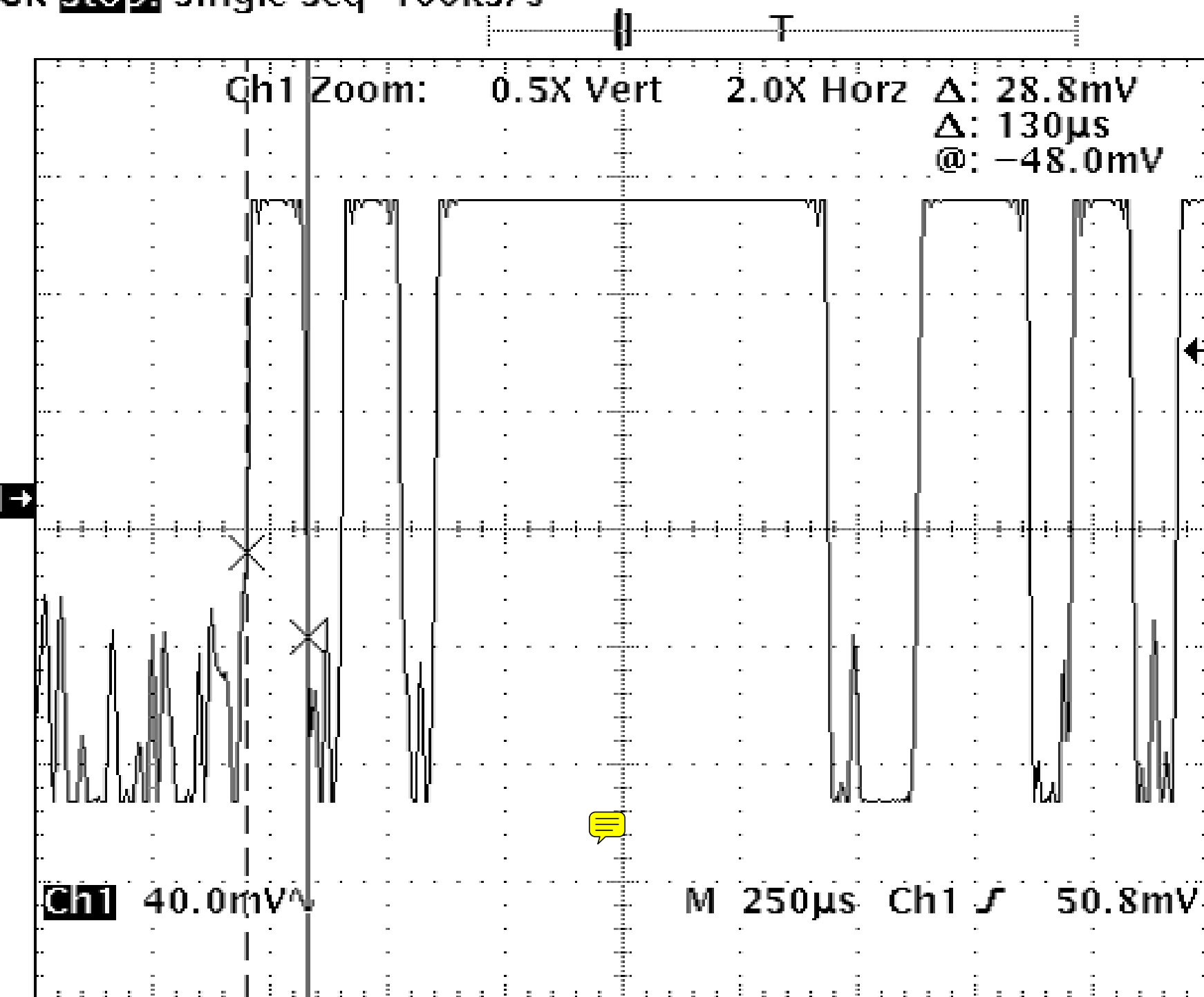
Paired

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base



Cursor
Function

Off

H Bars

V Bars

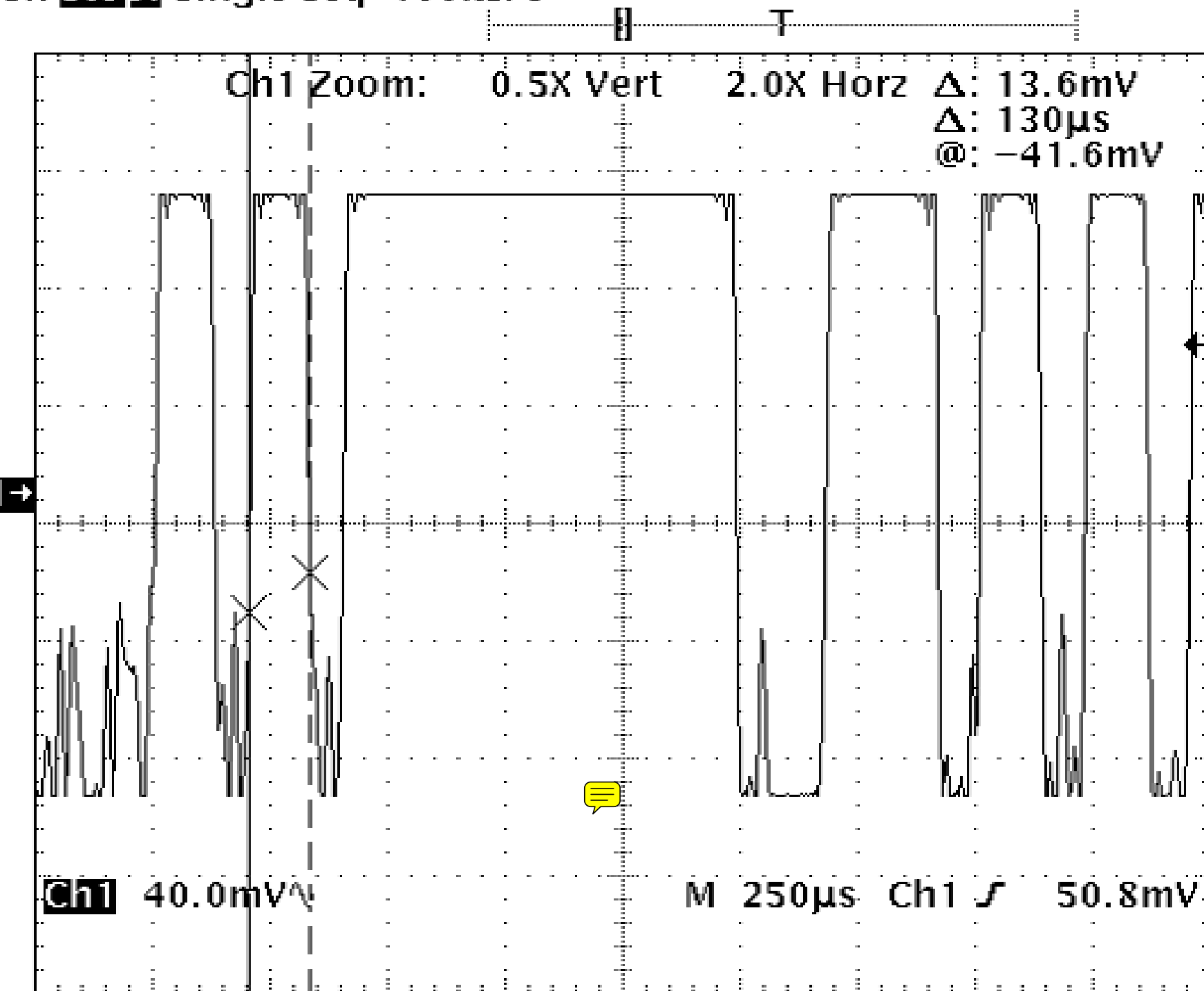
Paired

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base



Cursor
Function

Off

H Bars

V Bars

Paired

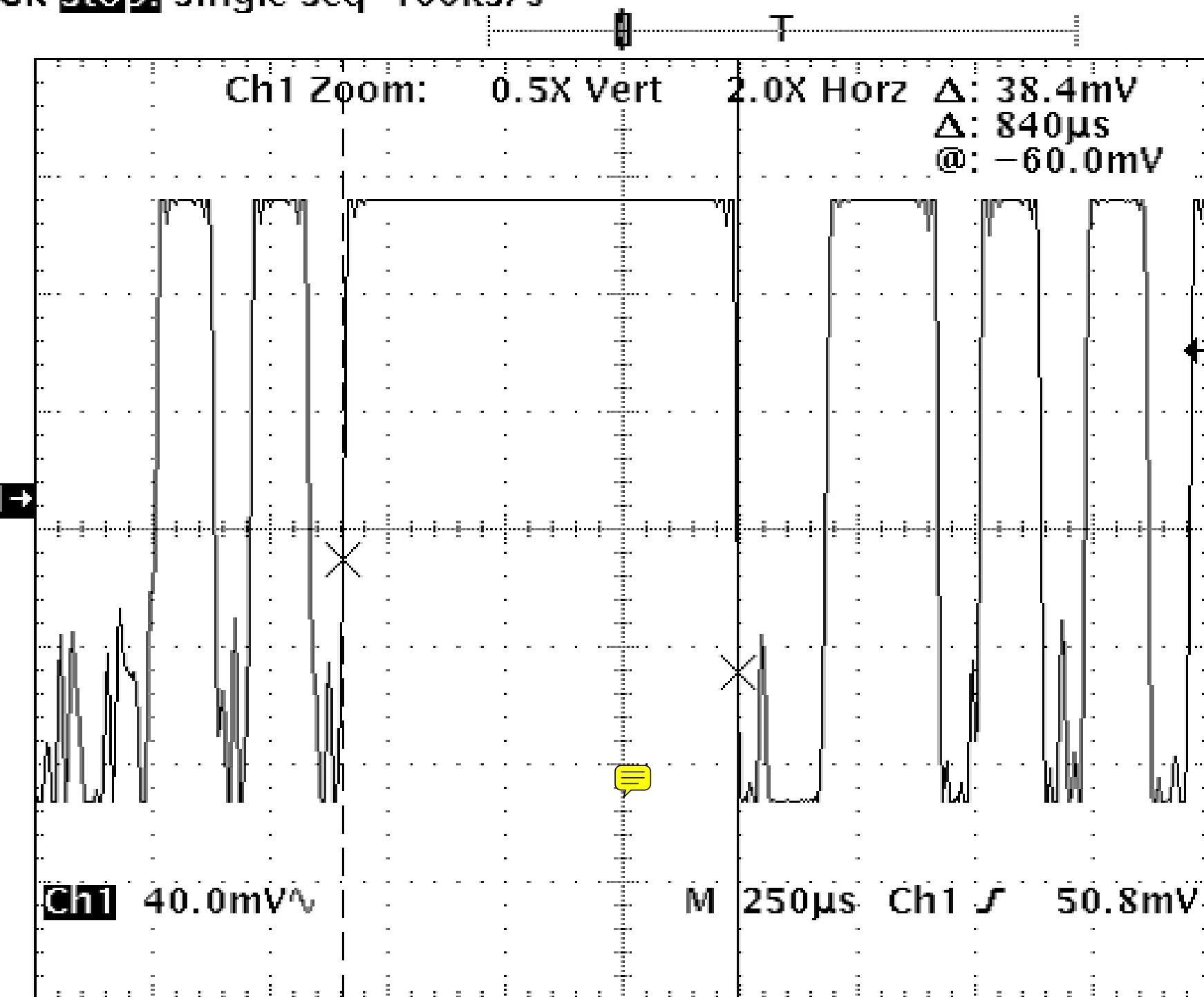
Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

ek Stop: Single Seq 100kS/s



Cursor
Function

Off

H Bars

V Bars

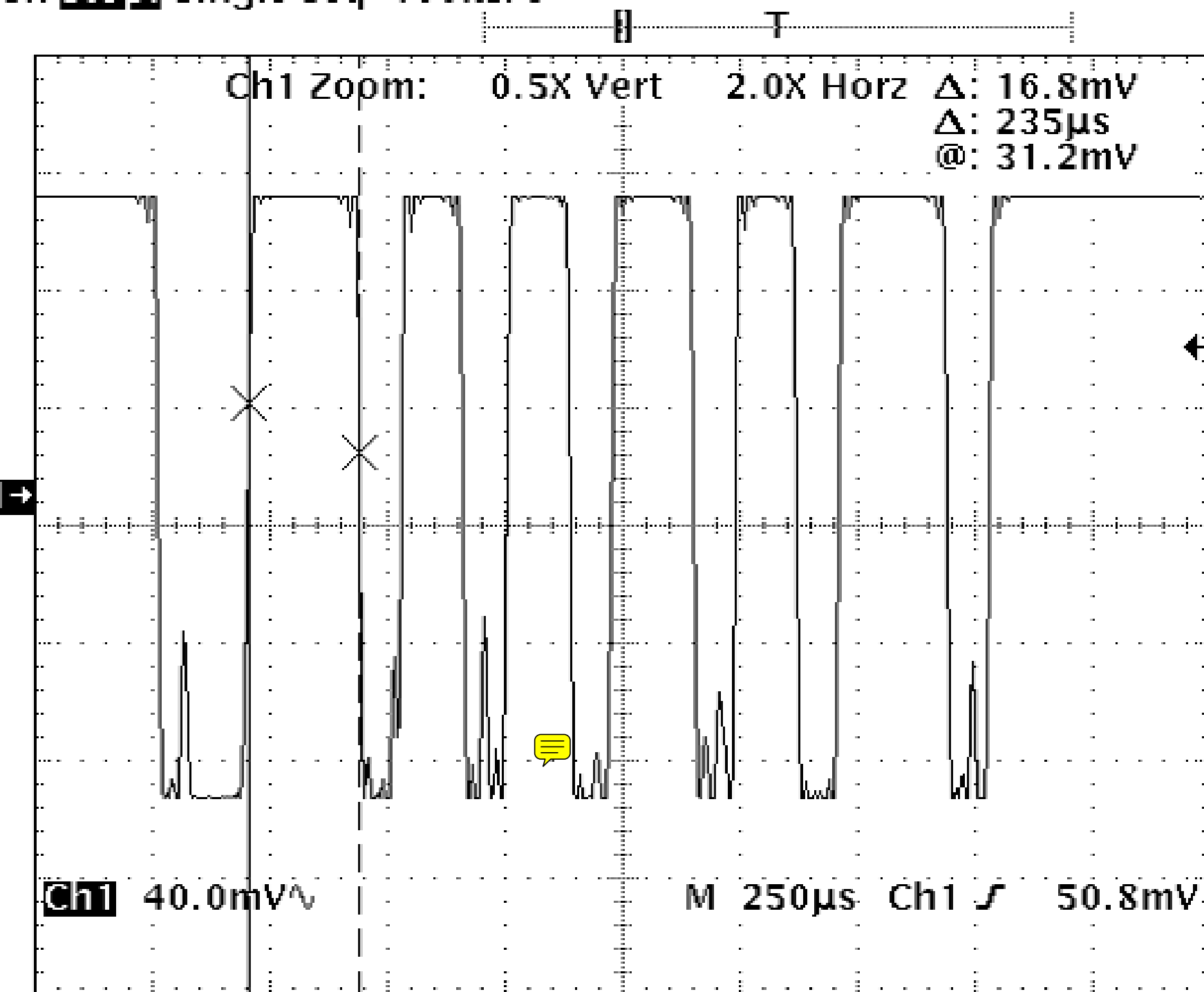
Paired

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base



Cursor Function

Off

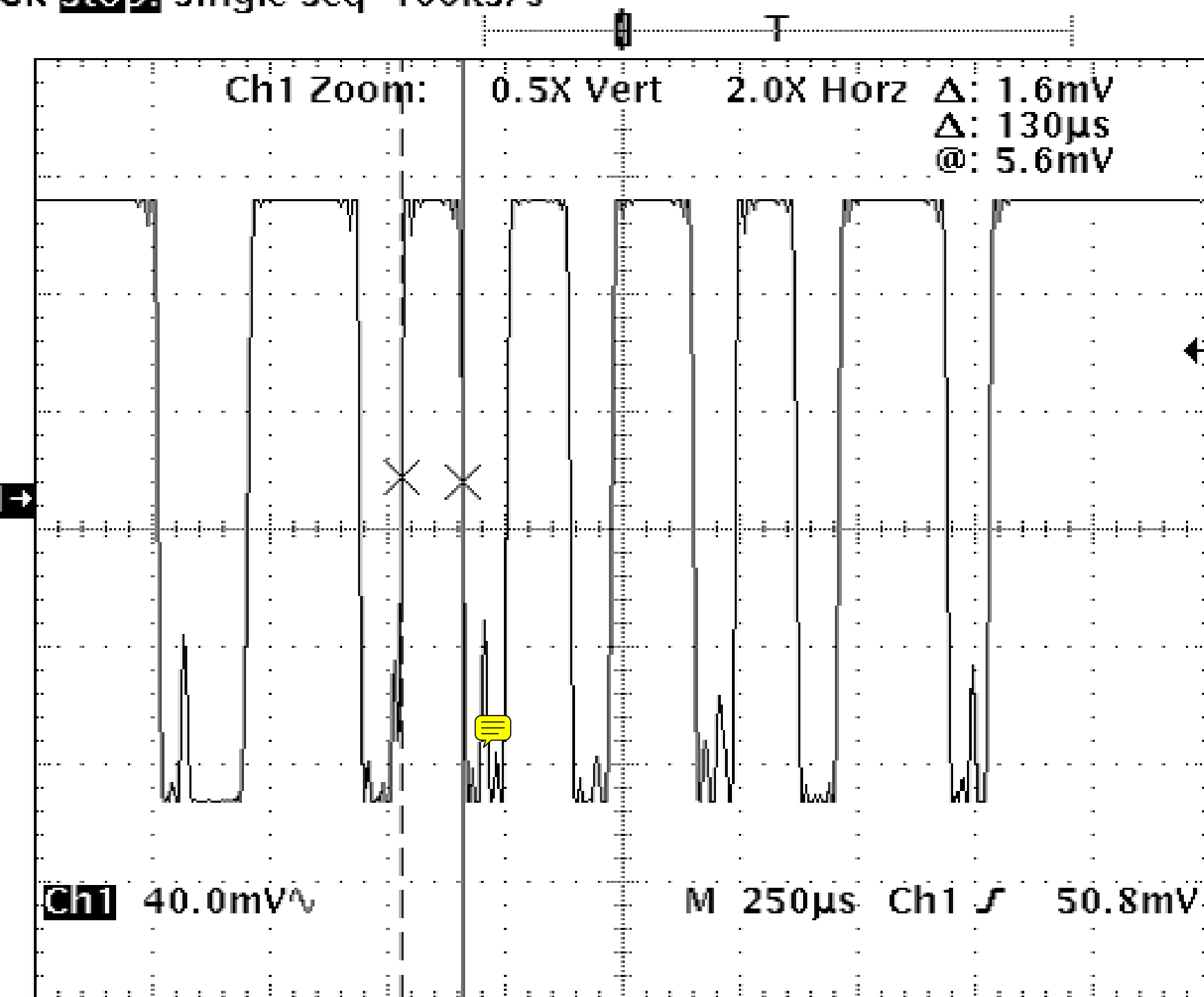
H Bars

V Bars

Paired

Function	Mode	Time Units	Amplitude Units			
Paired	Indep	seconds	Base			

ek Stop: Single Seq 100kS/s



Cursor
Function

Off

H Bars

V Bars

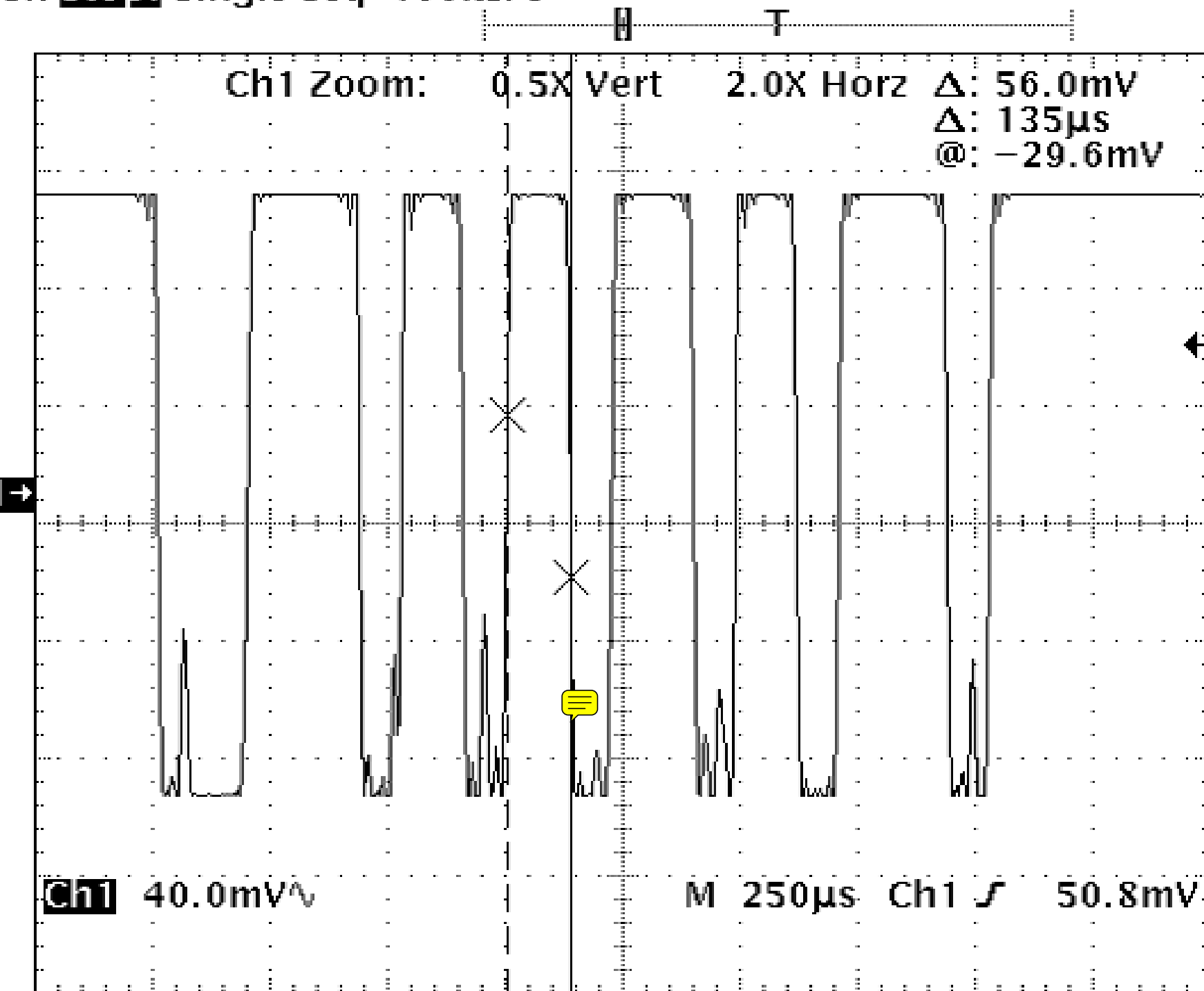
Paired

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base



Cursor
Function

Off

H Bars

V Bars

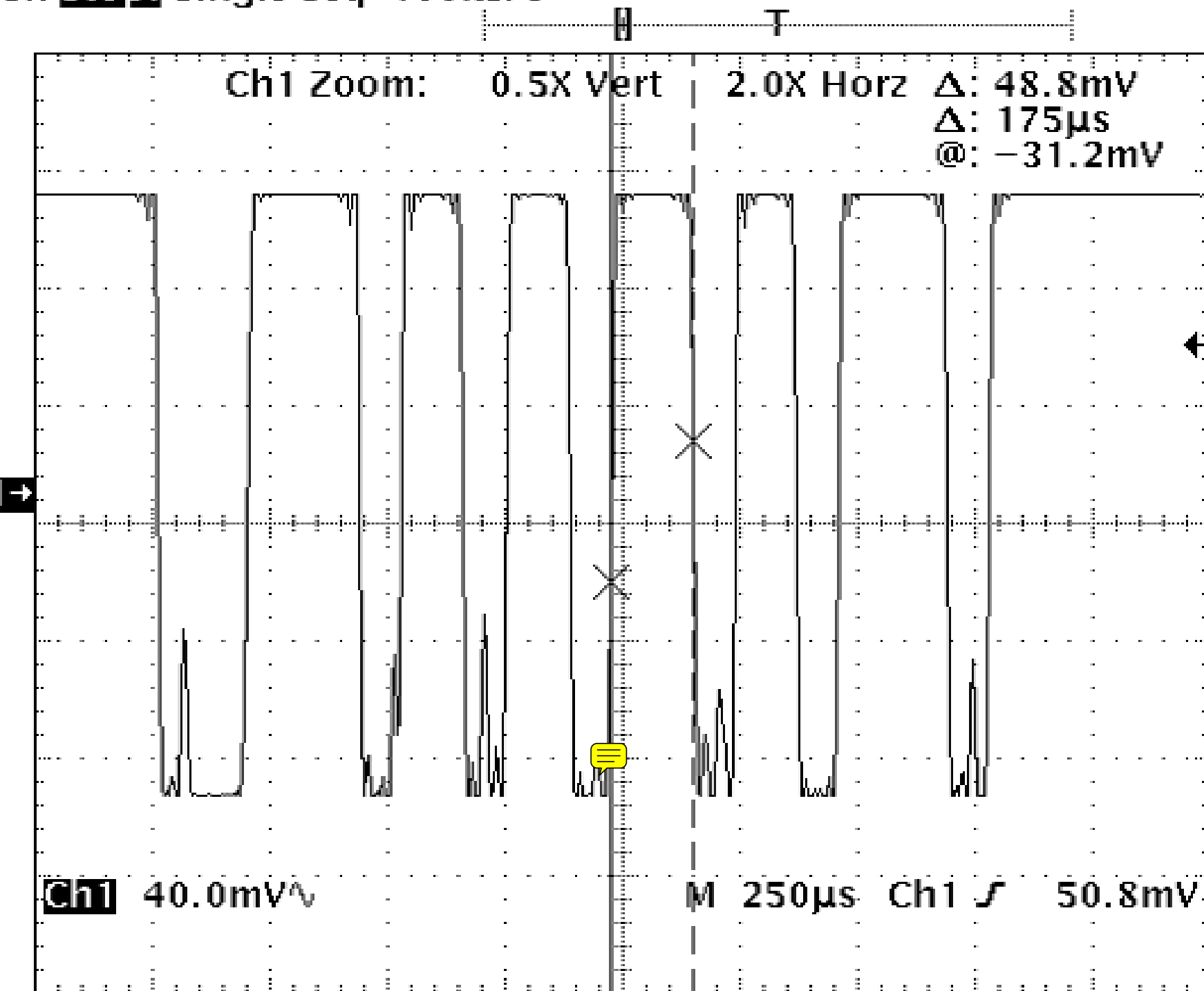
Paired

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base



Cursor
Function

Off

H Bars

V Bars

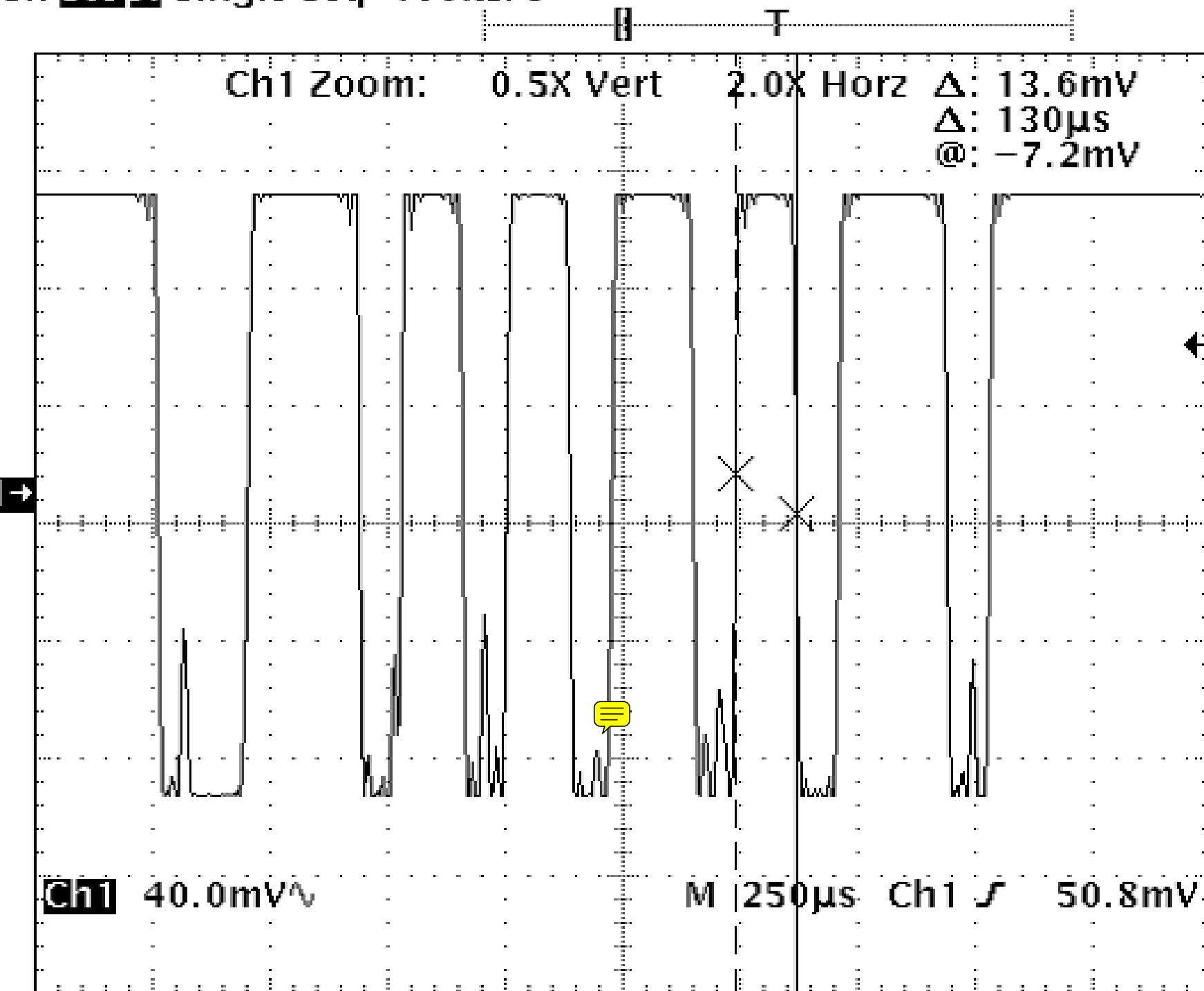
Paired

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base



Cursor Function

Off

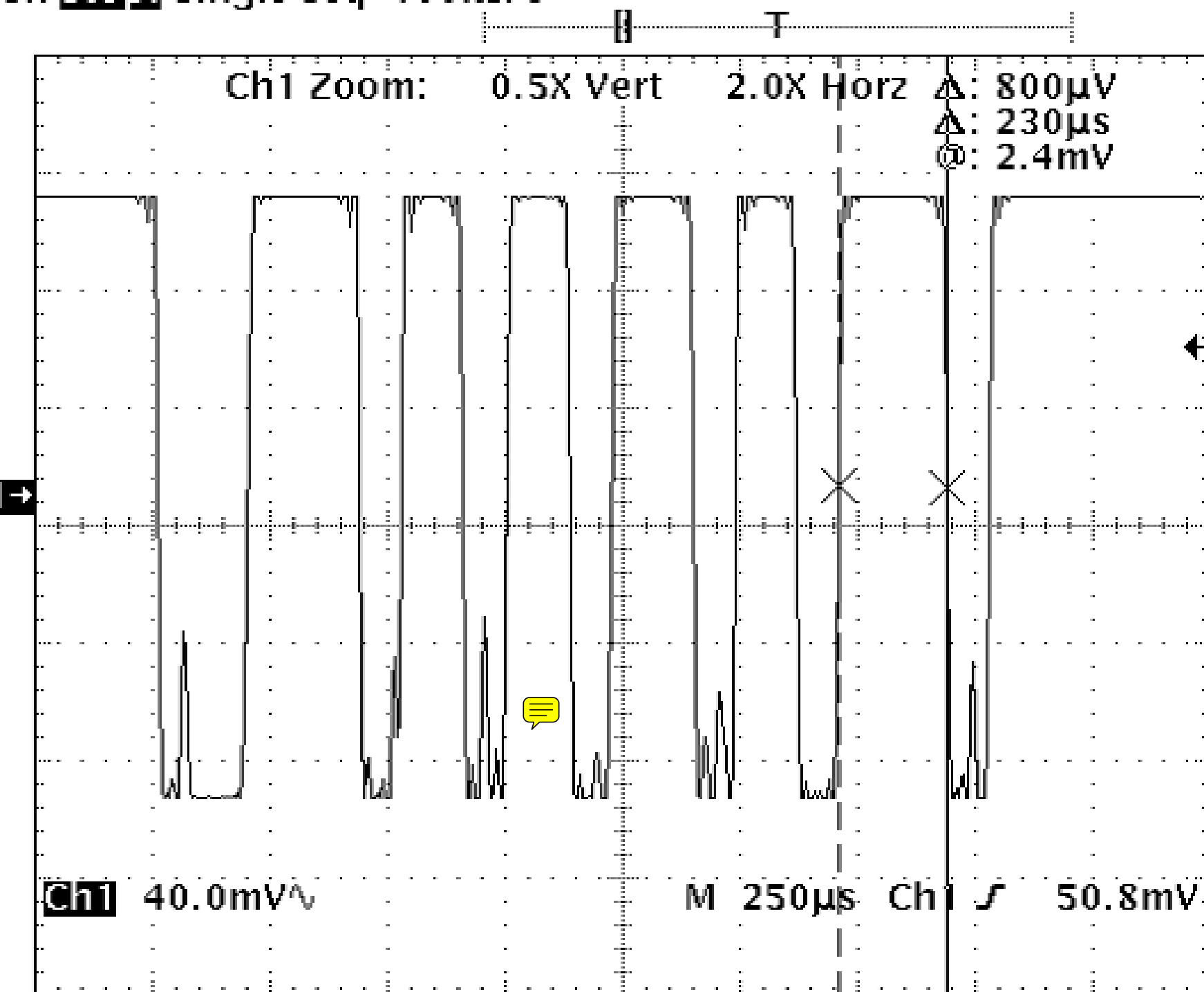
H Bars

V Bars

Paired

Function	Mode	Time Units	Amplitude Units			
Paired	Indep	seconds	Base			

ek Stop: Single Seq 100kS/s



Cursor
Function

Off

H Bars

V Bars

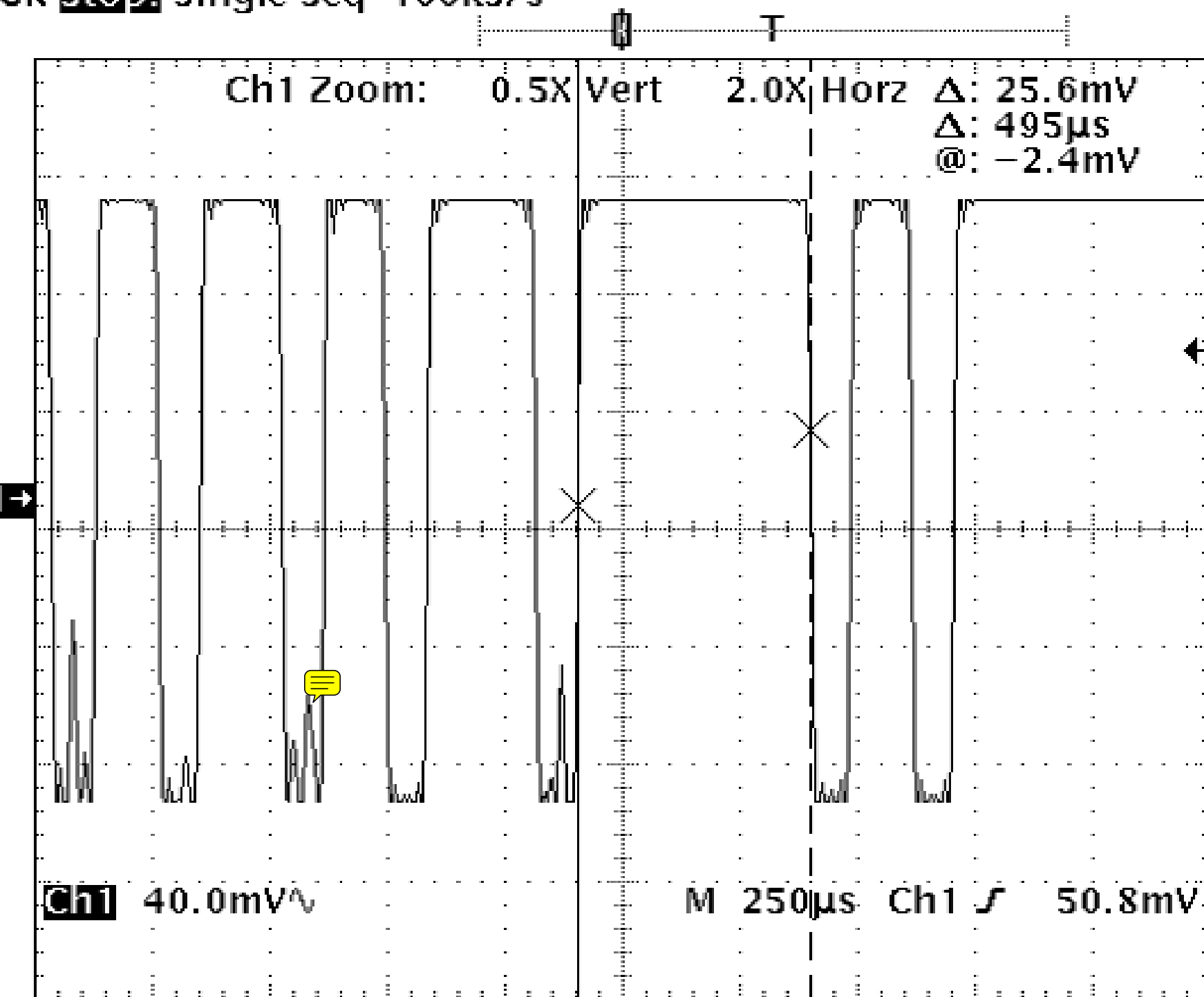
Paired

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base



Cursor
Function

Off

H Bars

V Bars

Paired

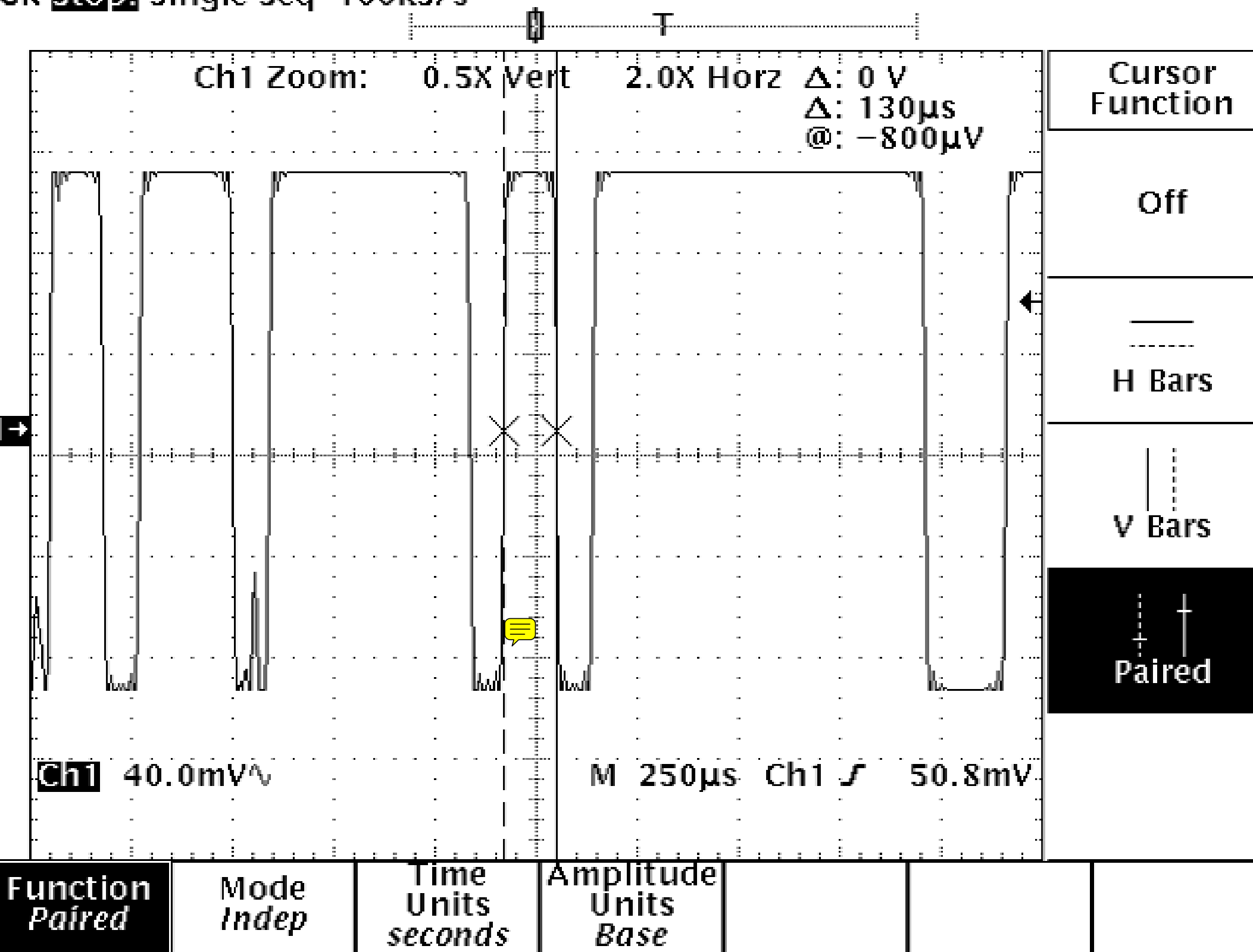
Function
Paired

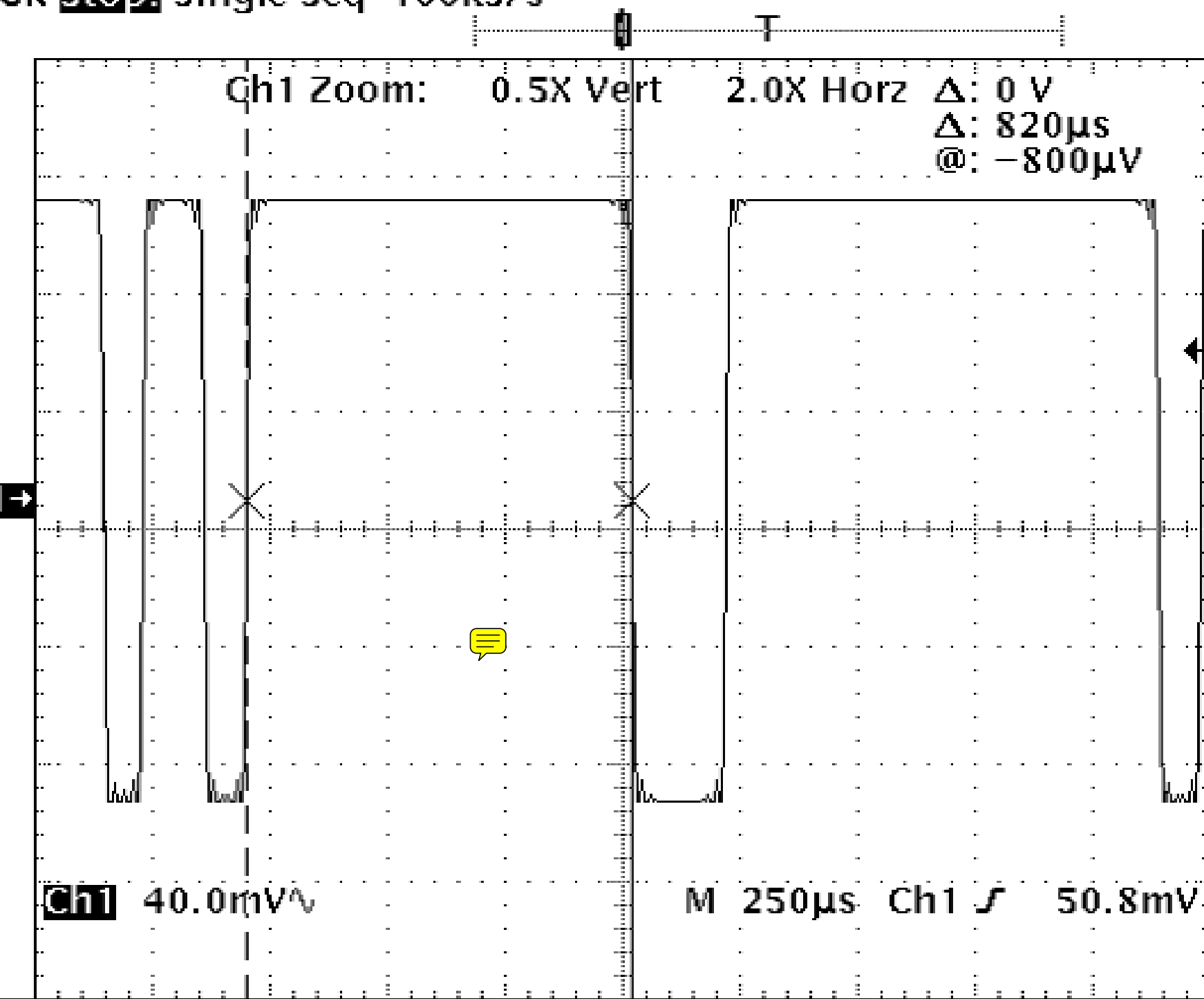
Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

ek Stop: Single Seq 100kS/s





Cursor
Function

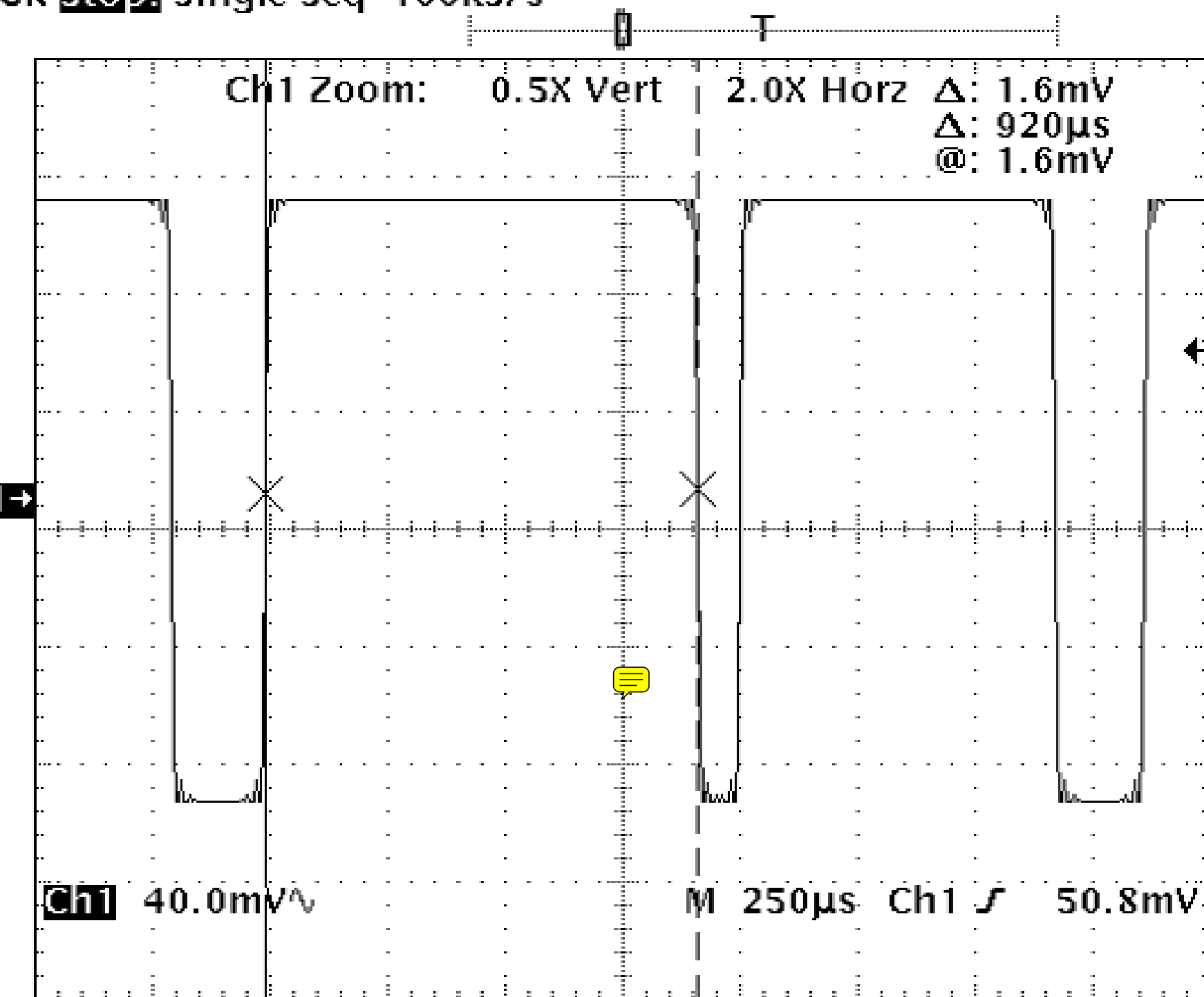
Off

H Bars

V Bars

Paired

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



Cursor
Function

Off

H Bars

V Bars

Paired

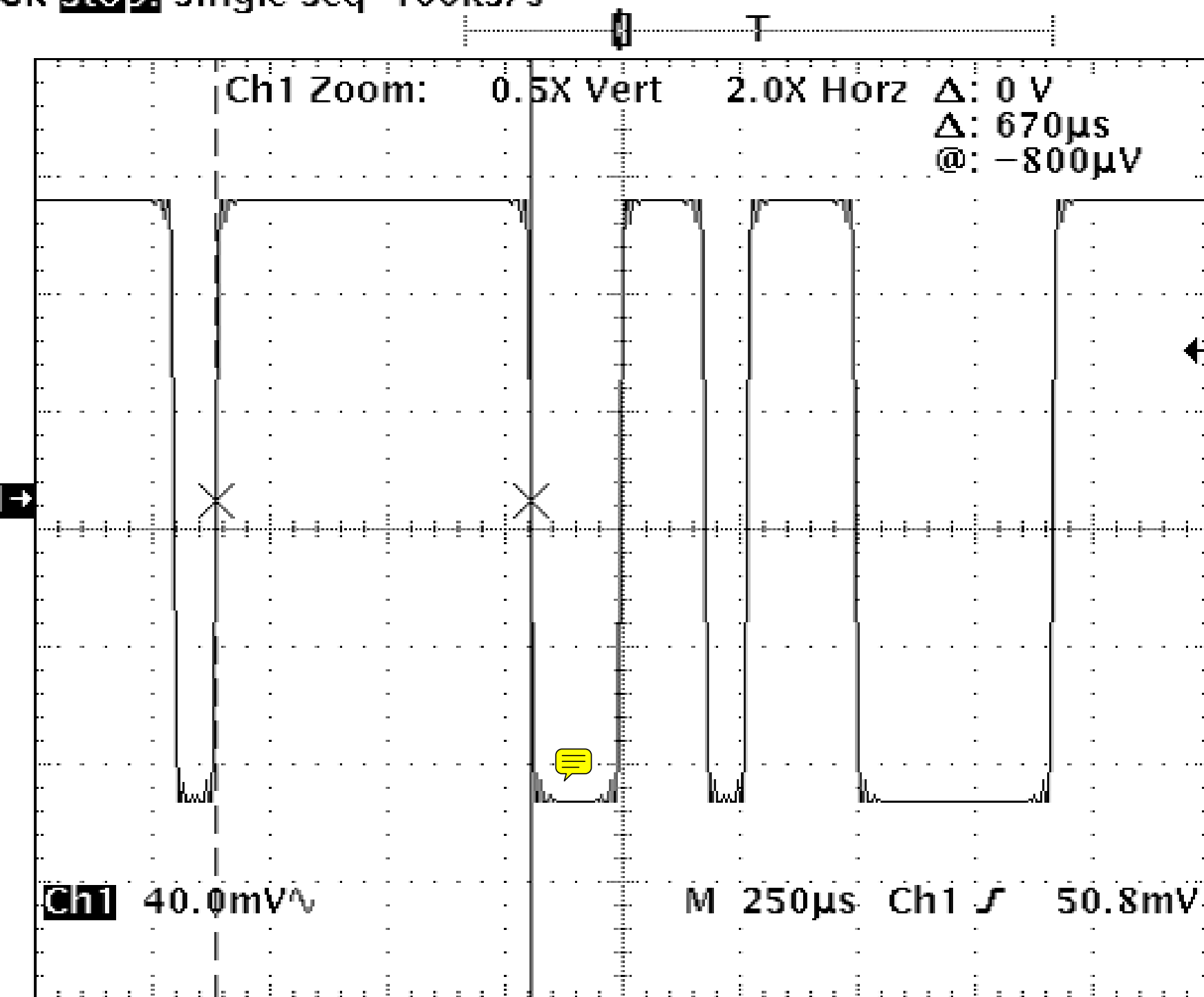
Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

ek Stop: Single Seq 100kS/s



Cursor
Function

Off

H Bars

V Bars

Paired

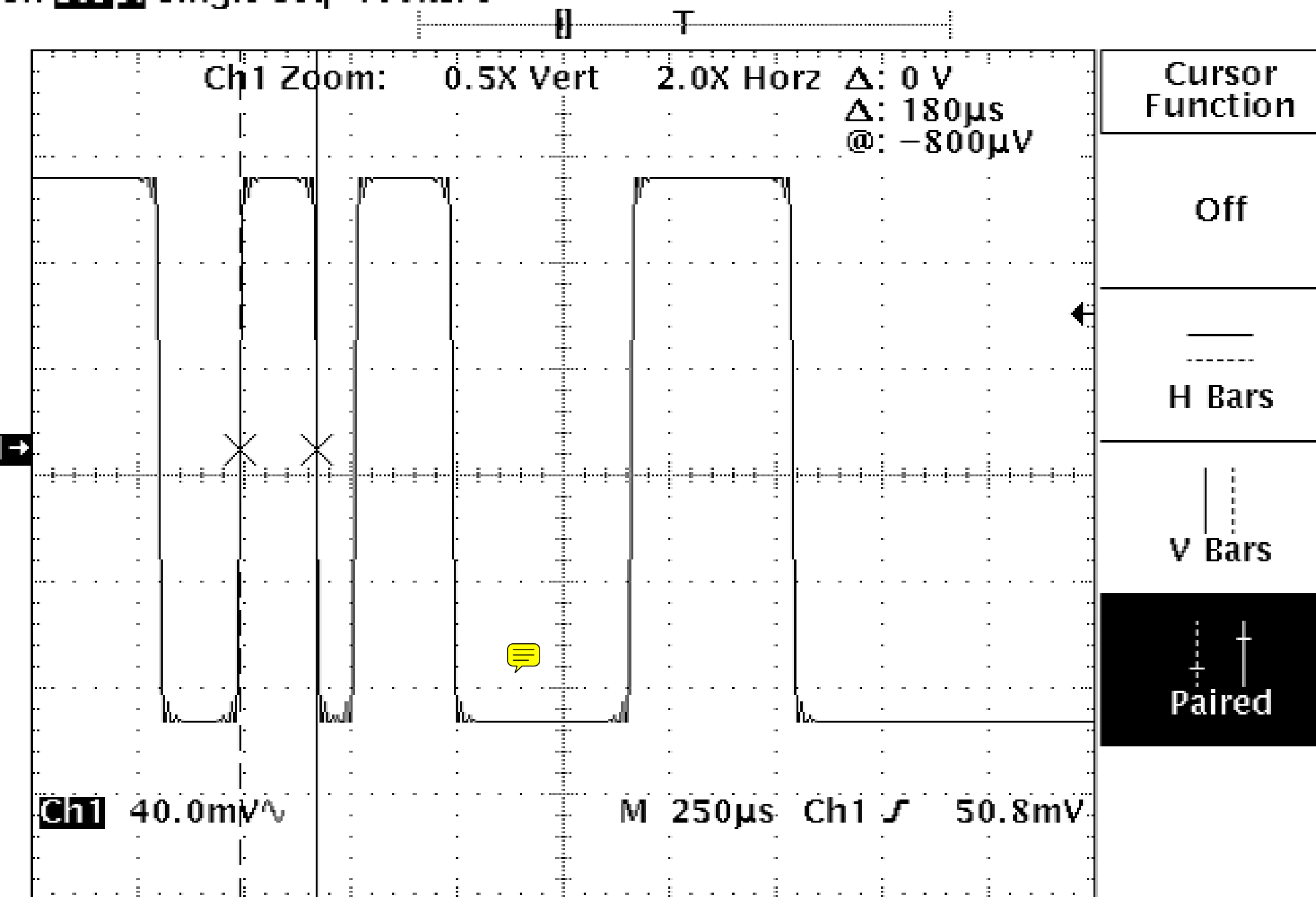
Function
Paired

Mode
Indep

Time
Units
seconds

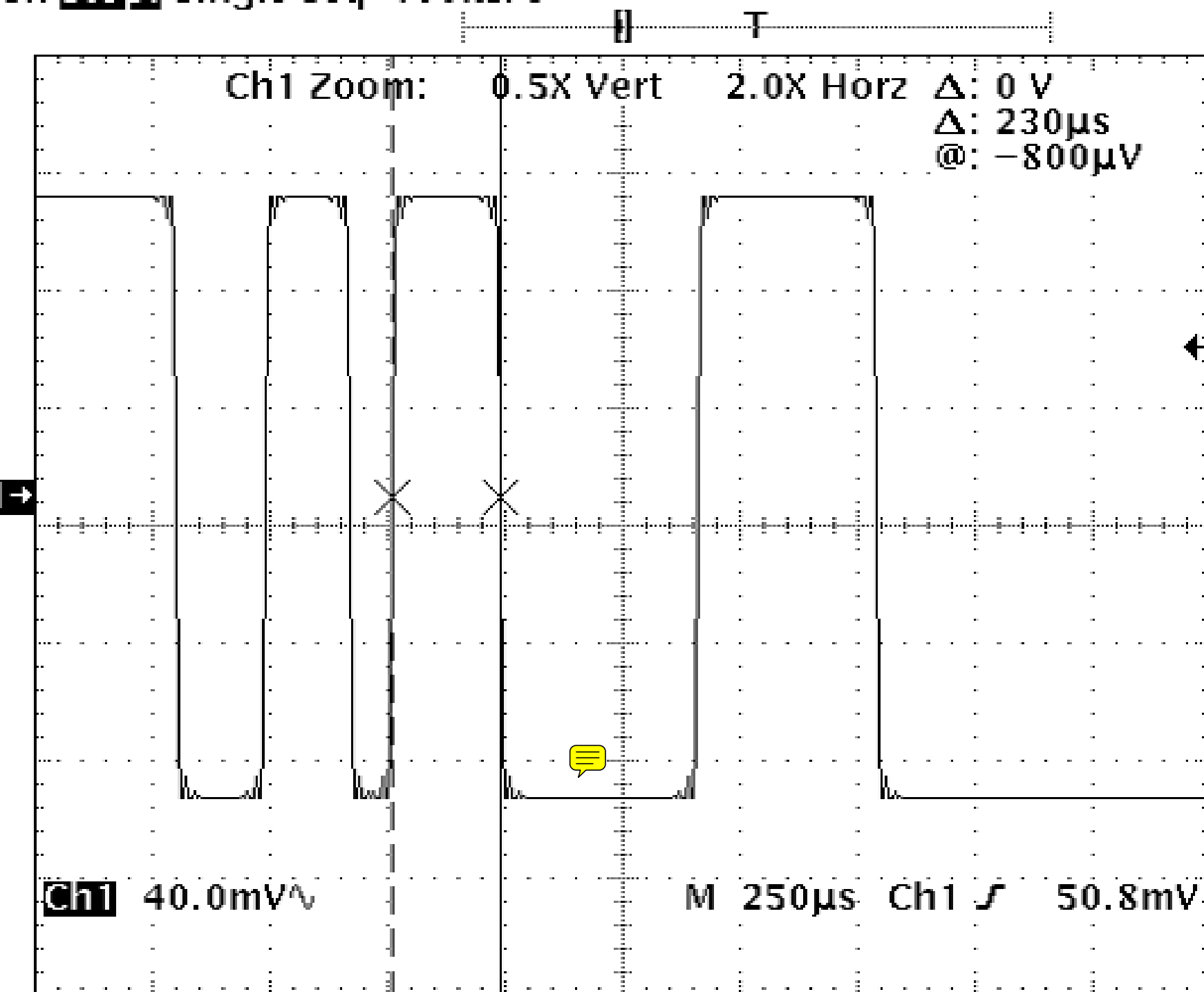
Amplitude
Units
Base

ek Stop: Single Seq 100kS/s



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

ek Stop: Single Seq 100kS/s



Cursor
Function

Off

H Bars

V Bars

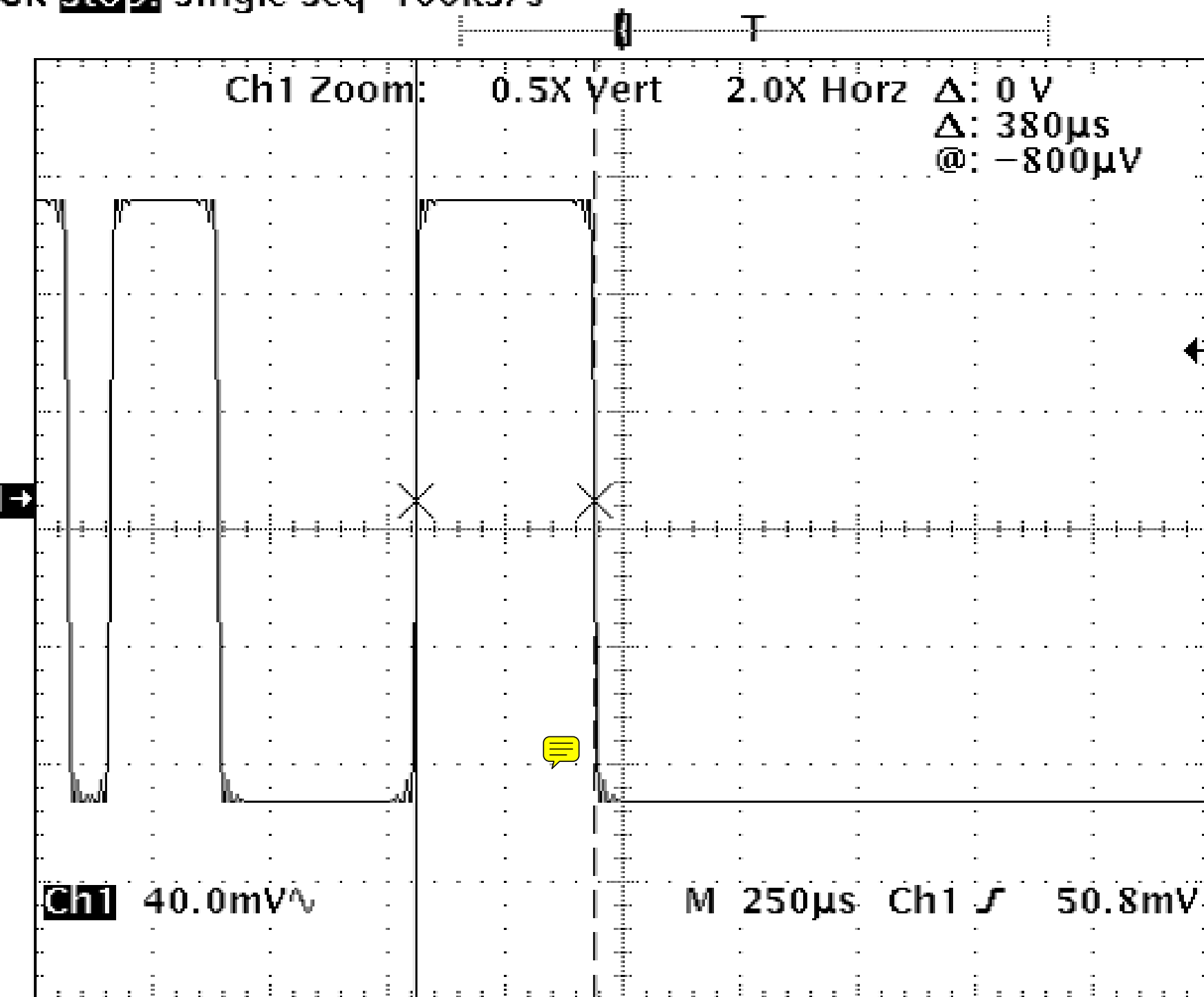
Paired

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base



Cursor
Function

Off

H Bars

V Bars

Paired

Function
Paired

Mode
Indep

Time
Units
seconds

Amplitude
Units
Base

Pulse	Time (uS)
1	130
2	130
3	840
4	235
5	130
6	135
7	175
8	130
9	230
10	495
11	130
12	820
13	920
14	670
15	180
16	230
17	380
TOTAL:	5960
TOTAL with Blanking:	21050
Duty Cycle:	28.31%
Peak to Avg Ratio	-10.96