

rek Stop: Single Seq 100kS/s

[ ]T

Ch1 Zoom: 0.5X Vert 0.1X Horz  $\Delta: 13.6\text{mV}$   
 $\Delta: 21.1\text{ms}$   
 $@: -47.2\text{mV}$

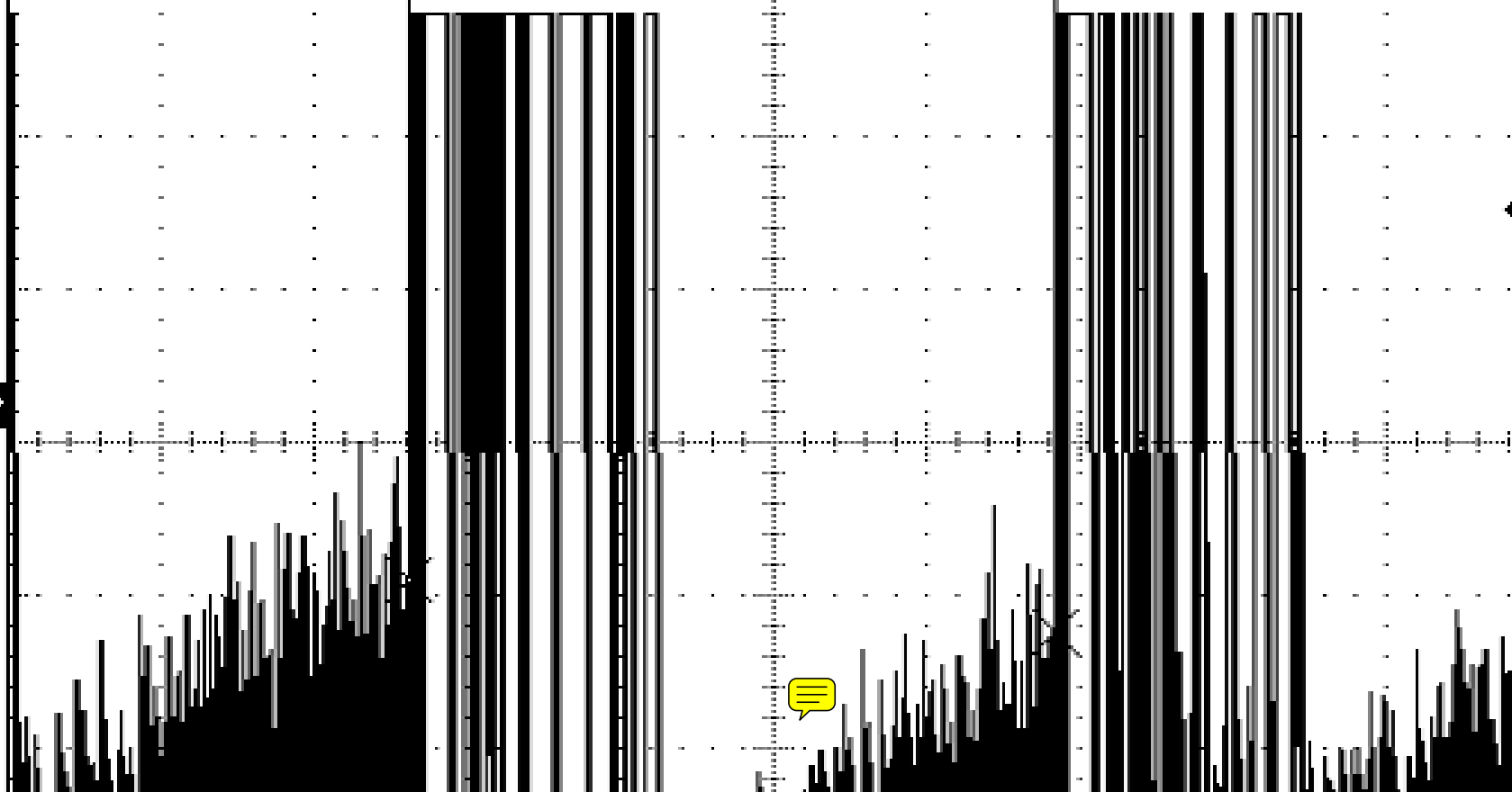
Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV

M5.00ms Ch1 50.8mV

Function  
*Paired*

Mode  
*Indep*

Time  
Units  
*seconds*

Amplitude  
Units  
*Base*

tek Stop: Single Seq 100kS/s

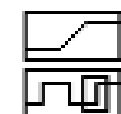
Offset Time: 26.00ms

[ ] T

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

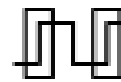
Zoom  
Mode

Off

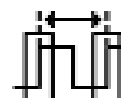


Preview

On



Dual Zoom  
OFF



DZ Offset  
26.00ms

Ch1 40.0mV/V

M2.50ms Ch1 50.8mV

Mode

Lock  
All

Selected  
Graticule  
Upper

Reset

rek Stop: Single Seq 100kS/s

[ ] T

Ch1 Zoom: 0.5X Vert 0.5X Horz  $\Delta: 0\text{ V}$   
 $\Delta: 8.02\text{ms}$   
 $@: -104.0\text{mV}$

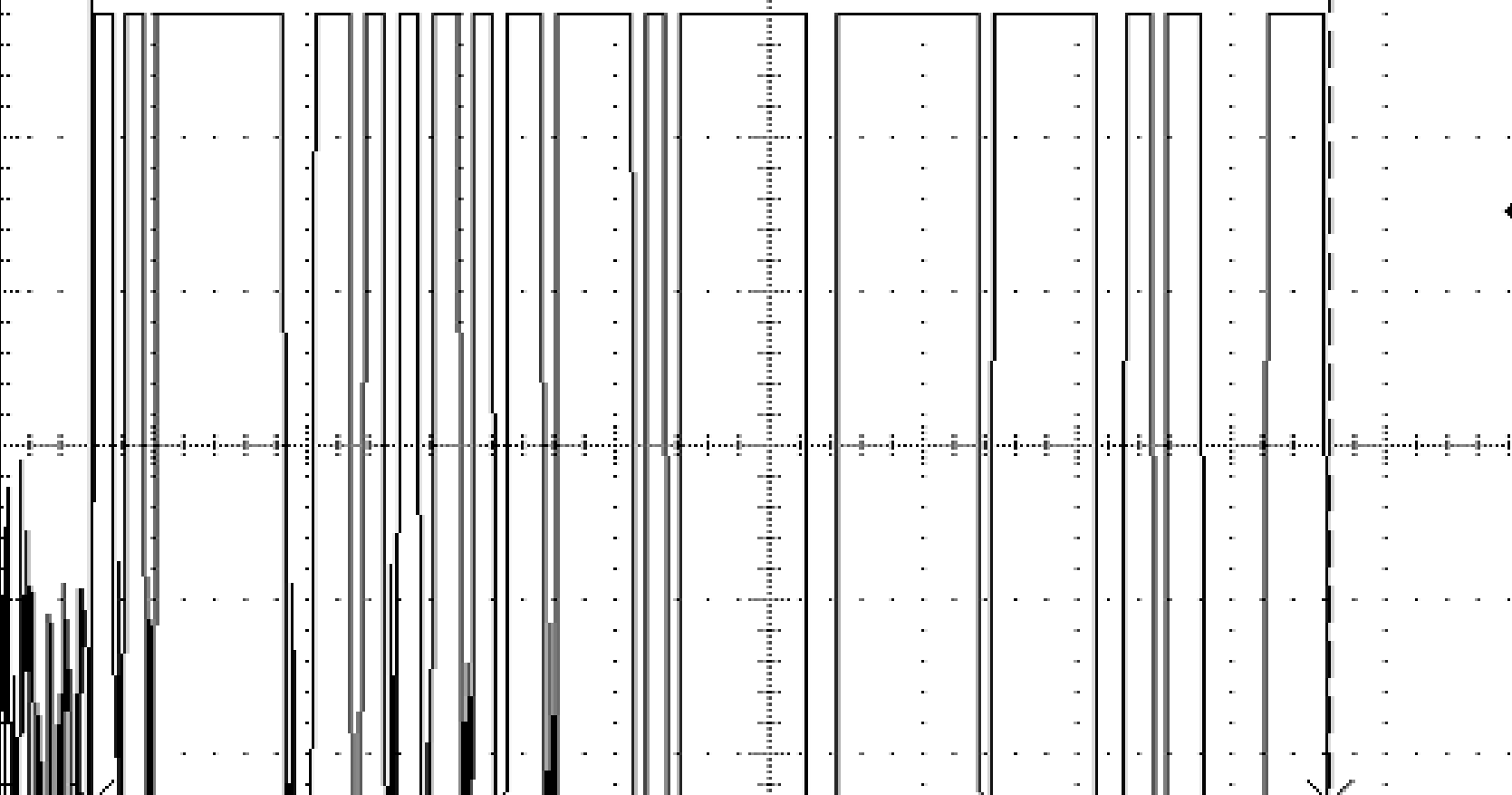
Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV

M 1.00ms Ch1 50.8mV

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

rek Stop: Single Seq 100kS/s

|| T

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta: 28.8\text{mV}$   
 $\Delta: 130\mu\text{s}$   
@: -48.0mV

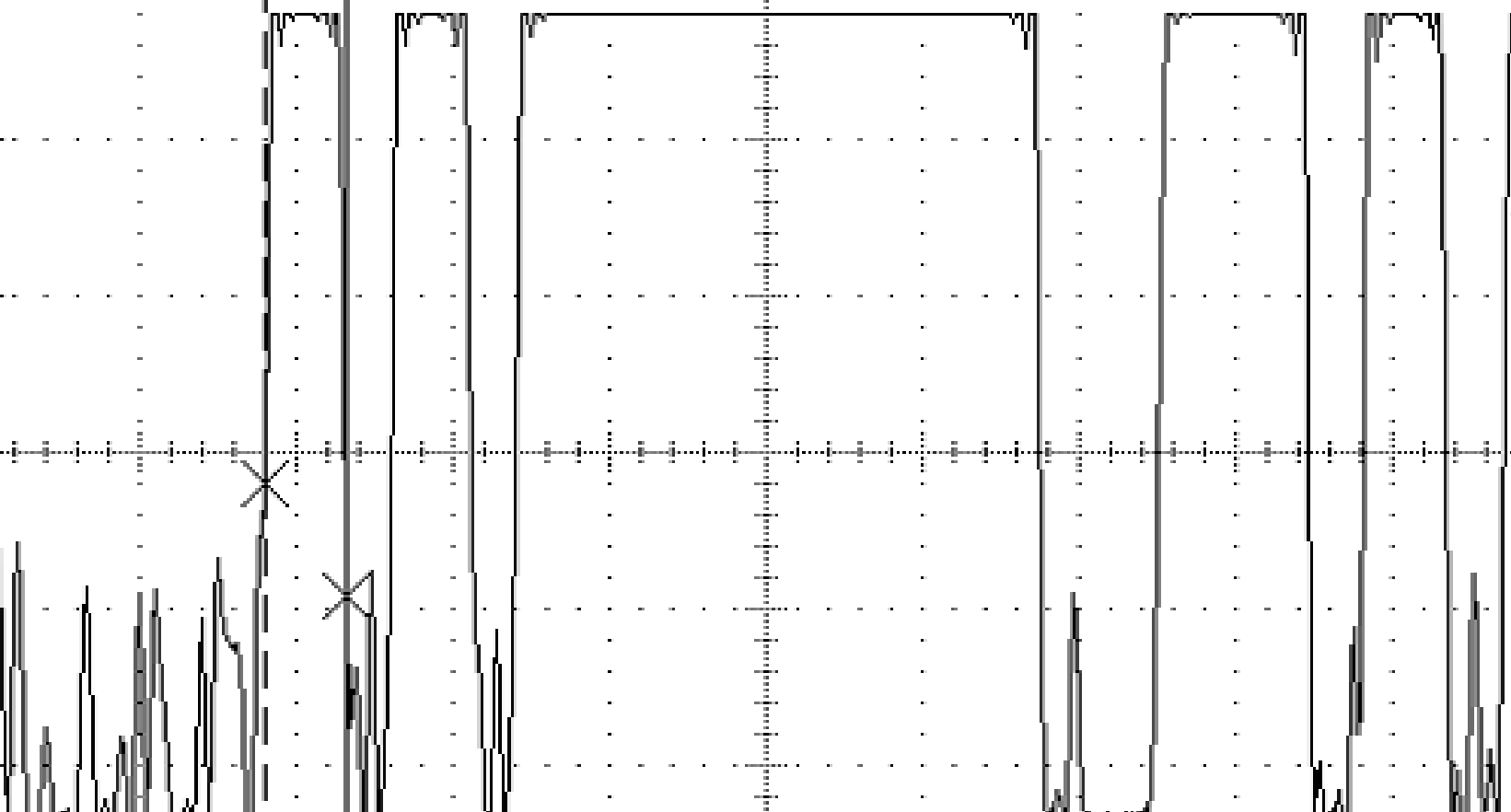
Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV

M 250 $\mu$ s Ch1 50.8mV

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

ek Stop: Single Seq 100kS/s

H T

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta$ : 13.6mV  
 $\Delta$ : 130 $\mu$ s  
@: -41.6mV

Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV

M 250 $\mu$ s Ch1 50.8mV



Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

rek Stop: Single Seq 100kS/s

T

Ch1 Zoom: 0.5X Vert

2.0X Horz

Δ: 38.4mV

Δ: 840μs

@: -60.0mV

Cursor  
Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV

M 250μs Ch1 50.8mV

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

rek Stop: Single Seq 100kS/s

H T

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta: 16.8\text{mV}$   
 $\Delta: 235\mu\text{s}$   
 $@: 31.2\text{mV}$

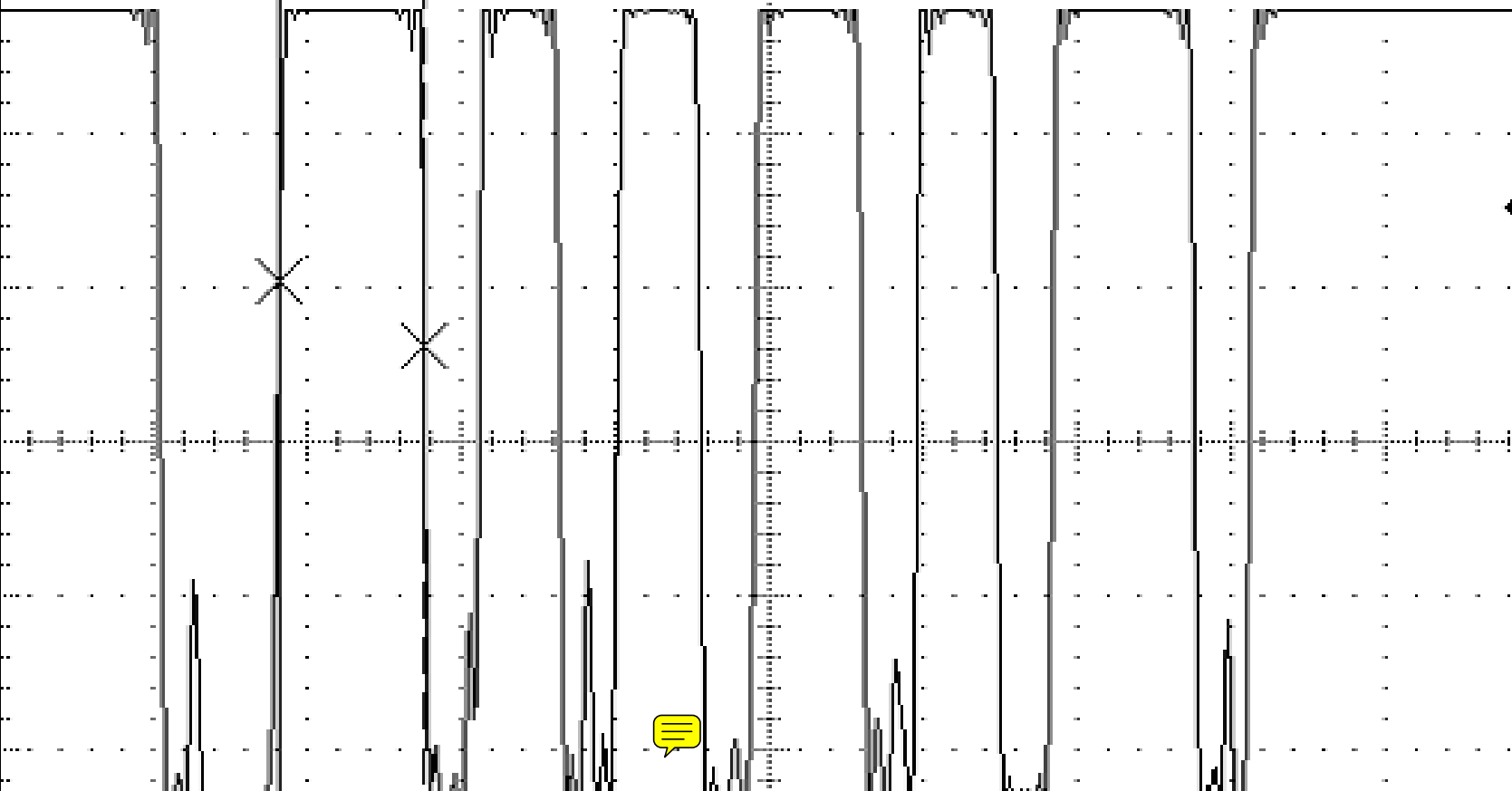
Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV

M 250 $\mu\text{s}$  Ch1 50.8mV

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

tek STOP: Single Seq 100kS/s

— T —

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta$ : 1.6mV  
 $\Delta$ : 130 $\mu$ s @: 5.6mV

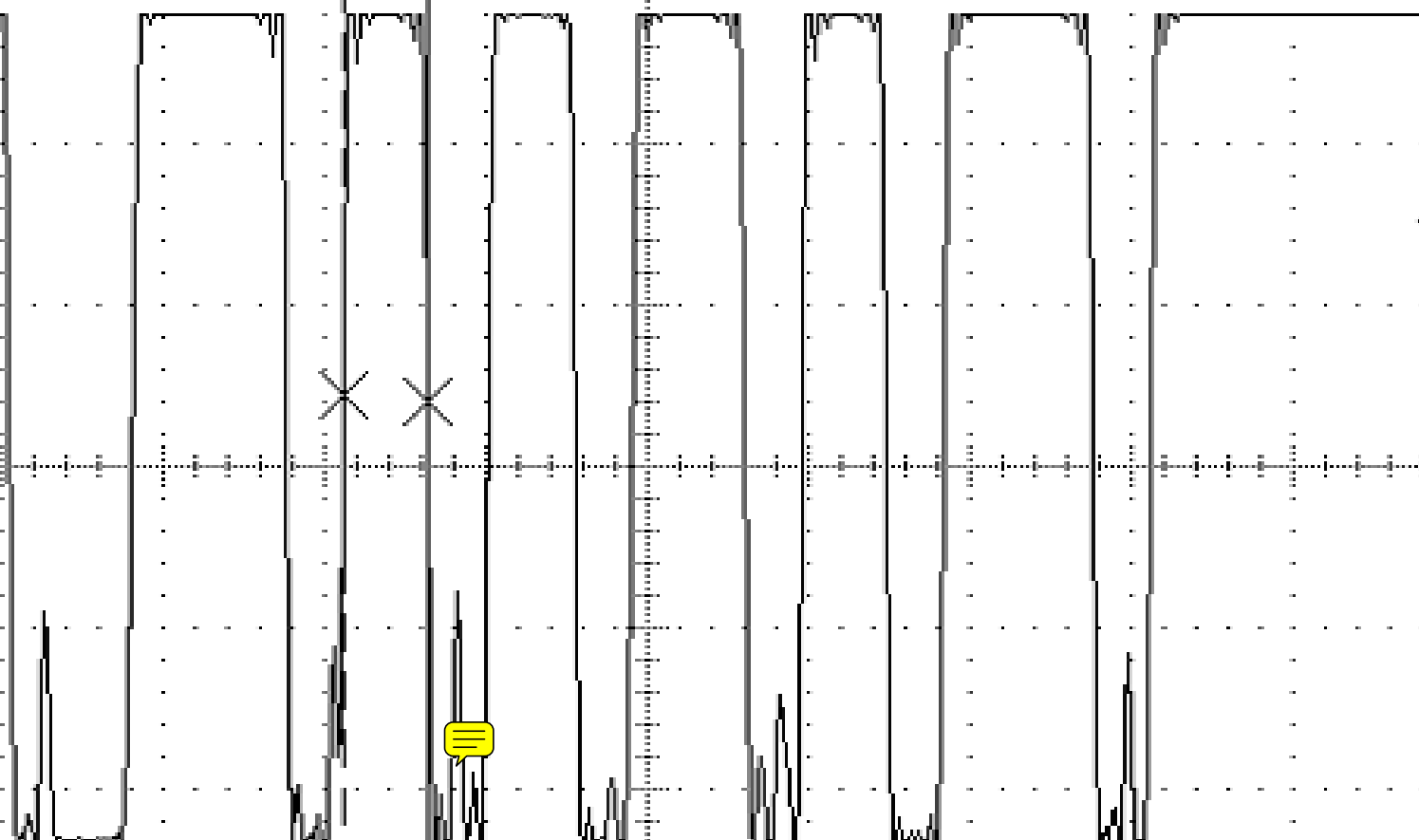
Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV/V

M 250 $\mu$ s Ch1 50.8mV

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

rek Stop: Single Seq 100kS/s

H

T

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta: 56.0\text{mV}$   
 $\Delta: 135\mu\text{s}$   
 $@: -29.6\text{mV}$

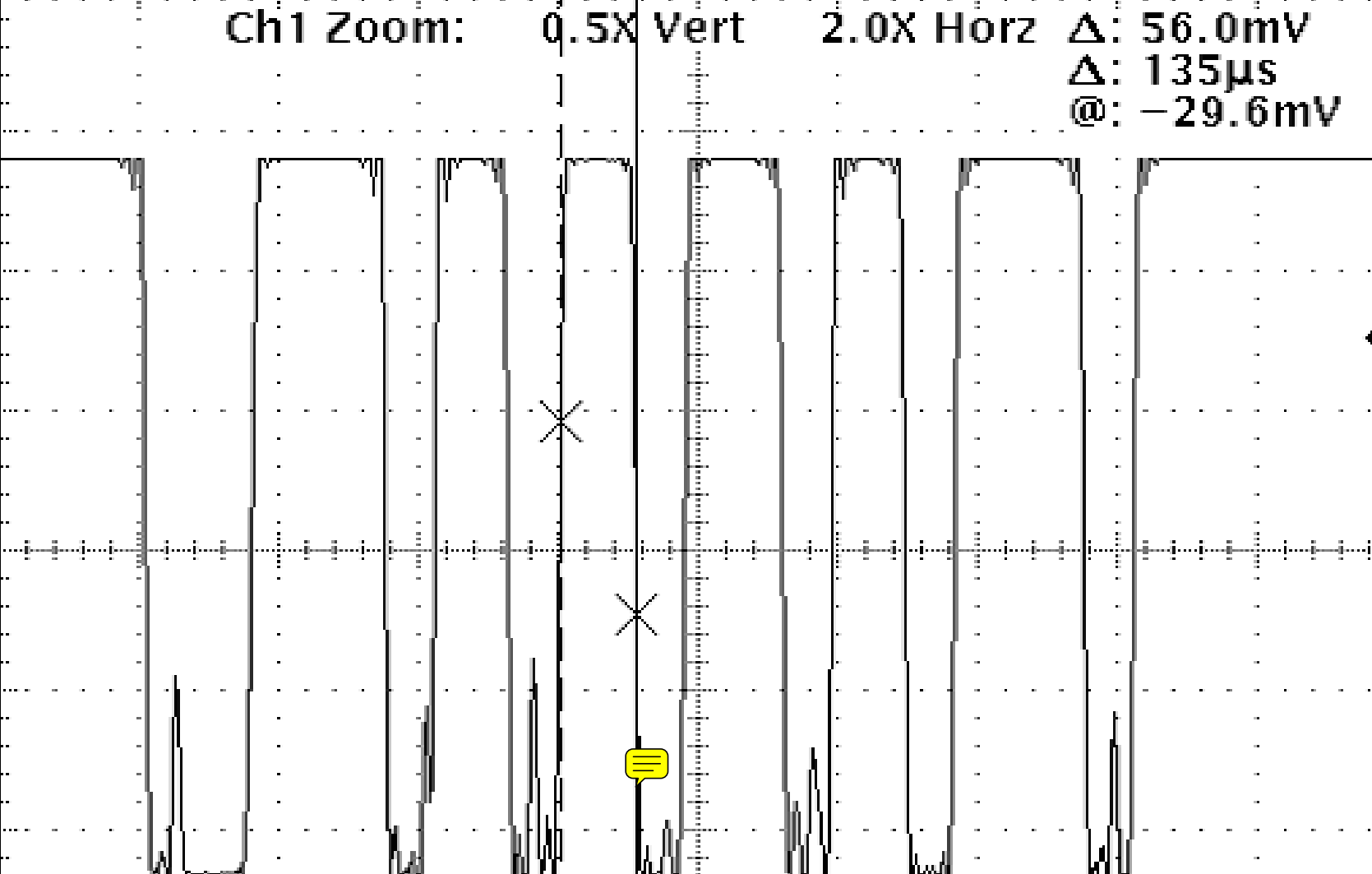
Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV/V

M 250 $\mu$ s Ch1 50.8mV

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

rek Stop: Single Seq 100kS/s

H

T

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta: 48.8\text{mV}$   
 $\Delta: 175\mu\text{s}$   
 $@: -31.2\text{mV}$

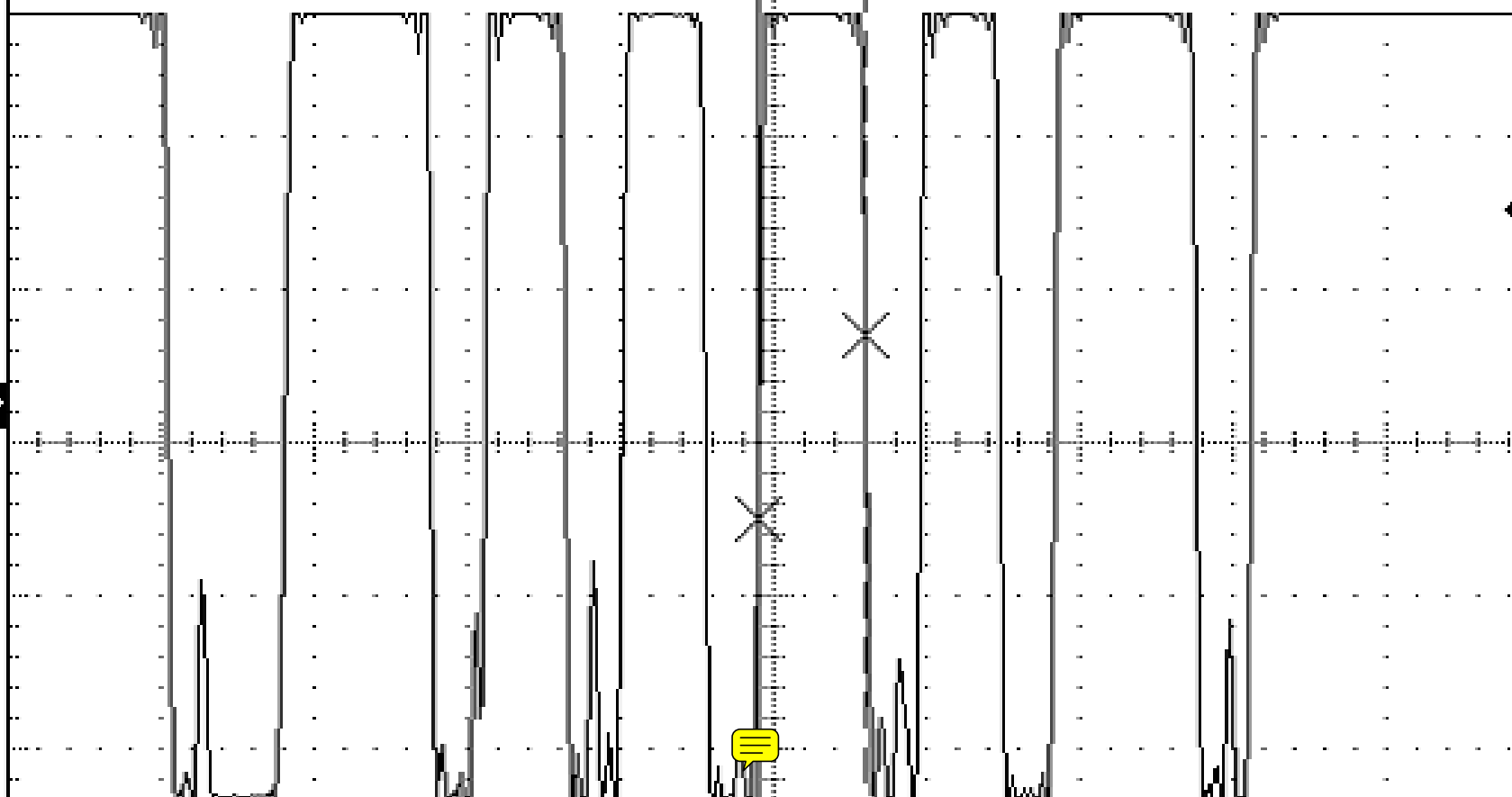
Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV/V

M 250 $\mu$ s Ch1 50.8mV

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

rek Stop: Single Seq 100kS/s

|| T

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta: 13.6\text{mV}$   
 $\Delta: 130\mu\text{s}$   
 $@: -7.2\text{mV}$

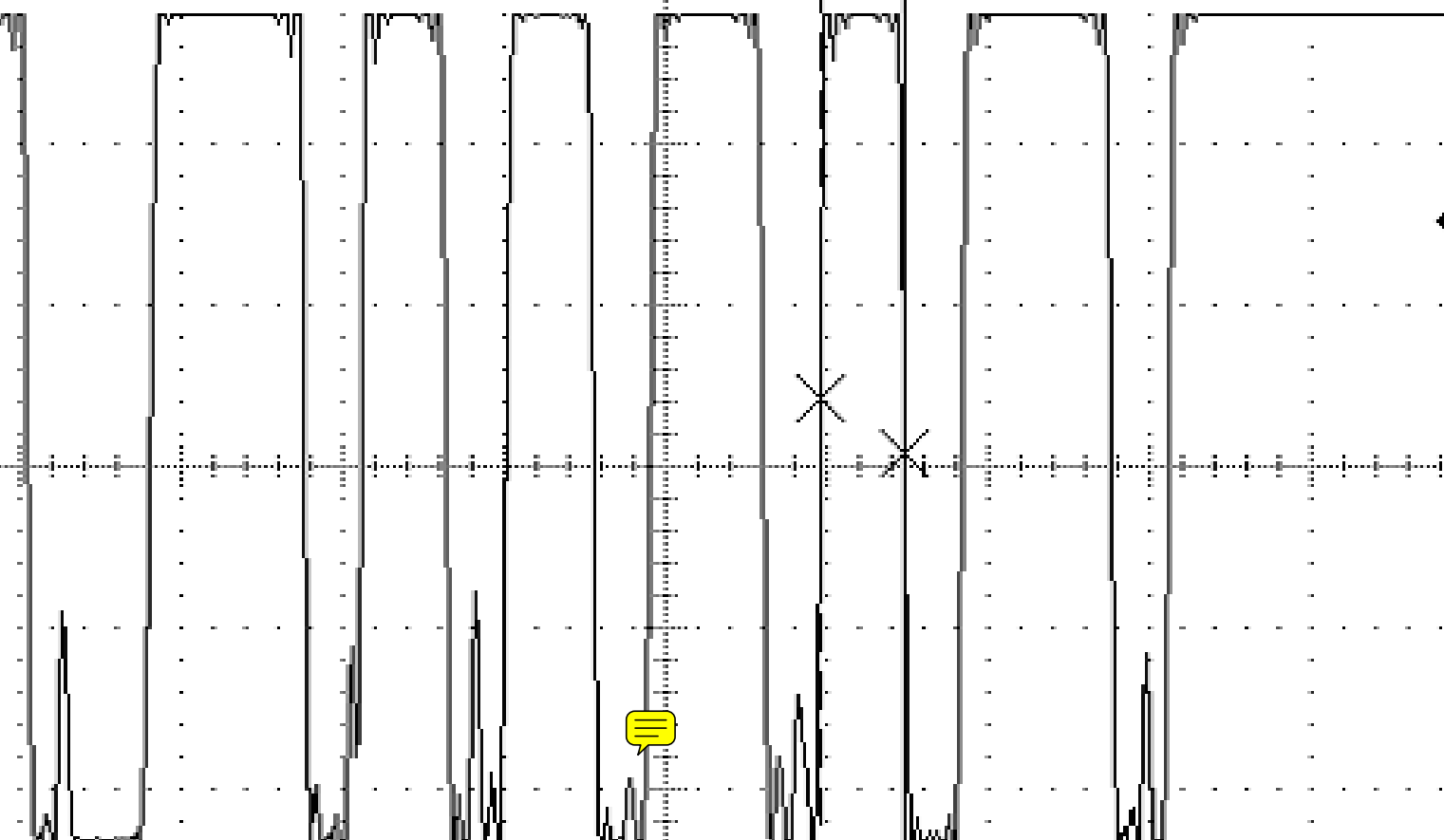
Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV/V

M 250 $\mu$ s Ch1 50.8mV

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

rek Stop: Single Seq 100kS/s

H T

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta: 800\mu\text{V}$   
 $\Delta: 230\mu\text{s}$   
 $\odot: 2.4\text{mV}$

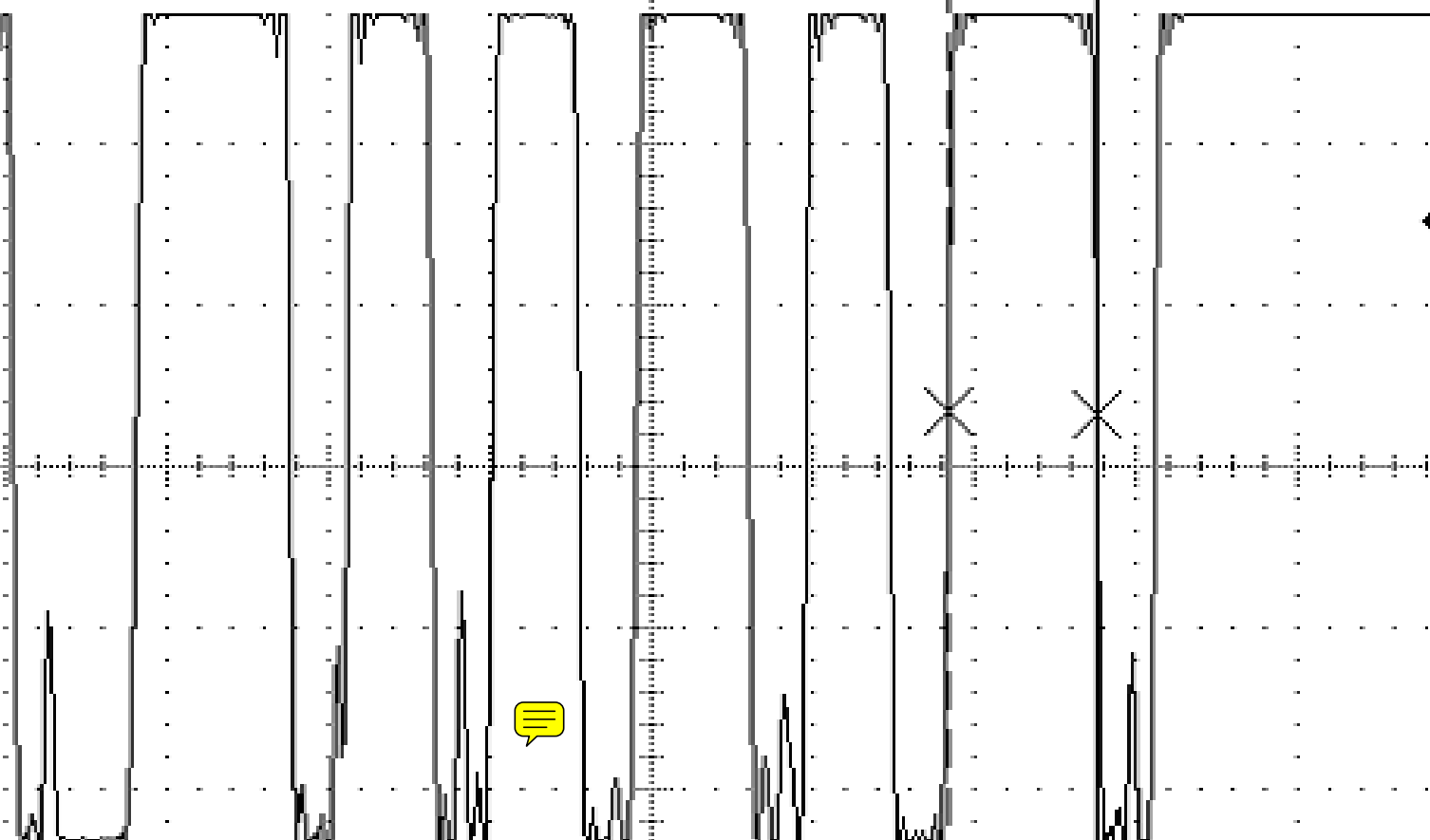
Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV

M 250μs Ch 5 50.8mV

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

ek Stop: Single Seq 100kS/s



T

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta: 25.6\text{mV}$   
 $\Delta: 495\mu\text{s}$   
 $@: -2.4\text{mV}$

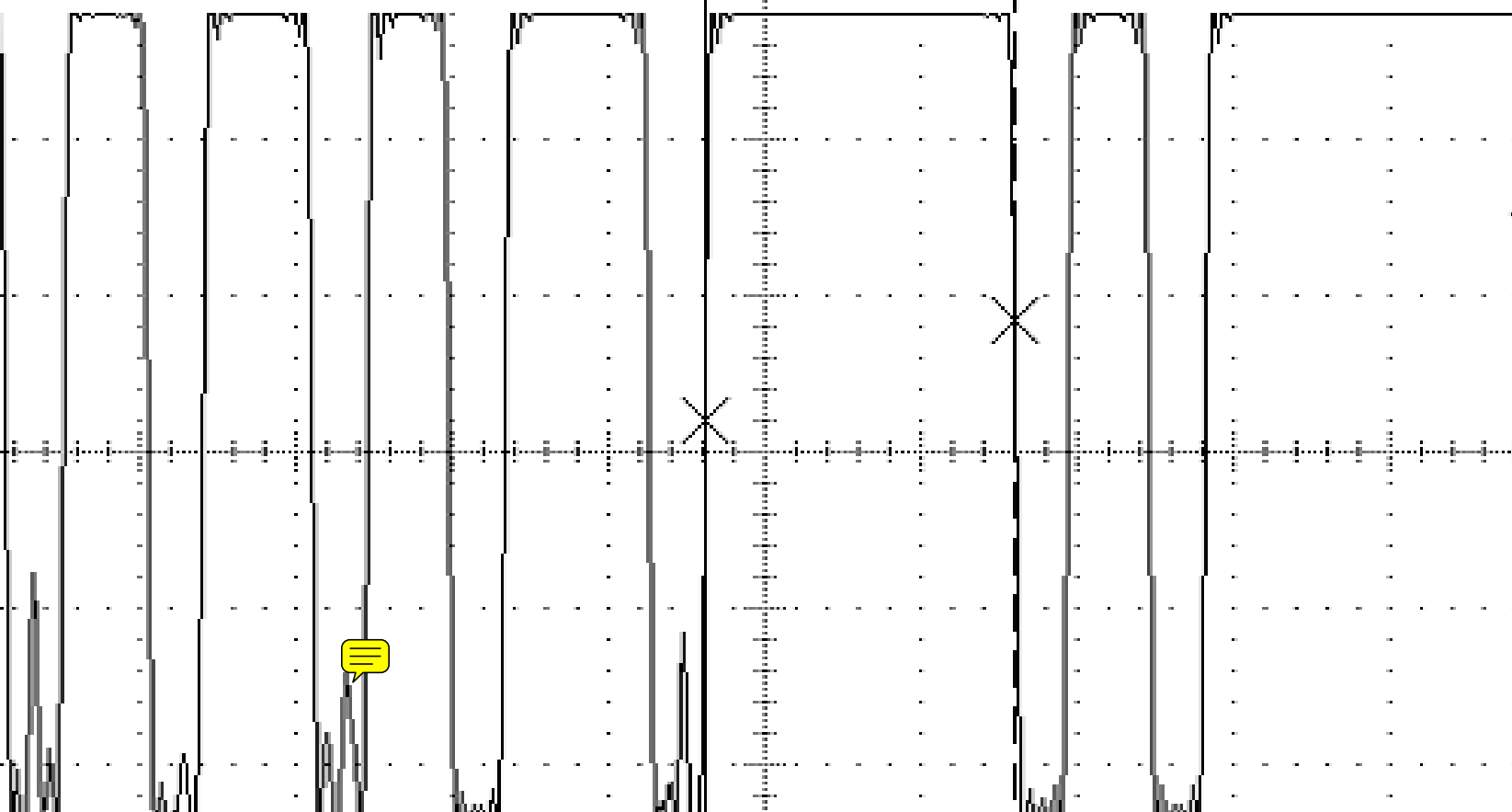
Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV/V

M 250 $\mu$ s Ch1 50.8mV

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

rek Stop: Single Seq 100kS/s

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta$ : 0 V  
 $\Delta$ : 130  $\mu$ s  
@: -800  $\mu$ V

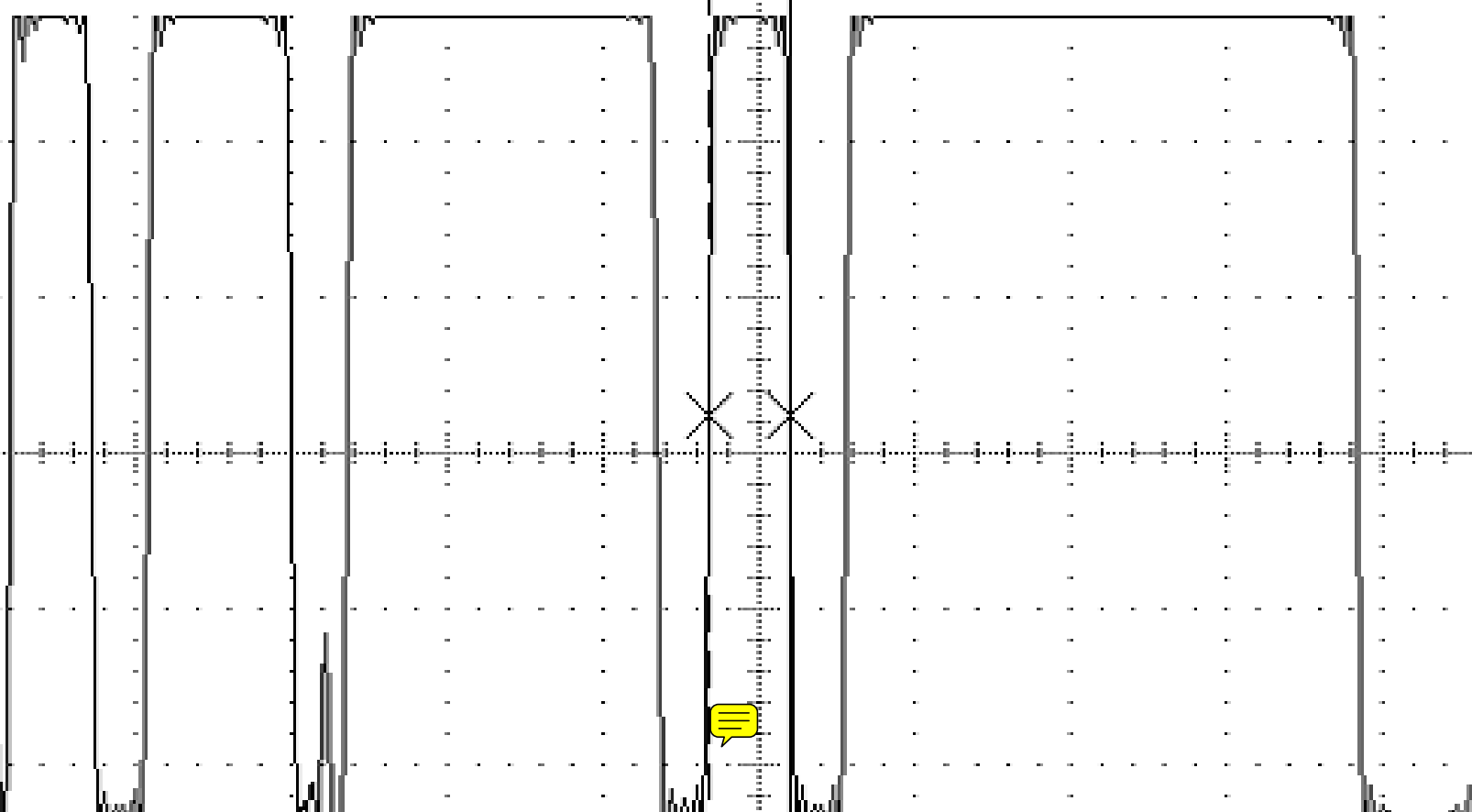
Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV/V

M 250  $\mu$ s Ch1 50.8mV

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

rek Stop: Single Seq 100kS/s

— T —

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta$ : 0 V  
 $\Delta$ : 820  $\mu$ s  
@: -800  $\mu$ V

Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV

M 250  $\mu$ s Ch1 50.8mV

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

rek Stop: Single Seq 100kS/s

T

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta$ : 1.6mV  
 $\Delta$ : 920 $\mu$ s @: 1.6mV

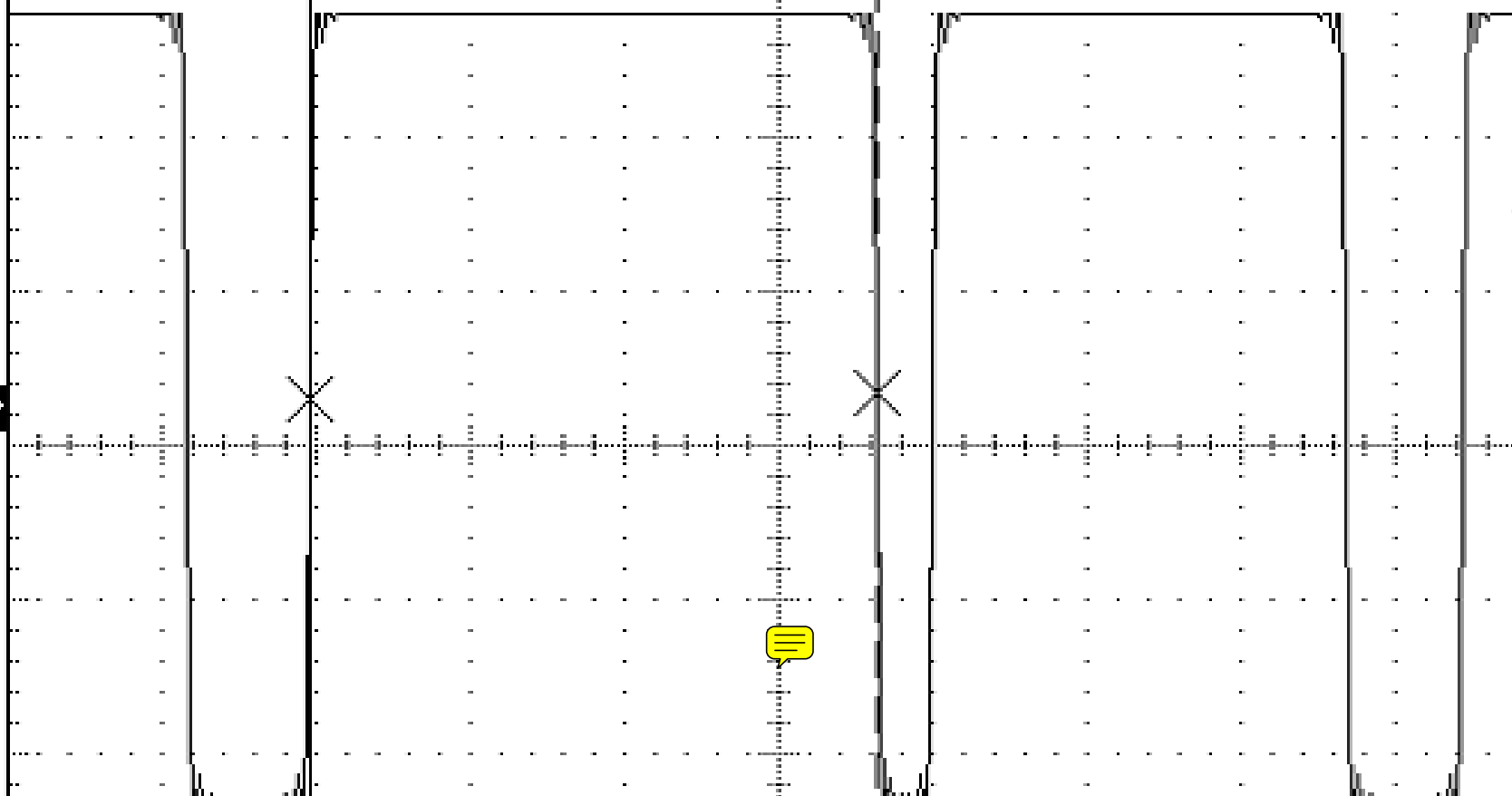
Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV/V

M 250 $\mu$ s Ch1 50.8mV

Function  
*Paired*

Mode  
*Indep*

Time  
Units  
*seconds*

Amplitude  
Units  
*Base*

rek Stop: Single Seq 100kS/s

T

T

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta$ : 0 V  
 $\Delta$ : 670  $\mu$ s  
@: -800  $\mu$ V

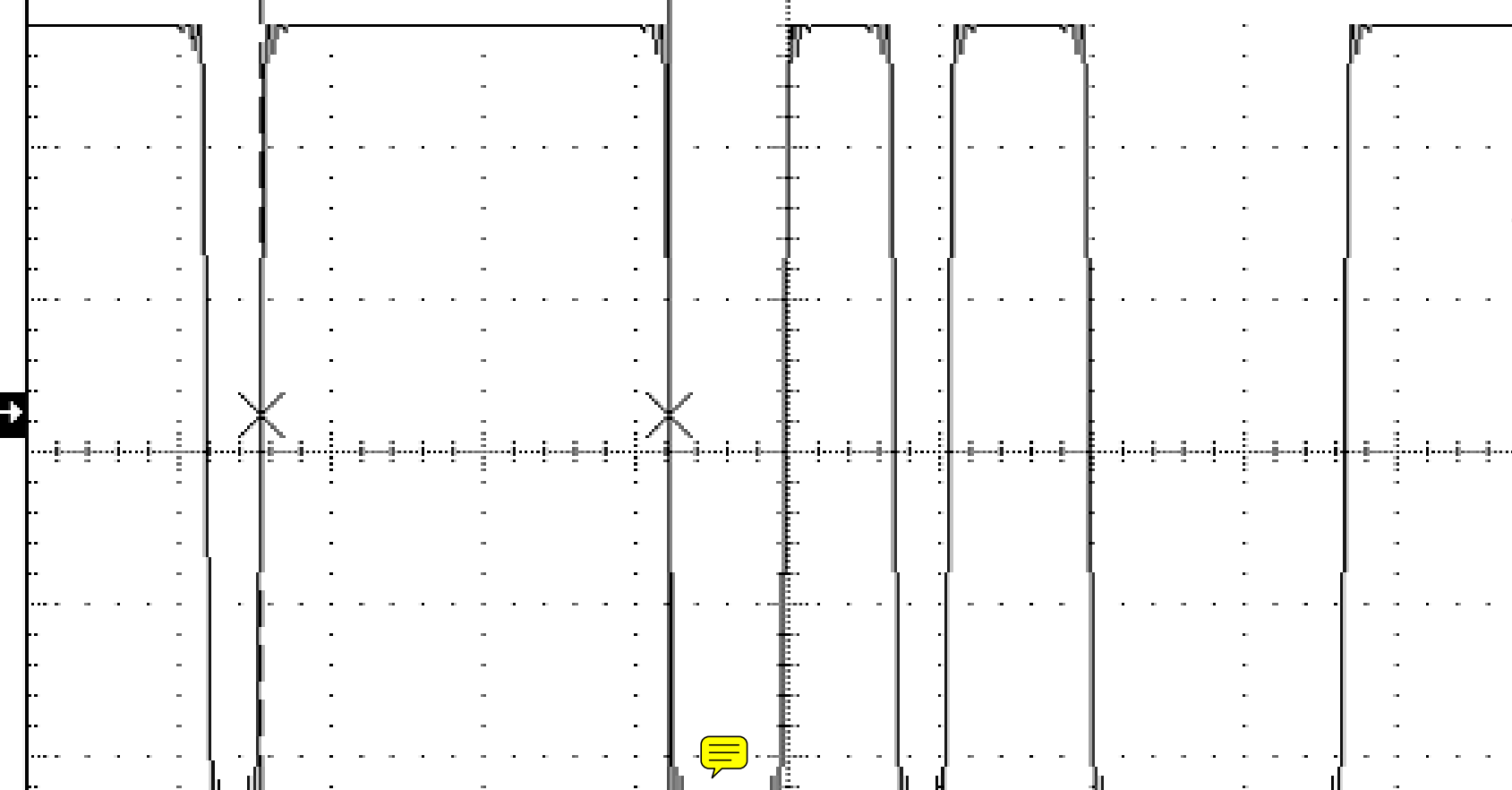
Cursor  
Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV/V

M 250  $\mu$ s Ch1 50.8mV

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

rek Stop: Single Seq 100kS/s

H

T

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta$ : 0 V  
 $\Delta$ : 180  $\mu$ s  
@: -800  $\mu$ V

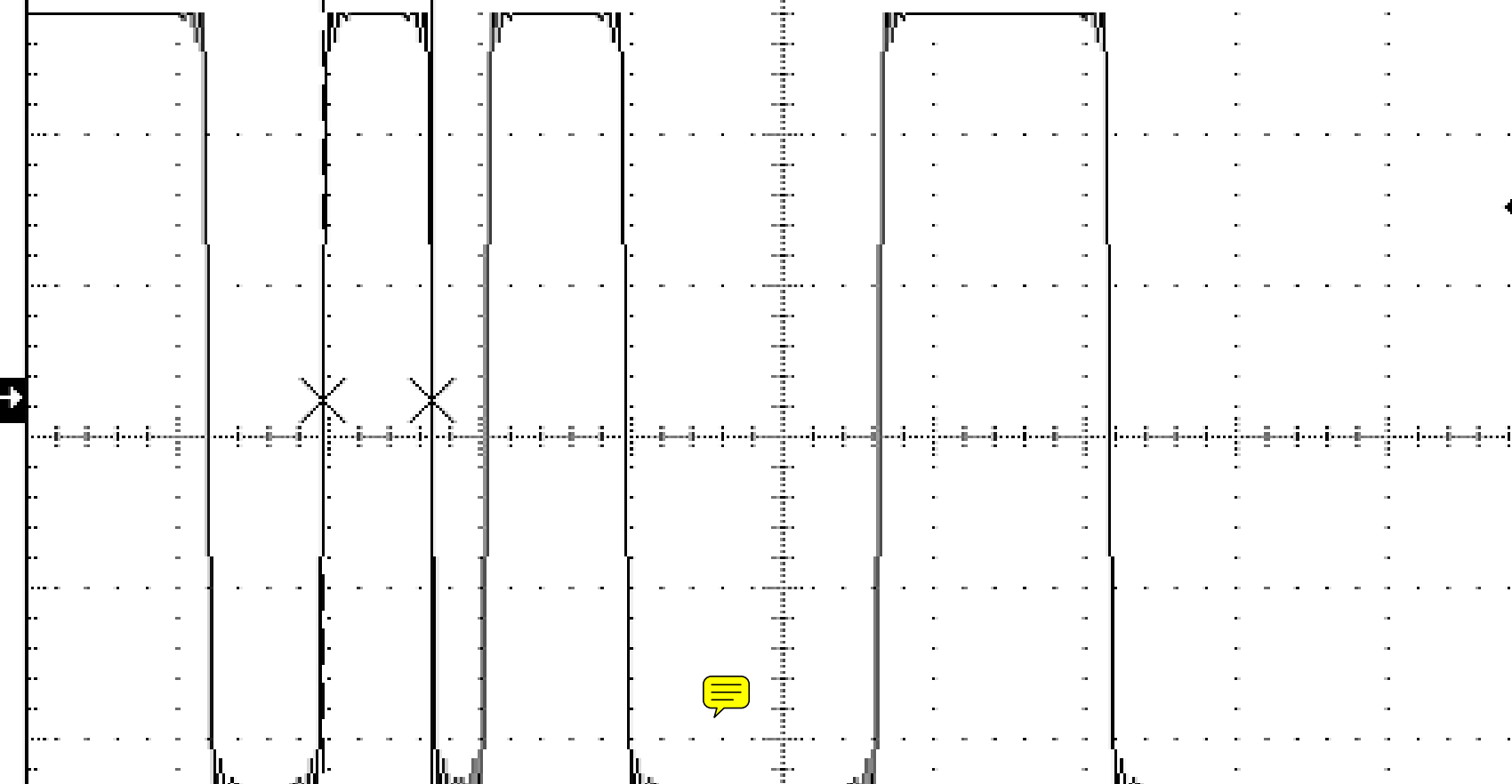
Cursor  
Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV/V

M 250  $\mu$ s Ch1 50.8mV

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

rek Stop: Single Seq 100kS/s

H

T

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta$ : 0 V  
 $\Delta$ : 230  $\mu$ s  
@: -800  $\mu$ V

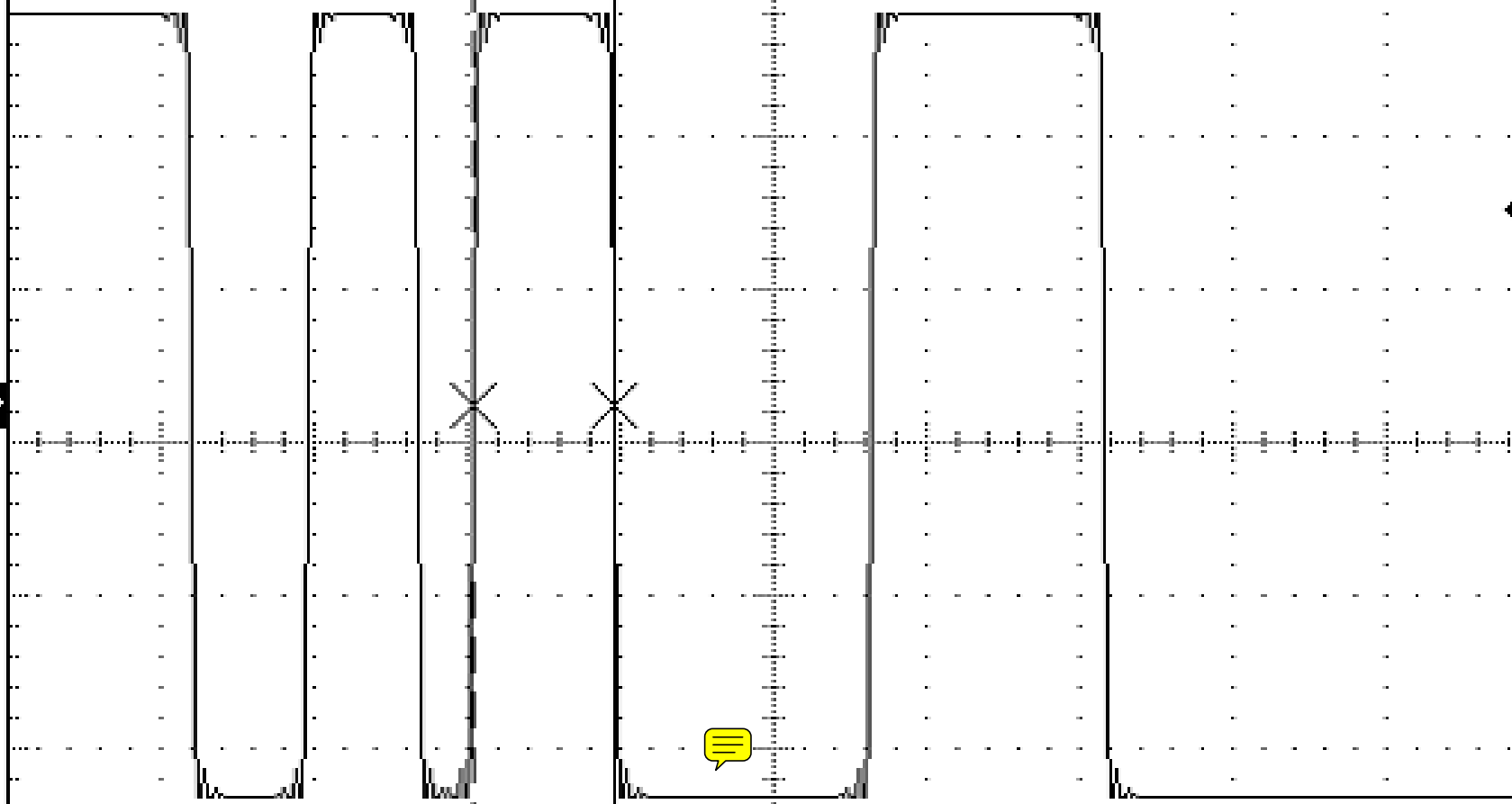
Cursor  
Function

Off

H Bars

V Bars

Paired



Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

rek Stop: Single Seq 100kS/s

T

Ch1 Zoom: 0.5X Vert 2.0X Horz  $\Delta$ : 0 V  
 $\Delta$ : 380  $\mu$ s  
@: -800  $\mu$ V

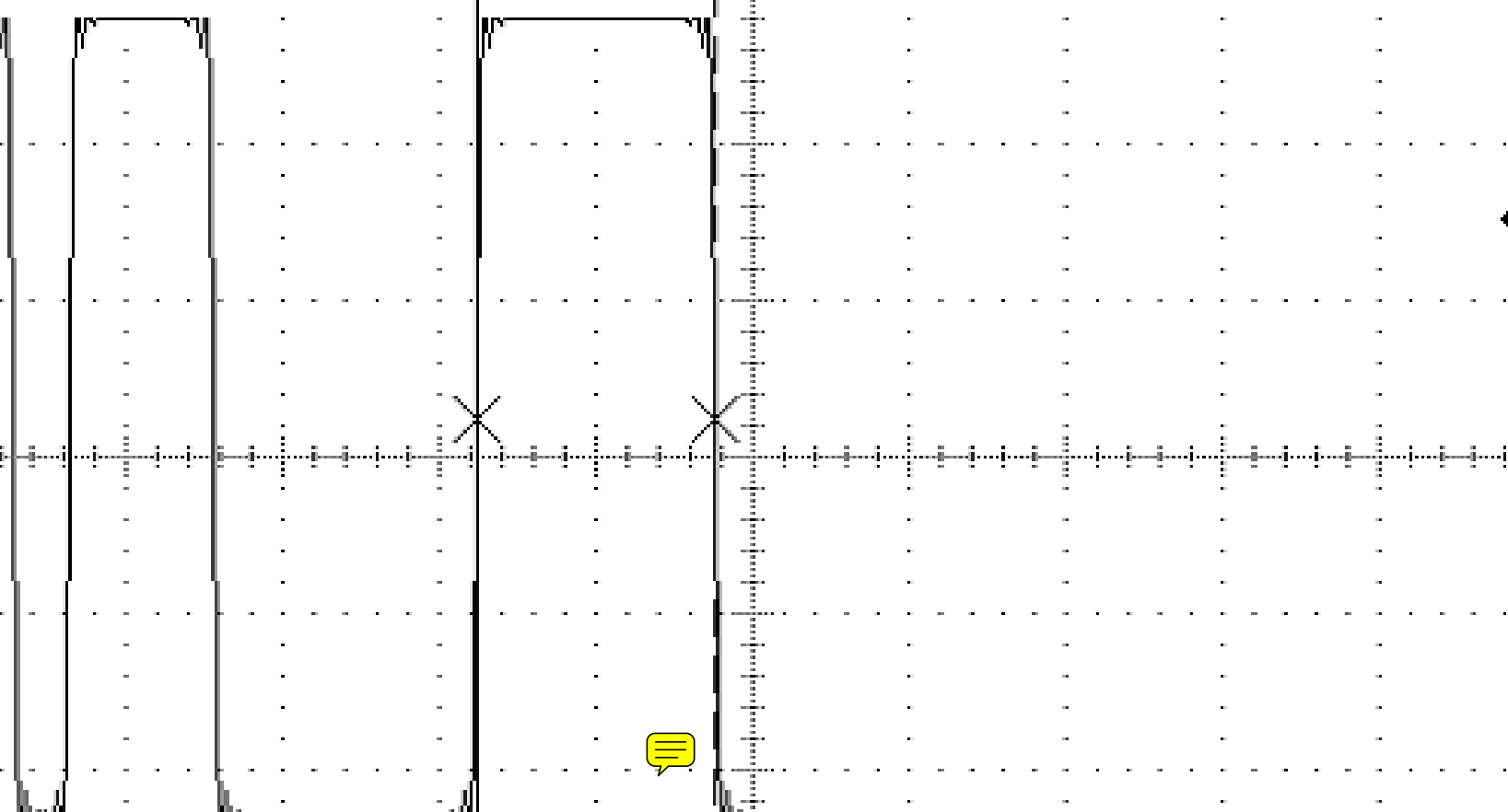
Cursor Function

Off

H Bars

V Bars

Paired



Ch1 40.0mV/V

M 250  $\mu$ s Ch1 50.8mV

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
<b>TOTAL:</b>	<b>5960</b>
<b>TOTAL with Blanking:</b>	<b>21050</b>
<b>Duty Cycle:</b>	<b>28.31%</b>
<b>Peak to Avg Ratio</b>	<b>-10.96</b>