

## DUTY CYCLE INFORMATION

Zivkovic Modern Fencing Equipment, Inc.

Transmitter

P/N: 123 Fencing

PULSE NUMBER	Time (uS)
1	110
2	110
3	815
4	225
5	115
6	160
7	115
8	115
9	265
10	115
11	115
12	115
13	155
14	115
15	115
16	160
17	115
18	160
19	115
20	120
21	825

Total On Time = 4,255 uS

Total Time of Pulse with Blanking Interval = 10,800 uS

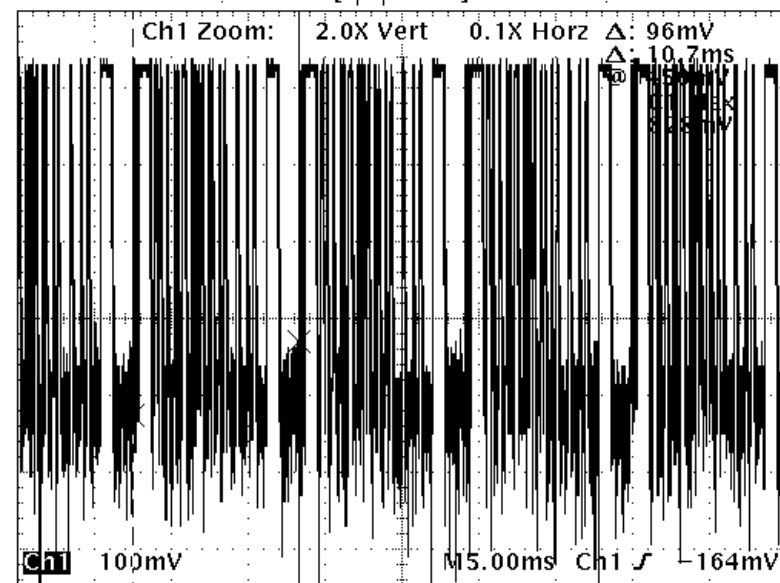
Measured Duty Cycle = 39.40%



Tek Run: 100kS/s

Sample

1797



Cursor  
Function

Off

H Bars

V Bars

Paired

1↓

Function  
Paired

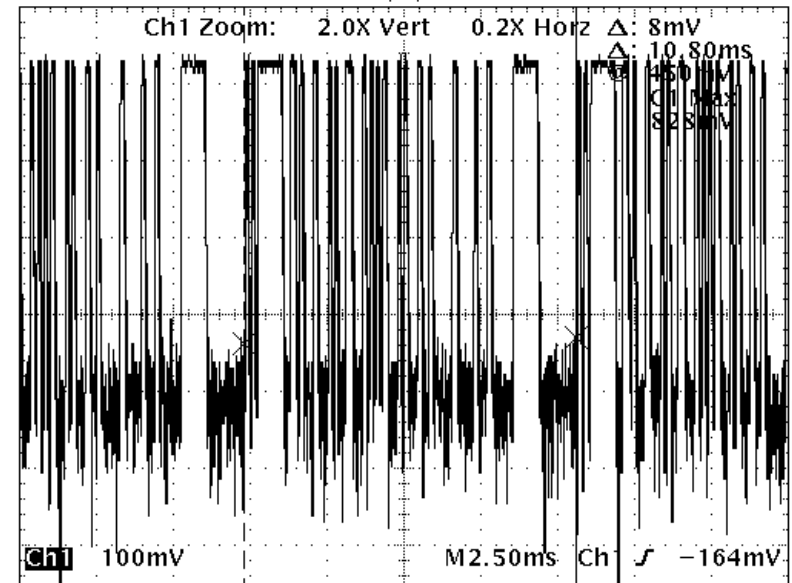
Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

Tek Run: 100kS/s

Sample 1797

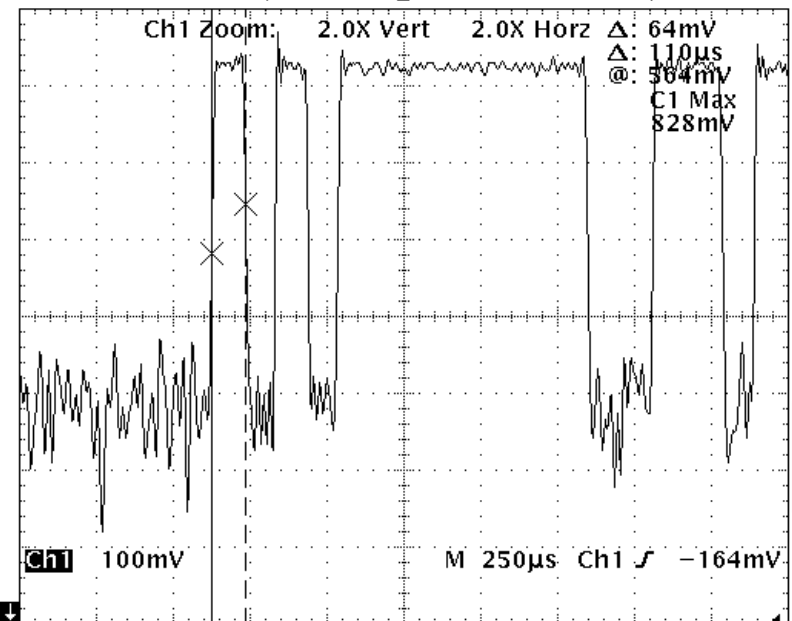


Cursor Function
Off
H Bars
V Bars
Paired

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

Tek Run: 100kS/s

Sample 1792



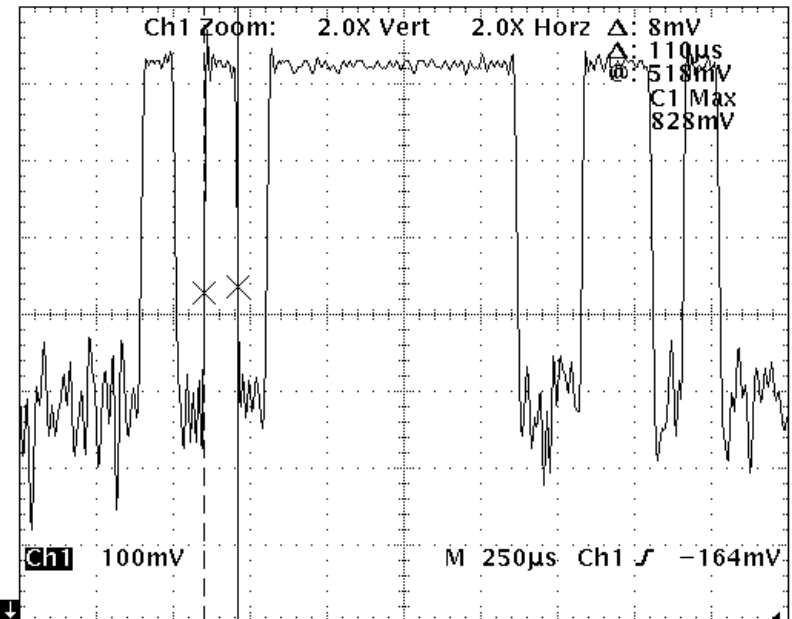
Cursor Function
Off
H Bars
V Bars
Paired

1↓

Function	Mode	Time Units	Amplitude Units			
Paired	Indep	seconds	Base			

Tek Run: 100kS/s

Sample 1792



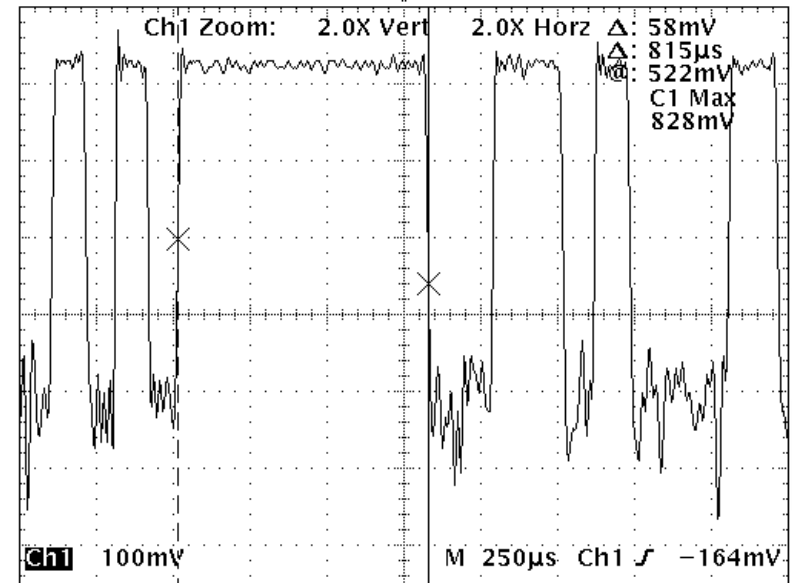
Cursor Function
Off
H Bars
V Bars
Paired

1↓

Function	Mode	Time Units	Amplitude Units			
Paired	Indep	seconds	Base			

Tek Run: 100kS/s

Sample 1792

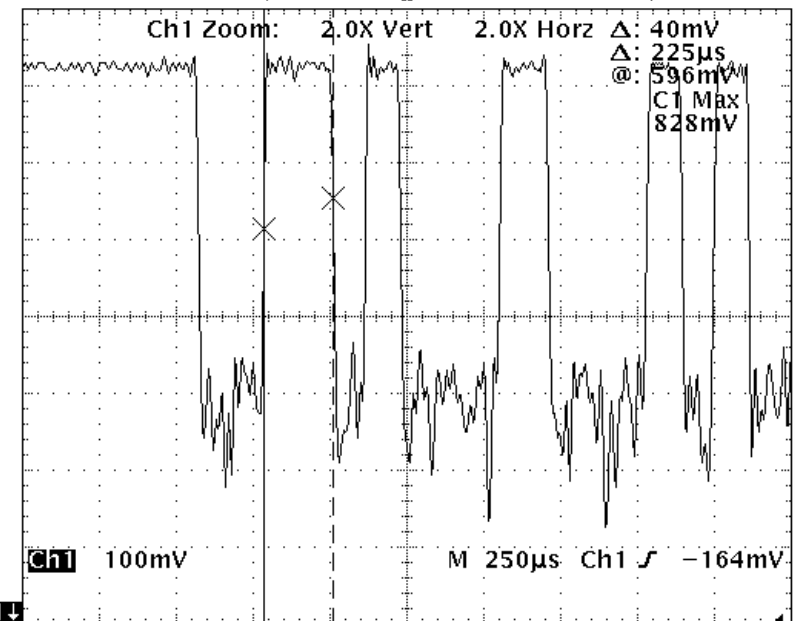


Cursor Function
Off
H Bars
V Bars
Paired

Function	Mode	Time Units	Amplitude Units			
Paired	Indep	seconds	Base			

Tek Run: 100kS/s

Sample 1792



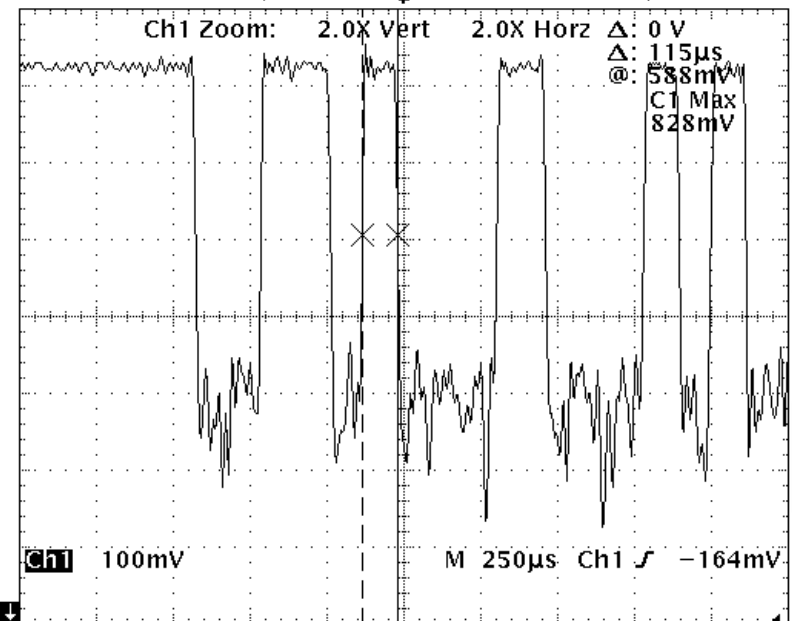
Cursor Function
Off
H Bars
V Bars
Paired

1↓

Function	Mode	Time Units	Amplitude Units			
Paired	Indep	seconds	Base			

Tek Run: 100kS/s

Sample 1792



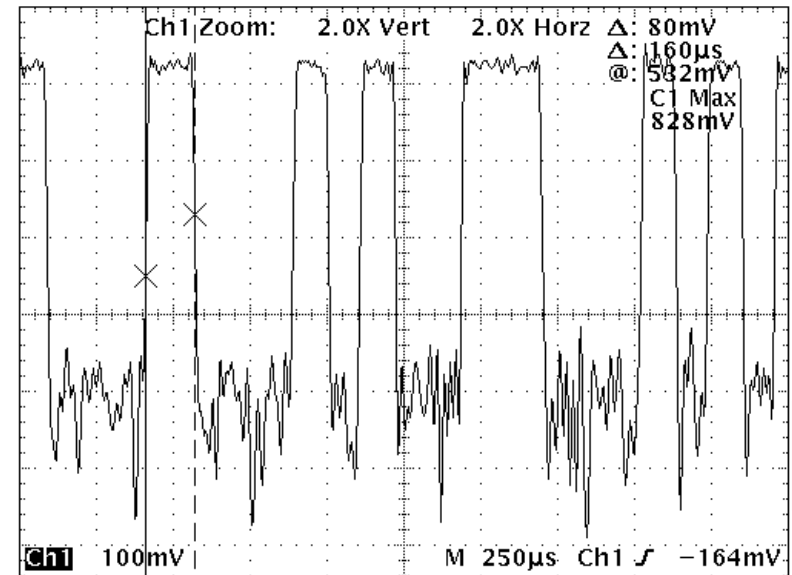
Cursor Function
Off
H Bars
V Bars
Paired

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



Tek Run: 100kS/s

Sample 1792

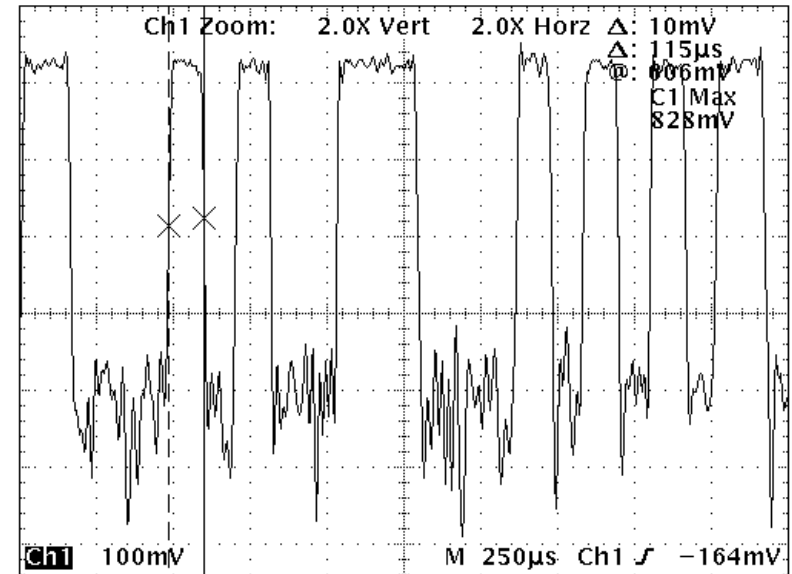


Cursor Function
Off
H Bars
V Bars
Paired

Function	Mode	Time Units	Amplitude Units			
Paired	Indep	seconds	Base			

Tek Run: 100kS/s

Sample 1792



Cursor  
Function

Off

H Bars

V Bars

Paired

1↓

Function  
Paired

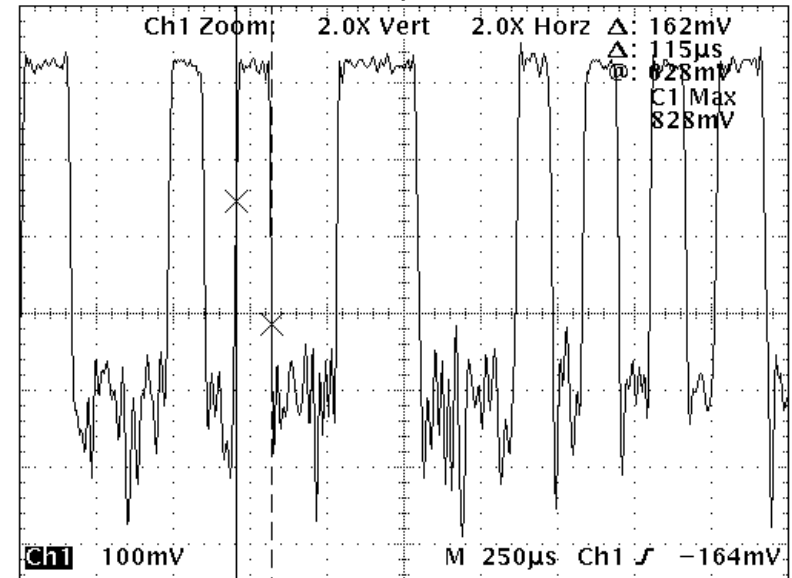
Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base

Tek Run: 100kS/s

Sample 1792

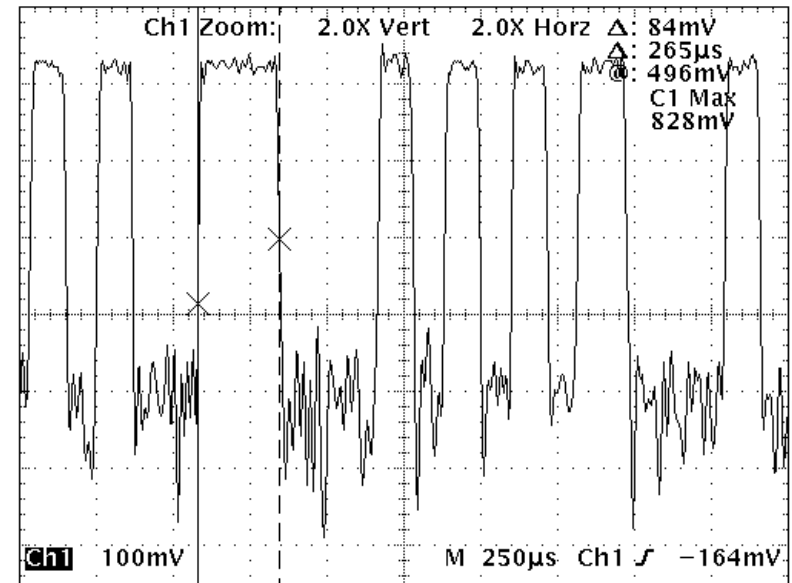


Cursor Function
Off
H Bars
V Bars
Paired

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

Tek Run: 100kS/s

Sample 1792

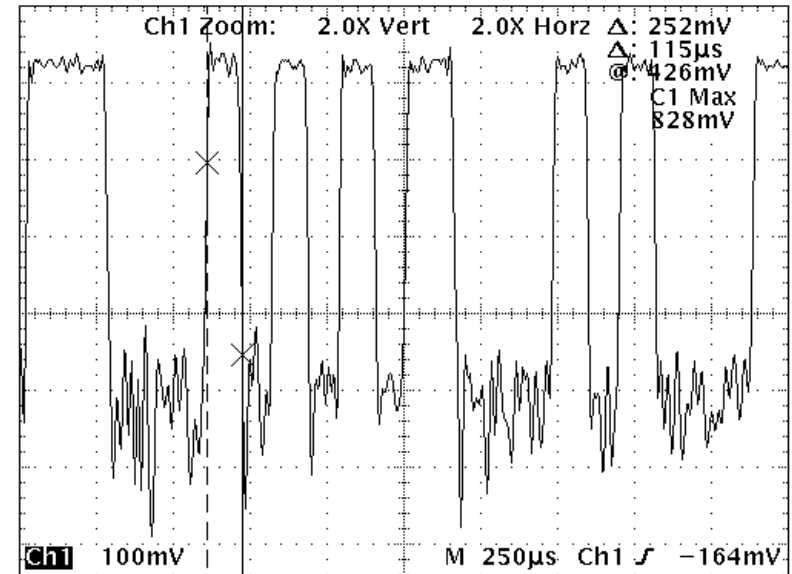


Cursor Function
Off
H Bars
V Bars
Paired

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

Tek Run: 100kS/s

Sample 1792



Cursor  
Function

Off

H Bars

V Bars

Paired

1↓

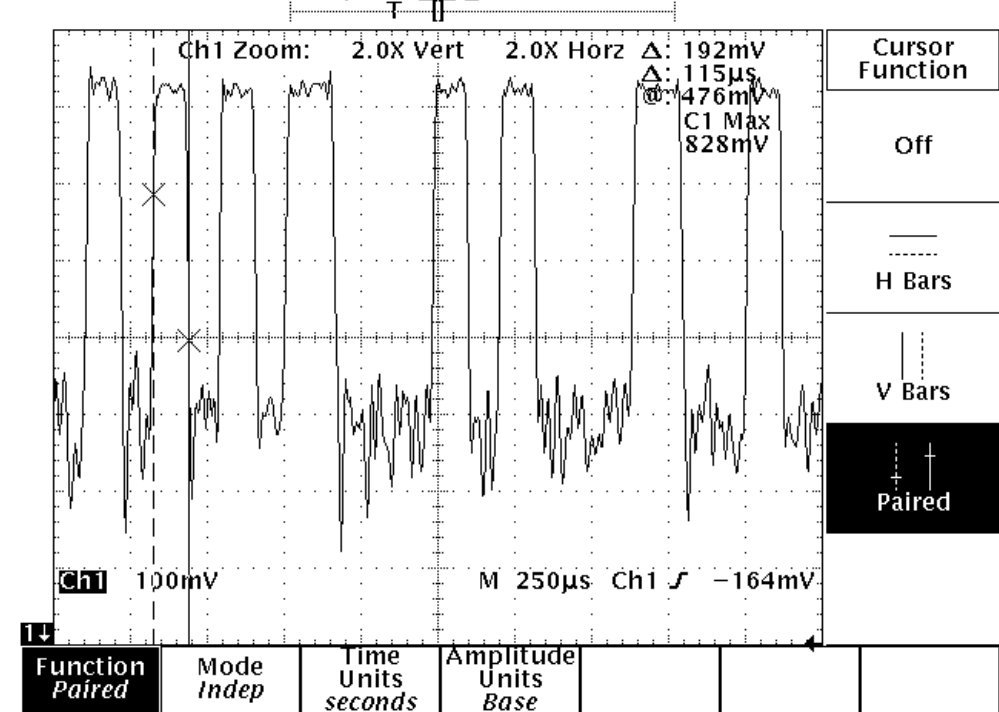
Function  
Paired

Mode  
Indep

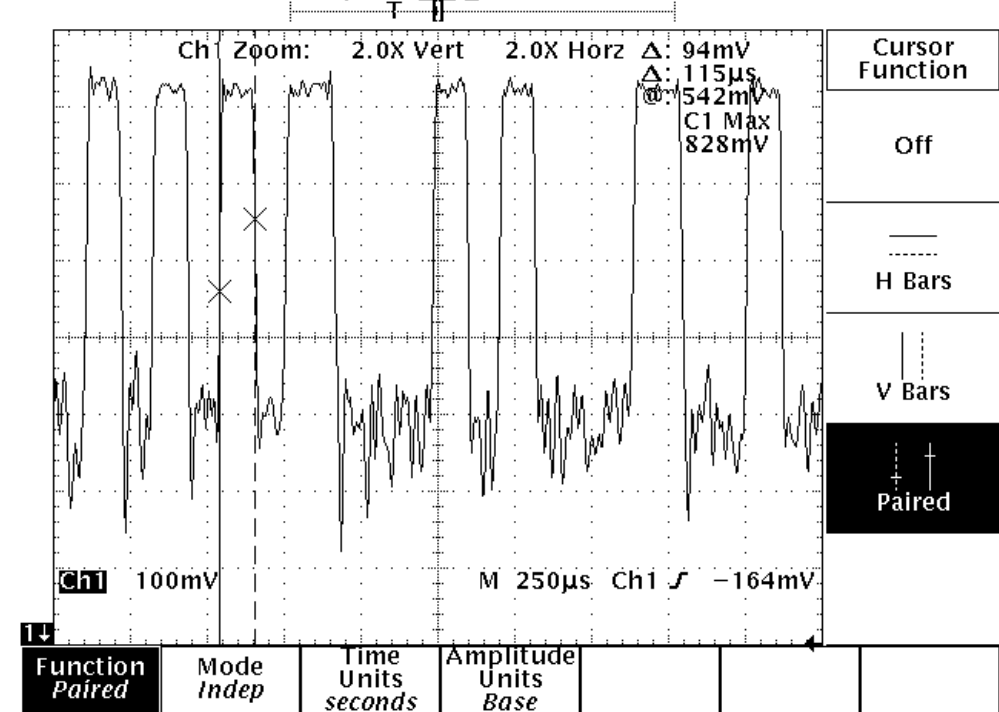
Time  
Units  
seconds

Amplitude  
Units  
Base

Sample	Trig?
1	Yes
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	Yes
8	Yes
9	Yes
10	Yes
11	Yes
12	Yes
13	Yes
14	Yes
15	Yes
16	Yes
17	Yes
18	Yes
19	Yes
20	Yes
21	Yes
22	Yes
23	Yes
24	Yes
25	Yes
26	Yes
27	Yes
28	Yes
29	Yes
30	Yes
31	Yes
32	Yes
33	Yes
34	Yes
35	Yes
36	Yes
37	Yes
38	Yes
39	Yes
40	Yes
41	Yes
42	Yes
43	Yes
44	Yes
45	Yes
46	Yes
47	Yes
48	Yes
49	Yes
50	Yes
51	Yes
52	Yes
53	Yes
54	Yes
55	Yes
56	Yes
57	Yes
58	Yes
59	Yes
60	Yes
61	Yes
62	Yes
63	Yes
64	Yes
65	Yes
66	Yes
67	Yes
68	Yes
69	Yes
70	Yes
71	Yes
72	Yes
73	Yes
74	Yes
75	Yes
76	Yes
77	Yes
78	Yes
79	Yes
80	Yes
81	Yes
82	Yes
83	Yes
84	Yes
85	Yes
86	Yes
87	Yes
88	Yes
89	Yes
90	Yes
91	Yes
92	Yes
93	Yes
94	Yes
95	Yes
96	Yes
97	Yes
98	Yes
99	Yes
100	Yes



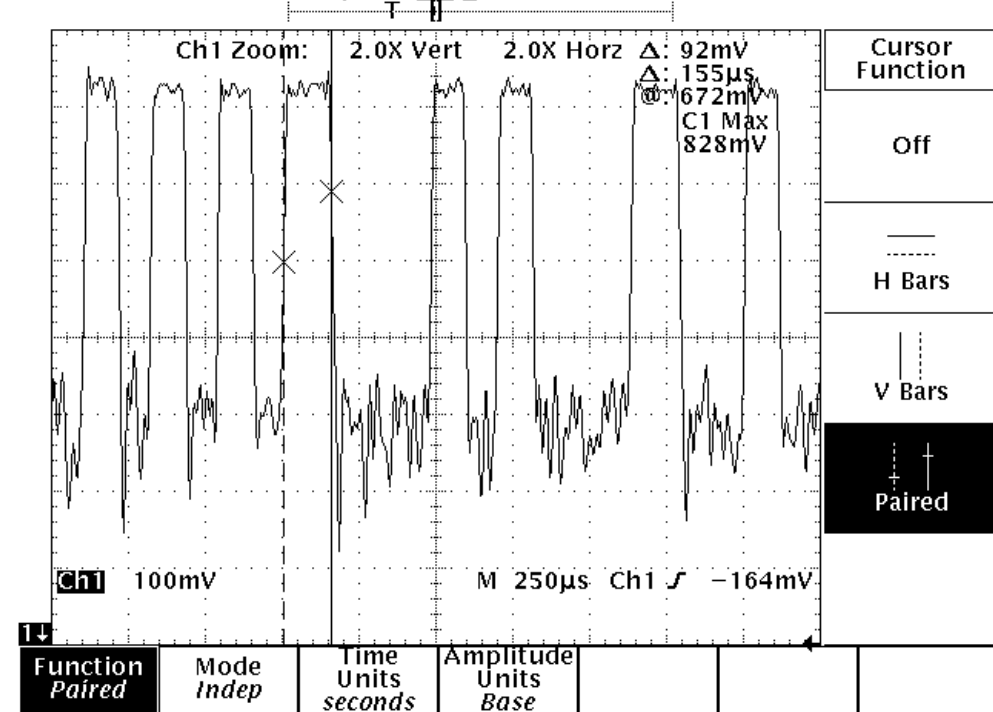
Sample	Trig?
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	





Tek Run: 100kS/s

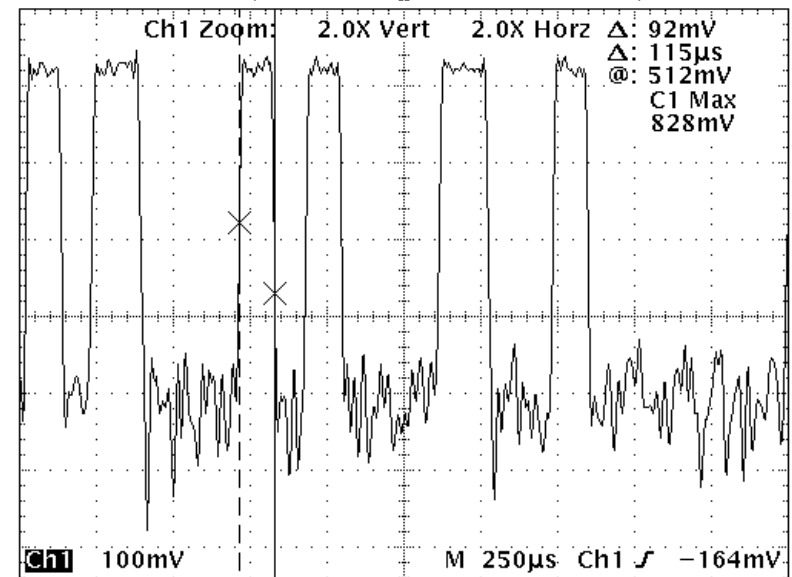
Sample 1792





Tek Run: 100kS/s

Sample 1792



Cursor Function
Off
H Bars
V Bars
Paired

1↓

Function  
Paired

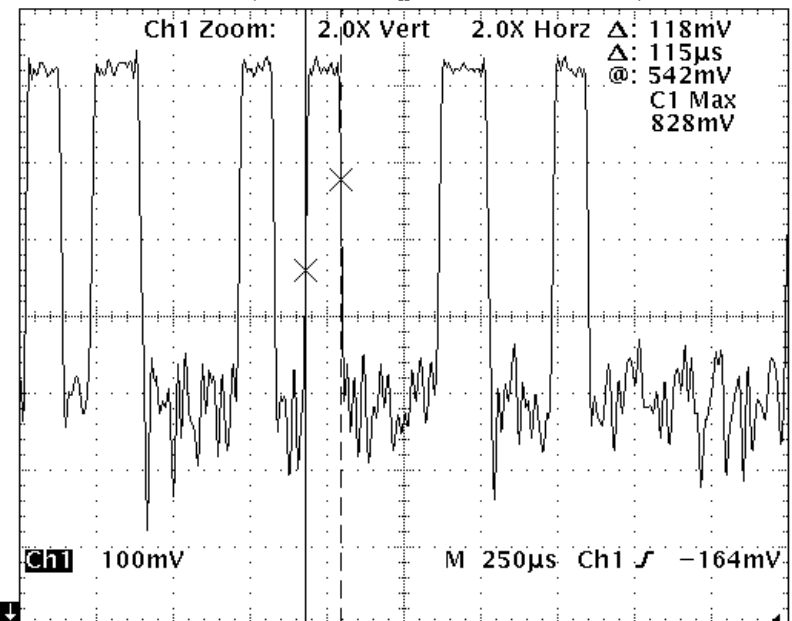
Mode  
Indep

Time Units  
seconds

Amplitude Units  
Base

Tek Run: 100kS/s

Sample 1792



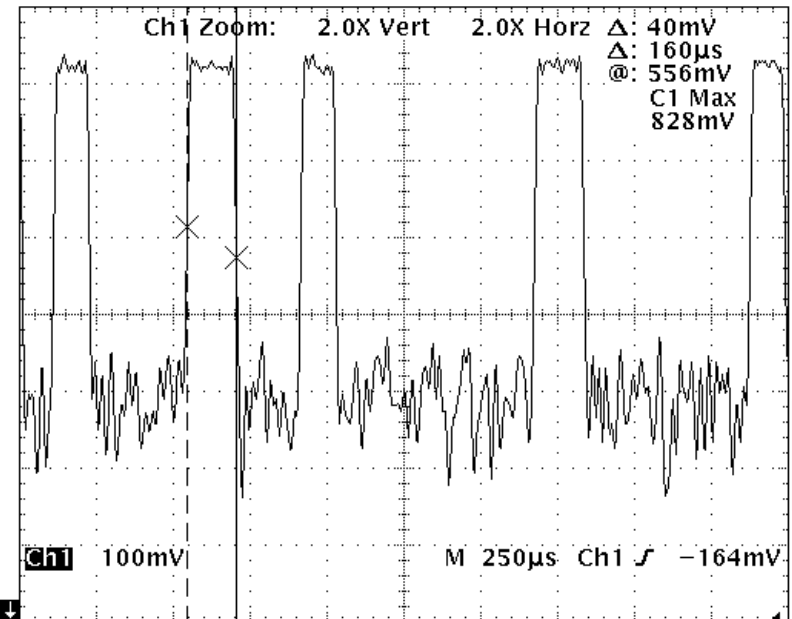
Cursor Function
Off
H Bars
V Bars
Paired

1↓

Function	Mode	Time Units	Amplitude Units			
Paired	Indep	seconds	Base			

Tek Run: 100kS/s

Sample 1792

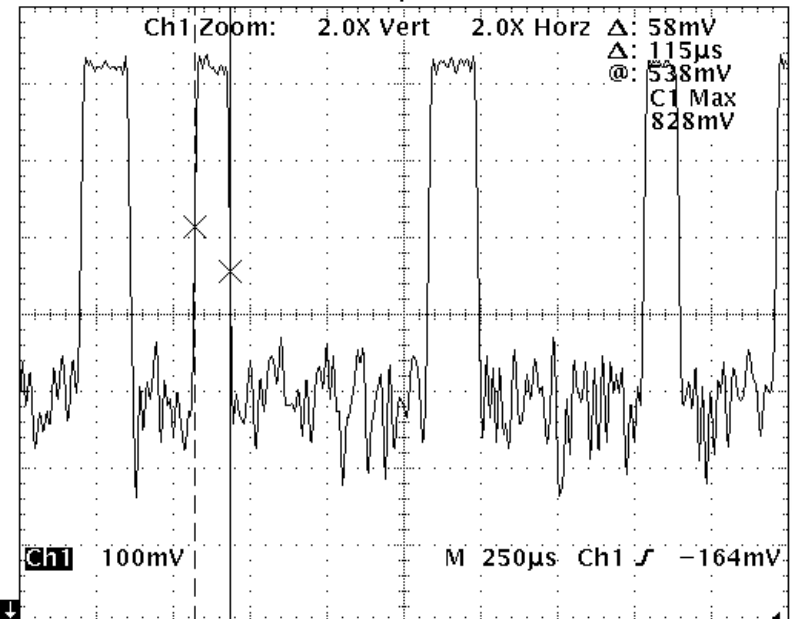


Cursor Function
Off
H Bars
V Bars
Paired

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

Tek Run: 100kS/s

Sample 1792

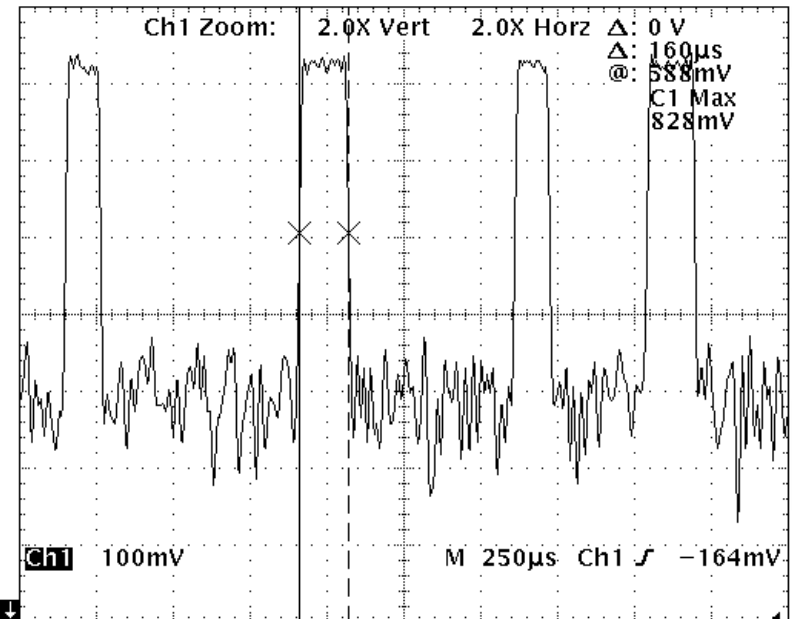


Cursor Function
Off
H Bars
V Bars
Paired

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

Tek Run: 100kS/s

Sample 1792



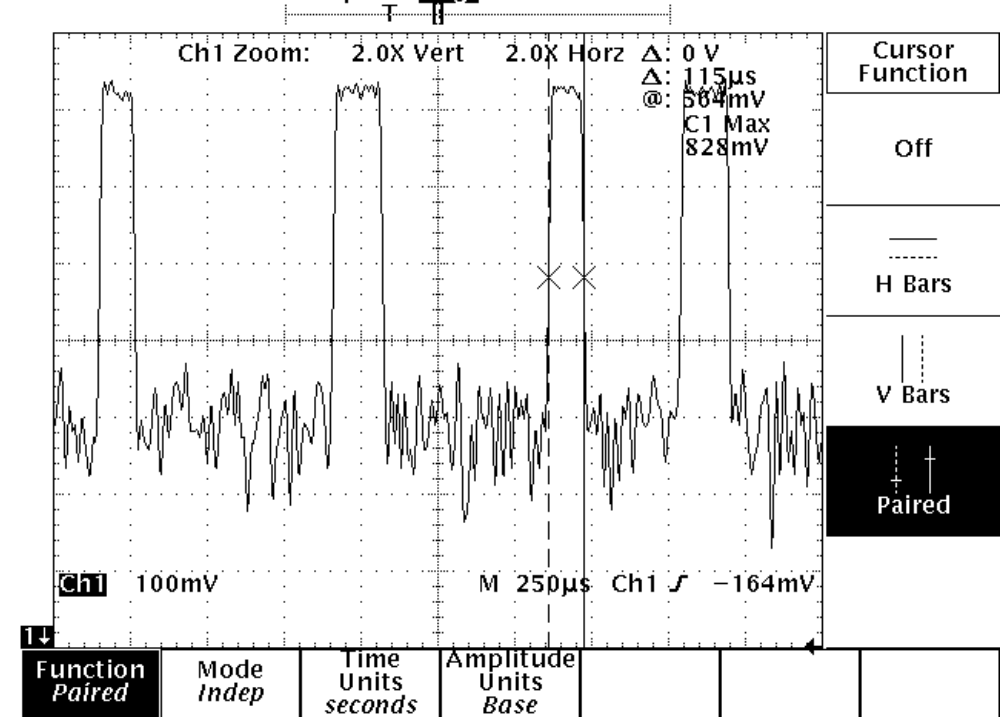
Cursor Function
Off
H Bars
V Bars
Paired

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



Tek Run: 100kS/s

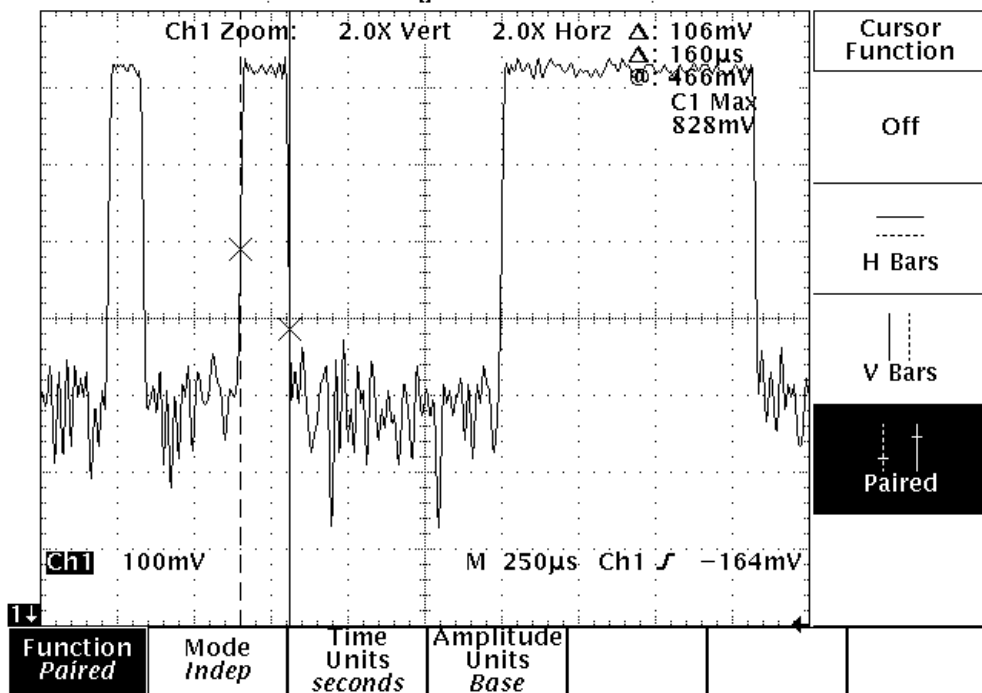
Sample 1792





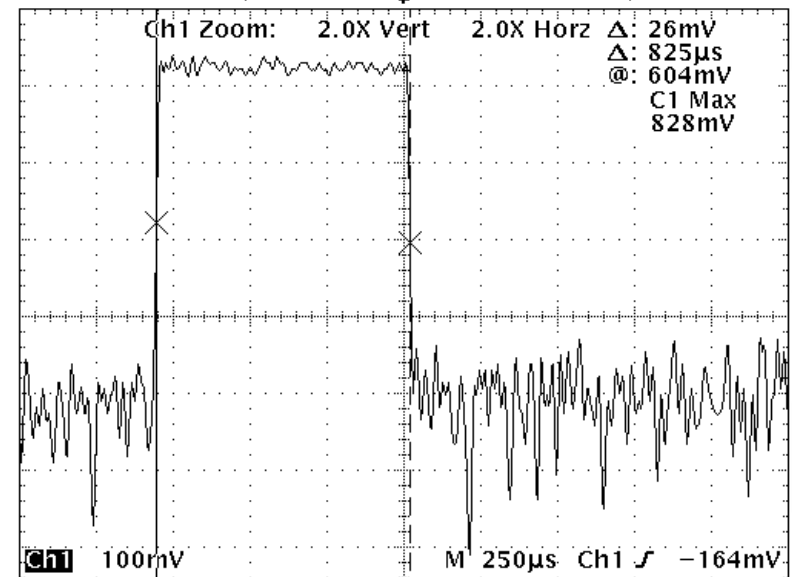
Tek Run: 100kS/s

Sample 1792



Tek Run: 100kS/s

Sample 1702



Cursor  
Function

Off

H Bars

V Bars

Paired

1↓

Function  
Paired

Mode  
Indep

Time  
Units  
seconds

Amplitude  
Units  
Base