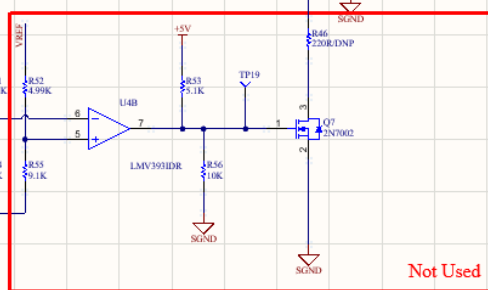
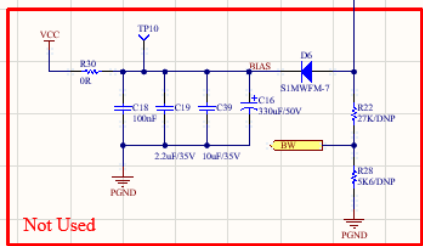


Current Point

VOUT : 58V

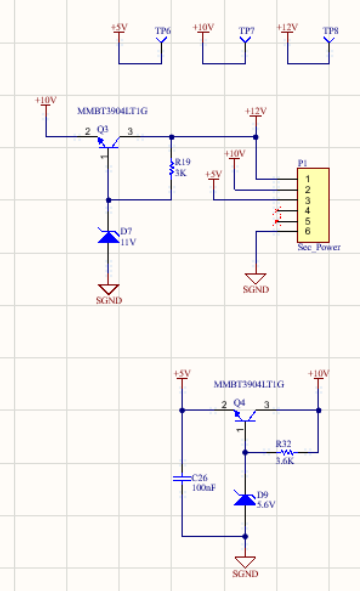
LO Point



OVP : 60.5V

Precharge Mode : If Vout < 39V, Iout = 0.9A

over 0.82A Charging mode



RIGOL

STOP

H

1.00s/

A

2.50MSa/s  
Norm

25.00Mpts  
400ns/pt

D

-4.48s

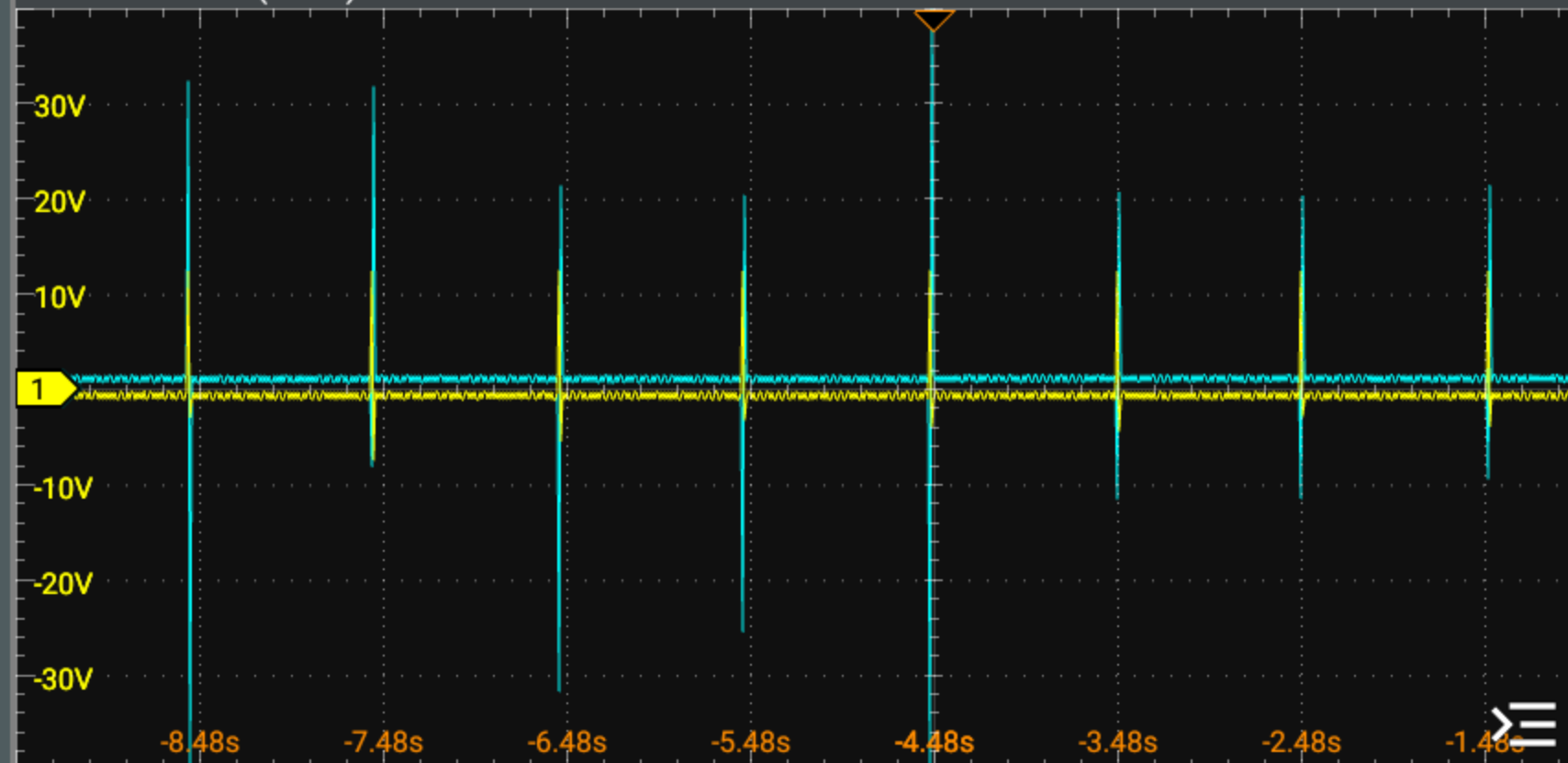
T

STOP  
RUN

Measure

DH0924S

Waveform View(ROLL)



Result



Vavg(C1)

-710.66mV



Vpp(C1)

19.950V



VRMS(C1)

782.06mV



Freq(C1)

988.92mHz



Vmax(C2)

\*\*\*\*



1

10.00V/  
0.00V

2

200.00mV/  
0.00V

3

2.00V/  
0.00V

4

50.00mV/  
0.00V

D

0 1 2 3  
4 5 6 7  
8 9 10 11  
12 13 14 15

G

5.00V  
1.000kHz

M

M1

M3

M2

M4



RIGOL

STOP

H

1.00s/

A

2.50MSa/s  
Norm

25.00Mpts  
400ns/pt

D

-4.48s

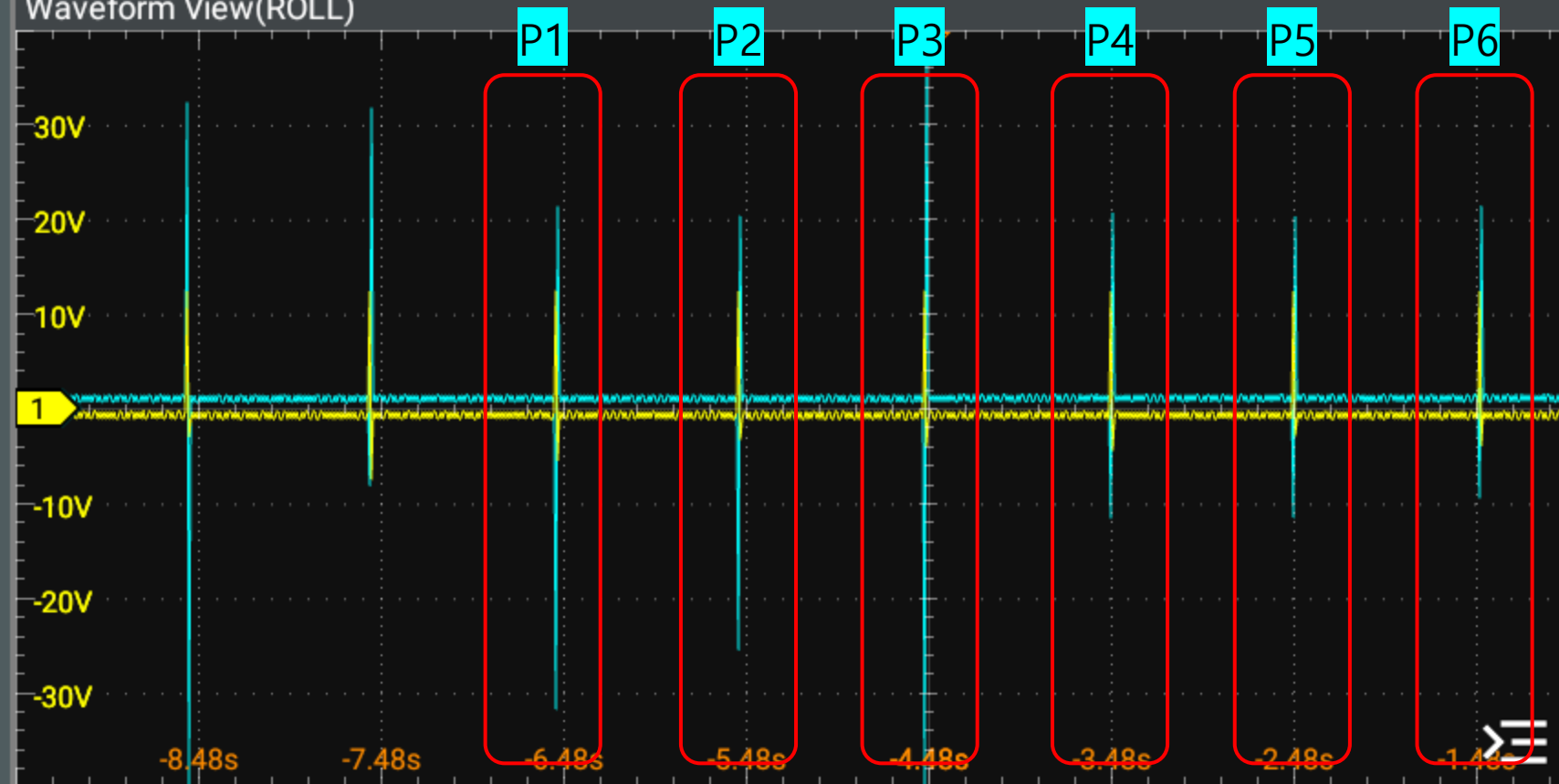
T

STOP  
RUN

Measure

DH0924S

Waveform View(ROLL)



Result



Vavg(C1)

-710.66mV



Vpp(C1)

19.950V



VRMS(C1)

782.06mV



Freq(C1)

988.92mHz



Vmax(C2)

\*\*\*\*0ms



1

10.00V/  
0.00V

2

200.00mV/  
0.00V

3

2.00V/  
0.00V

4

50.00mV/  
0.00V

D

0 1 2 3  
4 5 6 7  
8 9 10 11  
12 13 14 15

G

5.00V  
1.000kHz

M

M1

M3

M2

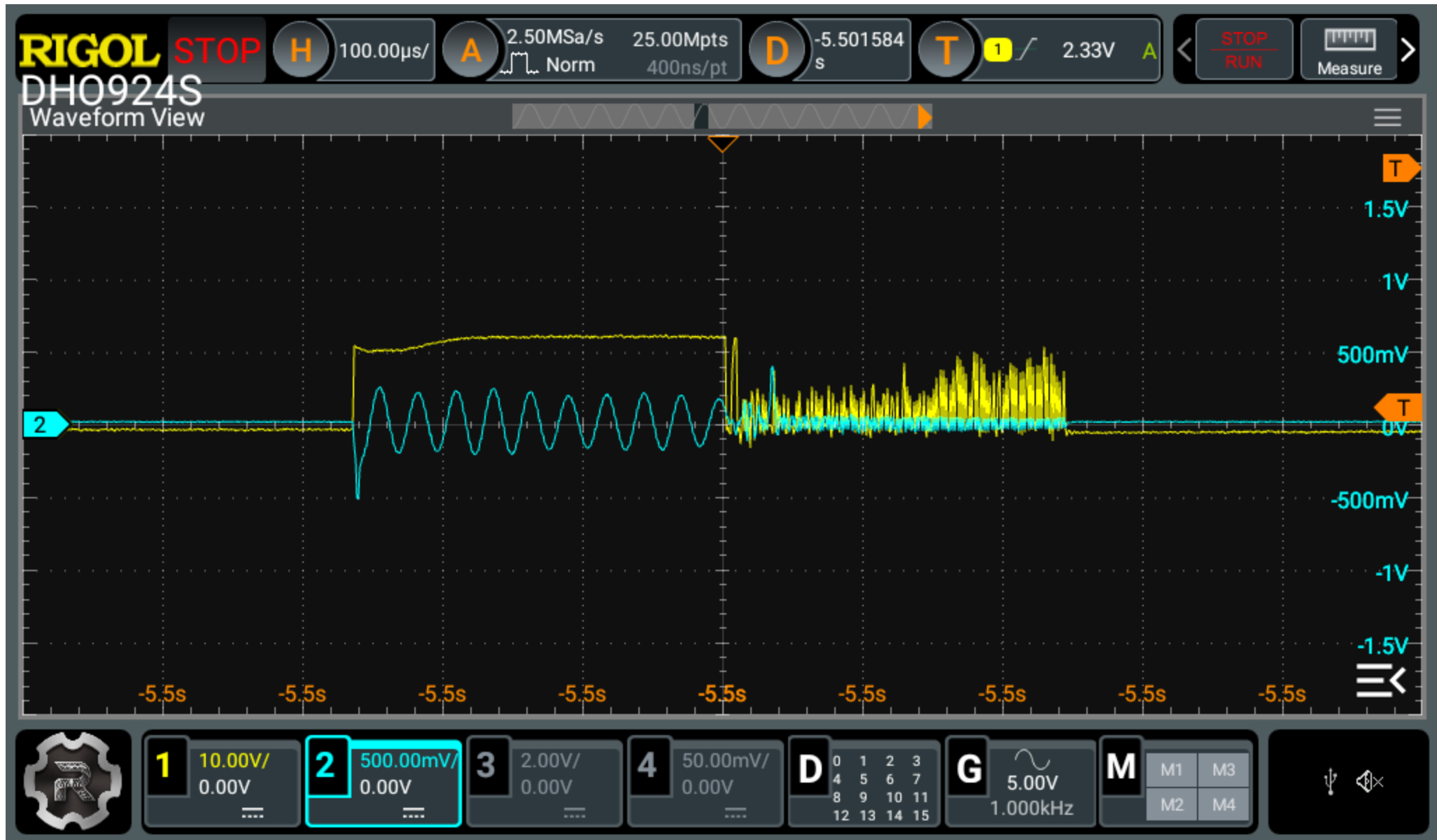
M4



P1



P2



# RIGOL

H

A

25.00Mpts  
400ns/pt

D

-4.490187  
s

T

1

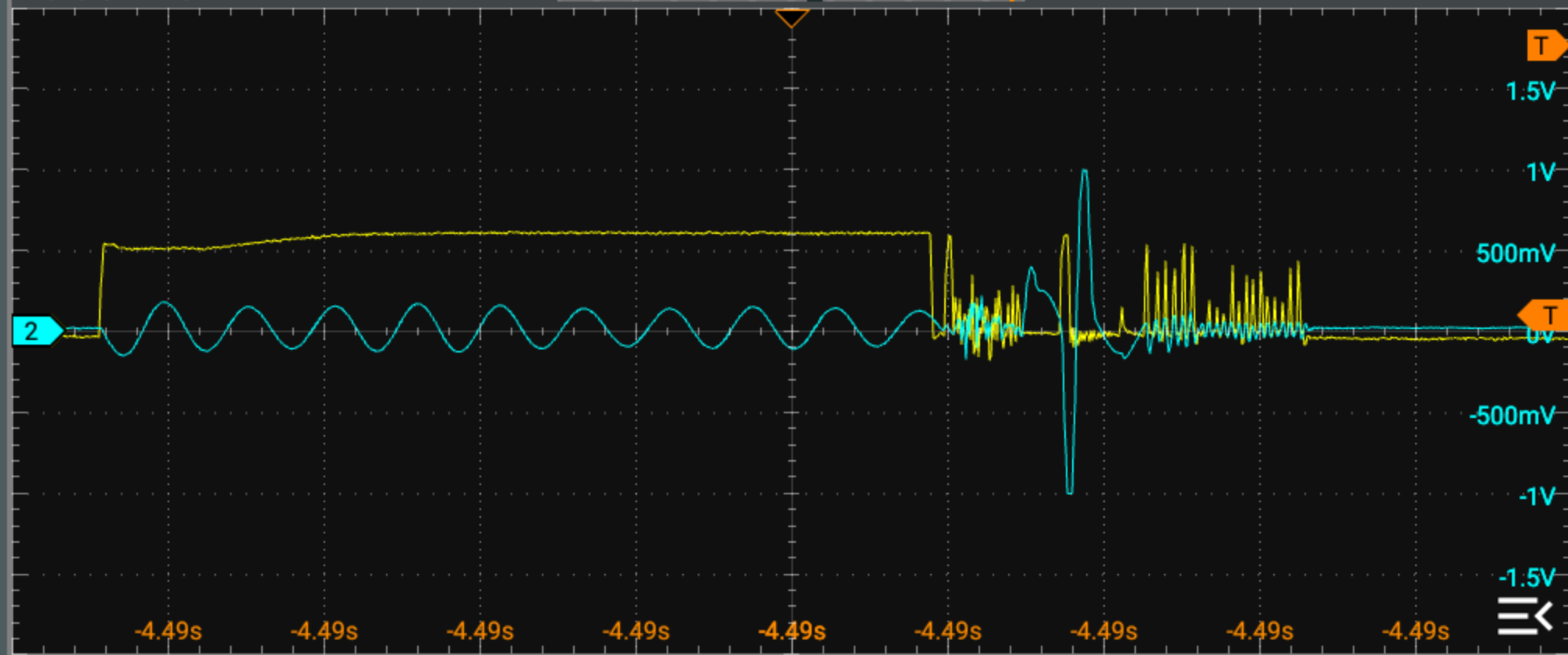
1.93V

A



Measure

DH0924S  
Waveform View



1

10.00V/  
0.00V

2

500.00mV/  
0.00V

3

2.00V/  
0.00V

4

50.00mV/  
0.00V

D

0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15

**G**

5.00V  
1.000kHz

M

M.

M3



P4



P5





P6

