

RIGOL

T'D

H

2.00ns/

A

1.25GSa/s  
Norm

50.00Mpts  
800ps/pt

D

19.99862  
ms

T

1

1.94V

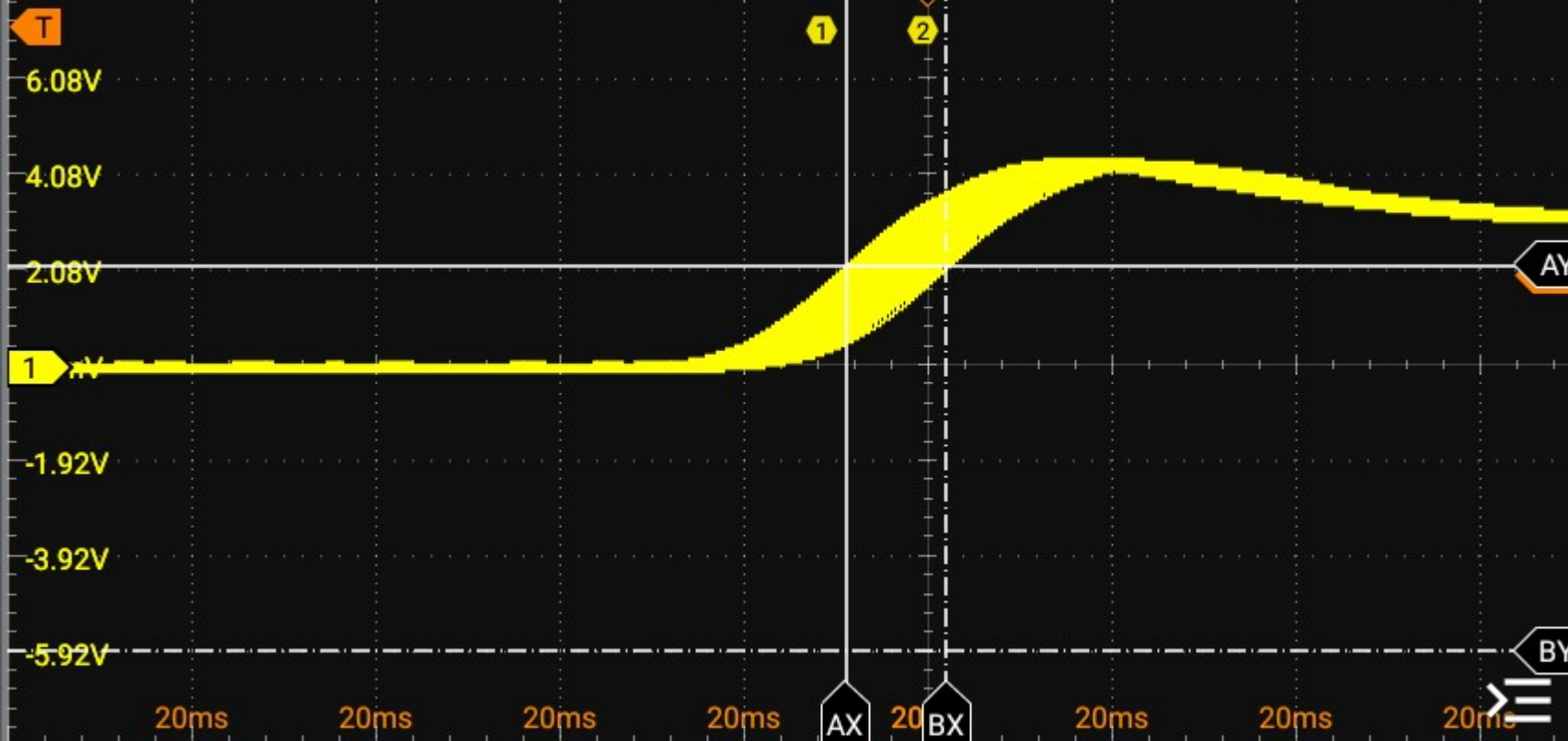
N

STOP  
RUN

Measure

DH0924S

Waveform View



Result



Freq(C1)

\*\*\*\*\*

Cursors(C1)

AX:

19.99ms

AY:

2.173V

BX:

19.99ms

BY:

-5.92V

$\Delta X$ :

0s

$\Delta Y$ :

-8.093V

1/ $\Delta X$ :

\*\*\*\*\*



1

2.00V/  
-80.00mV

2

2.00V/  
-1.36V

3

1.00V/  
-3.60V

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  
1kHz

M

M1 M3  
M2 M4

