

RIGOL

T'D

H

2.00ns/

A

1.25GSa/s
Norm

10.00kpts
800ps/pt

D

20.006888
ms

T

1

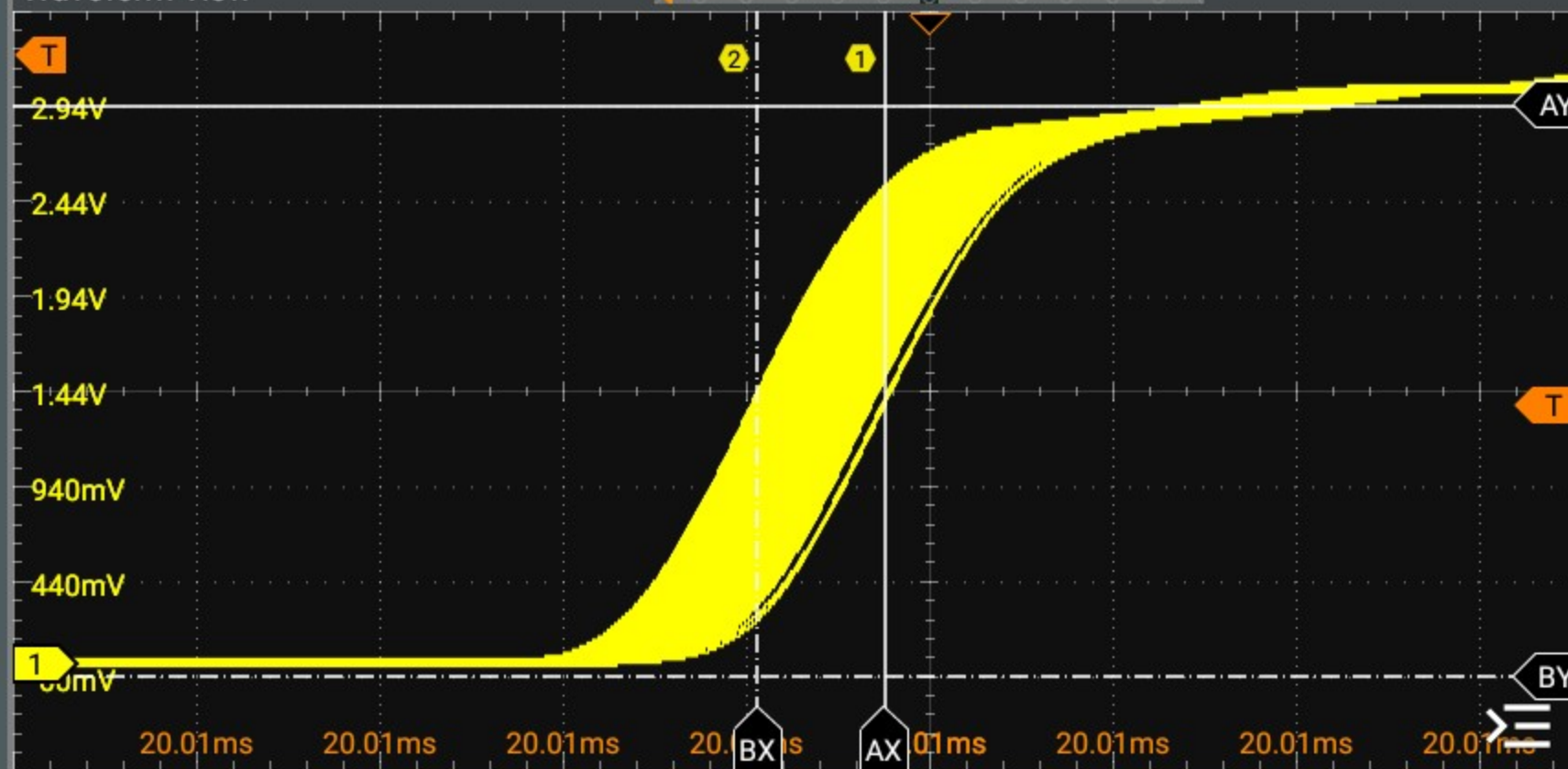
1.36V

A

STOP
RUN

Measure

DH0924S
Waveform View



Result

Type: Frequency
Max: 1.000MHz
Min: 995.1kHz
Avg: 1.000MHz

Cursors(C1)

AX:
20ms
AY:
2.94V
BX:
20ms
BY:
-60mV
 ΔX :
-1.862ns
 ΔY :
-3V
 $1/\Delta X$:
536.8MHz



1

500.00mV/
-1.44V

2

50.00mV/
0.00V

3

50.00mV/
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
1kHz

M

M1

M3

M2

M4

