



2016-12-07  
15:43:05

Info

1.0029 Diagram 1: Ch1

H1

Horizontal settings

Res: 10 ns / 100 MSa/s  
Rec len: 1 MSa  
Scl: 1 ms/div  
Position: 6.24  $\mu$ s

Trigger settings

Mode: Auto  
Type-A: Edge Ch1  
Level: 998.88 mV

Ch1Wfm1

Pos: -5 div  
Off: 962.88 mV  
Scl: 4 mV/div  
Cpl: DC 1M $\Omega$   
Dec: Sa | TA: Off

998.88 mV

994.88 mV

990.88 mV

986.88 mV

982.88 mV

978.88 mV

974.88 mV

970.88 mV

966.88 mV

962.88 mV

-4 ms

-3 ms

-2 ms

-1 ms

0 s

1 ms

2 ms

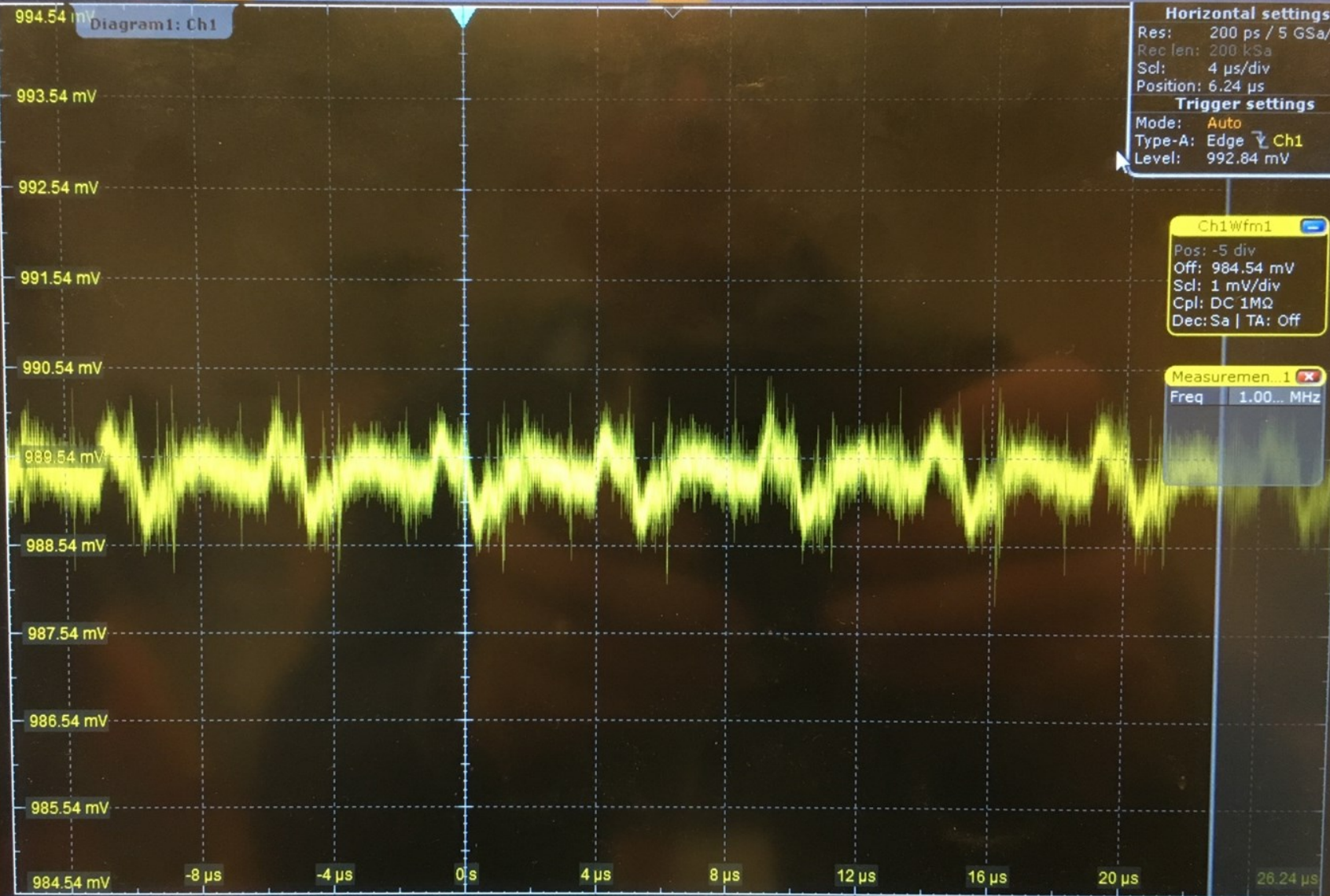
3 ms

4 ms

5.0062 ms



2016-12-07 15:44:24 Info



**Horizontal settings**

Res: 200 ps / 5 GSa/s  
 Rec len: 200 kSa  
 Scl: 4 μs/div  
 Position: 6.24 μs

**Trigger settings**

Mode: Auto  
 Type-A: Edge Ch1  
 Level: 992.84 mV

Ch1wf1

Pos: -5 div  
 Off: 984.54 mV  
 Scl: 1 mV/div  
 Cpl: DC 1MΩ  
 Dec: Sa | TA: Off

Measuremen...1

Freq 1.00... MHz

File Edit Horizontal Trigger Vertical Math Cursor Meas Masks Search Analysis Display

