

**RIGOL****STOP****H**

100.00ns/

**A**312.50MSa/s 10.00Mpts  
Norm 3ns/pt**D**

346.00ns

**T**

2 / 240.00mV N

**STOP**  
**RUN**

Measure

Waveform View



Result



Freq(C1)

2.0833MHz

Cursors(C1)

AX:

435ns

AY:

2.4V

BX:

-45ns

BY:

-11.06V

 $\Delta X$ :

-480ns

 $\Delta Y$ :

-13.46V

1/ $\Delta X$ :

2.083MHz

**1**2.00V/  
3.60V**2**2.00V/  
-480.00mV**3**2.00V/  
-5.52V**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

LXI Rmt