

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

500.00ns/

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

636.80ns

**T****1**

1.81V

**A****STOP**  
**RUN**

Measure

Waveform View



Result

Vpp(1)  
\*\*\*\*\*

Cursors(C1)

AX:  
985ns  
AY:  
3.909V  
BX:  
-5ns  
BY:  
-27.67mV  
ΔX:  
-990ns  
ΔY:  
-3.937V  
1/ΔX:  
1.01MHz

**1**2.00V/  
3.31V**2**2.00V/  
-1.73V**3**2.00V/  
-6.53V**4**1.00V/  
-1.36V**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