

RIGOL**STOP****H**

20.00ns/

A312.50MSa/s 10.00Mpts
Norm 3ns/pt**D**

76.80ns

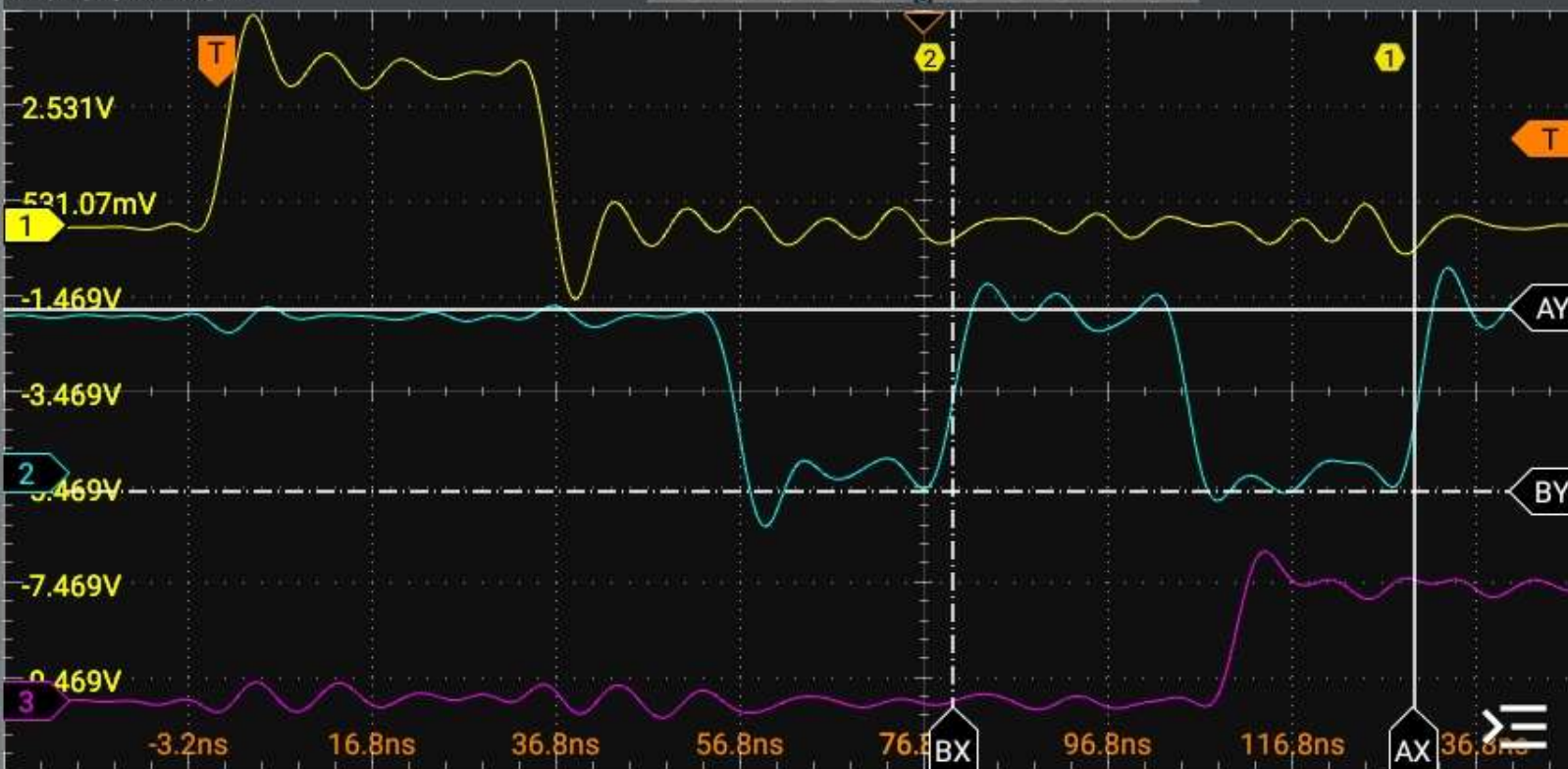
T**1**

1.81V

A**STOP**
RUN

Measure

Waveform View



Result



Vpp(1)

522.40mV

Cursors(C1)

AX:

130ns

AY:

-1.75V

BX:

80ns

BY:

-5.593V

 ΔX :

-50ns

 ΔY :

-3.843V

1/ ΔX :

20MHz

**1**2.00V/
3.47V**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