



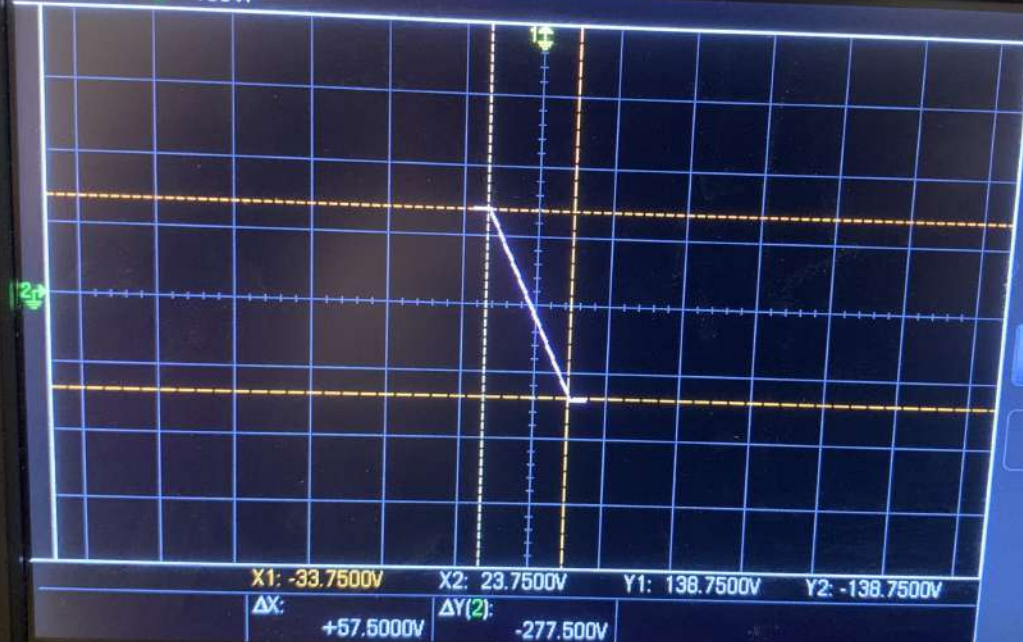
KEYSIGHT

DSOX1102G

Digital Storage Oscilloscope

70 MHz 2 GSa/s

1 50.0V/ 2 100V/



XY
KEYSIGHT
TECHNOLOGIES

Cursors

Mode
Manual

Cursors
X1

Units

X1: -33.7500V

X2: 23.7500V

Y1: 138.7500V

Y2: -138.7500V

ΔX:

+57.5000V

ΔY(2):

-277.500V



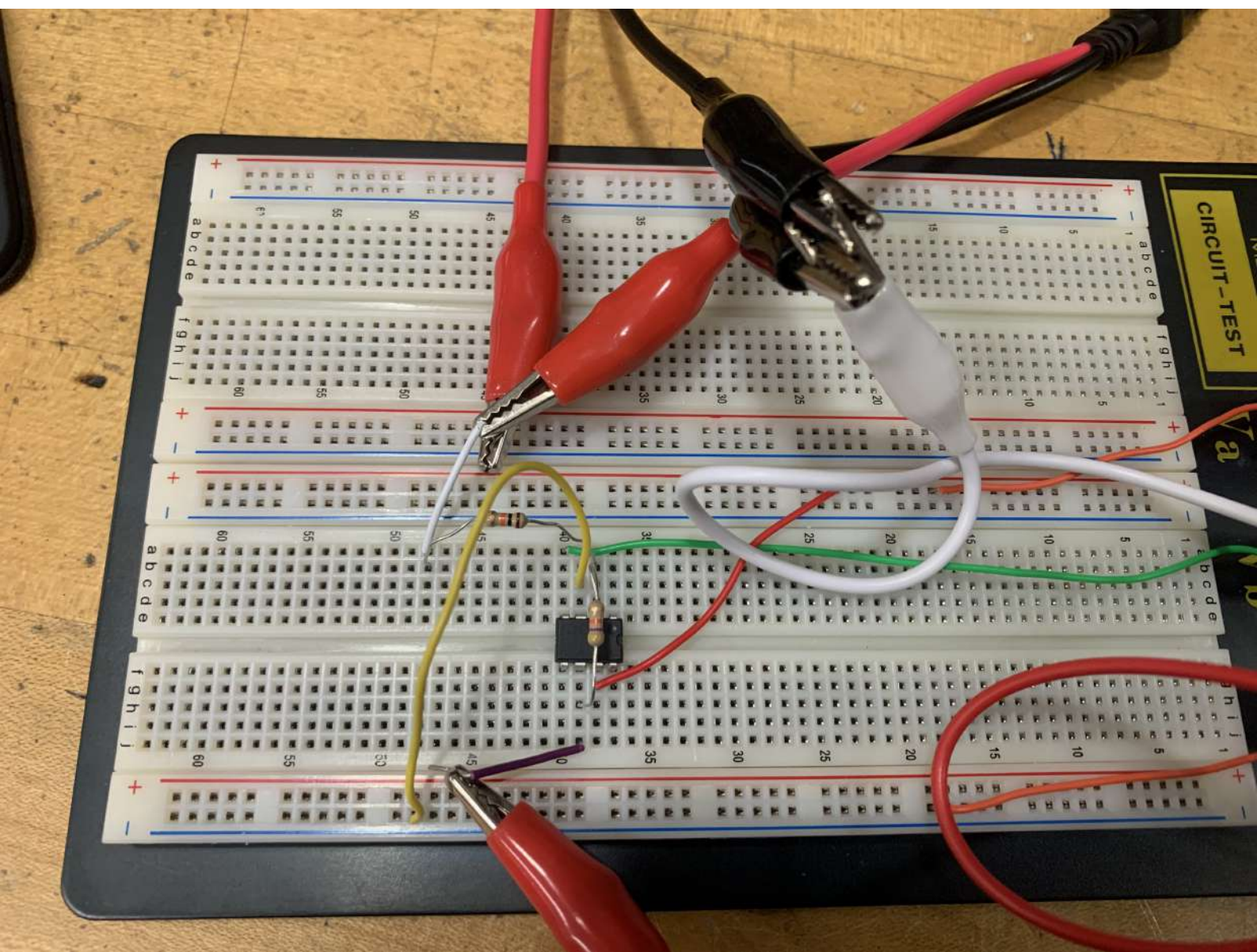
Demo

Probe
Comp



Gen
Out

1



1 50.0V/ 2 100V/

XY



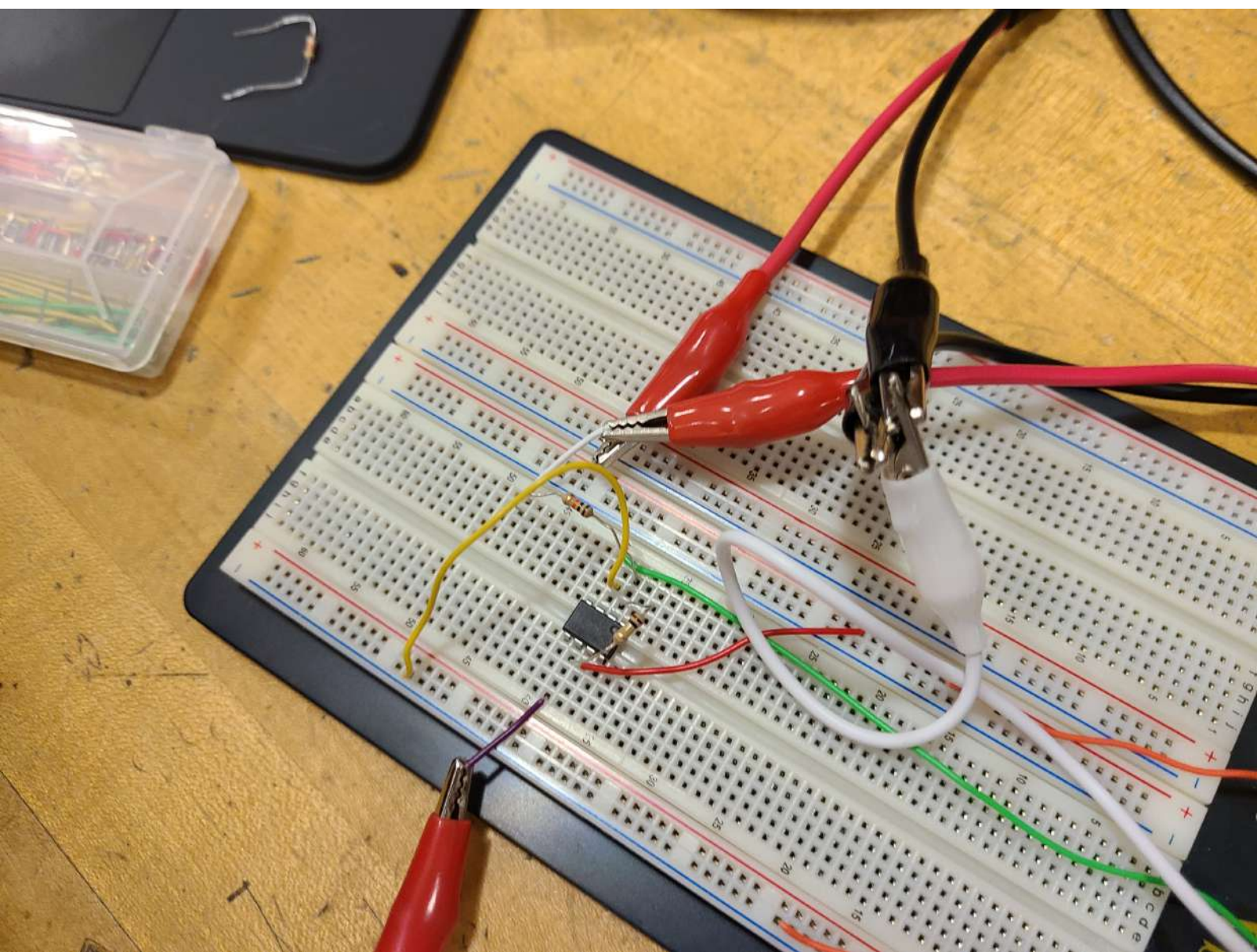
Cursors

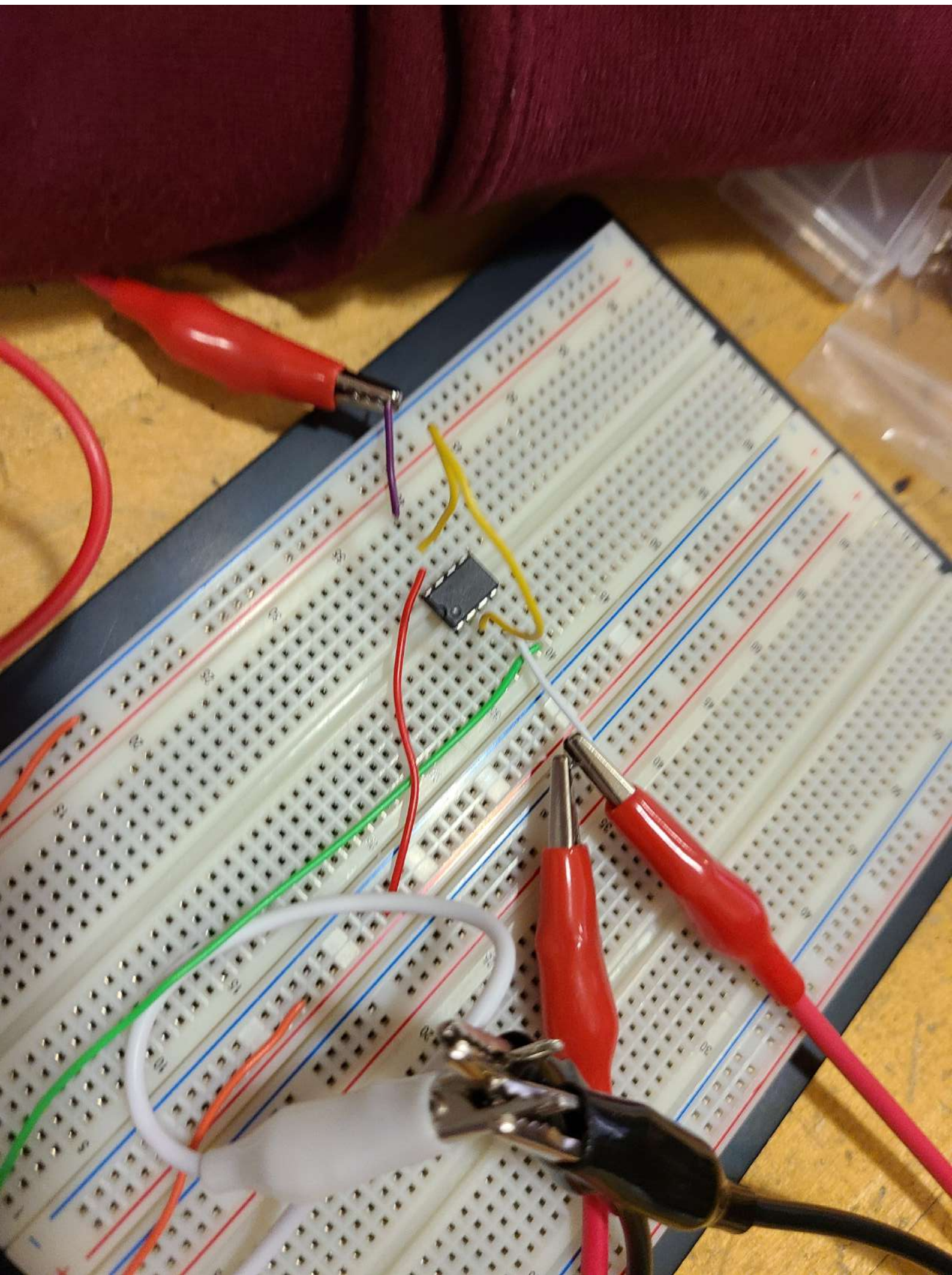
Mode
Manual

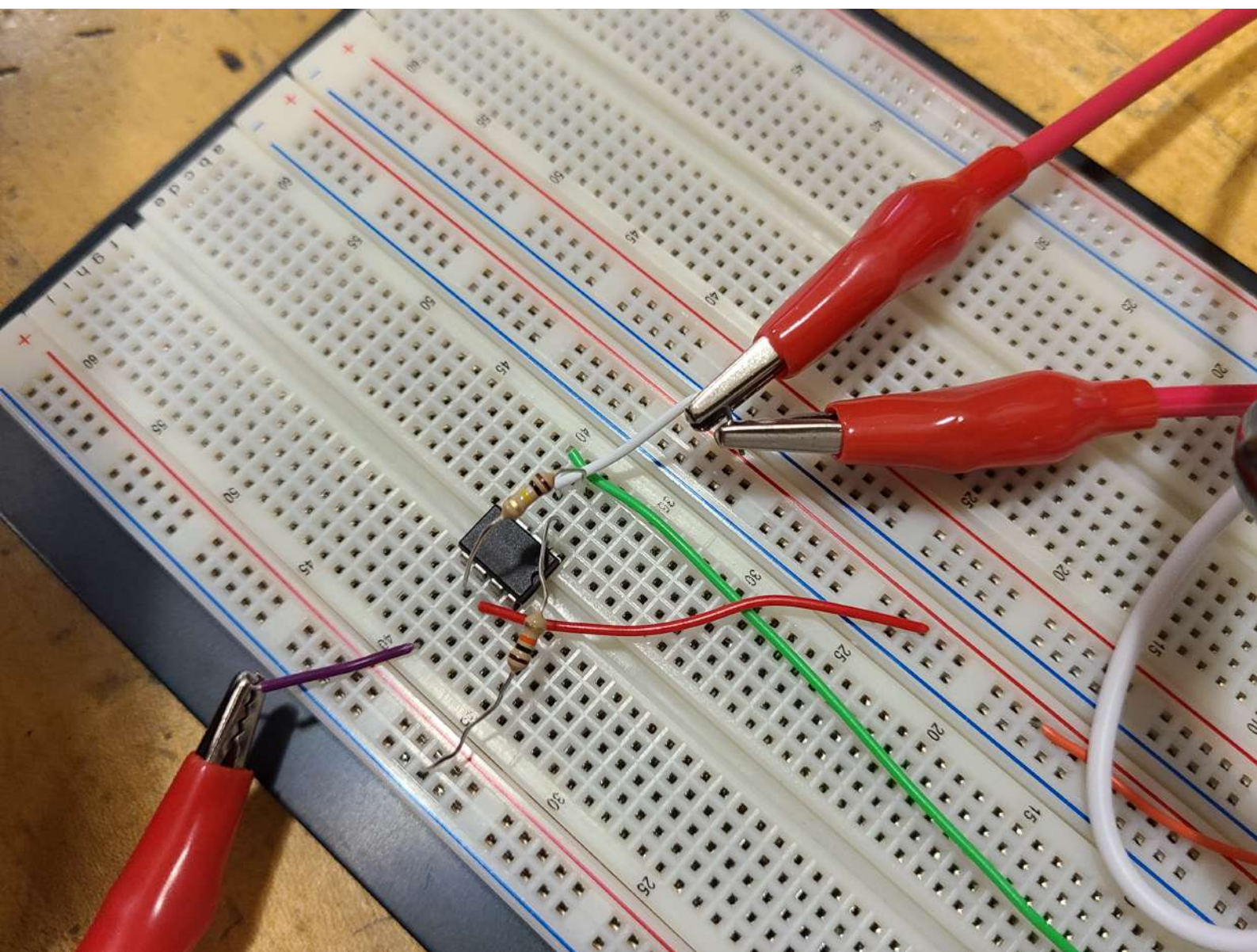
Cursors
X1

Units
↓

X1: -33.7500V X2: 23.7500V Y1: 138.7500V Y2: -138.7500V
ΔX: +57.5000V ΔY(2): -277.500V







1 50.0V/ 2 100V/

XY



Cursors

Mode
Manual

Cursors
Y1

Units



X1: -46.8750V X2: 43.1250V Y1: 118.7500V Y2: -87.5000V

ΔX : +90.0000V $\Delta Y(2)$: -206.250V



Demo

Probe



Gen
Out

1 50.0V/ 2 100V/

XY



Cursors

Mode
Manual

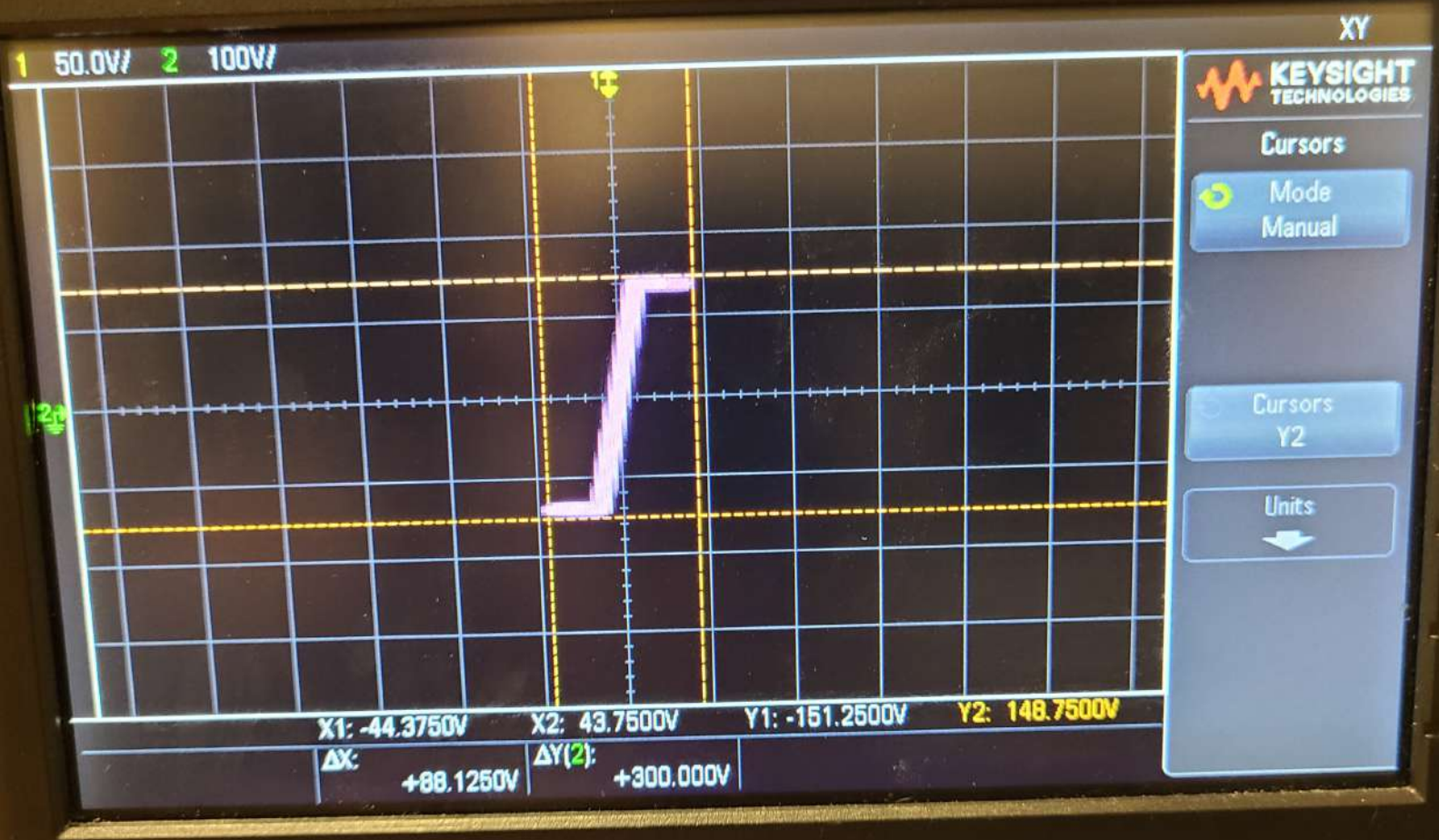
Cursors
X1

Units
↓

X1: -20.6250V X2: 21.8750V Y1: 148.7500V Y2: -145.0000V
 ΔX : +42.5000V $\Delta Y(2)$: -293.750V

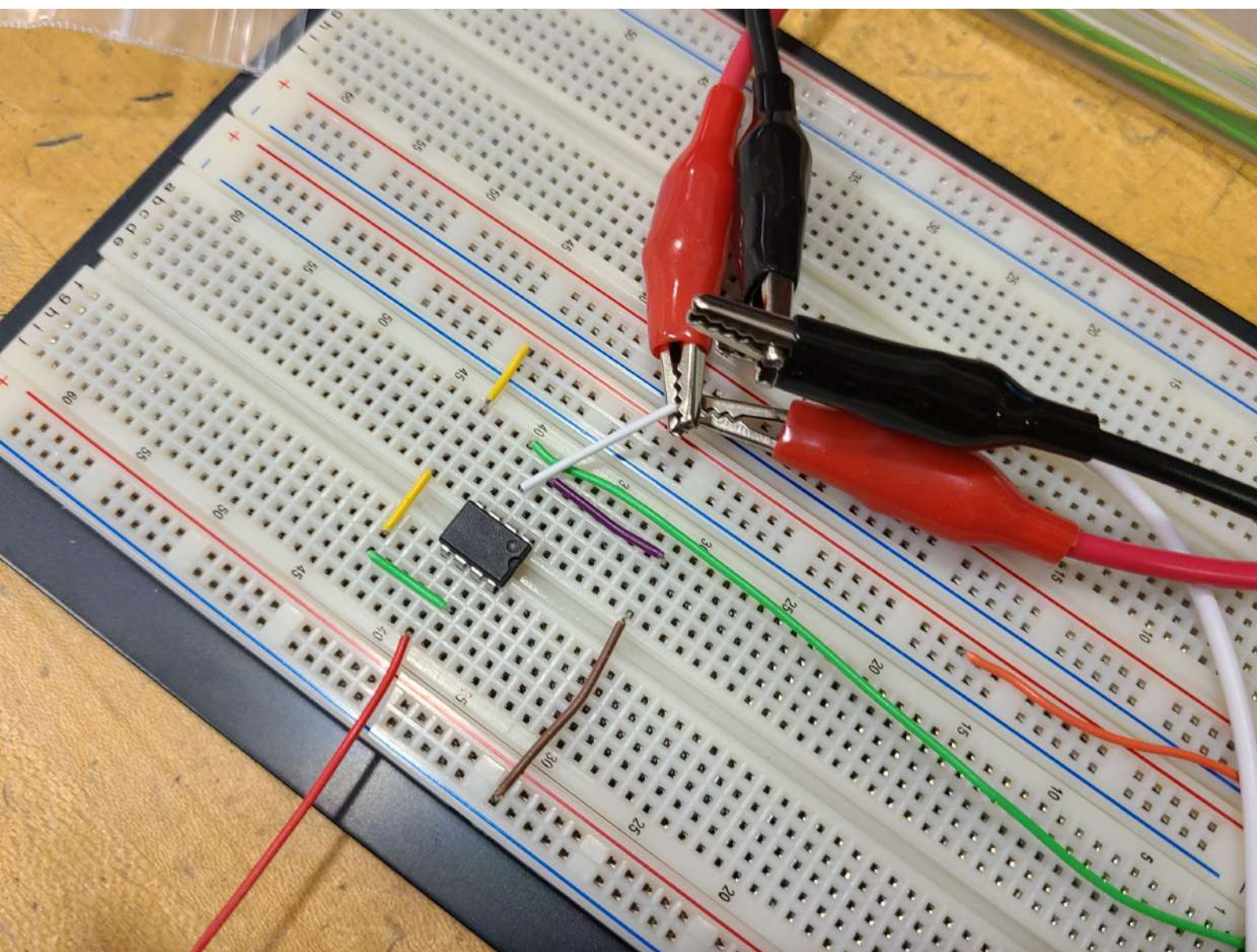
Demo

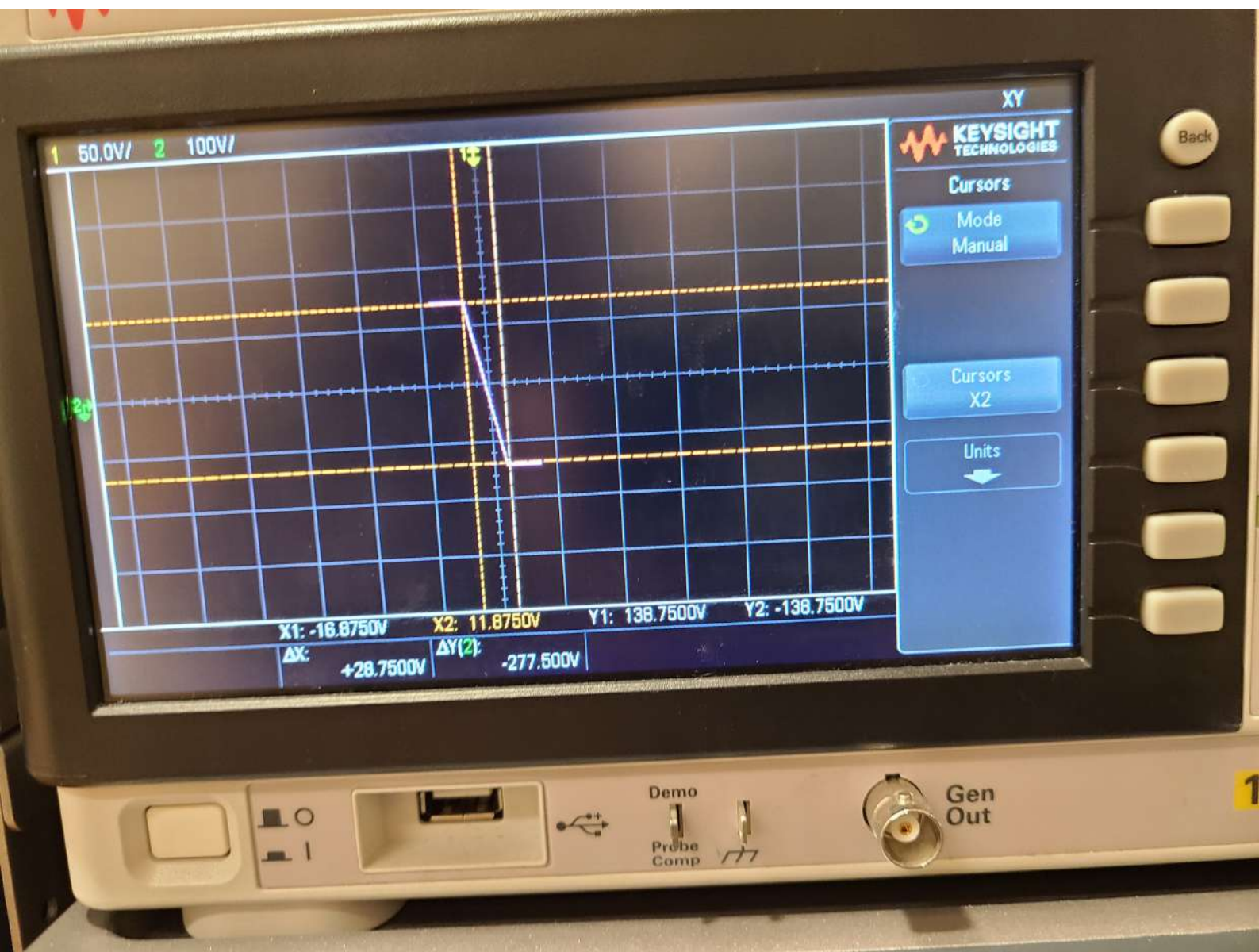
Gen
Out



Demo

Gen
Out







KEYSIGHT

DSOX1102G

Digital Storage Oscilloscope

70 MHz 2 GSa/s

MEGA Zoom

1 50.0V/ 2 100V/ 0.0s 5.000ns/ Auto f 1 -1.20V



KEYSIGHT TECHNOLOGIES

Autoscale

Undo Autoscale

Fast Debug

Channels All

Acq Mode Normal

DC +0.0V BW 10.0:1 DC +0.0V BW 10.0:1

Auto Scale

Default Setup

Entry

Push to Select

Intensity

Back

1

Gen Out

1

