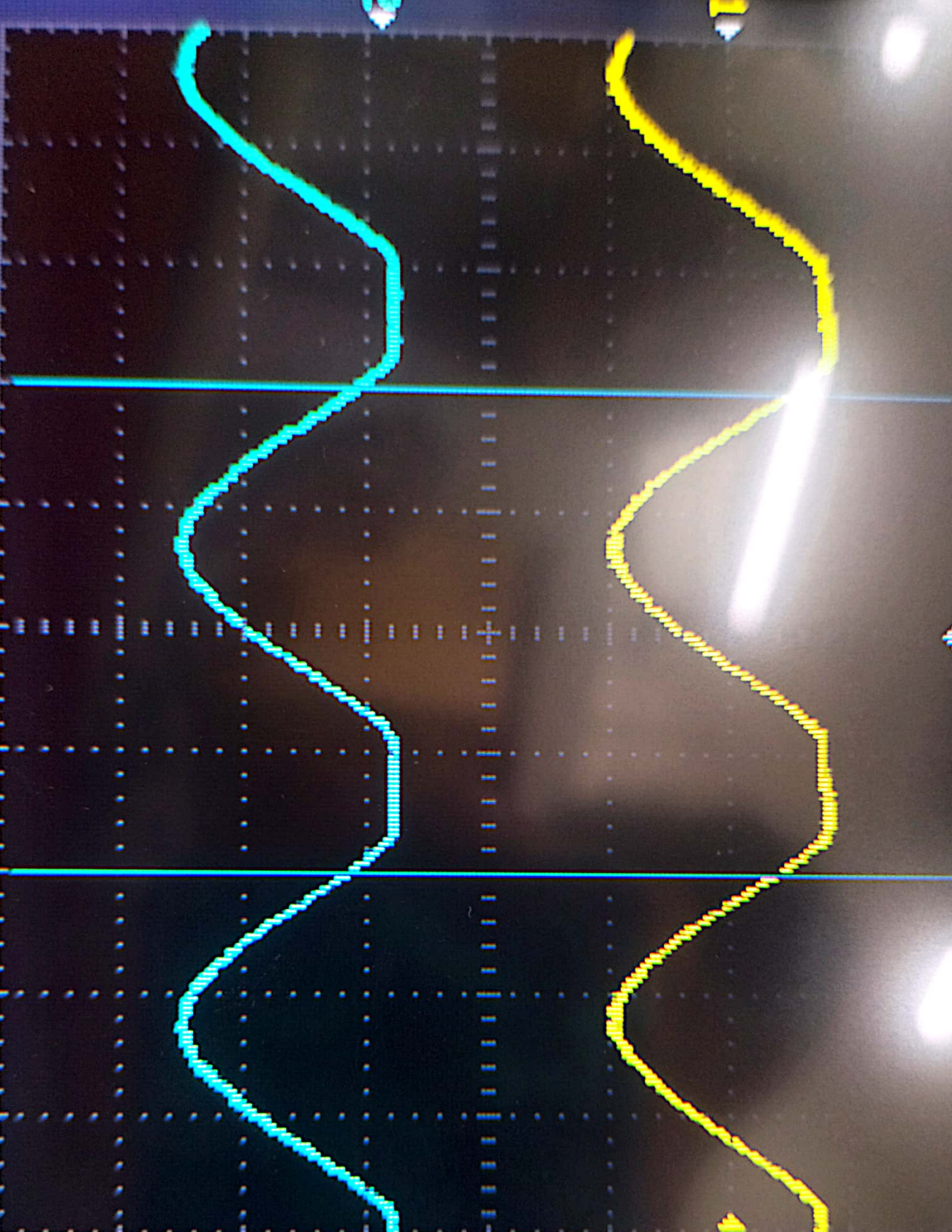


GwInSTEK

WAVES &amp; SIGNALS

Traces 1-2

Measure



Measure	Value	Unit
Vpp	9.25	V
1: Vmax	-55.4mV	
2: Vavg	-3.44V	
Period	9.66	ms
1: f	103.44	Hz
2: f	103.44	Hz

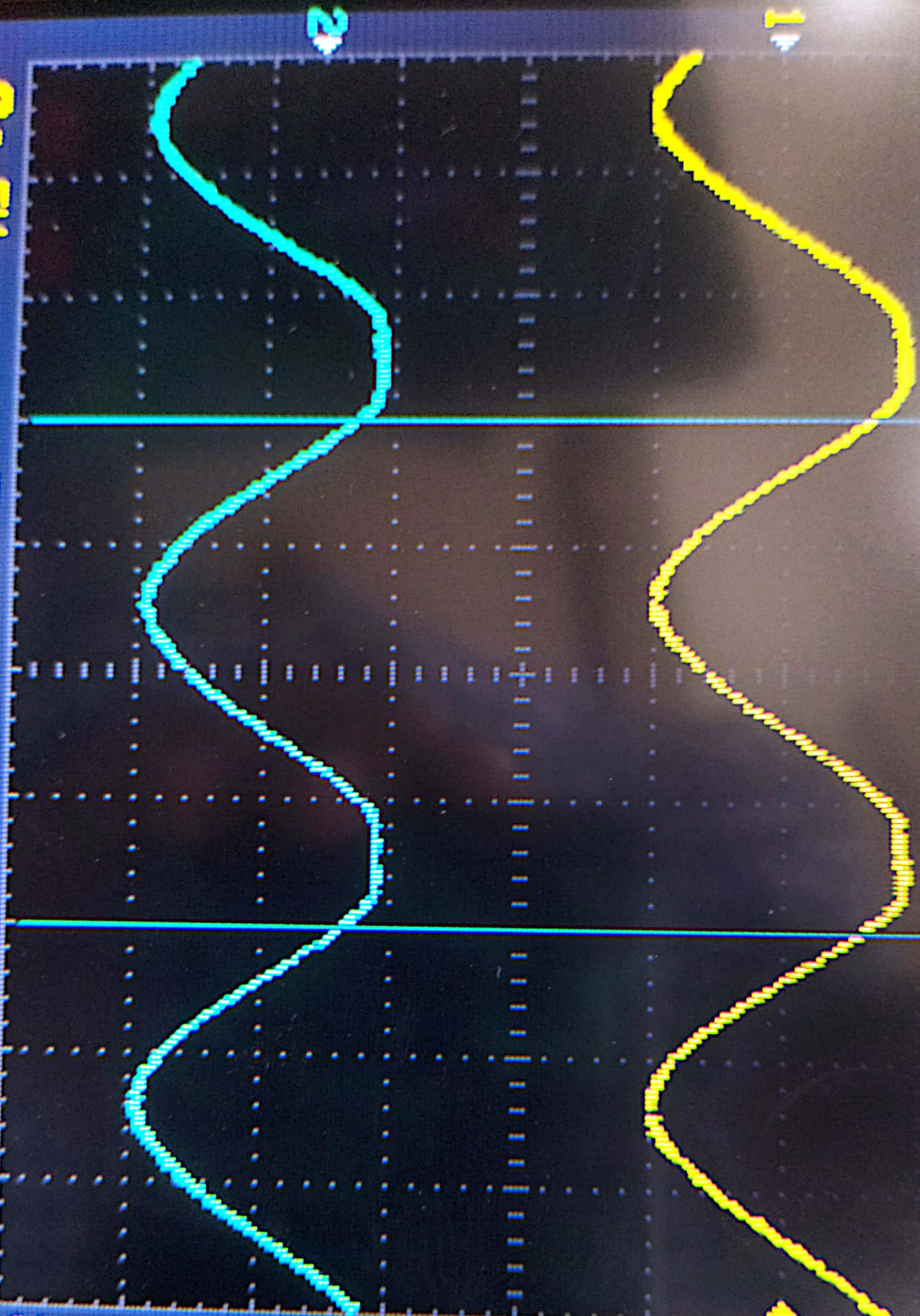
GW INSTEK

測量、分析

Trig. Edge

Measure

CH1	Period	Min	Max	Mag	pp
0.500	1.9.800	-1.900	4.600	1: 9.800	2: 9.600
0.500	1.9.800	-1.900	4.600	1: 9.800	2: 9.600



0.500

0.5ms

0 CH1  
EDGE  
TRG

0.500

GW INSTEK

WAVEFORMS

TRIGGED

Measure

Vpp

1: 10.4V

2: 10.0V

Vavg

1: 640mV

2: -4.54V

Vpp

1: 10.4V

2: 10.0V

Vmax

1: 5.80V

2: 400mV

Vmin

1: -4.60V

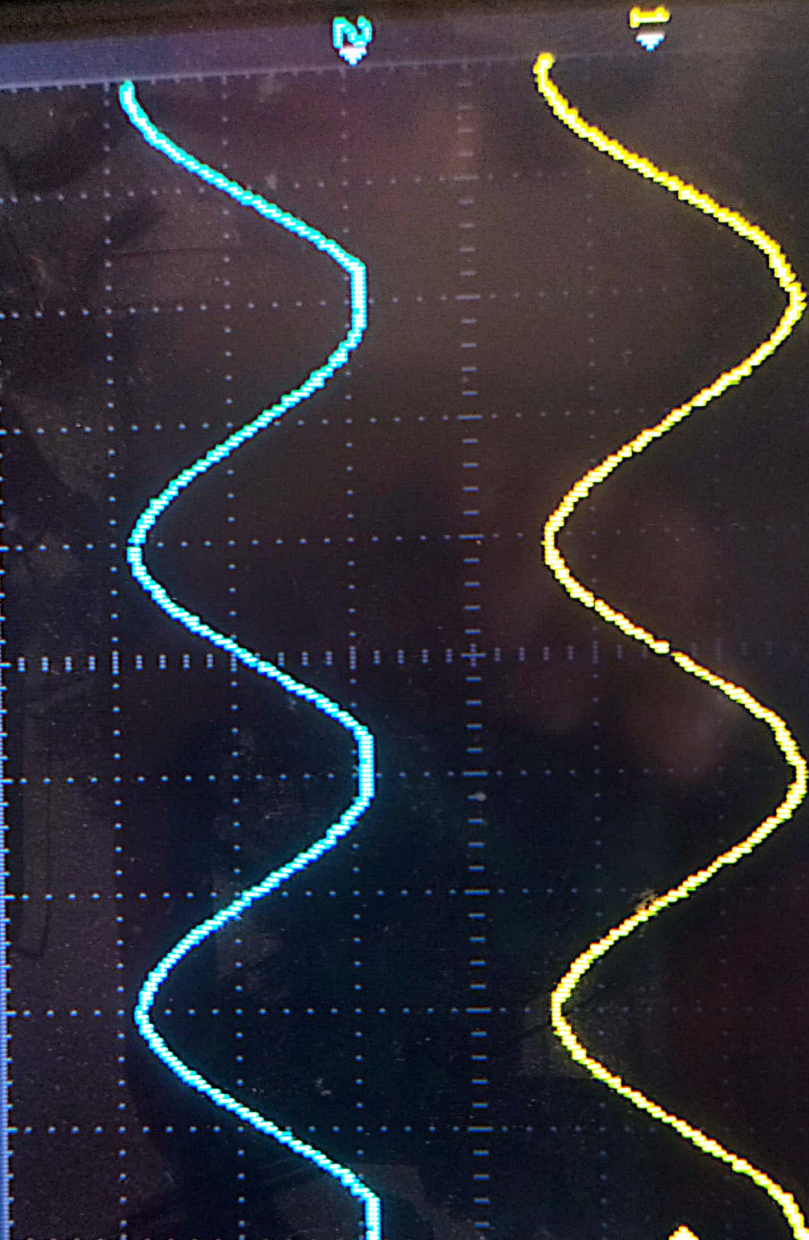
2: -9.60V

CH1  
5V

5ms

CH1  
EDGE  
50.000Hz

fDC





THE ALLEGED  
UNIVERSITY

Digital AL DATA, CSLE



GW INSTEK

WAVES 0.00000

TRIG LEVEL

Measure

Vpp

1: 10.2V  
2: 10.0V

Vavg

1: 425mV  
2: -2.45V

Vpp

1: 10.2V  
2: 10.0V

Vmax

1: 5.40V  
2: 2.60V

Vmin

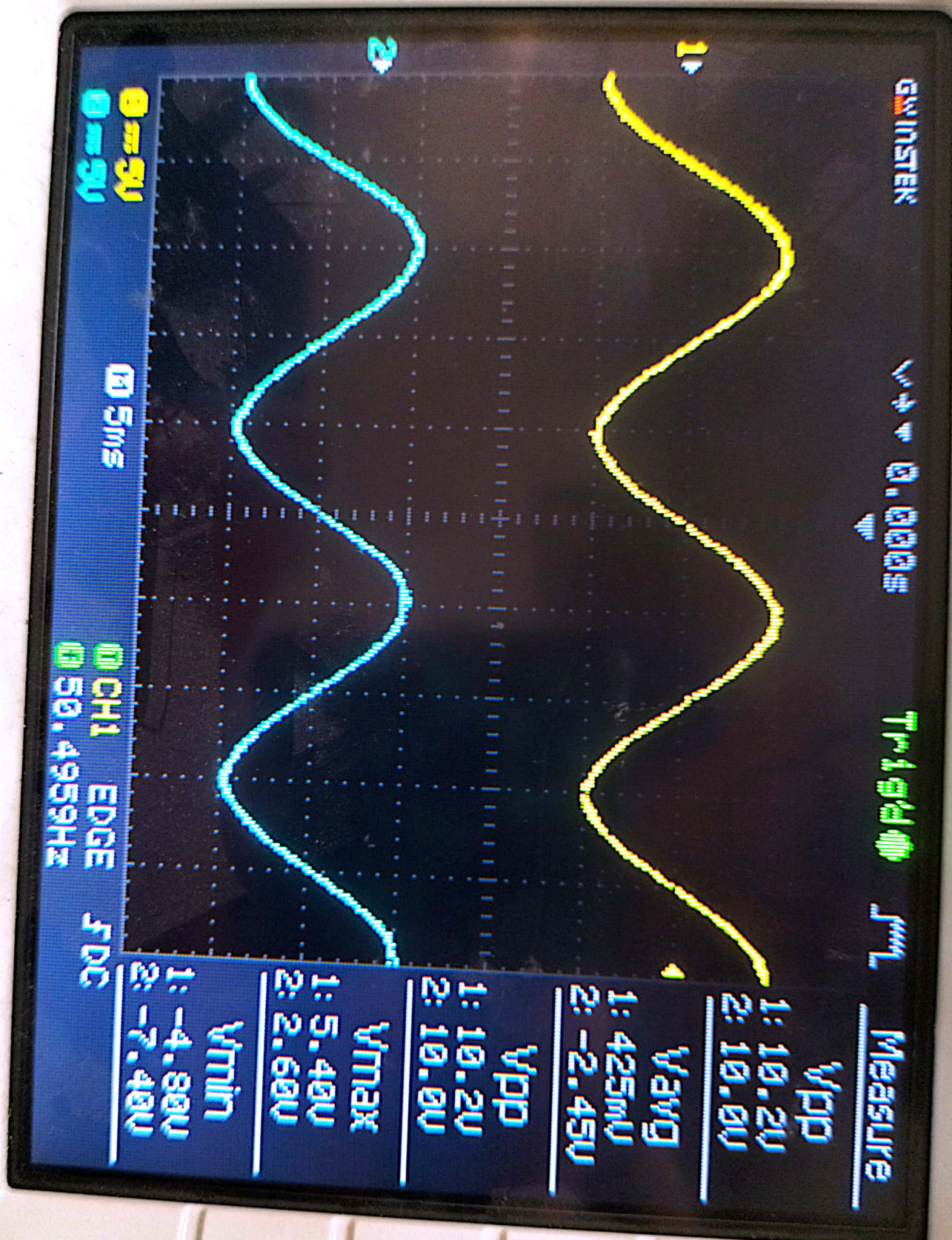
1: -4.80V  
2: -2.40V

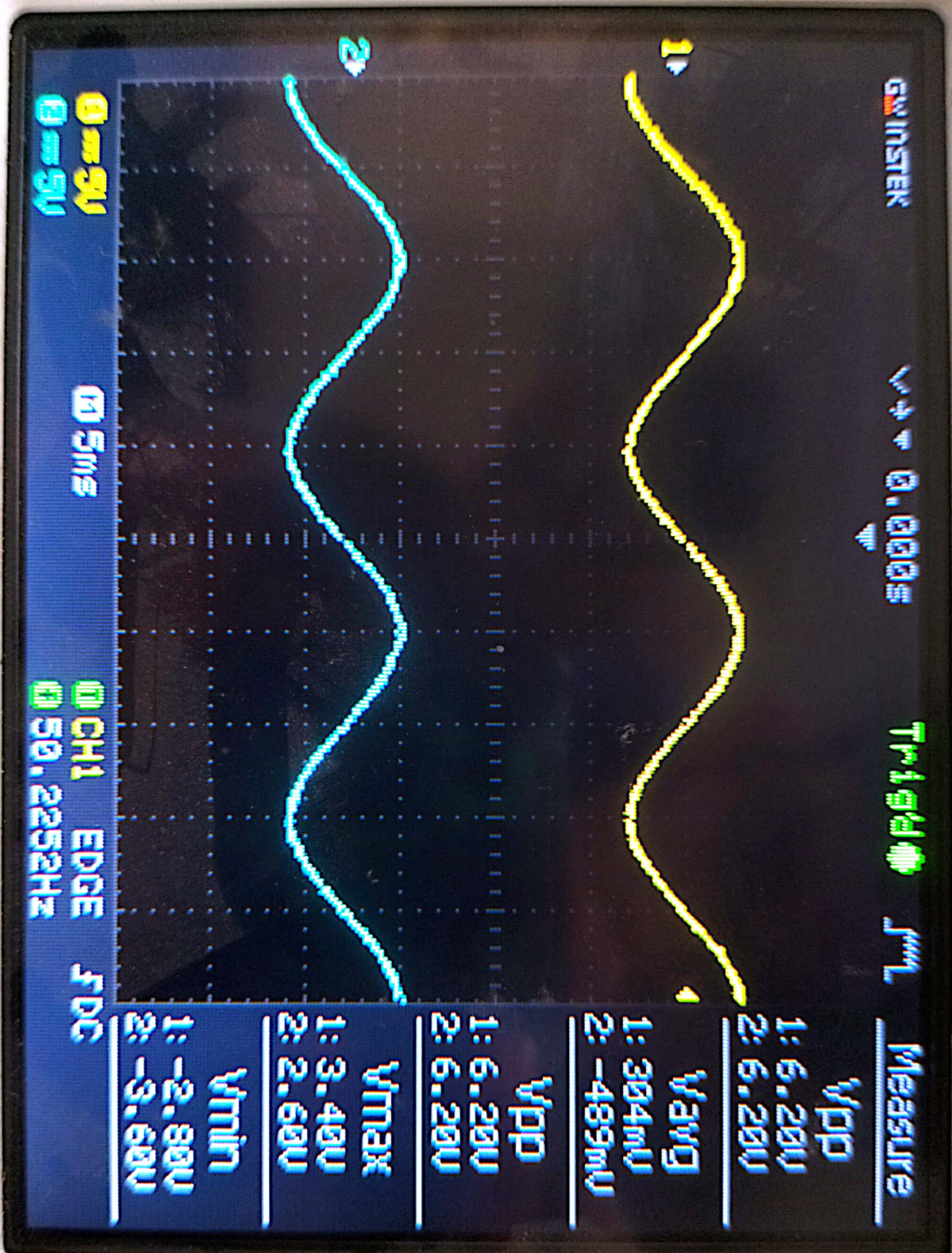
CH1 EDGE 5 DC

0.000

0.5ms

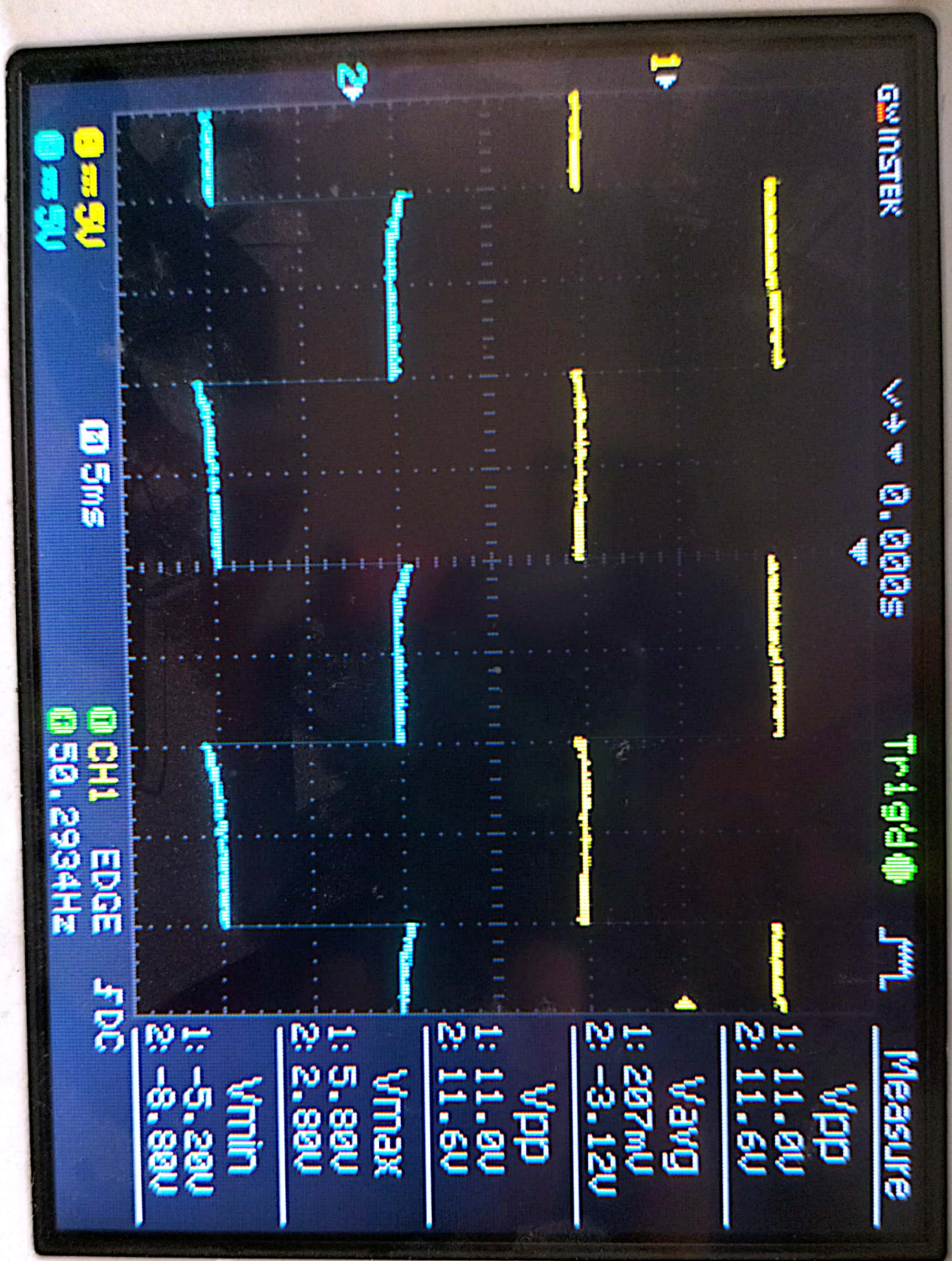
0.00000 0.00000



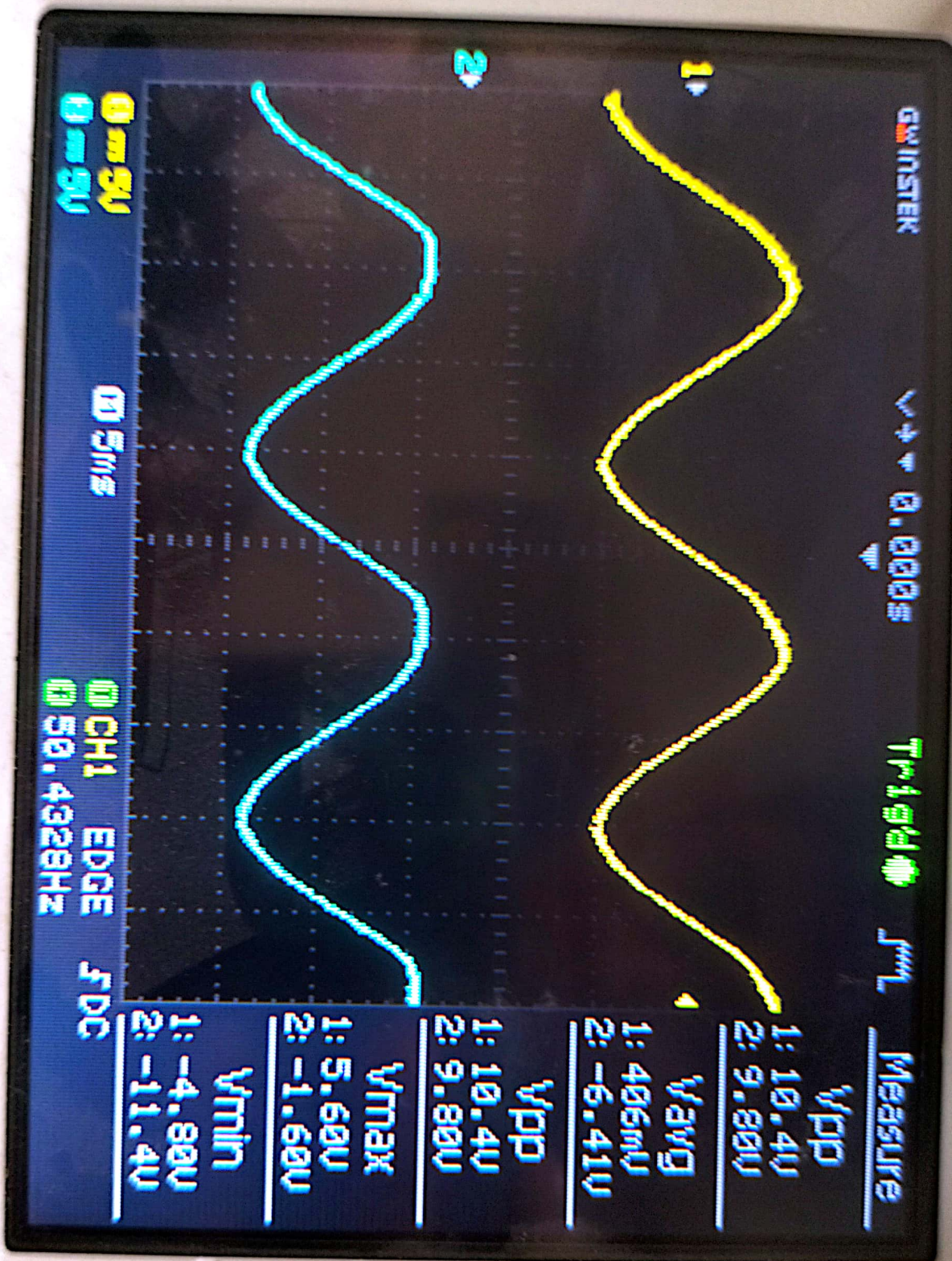


DIGITAL LAB, SE

# DIGITAL LAB, CSE



DIGITAL MFG. CS E



DIGITAL LAB, CSE

DIGITAL LAB, CSE

