

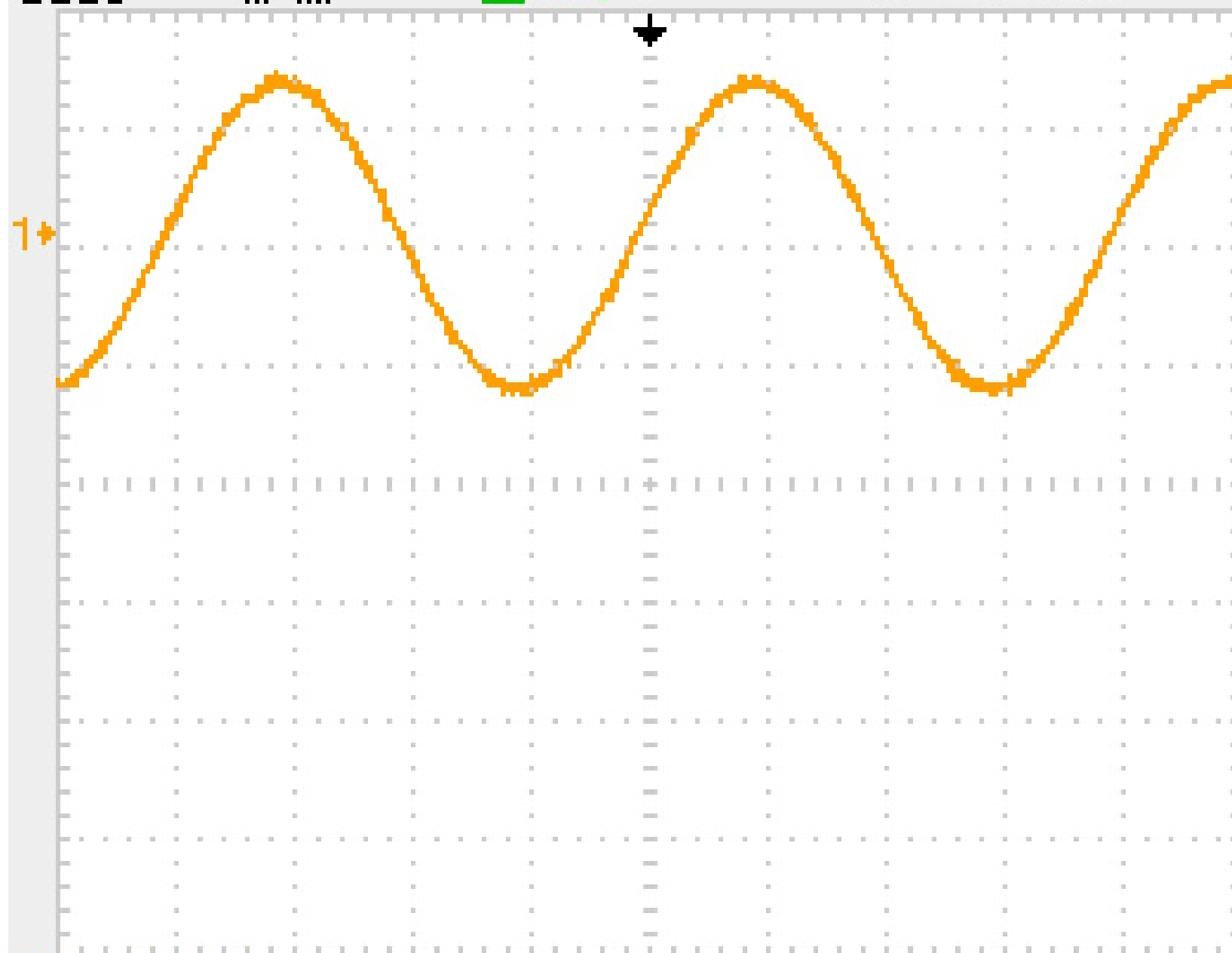
Tek



Trig'd

M Pos: 0.000s

MEASURE



CH1 100mV

M 250µs

Ext 1.38V

12-Apr-20 01:46

1.00001kHz

CH1
Max
132mVCH1
Cyc RMS
91.3mVCH2 Off
Pk-PkCH2 Off
Rise TimeCH2 Off
Max

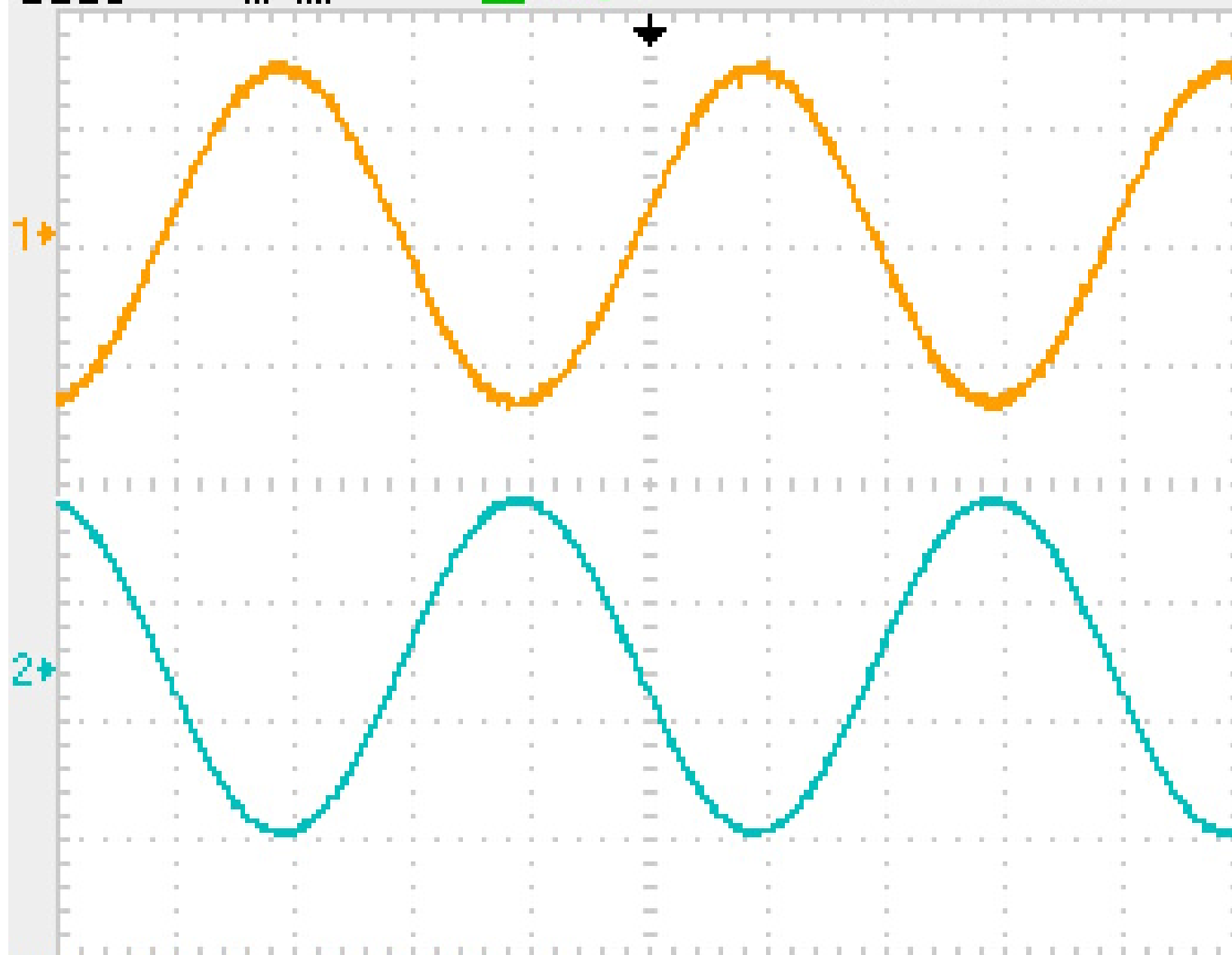
Tek



Trig'd

M Pos: 0.000s

MEASURE



CH1
Max
144mV

CH1
Cyc RMS
99.7mV

CH2
Cyc RMS
199mV

CH2
Rise Time
284.0us

CH2
Max
288mV

CH1 100mV

CH2 200mV

M 250us

Ext 1.38V

12-Apr-20 01:49

1.00001kHz

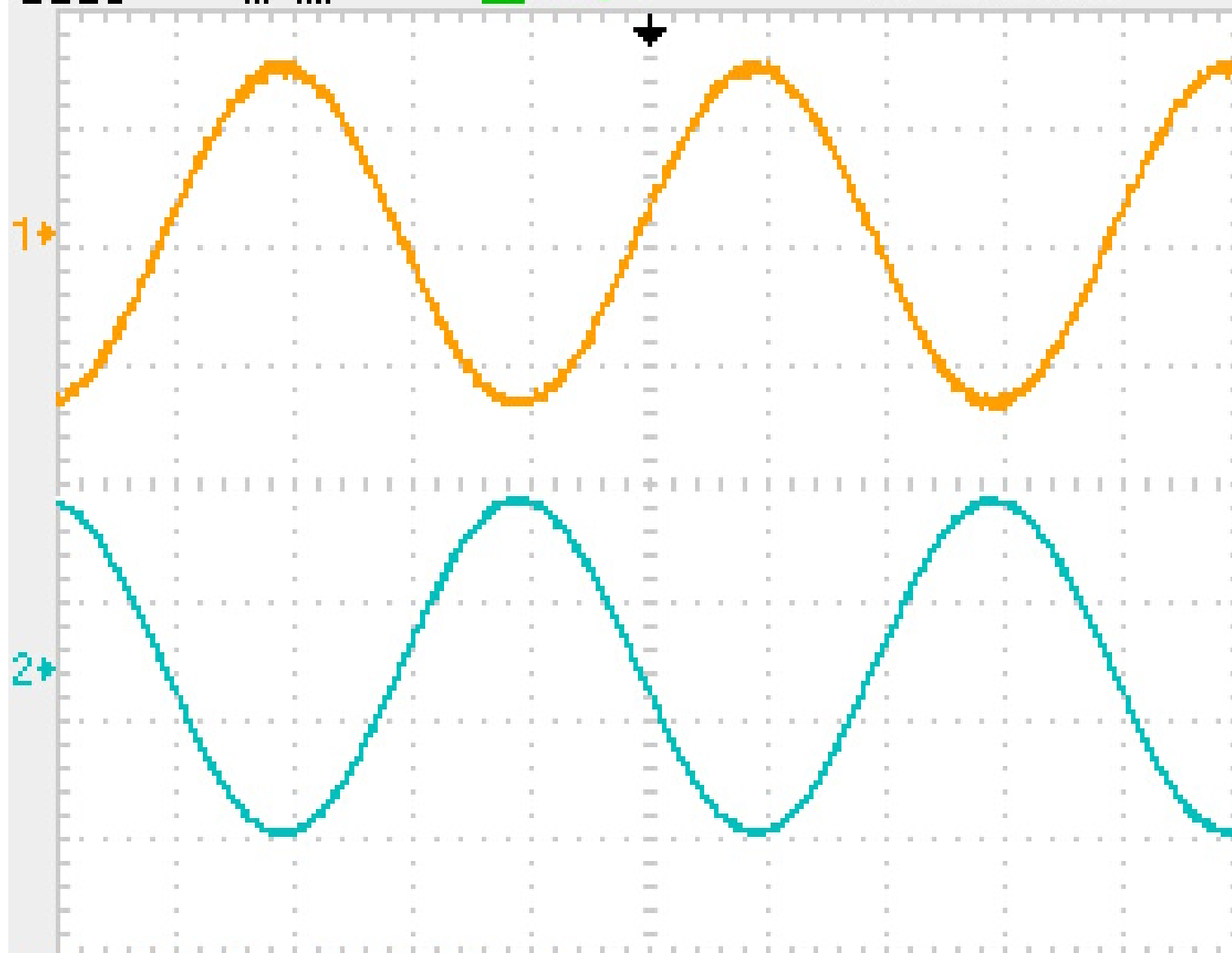
Tek



Trig'd

M Pos: 0.000s

MEASURE



CH1 100mV

CH2 200mV

M 250µs

Ext 1.38V

12-Apr-20 01:50

1.00001kHz

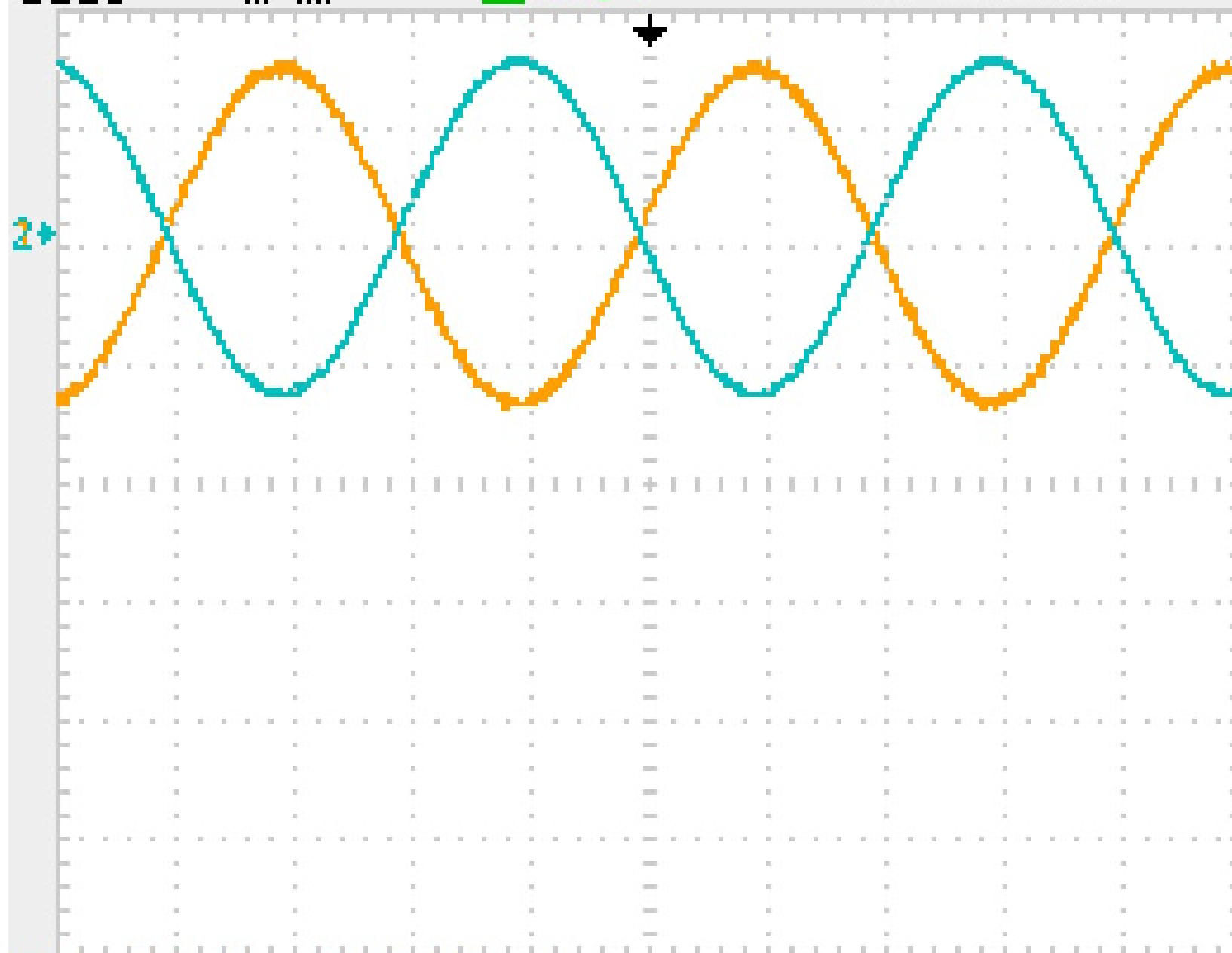
Tek



Trig'd

M Pos: 0.000s

MEASURE



CH1 100mV CH2 200mV M 250µs

Ext 1.38V

CH2 vertical position 2.12 divs (424mV)

CH1
Max
144mVCH1
Cyc RMS
99.7mVCH2
Cyc RMS
199mVCH2
Rise Time
287.0µsCH2
Max
296mV

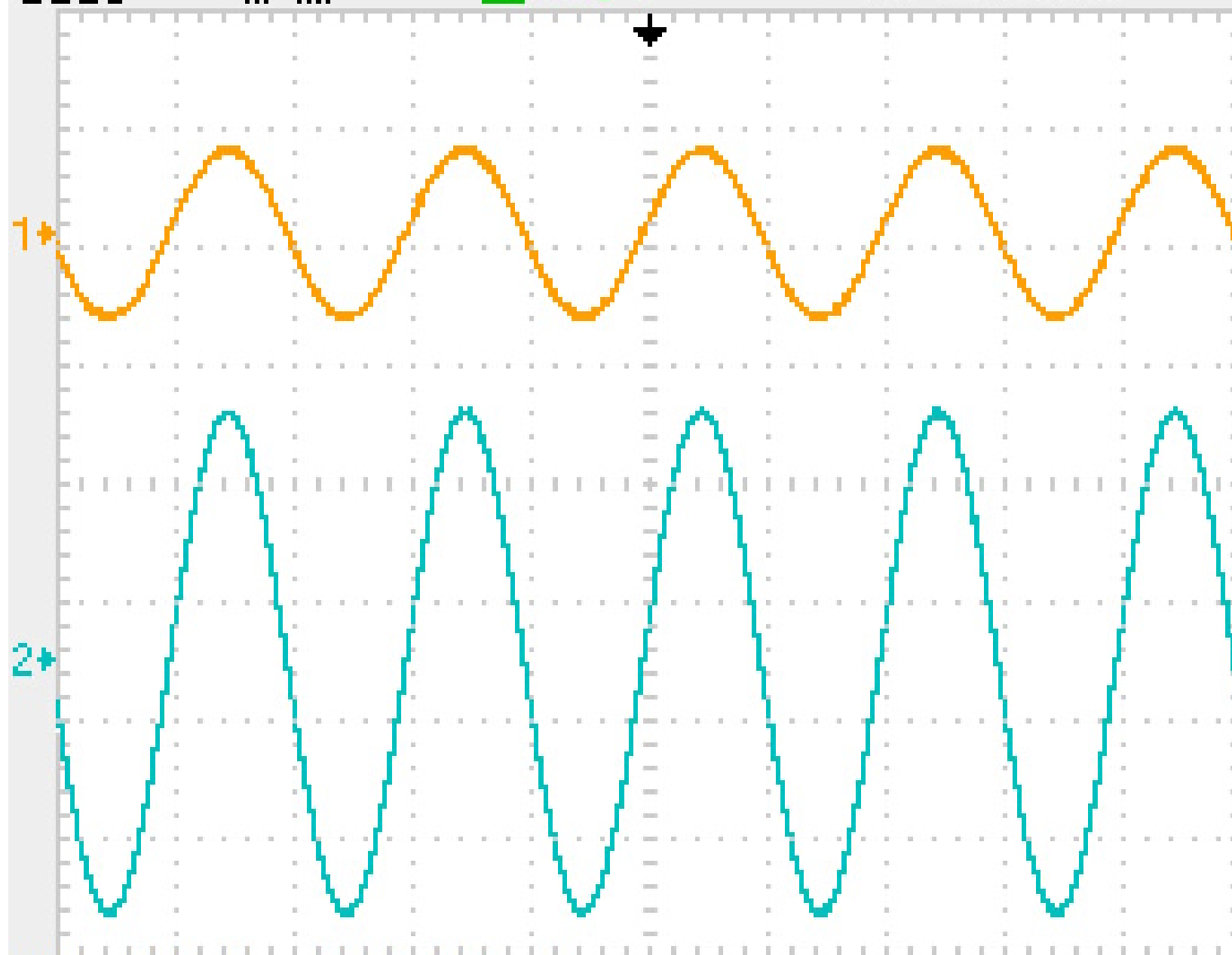
Tek



Trig'd

M Pos: 0.000s

MEASURE



CH1
Max
144mV

CH1
Cyc RMS
99.4mV?

CH2
Cyc RMS
299mV

CH2
Rise Time
286.0µs

CH2
Max
424mV

CH1 200mV

CH2 200mV

M 500µs

Ext 1.38V

12-Apr-20 02:42

1.00001kHz

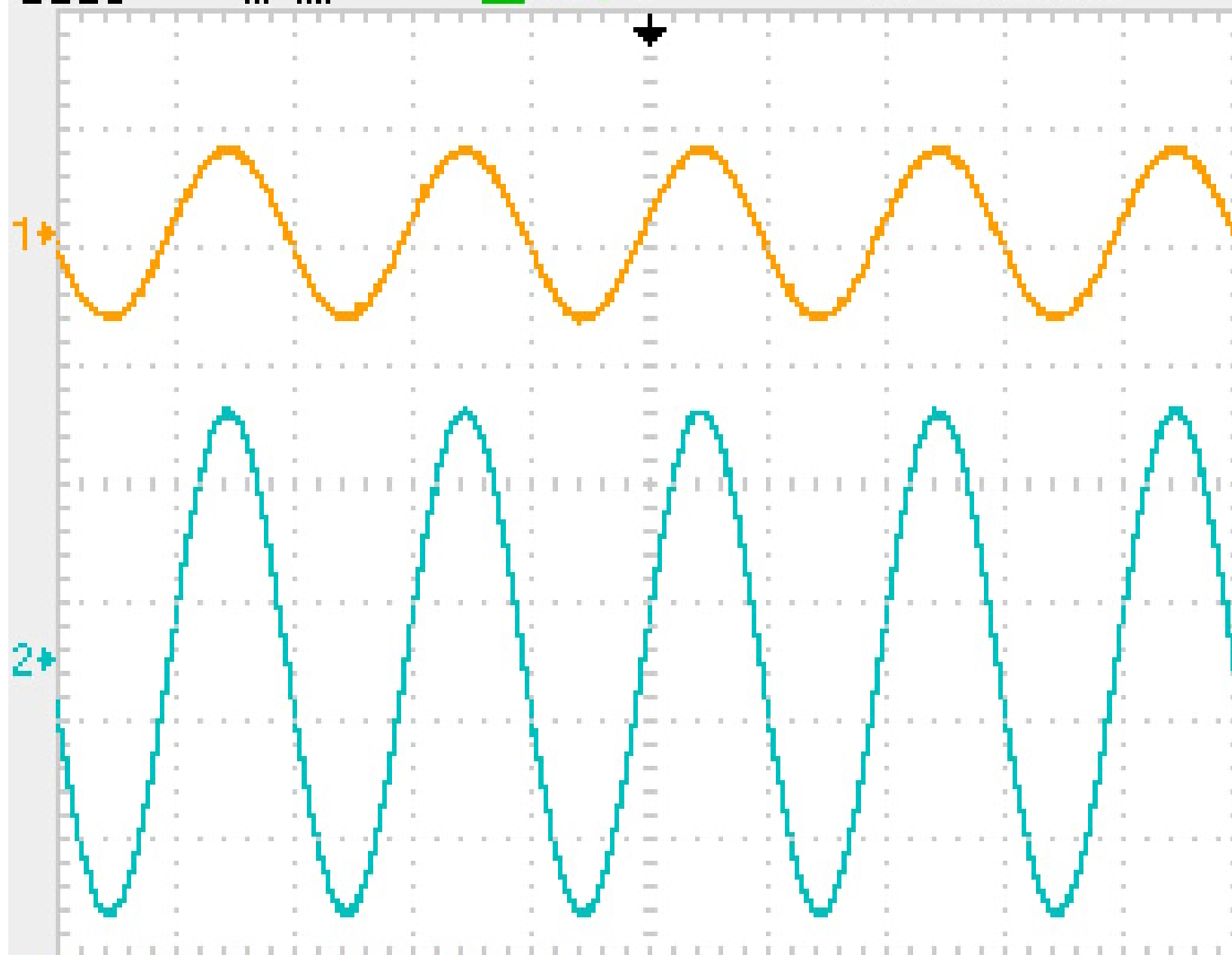
Tek



Trig'd

M Pos: 0.000s

MEASURE



CH1
Max
144mV

CH1
Cyc RMS
99.4mV?

CH2
Cyc RMS
299mV

CH2
Rise Time
286.0µs

CH2
Max
424mV

CH1 200mV

CH2 200mV

M 500µs

Ext 1.38V

12-Apr-20 02:44

1.00001kHz

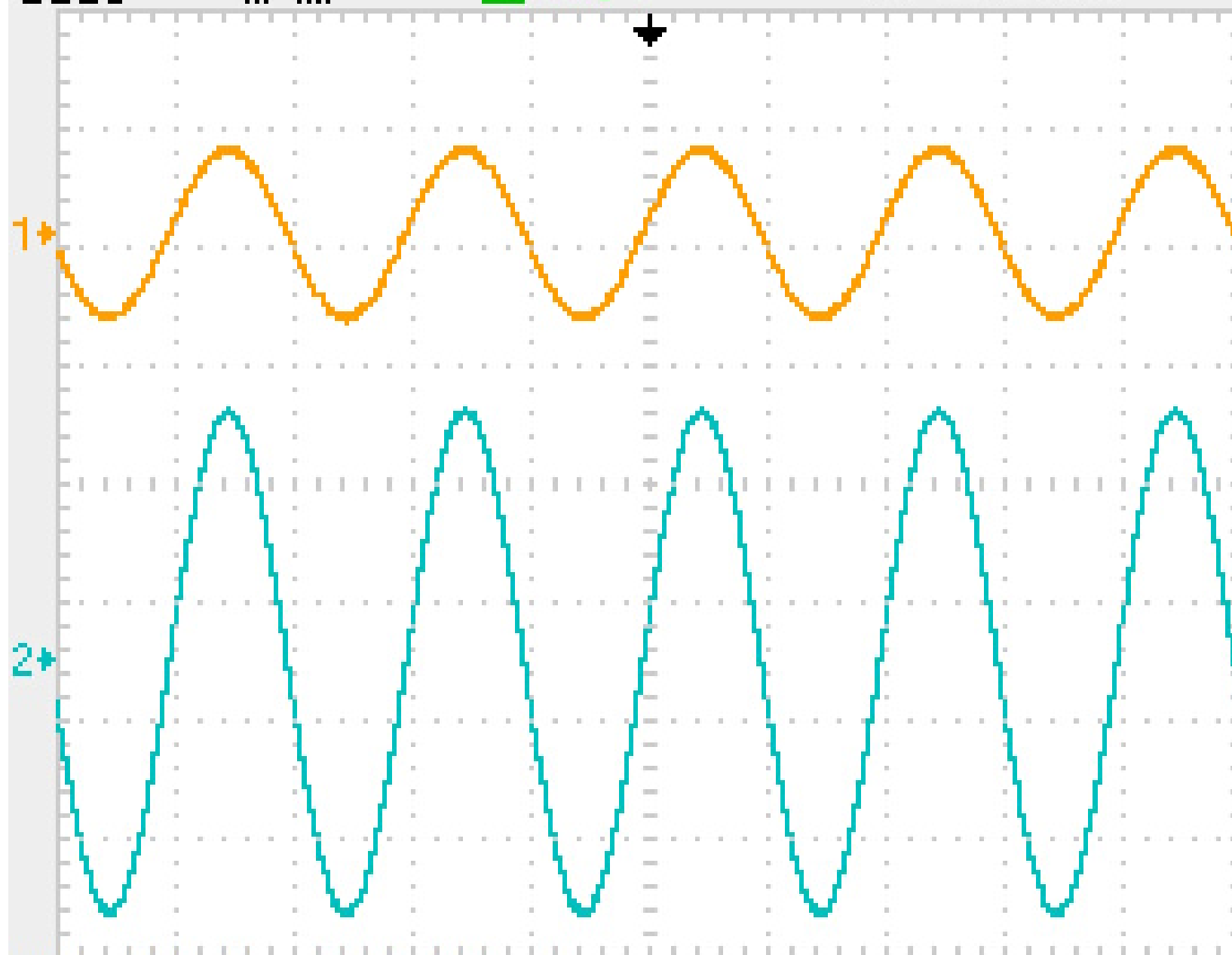
Tek



Trig'd

M Pos: 0.000s

MEASURE



CH1
Max
144mV

CH1
Cyc RMS
99.9mV?

CH2
Cyc RMS
300mV

CH2
Rise Time
290.0µs

CH2
Max
424mV

CH1 200mV

CH2 200mV

M 500µs

Ext 1.38V

12-Apr-20 02:44

1.00001kHz

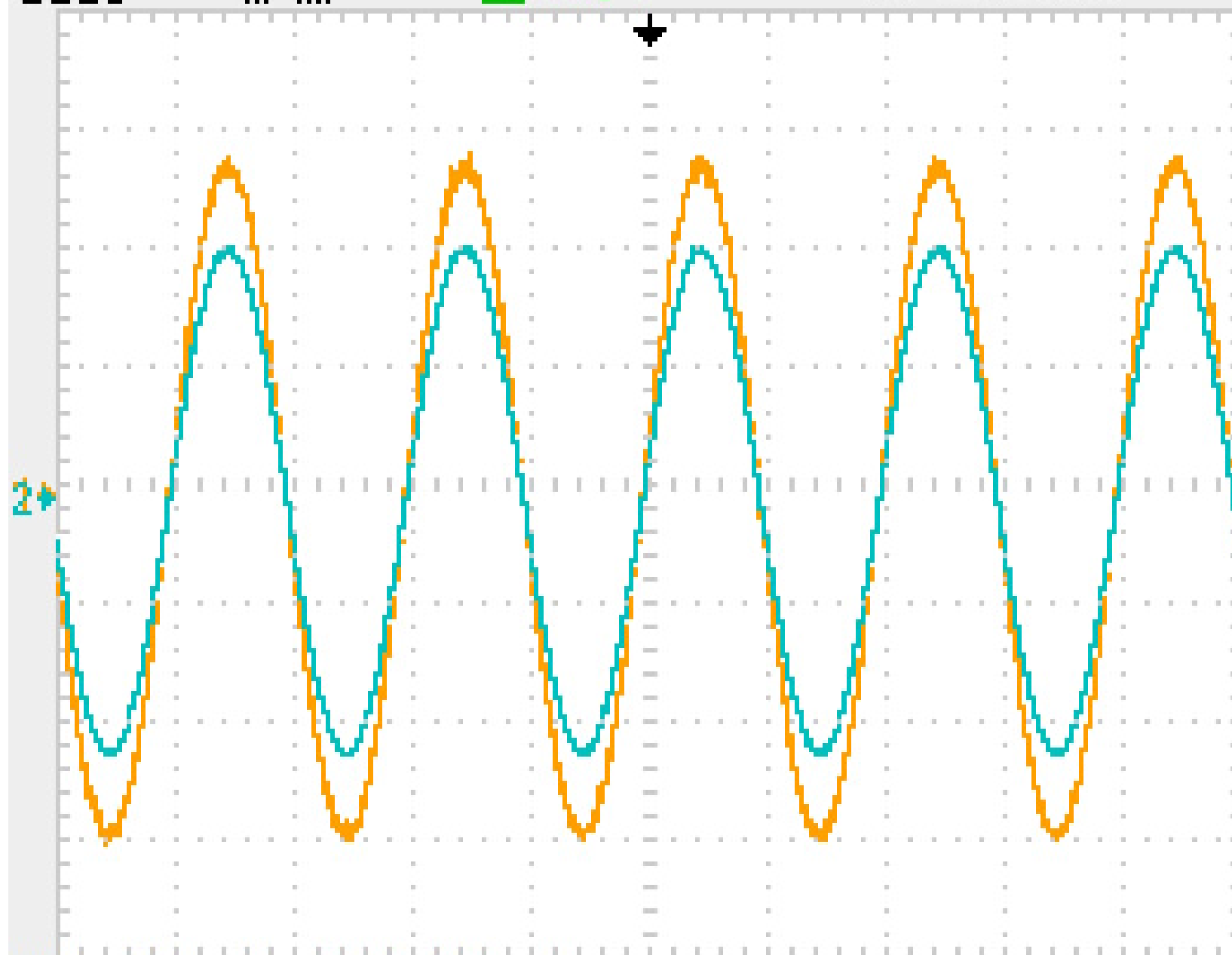
Tek



Trig'd

M Pos: 0.000s

MEASURE



CH1
Max
144mV

CH1
Cyc RMS
99.5mV

CH2
Cyc RMS
301mV

CH2
Rise Time
292.0 μ s

CH2
Max
432mV

CH1 50.0mV

CH2 200mV

M 500 μ sExt \swarrow 1.38V

12-Apr-20 02:46

1.00001kHz

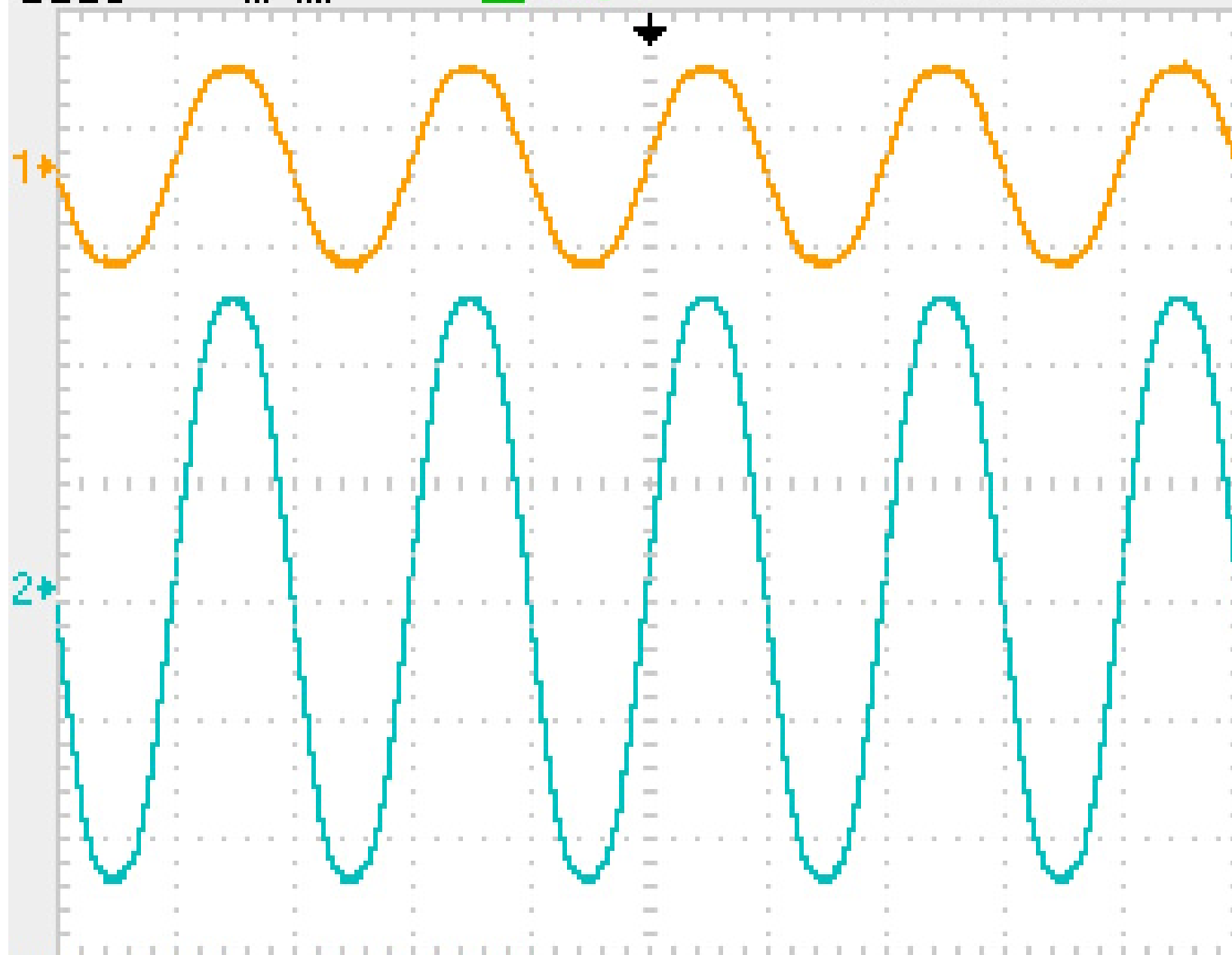
Tek



Trig'd

M Pos: 0.000s

MEASURE

CH1
Max
1.68VCH1
Cyc RMS
1.22V?CH2
Cyc RMS
3.66VCH2
Rise Time
248.0µsCH2
Max
4.96V

CH1 2.00V

CH2 2.00V

M 500µs

Ext 1.38V

12-Apr-20 02:52

1.00001kHz

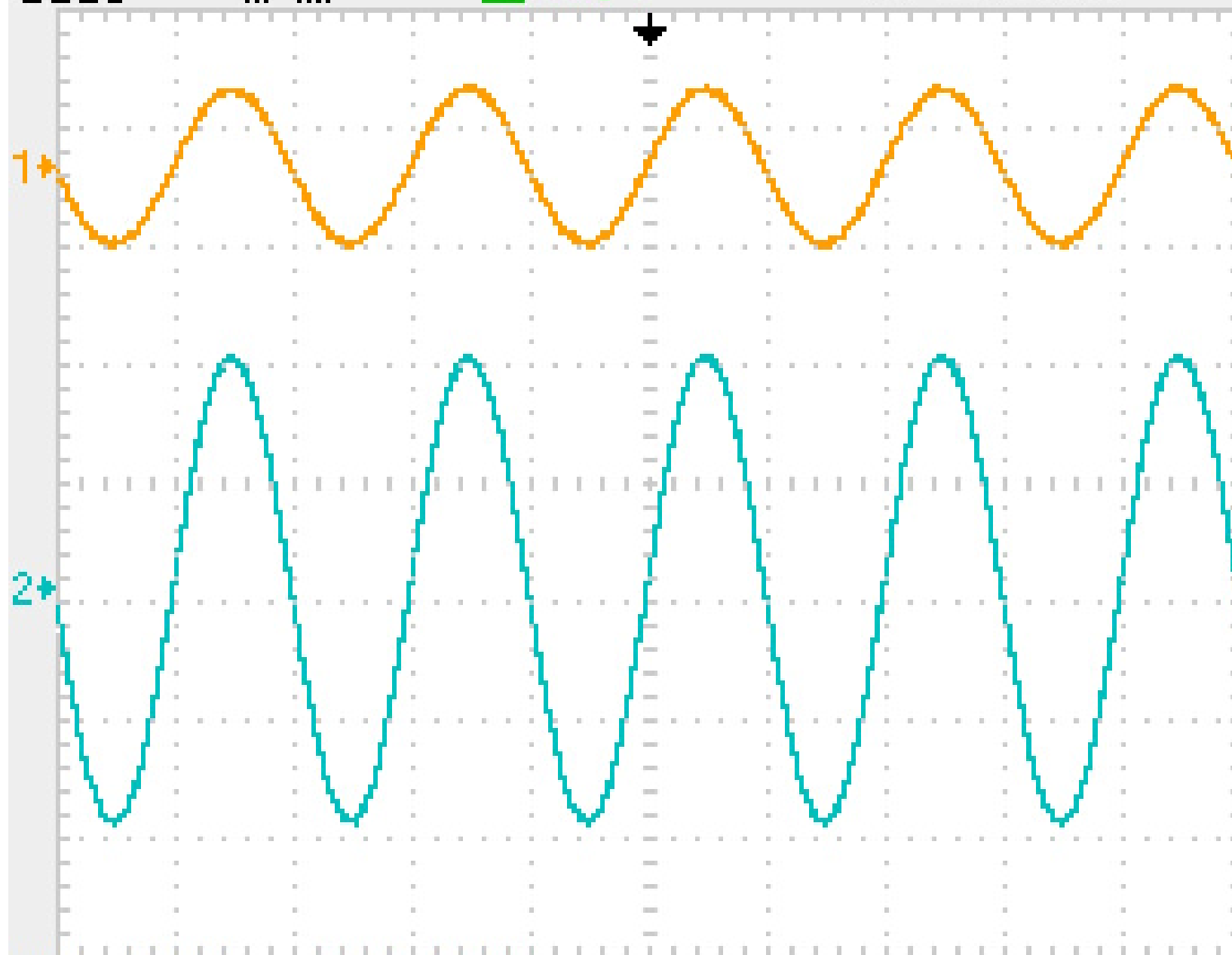
Tek



Trig'd

M Pos: 0.000s

MEASURE



CH1
Max
1.36V

CH1
Cyc RMS
920mV?

CH2
Cyc RMS
2.78V

CH2
Rise Time
284.0µs

CH2
Max
3.92V

CH1 2.00V

CH2 2.00V

M 500µs

Ext / 1.38V

12-Apr-20 02:54

1.00001kHz

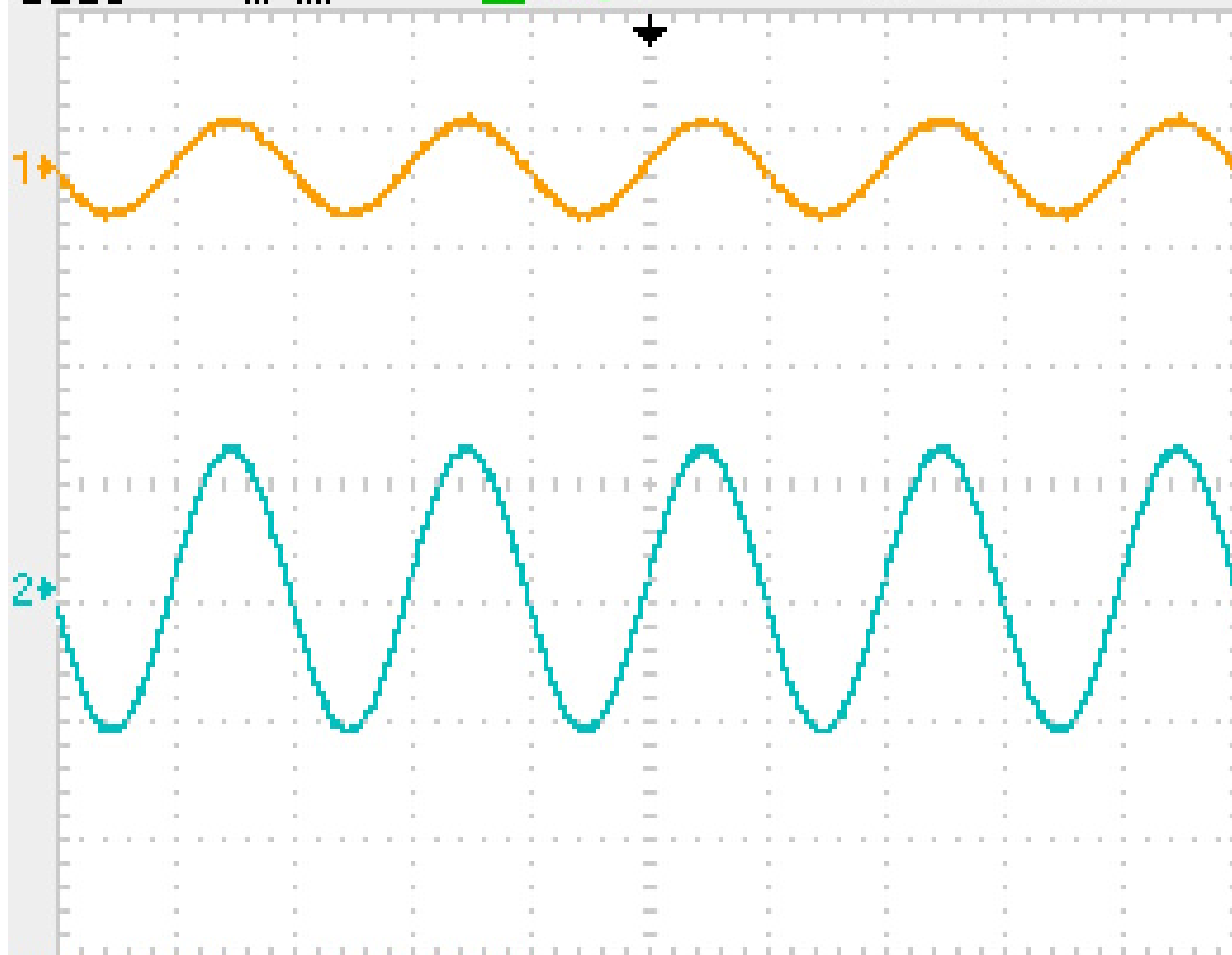
Tek



Trig'd

M Pos: 0.000s

MEASURE

CH1
Max
880mVCH1
Cyc RMS
552mV?CH2
Cyc RMS
1.68VCH2
Rise Time
282.0µsCH2
Max
2.40V

CH1 2.00V

CH2 2.00V

M 500µs

Ext / 1.38V

12-Apr-20 02:55

1.00001kHz

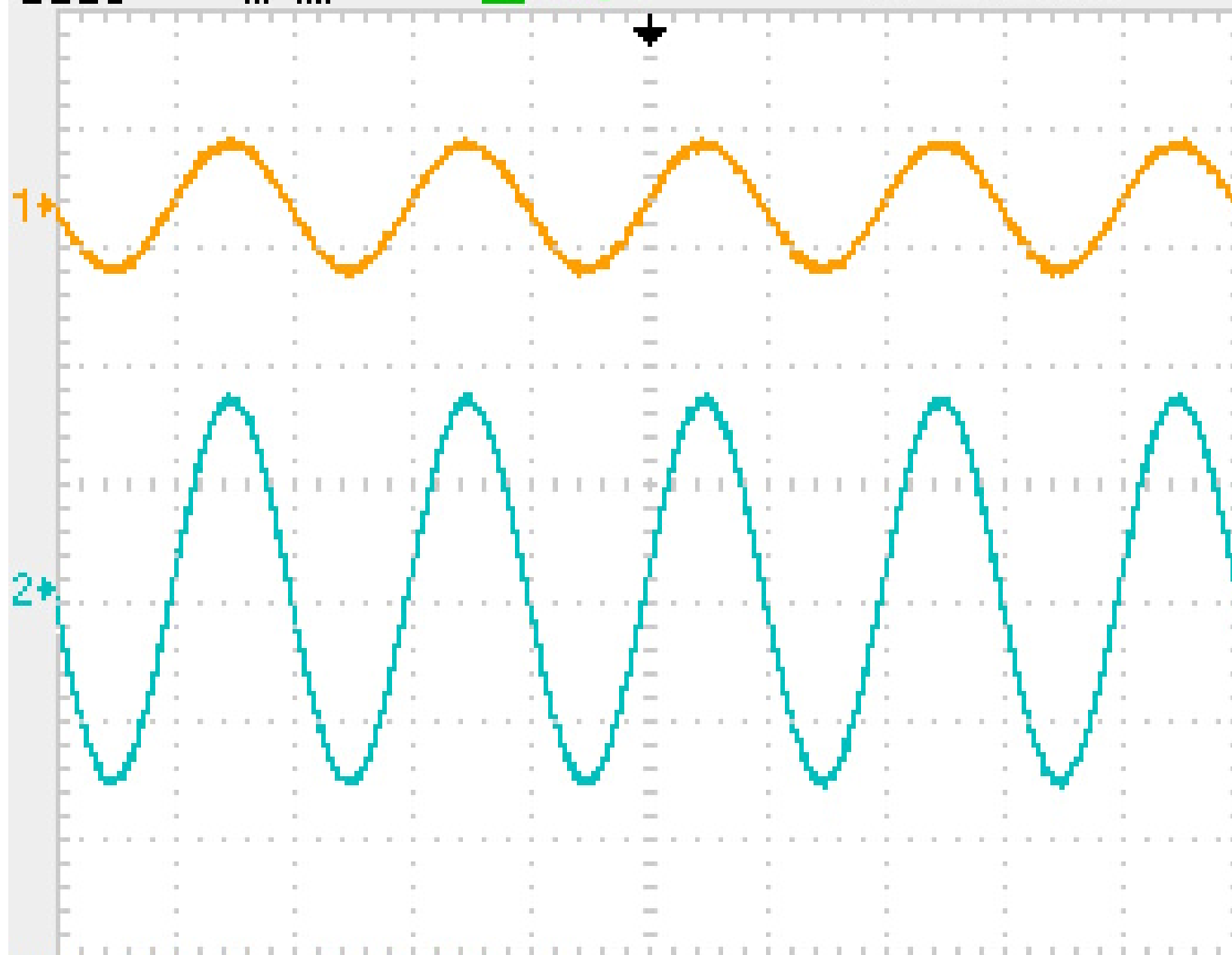
Tek



Trig'd

M Pos: 0.000s

MEASURE

CH1
Max
280mVCH1
Cyc RMS
174mV?CH2
Cyc RMS
568mVCH2
Rise Time
286.0µsCH2
Max
820mV

CH1 500mV

CH2 500mV

M 500µs

Ext 1.38V

12-Apr-20 02:55

1.00001kHz

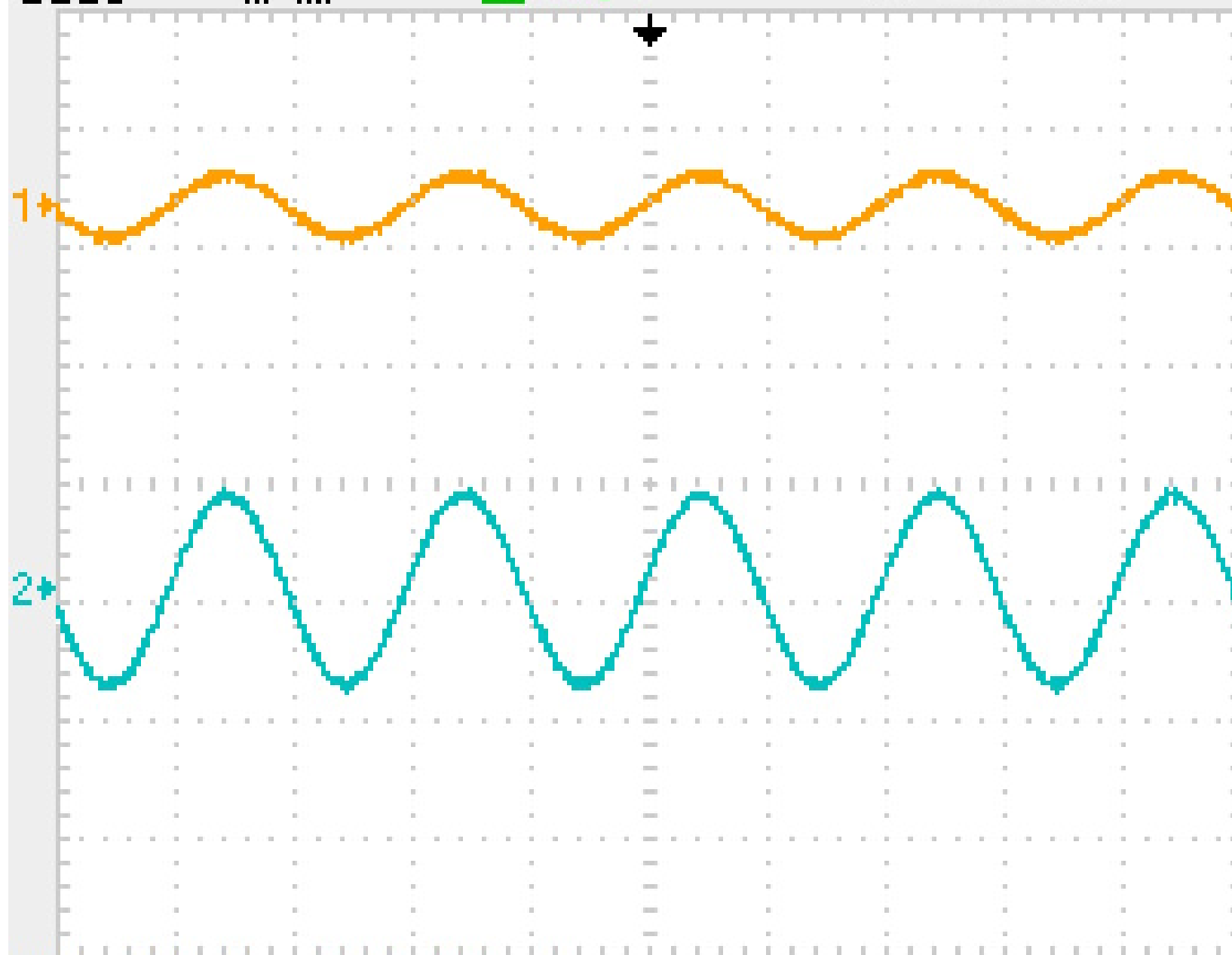
Tek



Trig'd

M Pos: 0.000s

MEASURE

CH1
Max
140mVCH1
Cyc RMS
92.0mV?CH2
Cyc RMS
283mV?CH2
Rise Time
258.0µs?CH2
Max
420mV

CH1 500mV

CH2 500mV

M 500µs

Ext 1.38V

12-Apr-20 02:56

1.00001kHz

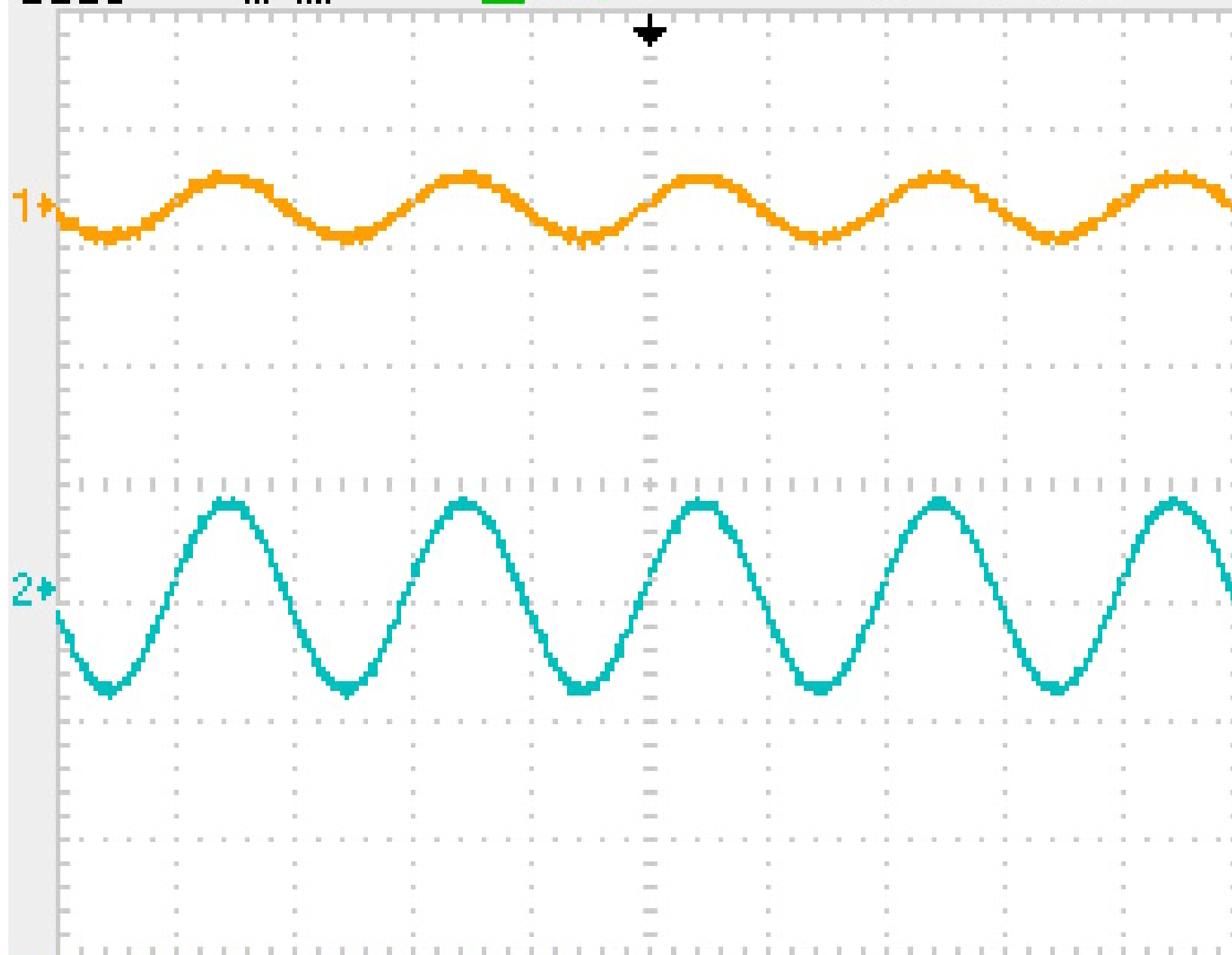
Tek



Trig'd

M Pos: 0.000s

MEASURE

CH1
Max
28.0mVCH1
Cyc RMS
18.6mV?CH2
Cyc RMS
56.1mV?CH2
Rise Time
264.0µs?CH2
Max
76.0mV

CH1 100mV

CH2 100mV

M 500µs

Ext 1.38V

12-Apr-20 02:57

1.00001kHz

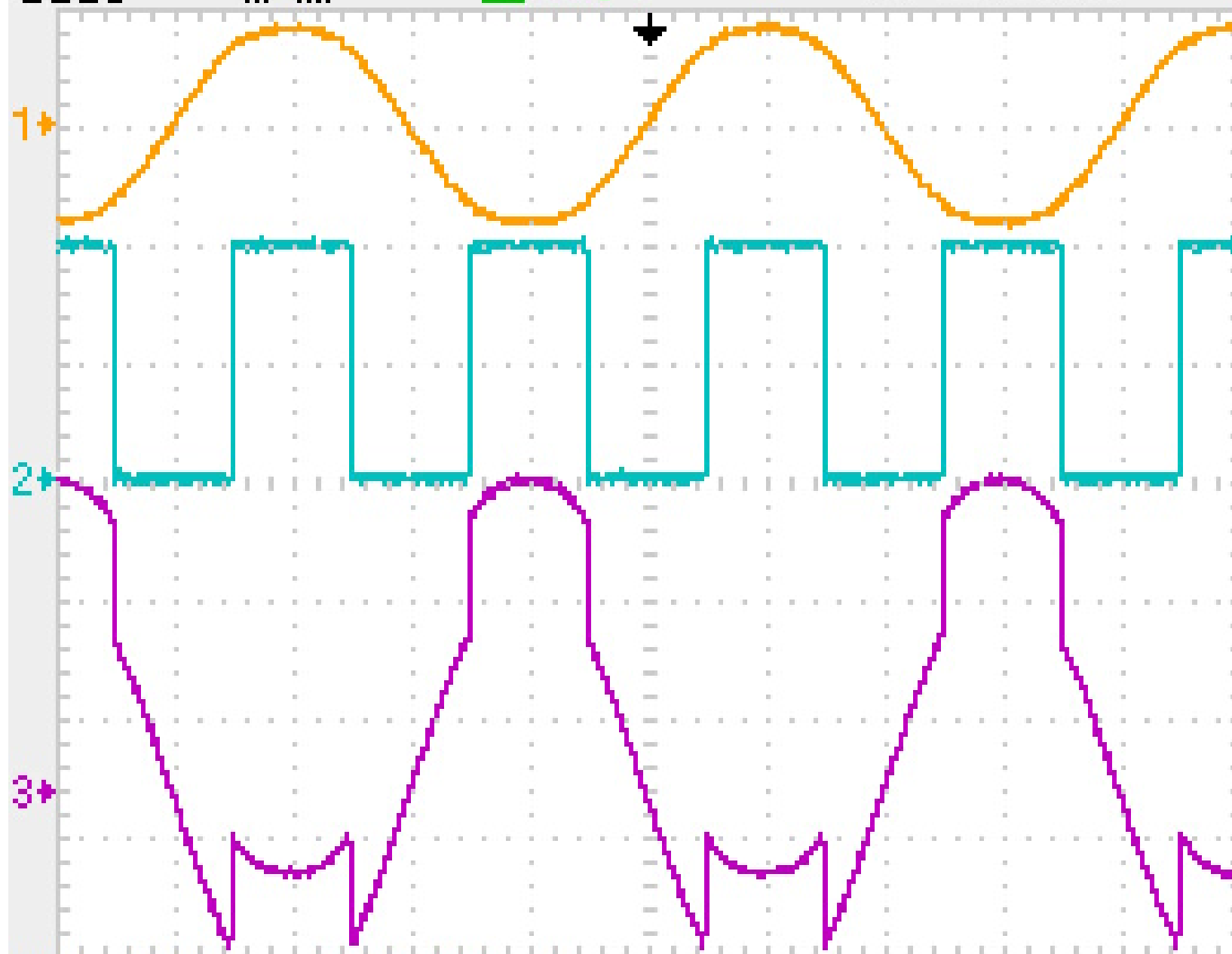
Tek



Trig'd

M Pos: 0.000s

CH3



Coupling

DC

BW Limit

Off

200MHz

Volts/Div

Coarse

Probe

1X

Voltage

Invert

Off

CH1 2.00V

CH2 500mV

M 250 μ s

Ext \swarrow 1.38V

CH3 2.00V

12-Apr-20 03:06

1.00001kHz

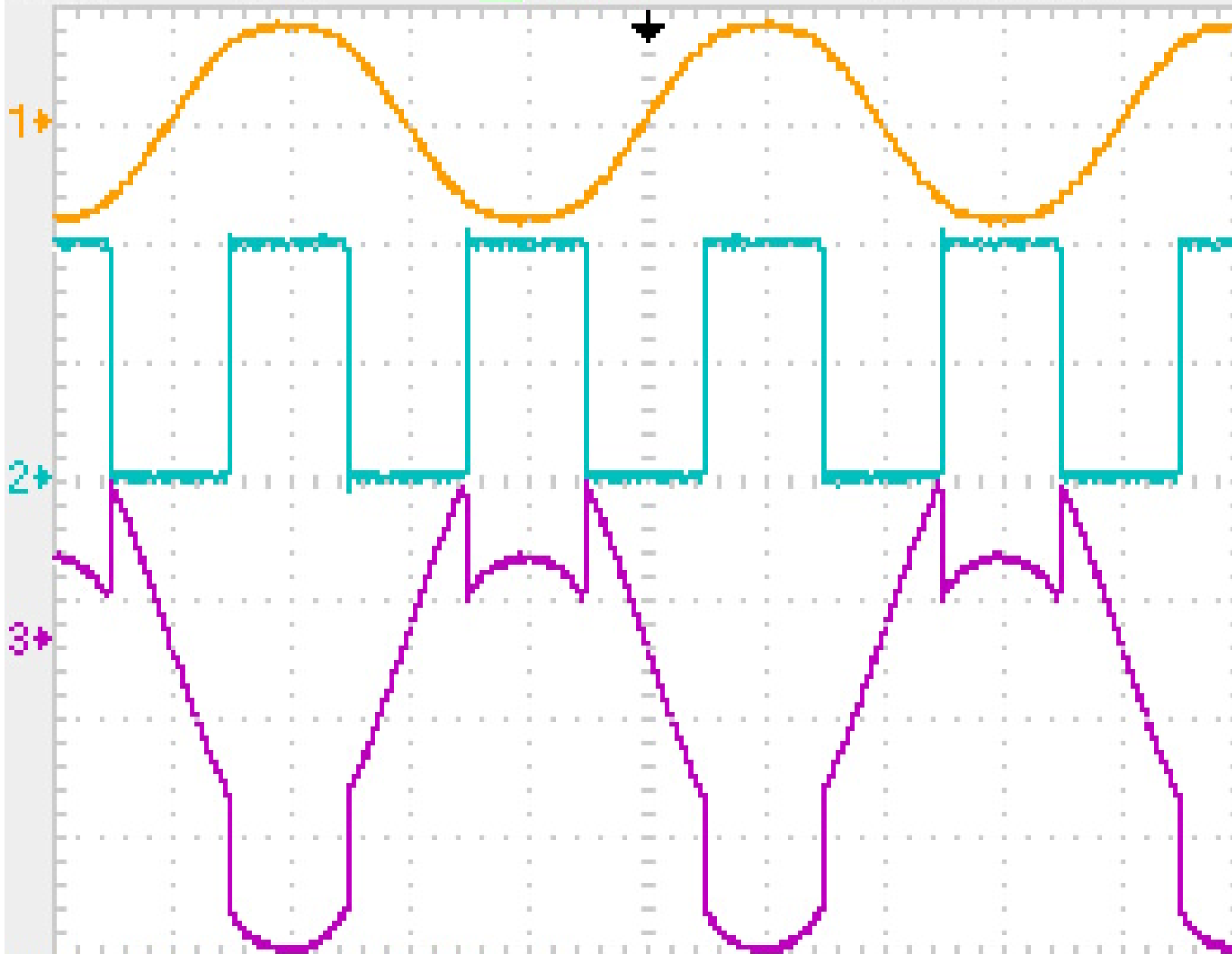
Tek



Trig'd

M Pos: 0.000s

CH3



Coupling

DC

BW Limit

Off

200MHz

Volts/Div

Coarse

Probe

1X

Voltage

Invert

Off

CH1 2.00V

CH2 500mV

M 250µs

Ext / 1.38V

CH3 2.00V

12-Apr-20 03:08

1.00001kHz

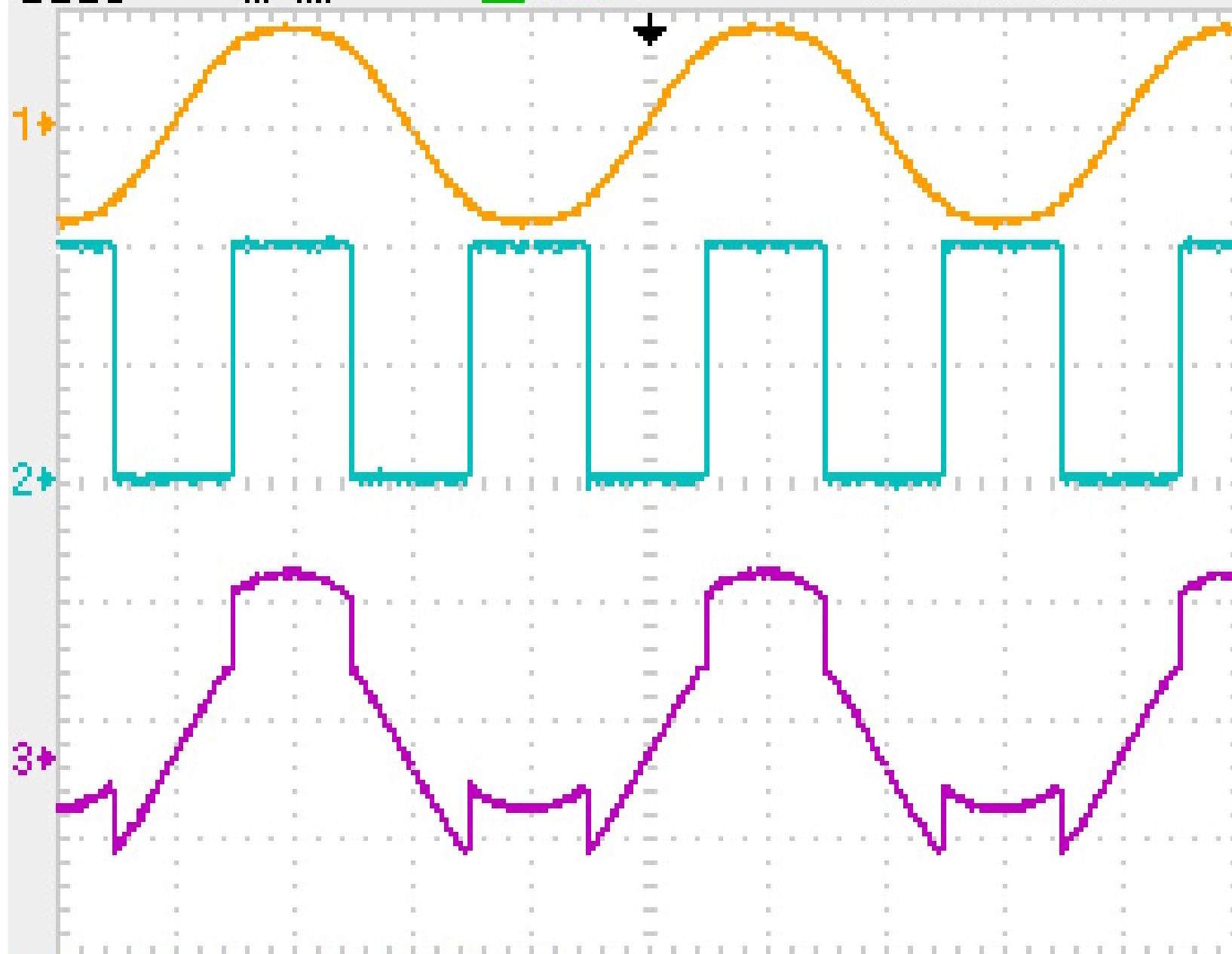
Tek



Trig'd

M Pos: 0.000s

CH3



Coupling

DC

BW Limit

Off

200MHz

Volts/Div

Coarse

Probe

1X

Voltage

Invert

Off

CH1 2.00V

CH2 500mV

M 250 μ s

Ext \swarrow 1.38V

CH3 2.00V

12-Apr-20 03:08

1.00001kHz