

50mV

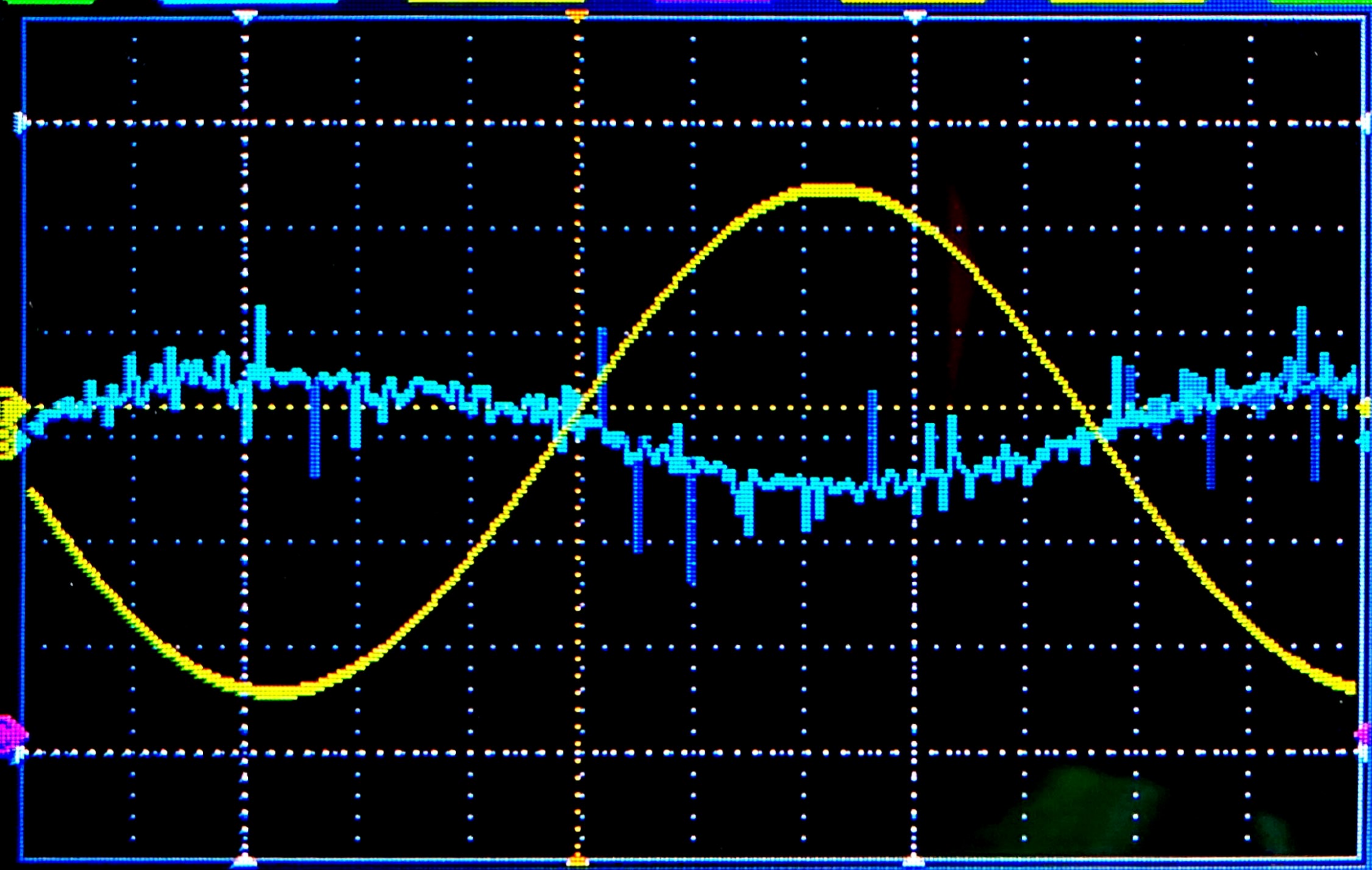
1.00

Mode

2.0mS

Trigger

AUTO

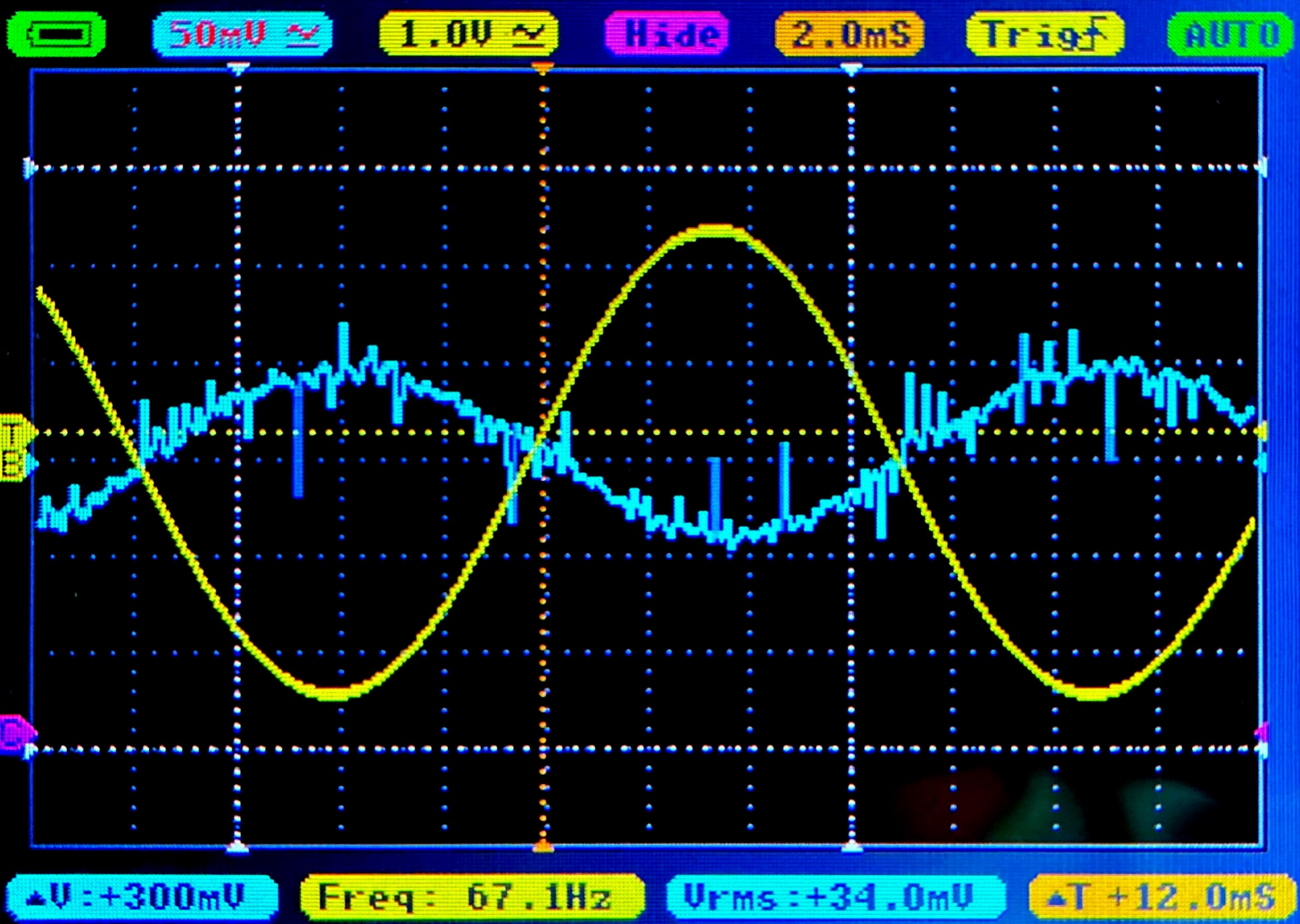


±U : +300mV

Freq : 50.4Hz

Urms : +20.0mV

dT : +12.0ns



50mV

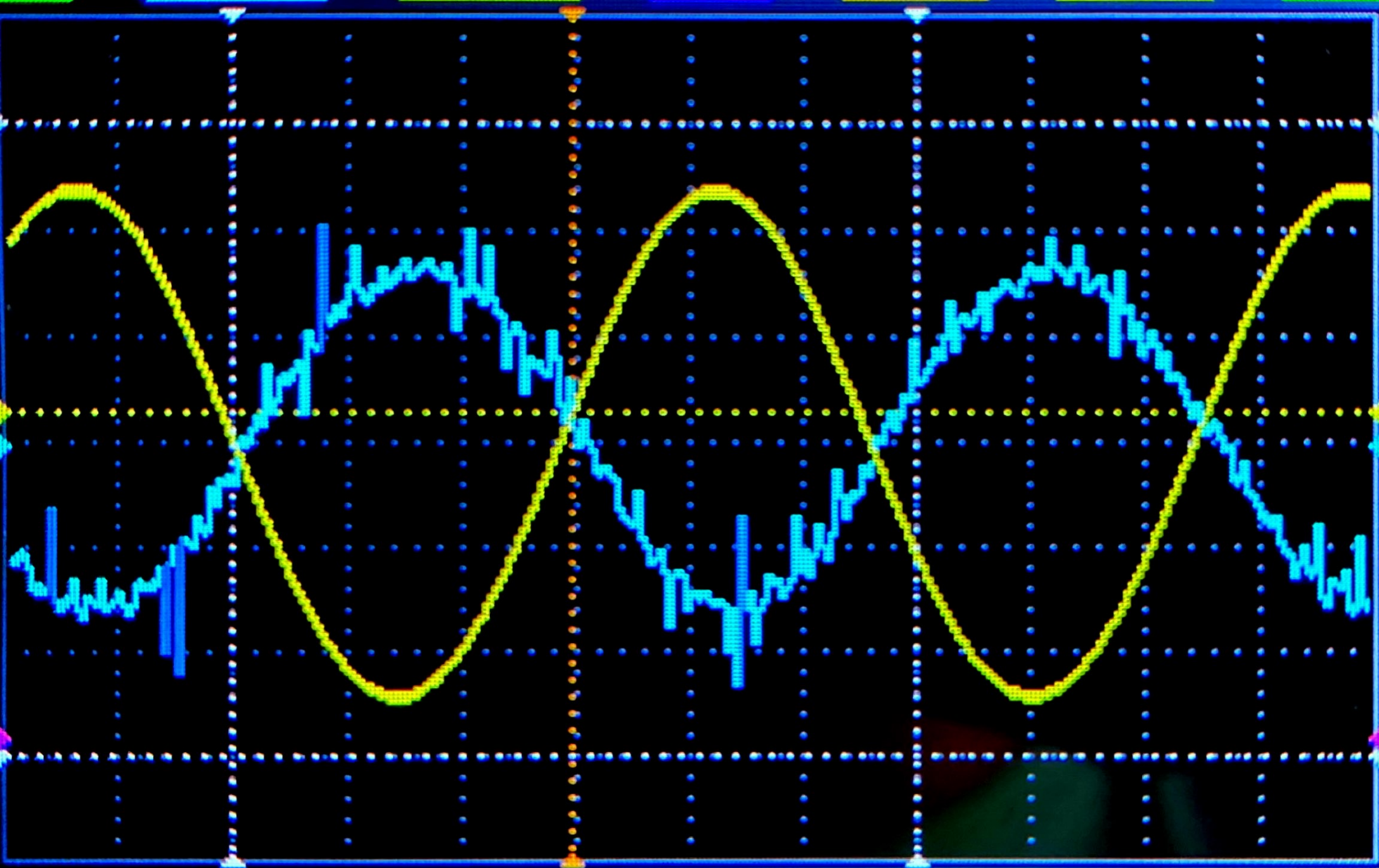
1.00

Hide

2.0mS

Trigger

AUTO

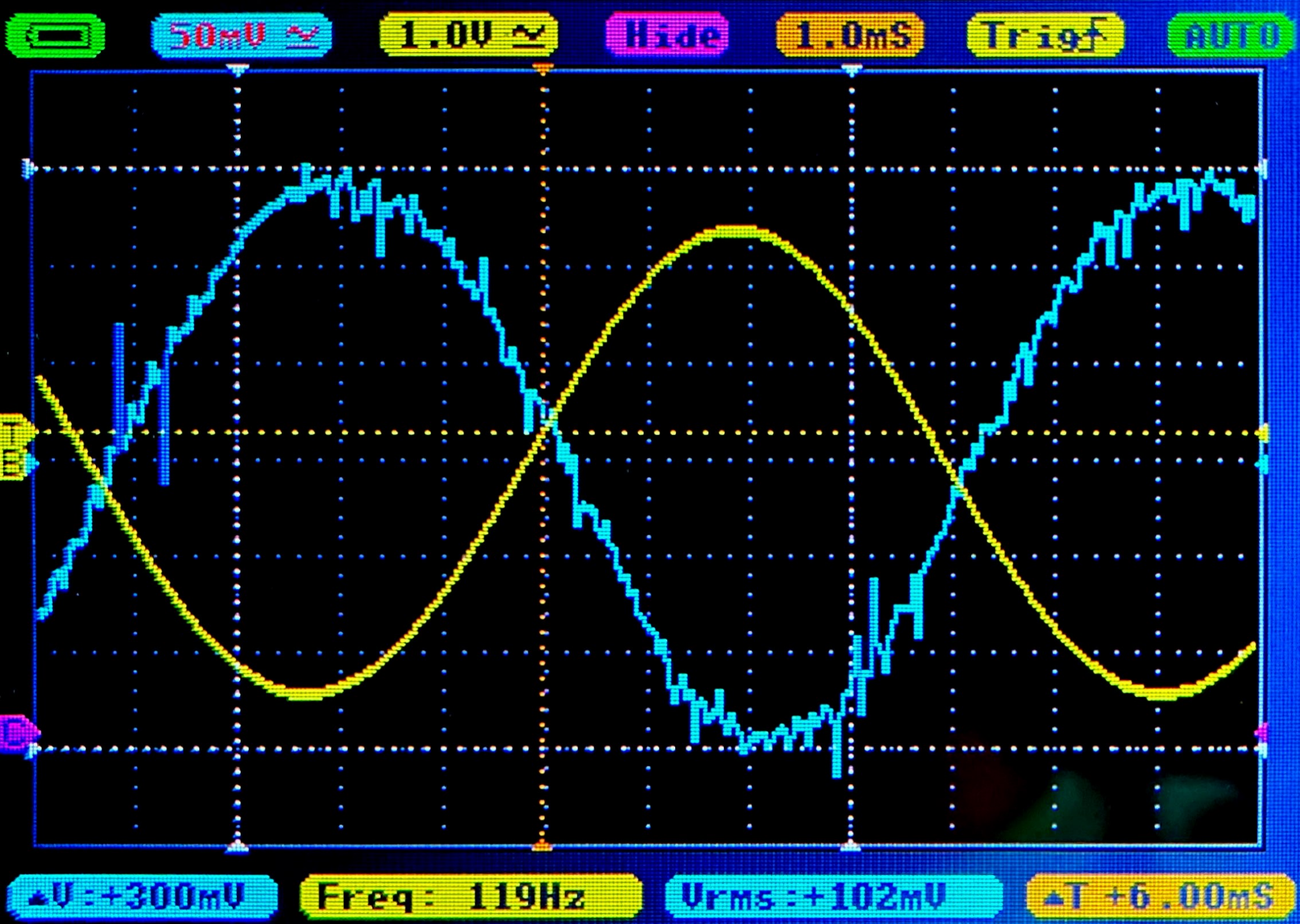


ΔU : +300mV

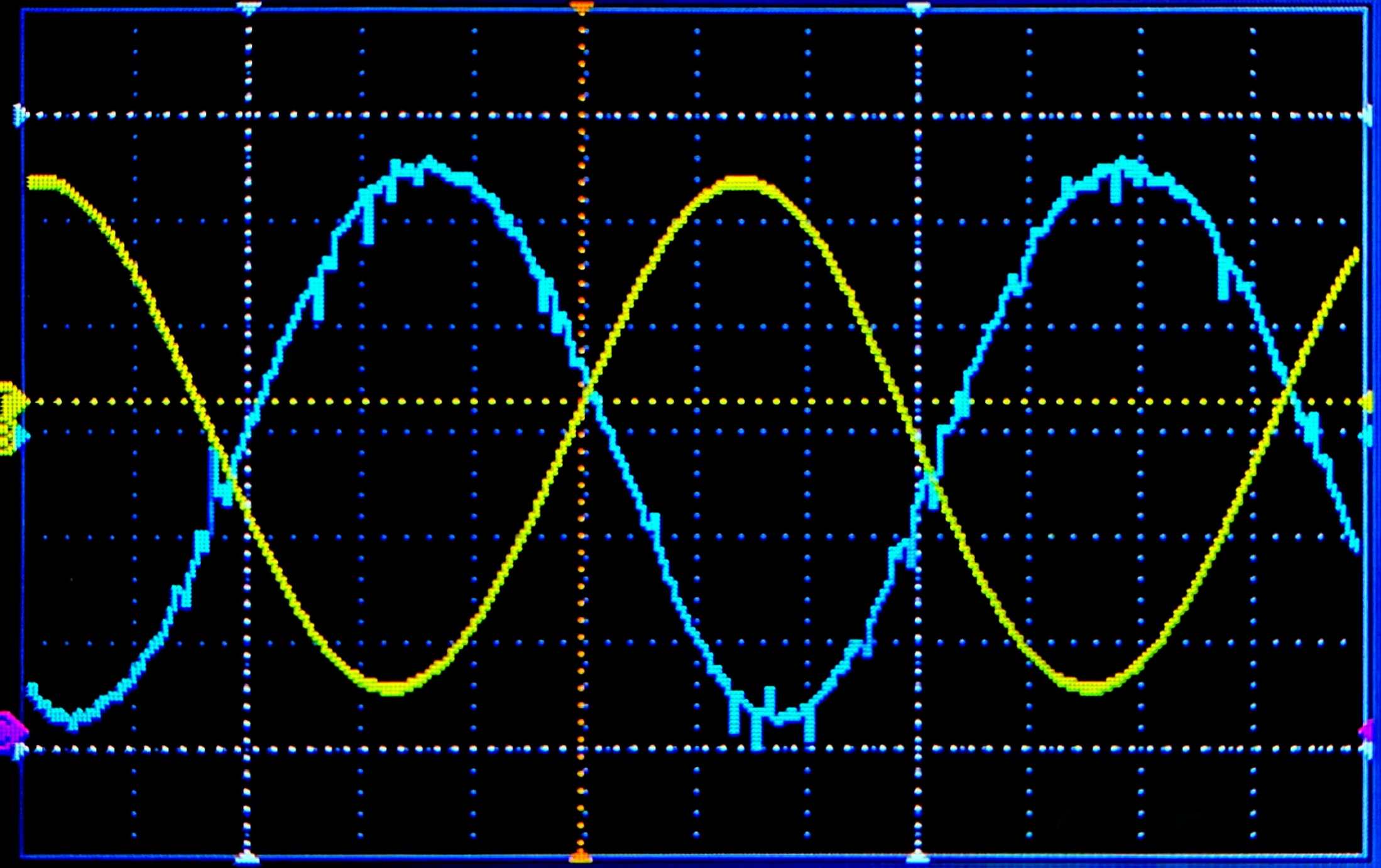
Freq : 90.0Hz

Urms : +56.0mV

dT : +12.0mS



0.19 ω 1.00 ω Hide 1.0mS Trigger AUTO



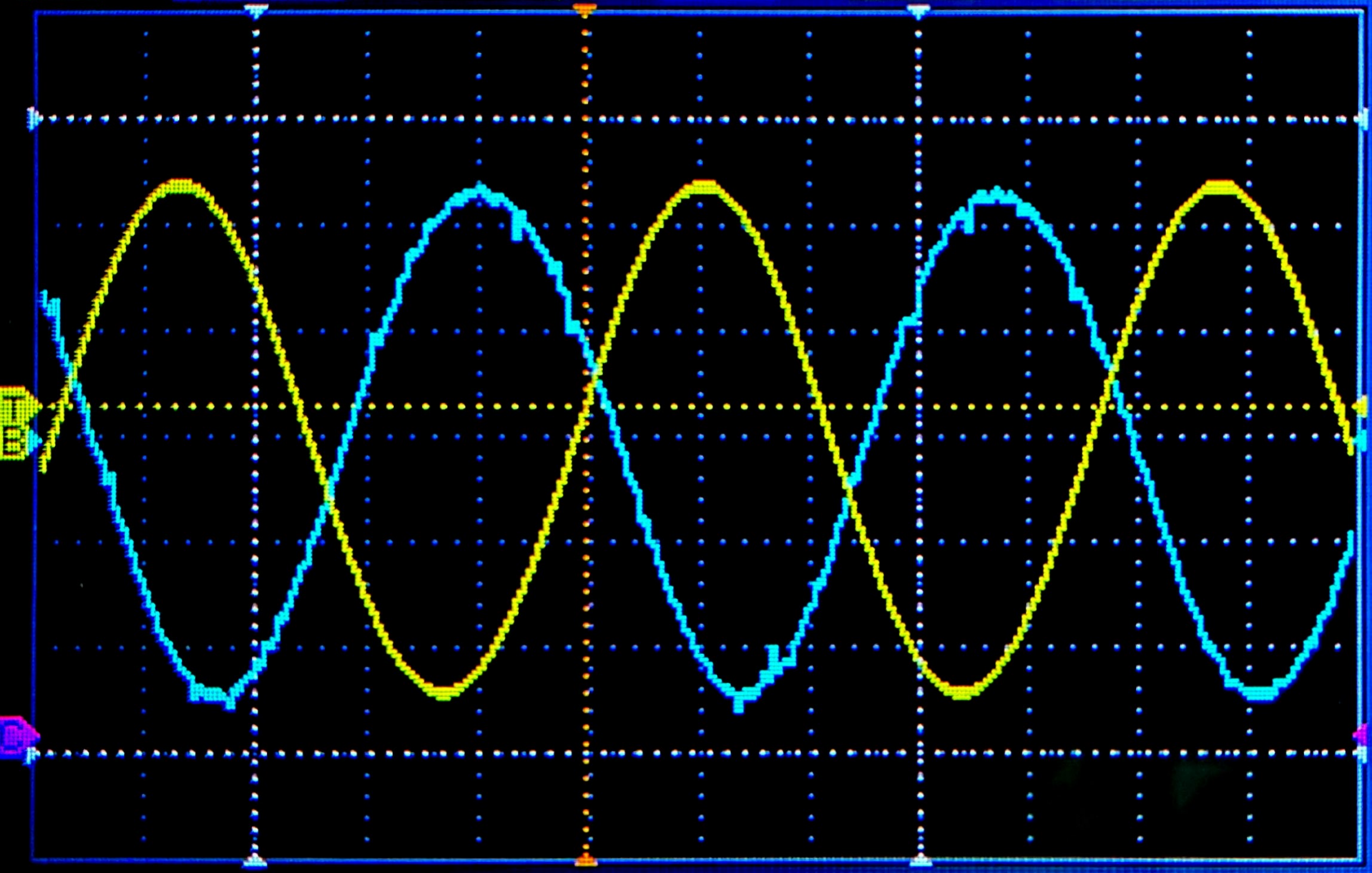
ΔU : +600mV

Freq : 159Hz

Urms : +184mV

ΔT : +6.00mS

0.29 ~ 1.00 ~ Hide 1.0mS Trigger AUTO



$\Delta V = +1.20V$

Freq: 21.1Hz

Urms: +336mV

$\Delta T = +6.00mS$

0.50

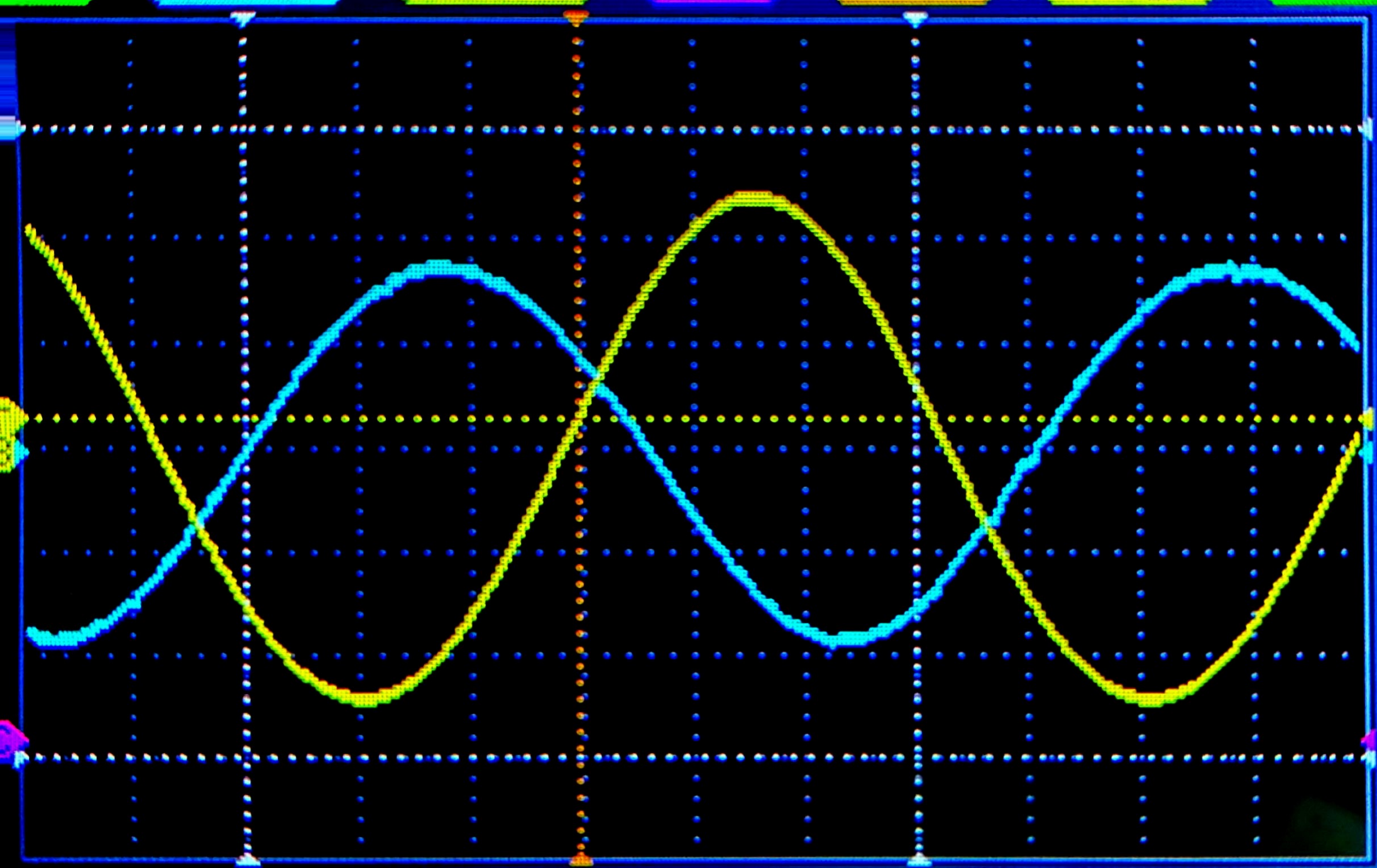
1.00

Hide

0.5mS

TrigF

AUTO

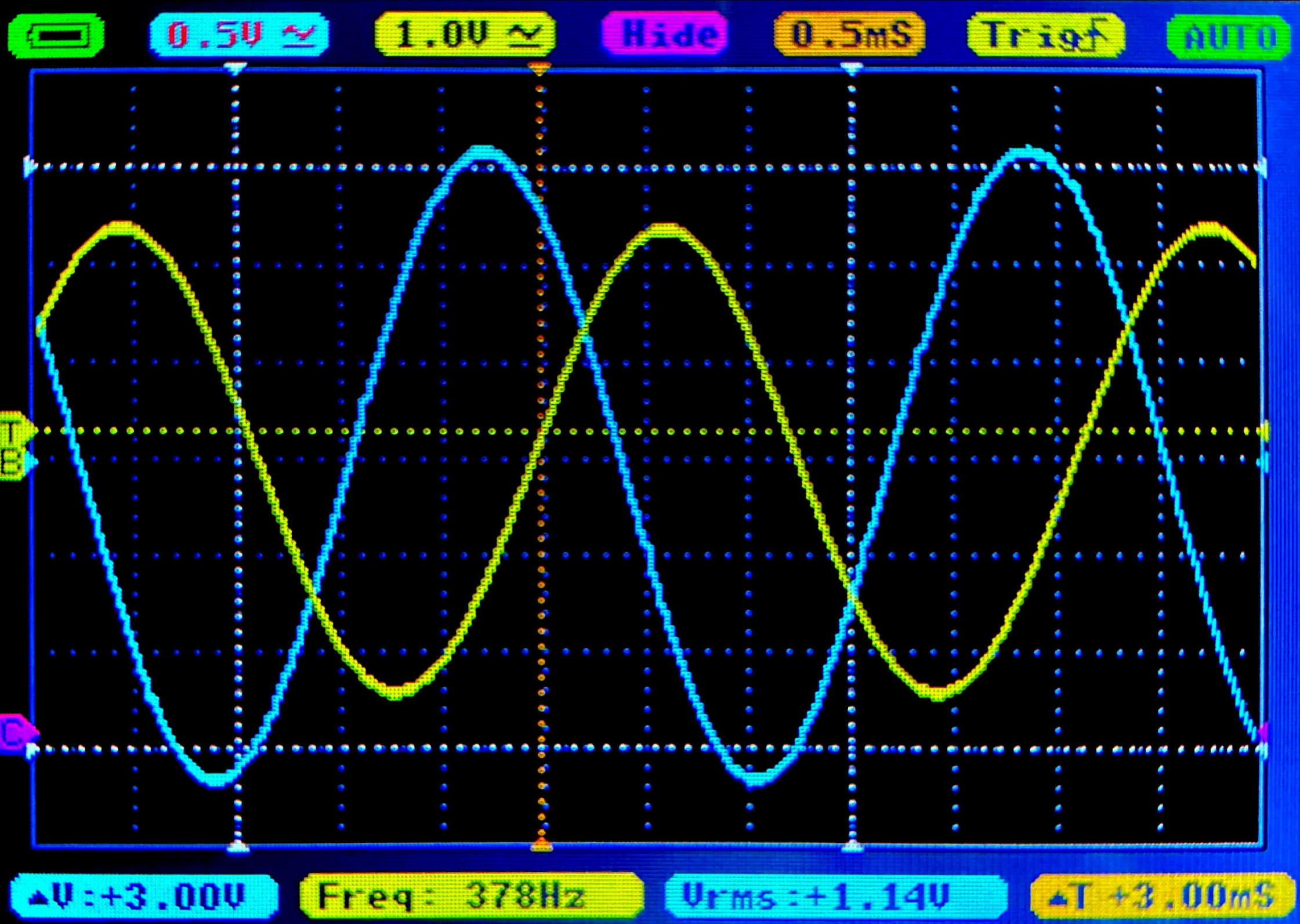


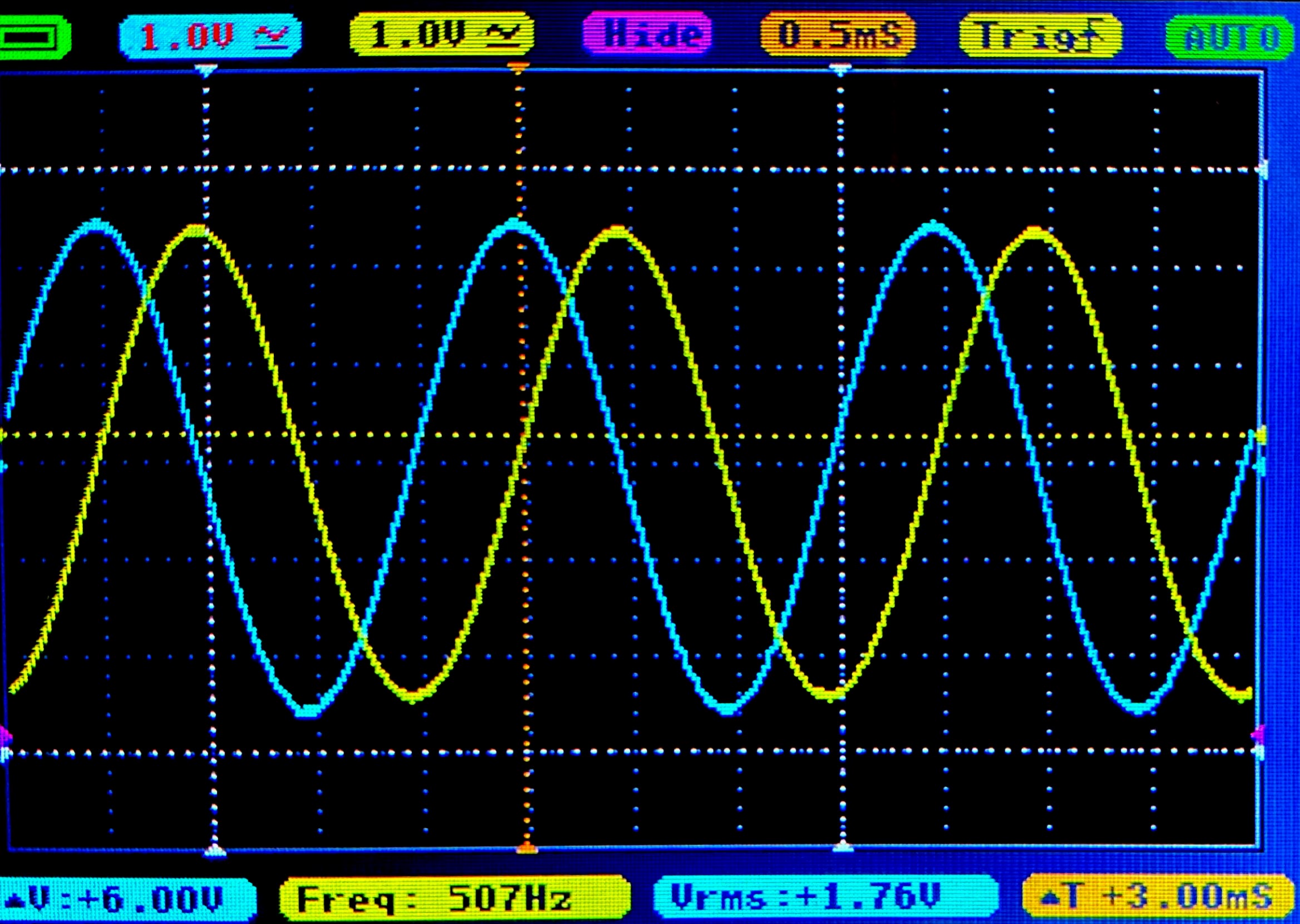
△U : +3.00V

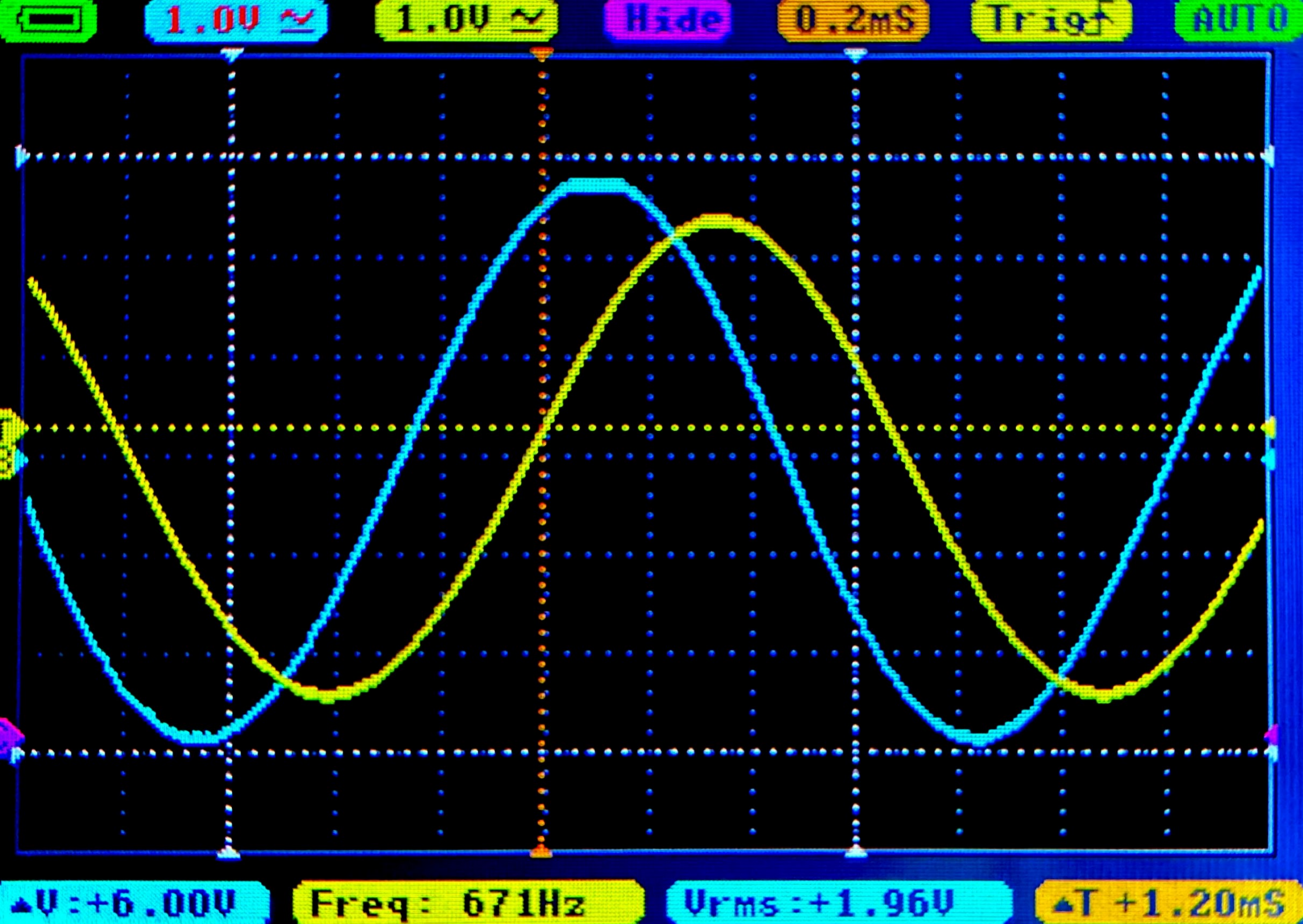
Freq : 281Hz

Urms : +620mV

△T : +3.00mS







1.00

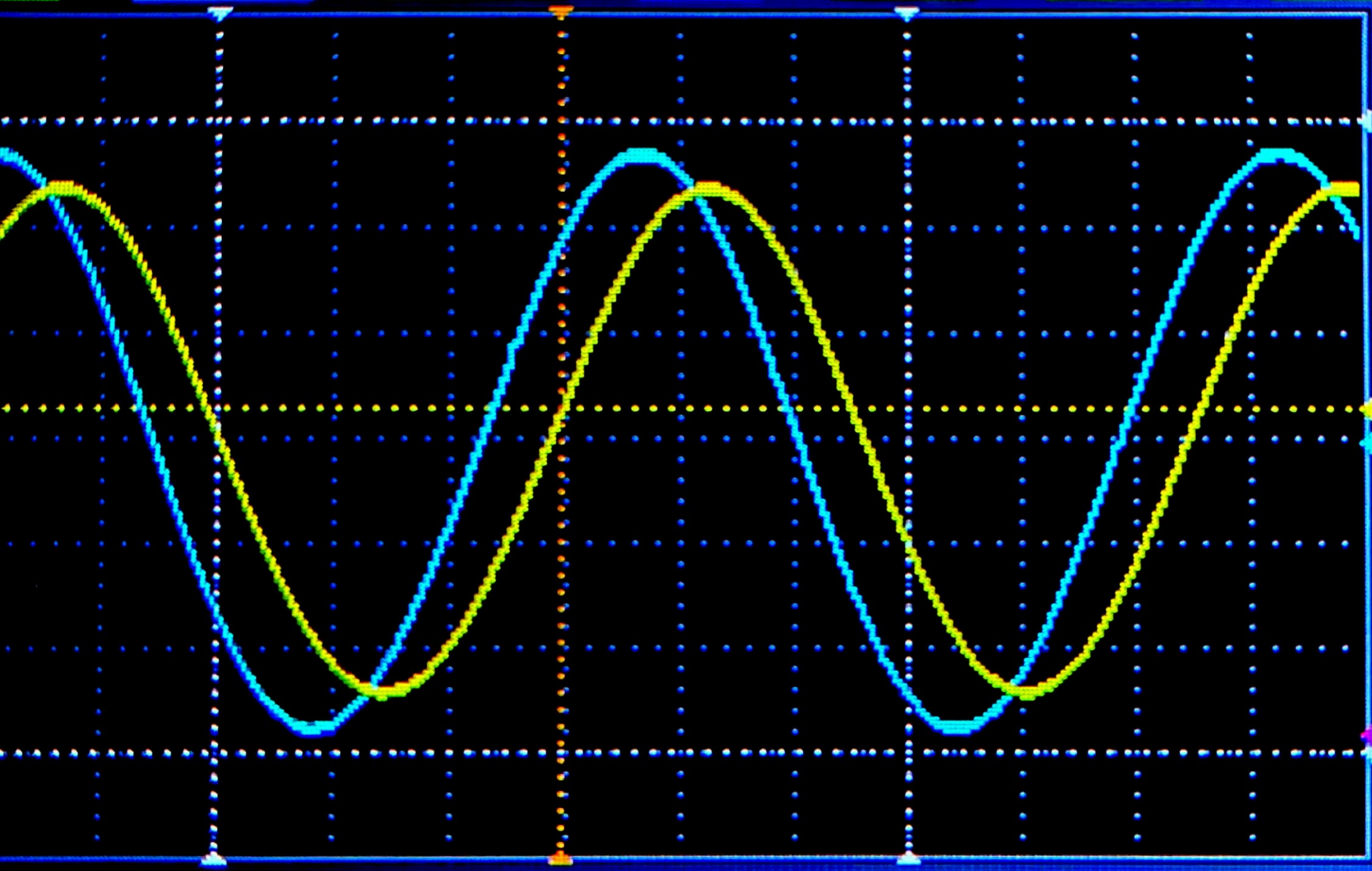
1.09

Hide

0.2mS

Trig

AUTO



U : +6.00V

Freq : 885Hz

Urms : +1.92V

dT : +1.20mS

1.00

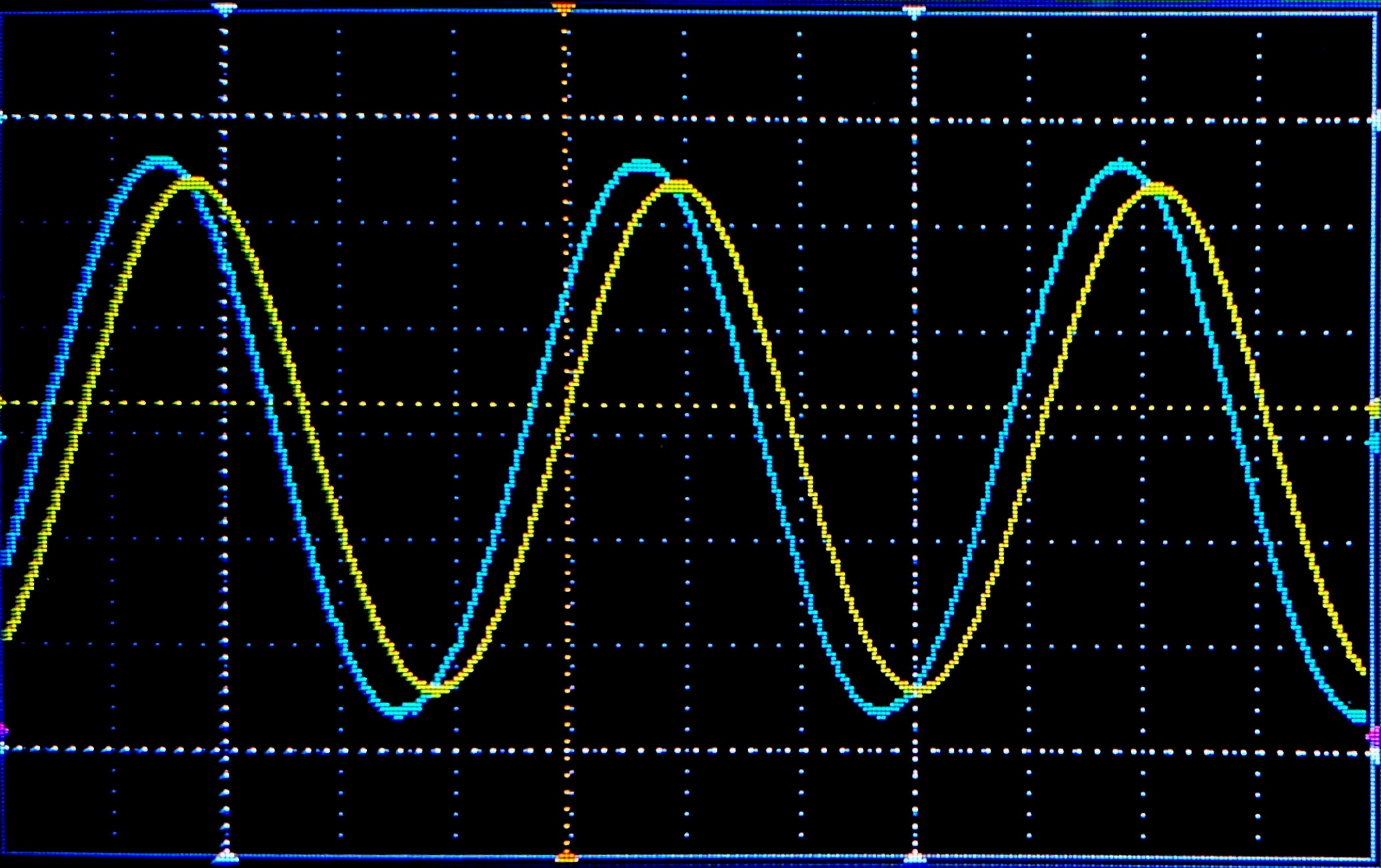
1.00

Mode

0.2mS

TrigA

AUTO

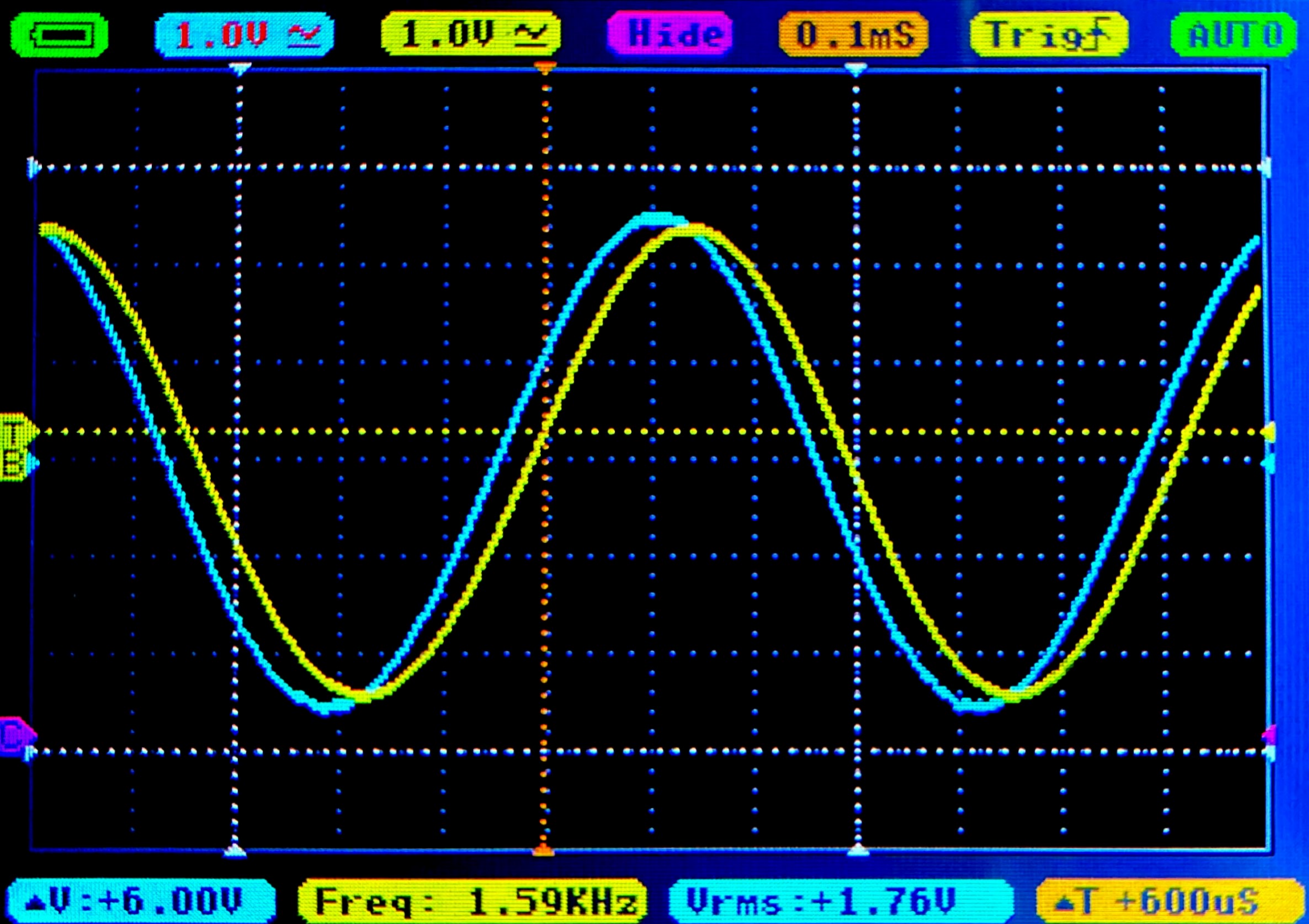


xU ± 5.000

Freq: 1.19KHz

Urms: ± 1.84U

dT ± 1.20mS



1.00

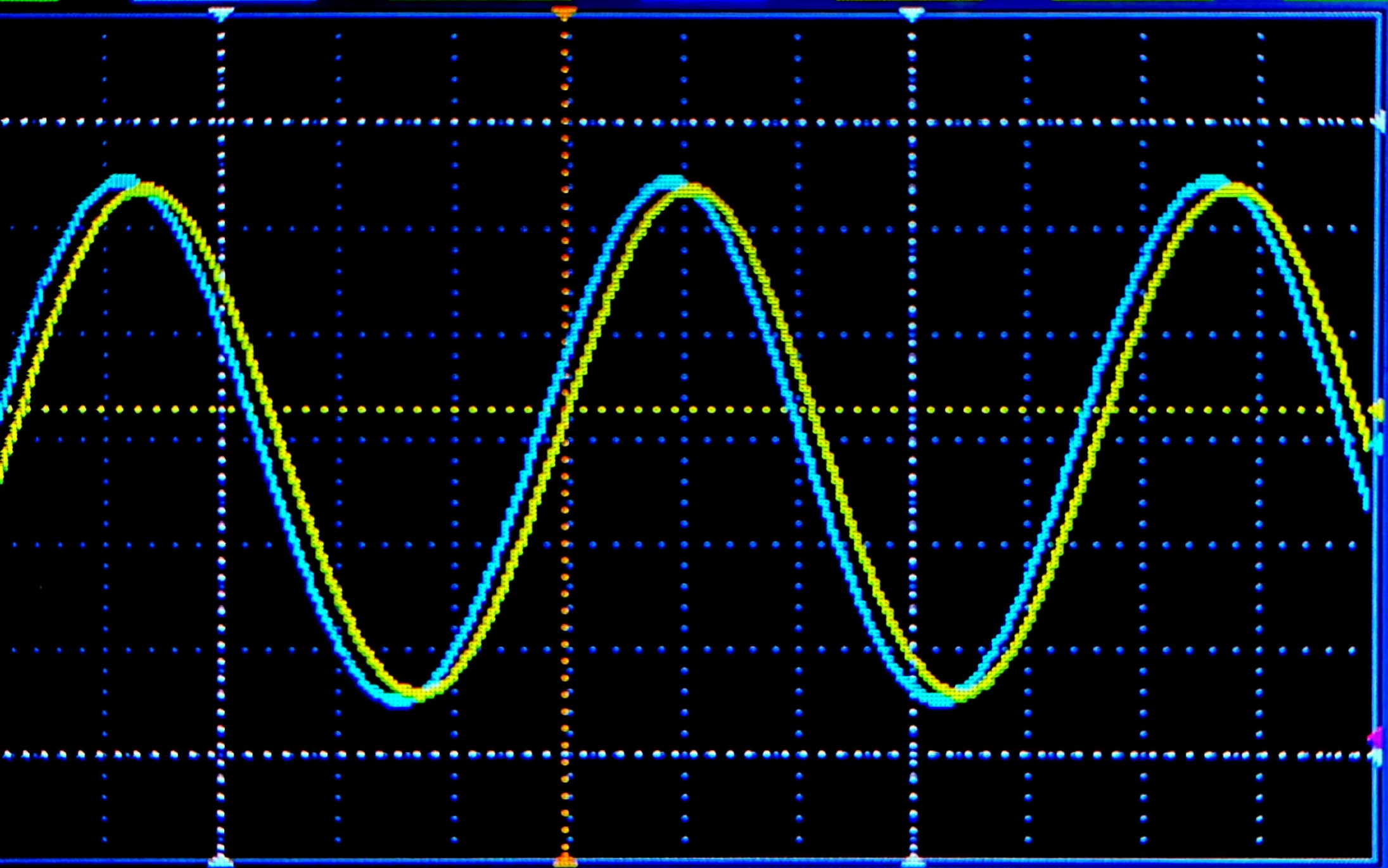
1.00

Hide

0.1mS

Trigger

AUTO

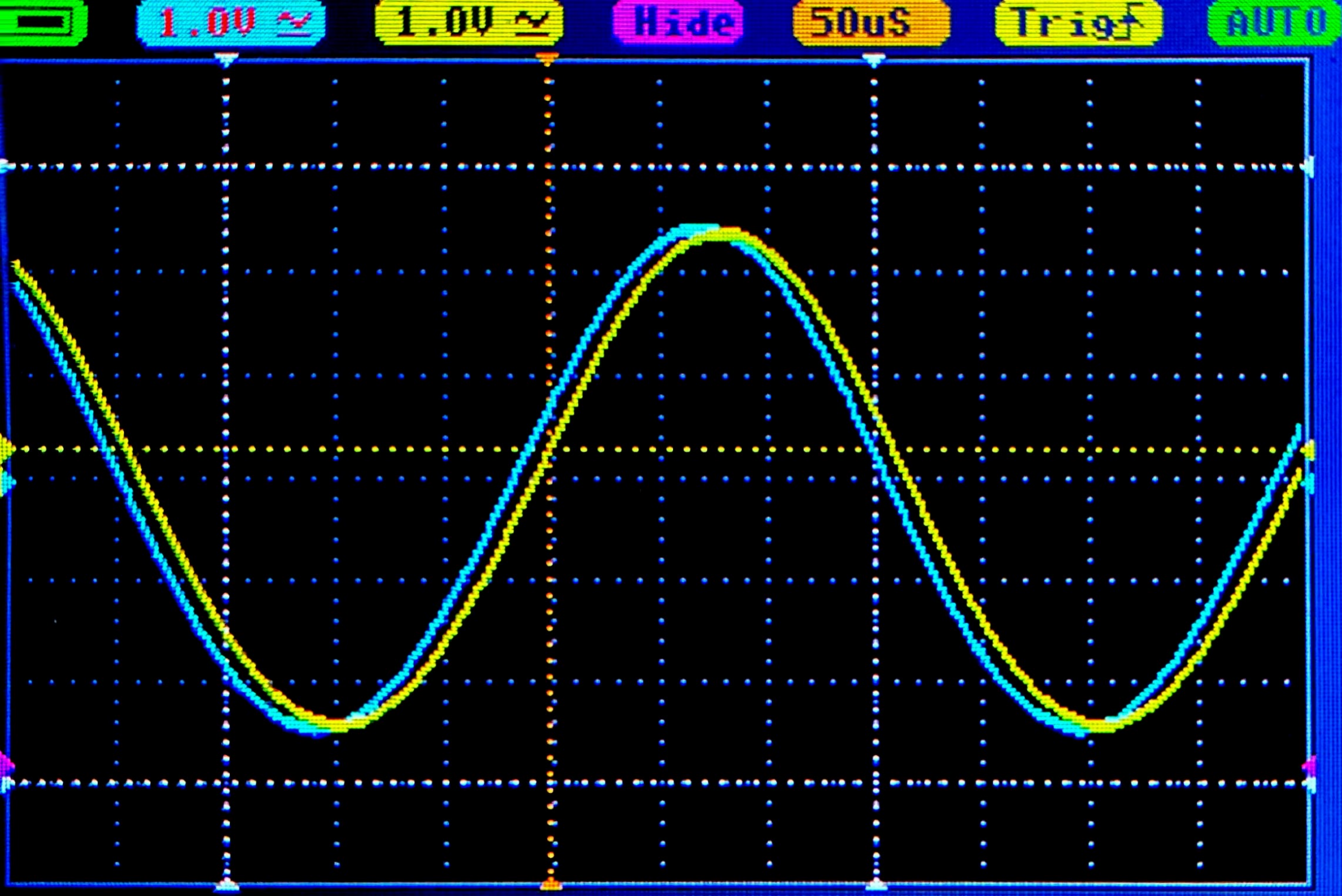


U : +6.00V

Freq : 2.14KHz

Urms : +1.72V

dT : +600uS



•U : +6.00V

Freq : 2.81KHz

Urms : +1.72V

ΔT : +300uS

