

Tek

Flu

T Trig'd

M Pos: 0.000s

MEASURE

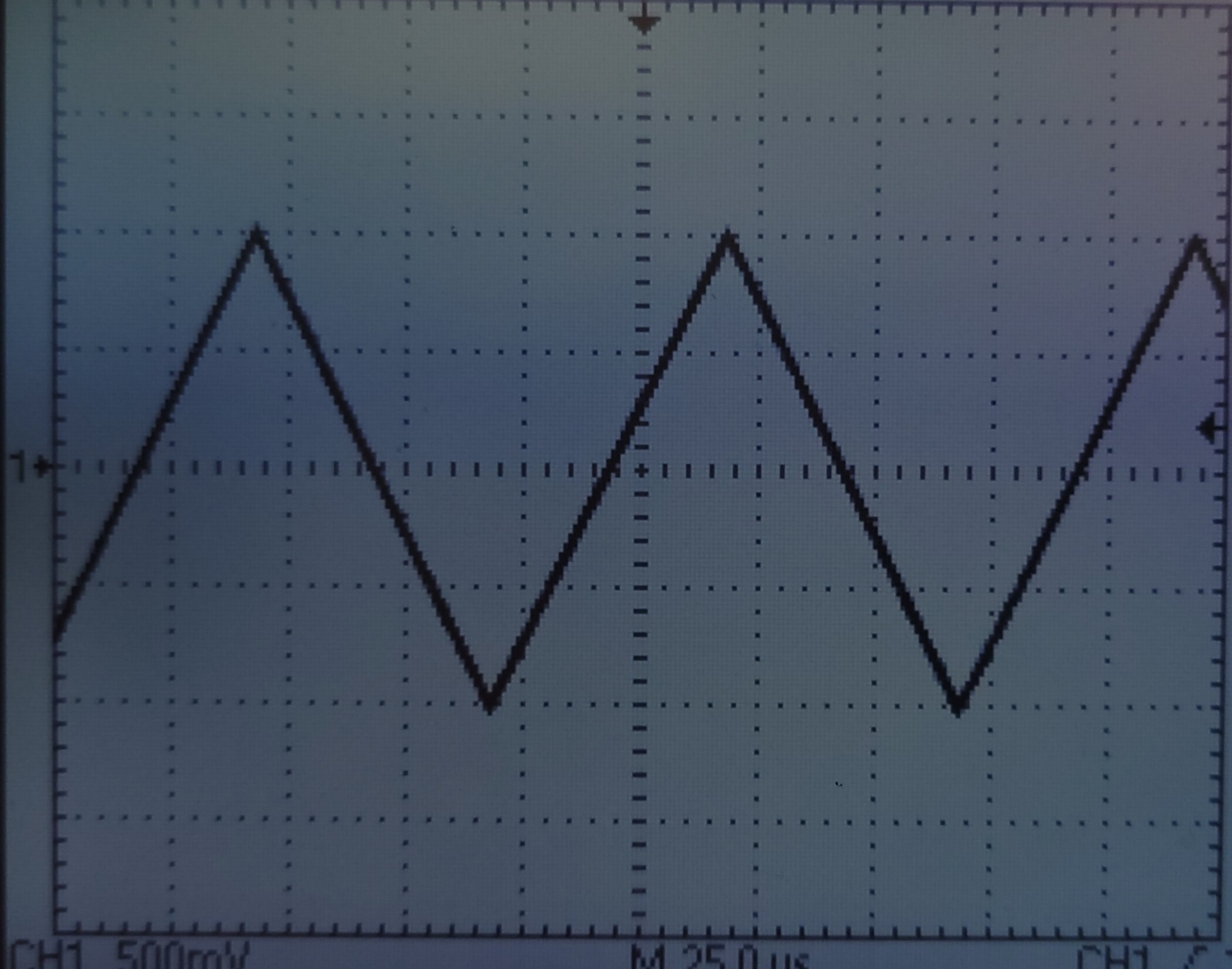
CH1
Max
1.04V

CH2 Off
Cyc RMS

CH1
Freq
9.980kHz

CH1
None

CH1
None



CH1 500mV

M 25.0 μs

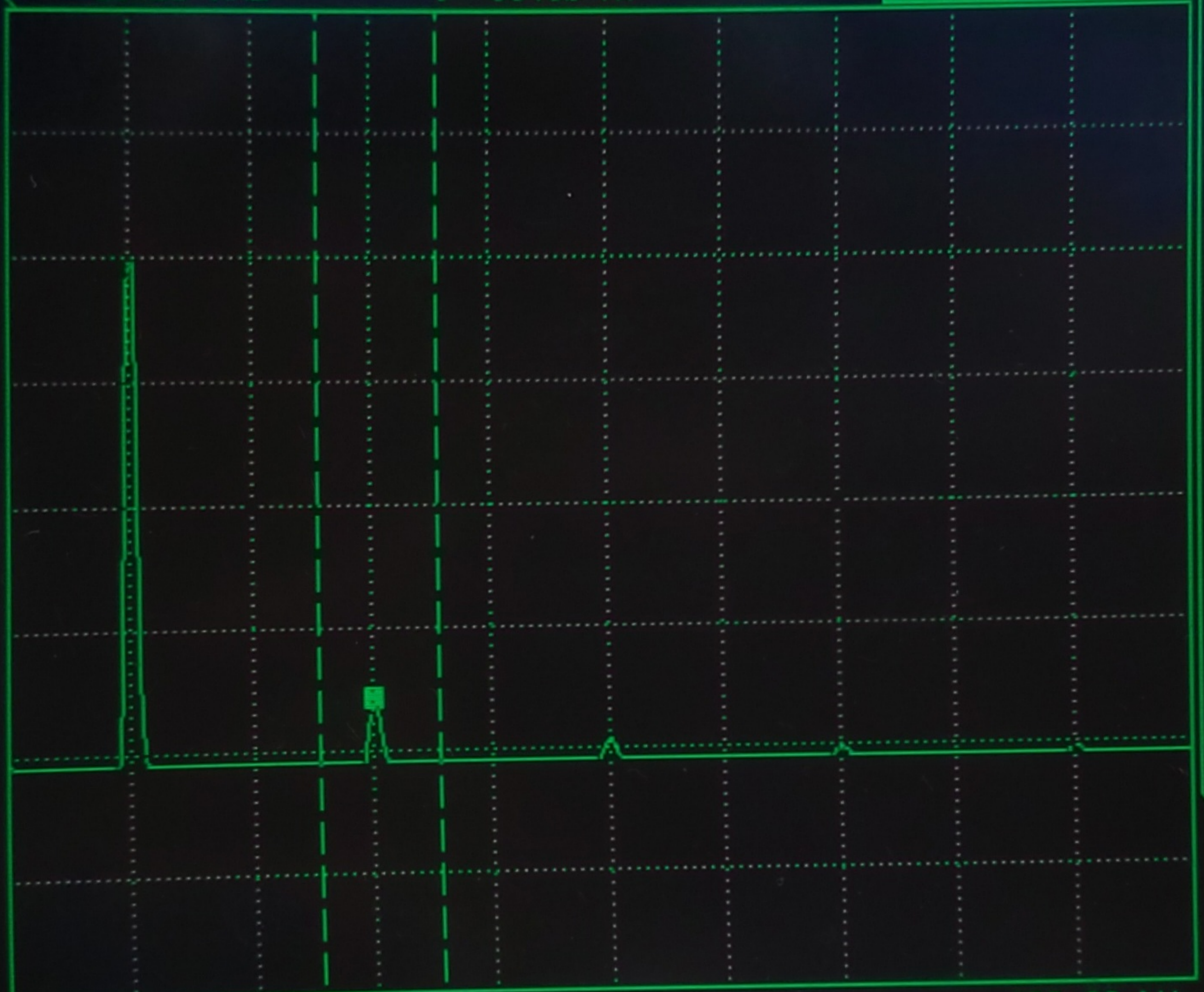
CH1 / 199mV

9.99989kHz

30.00 kHz

Y= 89.90 mV

LinMag Spec 0



0.0 kHz

Top = 1.22 V 200mV/div

File= Live

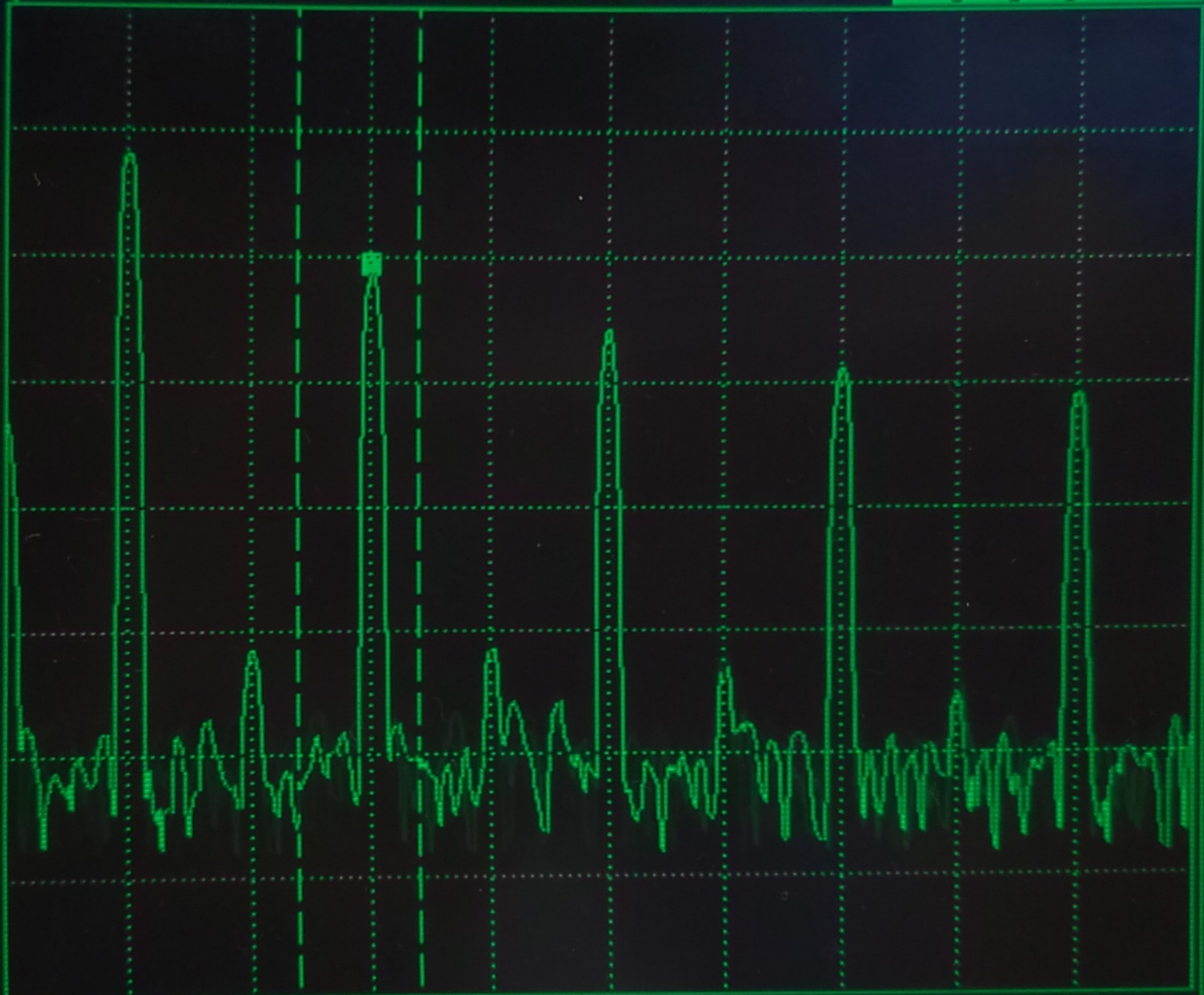
RUN

0 dBV
OverLoadNo Avg.

30.00 kHz

Y= 89.90 mV

LogMag Spec 0



0.0 kHz

50.00 kHz

100.00 kHz

Top = 12.5893 U 20 dB/div Wndo: Flattop

File= Live

RUN

0 dBU

No Avg.

Tek

M

Trig'd

M Pos: 0.000s

MEASURE

CH1

Max

1.02V

CH2 Off

Cyc RMS

CH1

Freq

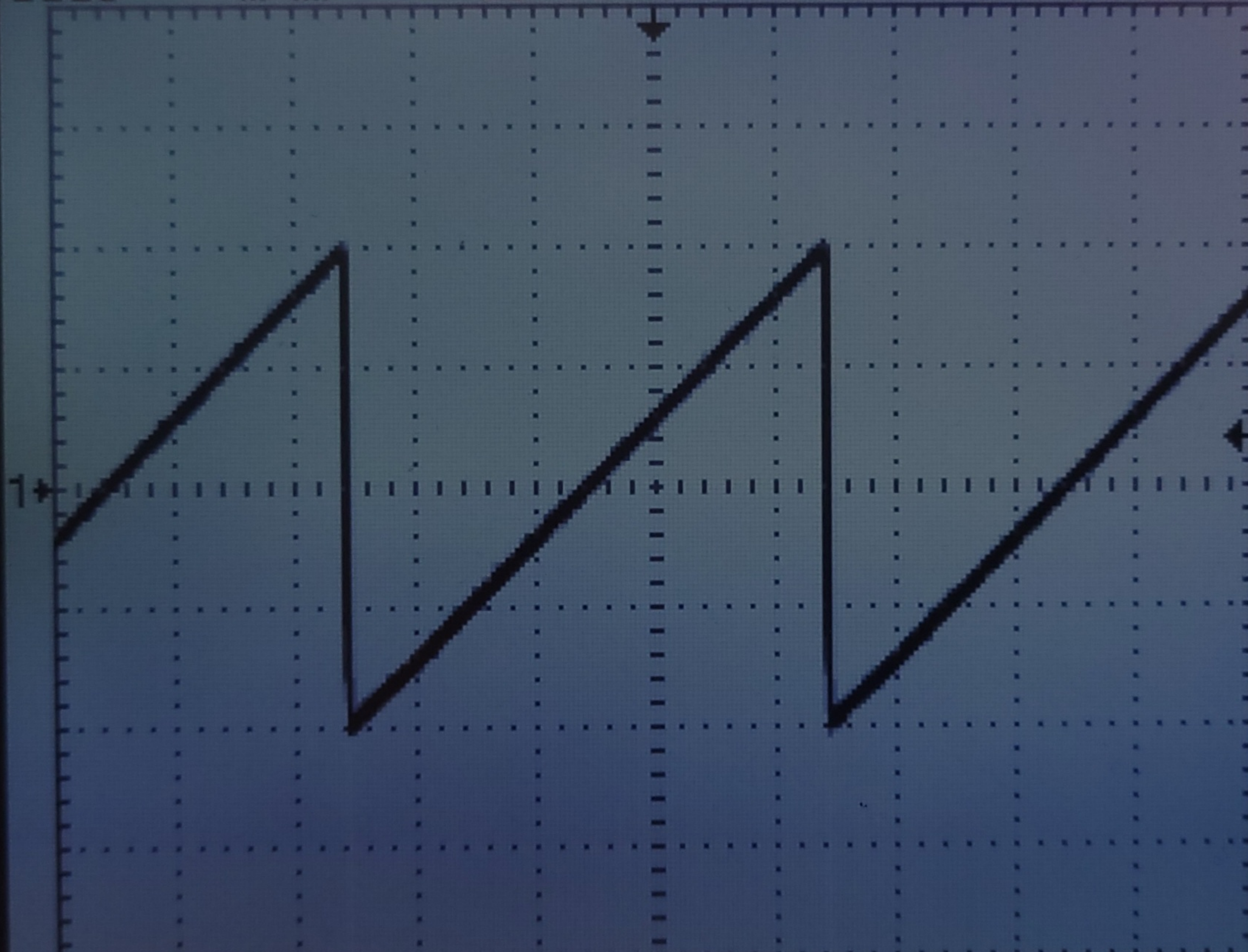
10.08kHz

CH1

None

CH1

None



CH1 500mV

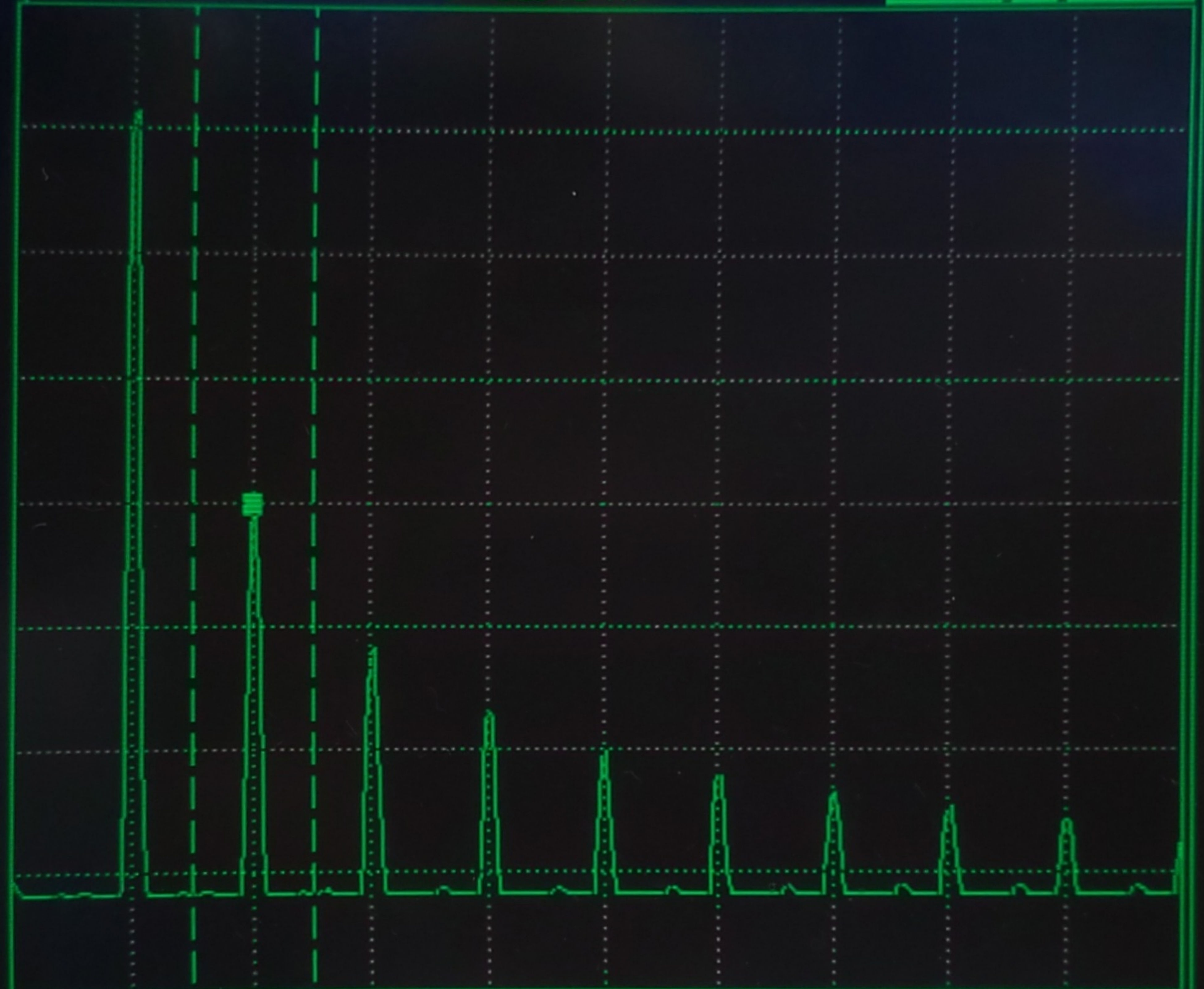
M 25.0 μs

CH1 / 199mV
9.99990kHz

20.00 kHz

Y= 310.1 mV

LinMag Spec 0



0.0 kHz

50.00 kHz

100.00 kHz

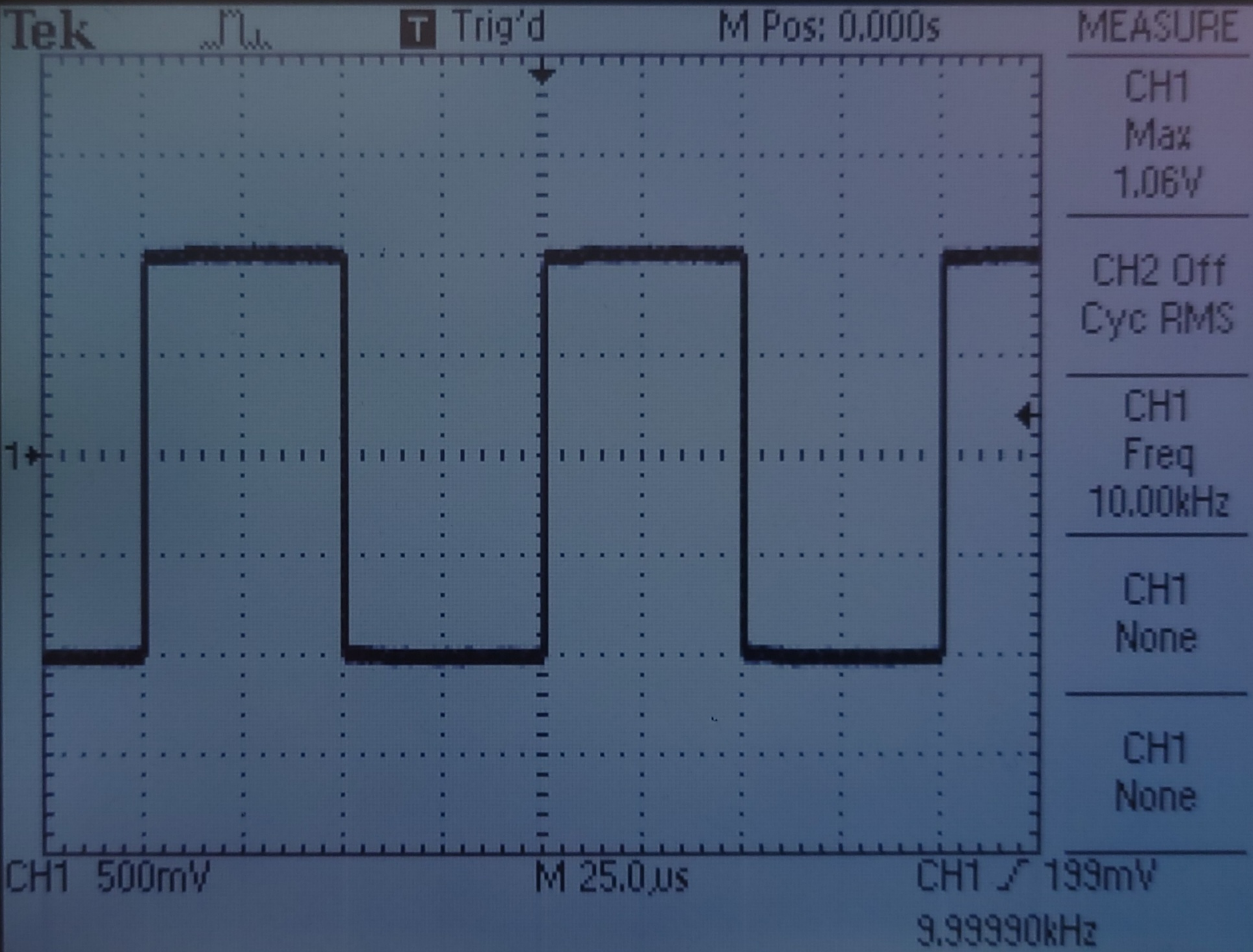
Top = 720mV 100mV/div Window: Flattop

File= Live

RUN

0 dBV

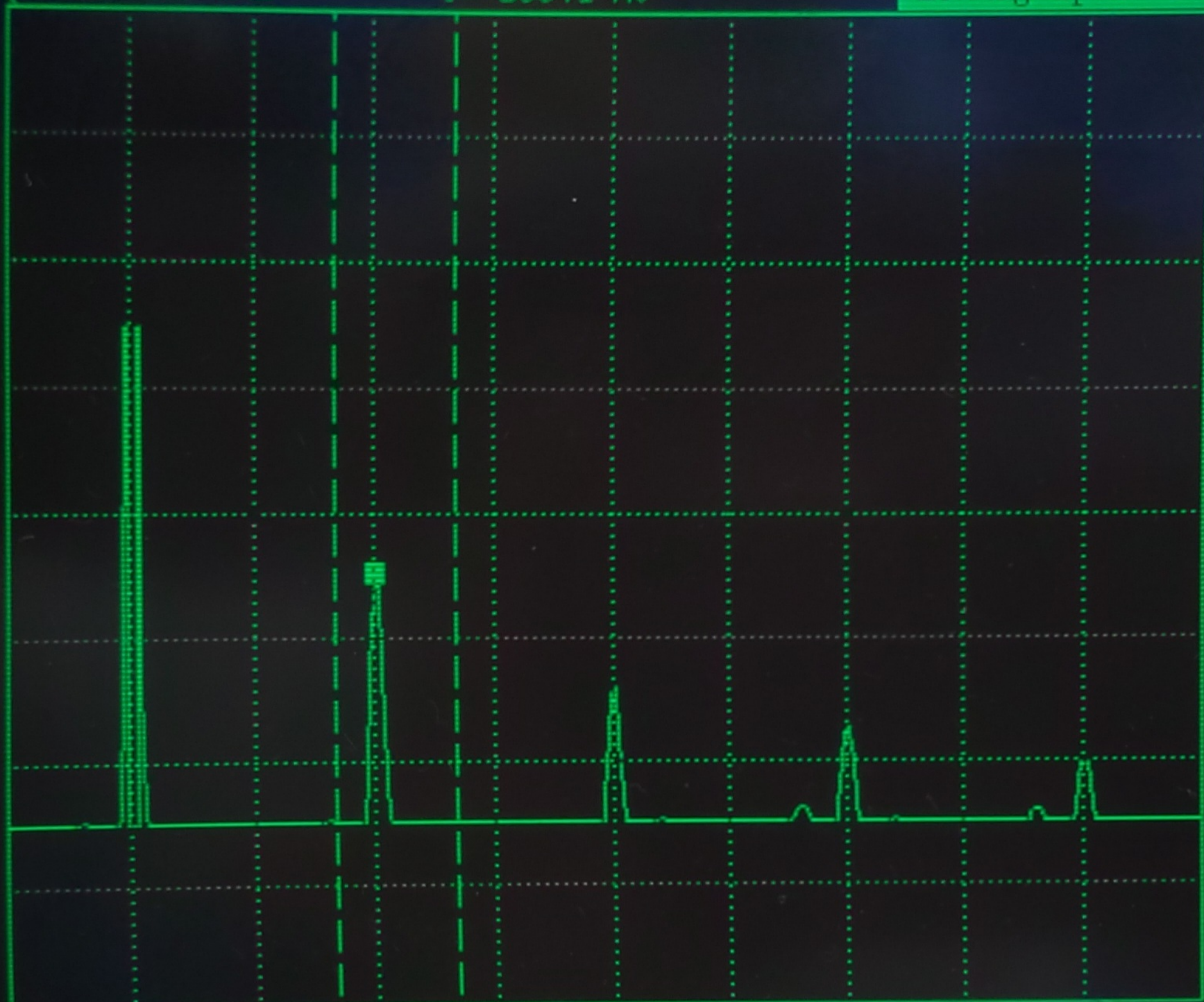
No Avg.



30.00 kHz

Y= 388.1 mV

LinMag Spec 0



0.0 kHz

Top = 1.3 V 200mV/div

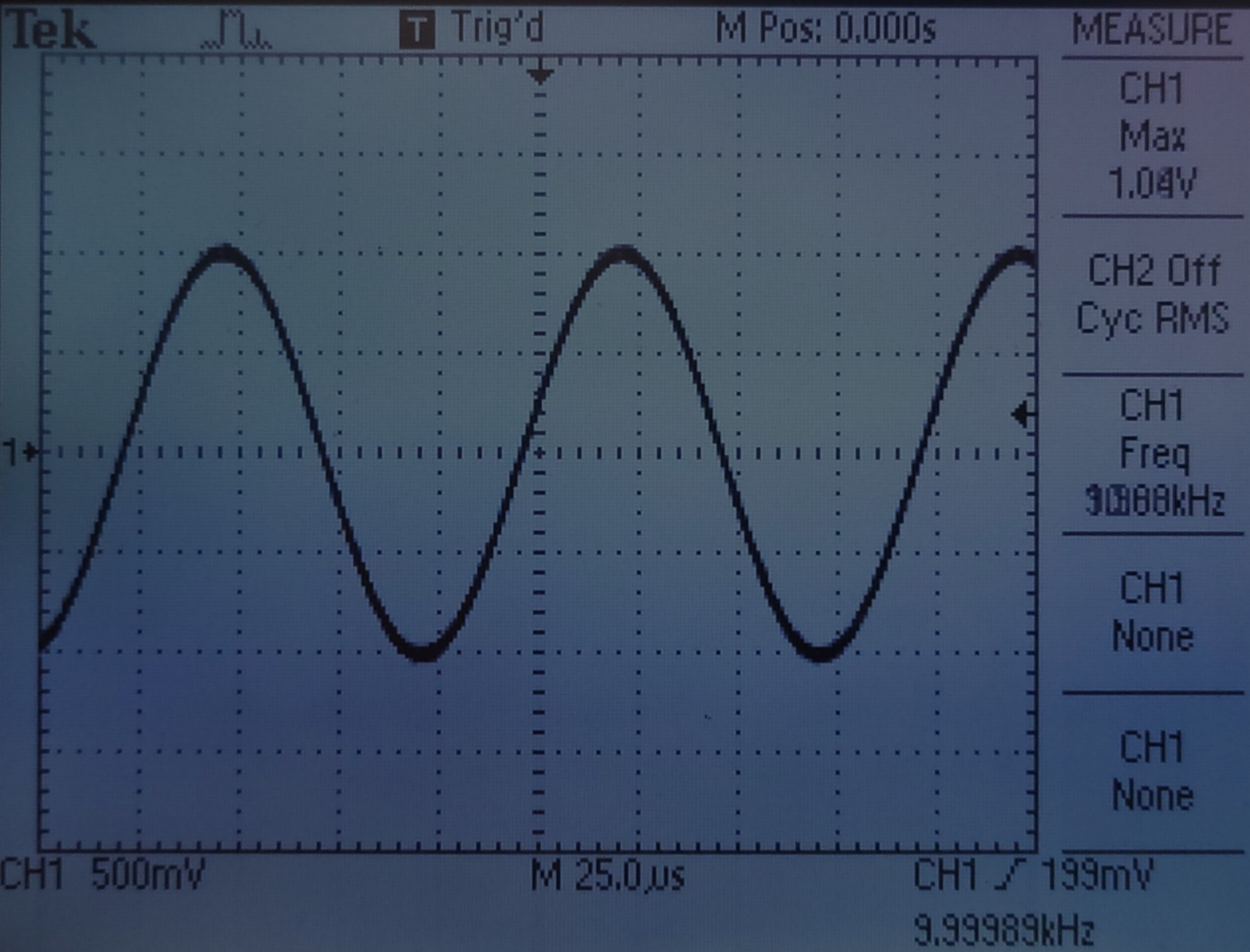
File= Live

50.00 kHz

Wndo: Flattop

100.00 kHz

RUN	0 dBV	No Avg.					
	OverLoad	---					



10.00 kHz

Y= 998.9 mV

LinMag Spec 0



0.0 kHz

Top = 1.3 V 200mV/div

File= Live

50.00 kHz

Wndo: Flattop

100.00 kHz

RUN

0 dBV

No Avg.

OverLoad