

812.50 Hz

Y= 1.512 mV/√Hz

LogMag PSD 0

Span

12.5 kHz

Linewidth

31.25 Hz

Acq. Time

32.00 ms

Full

Span:

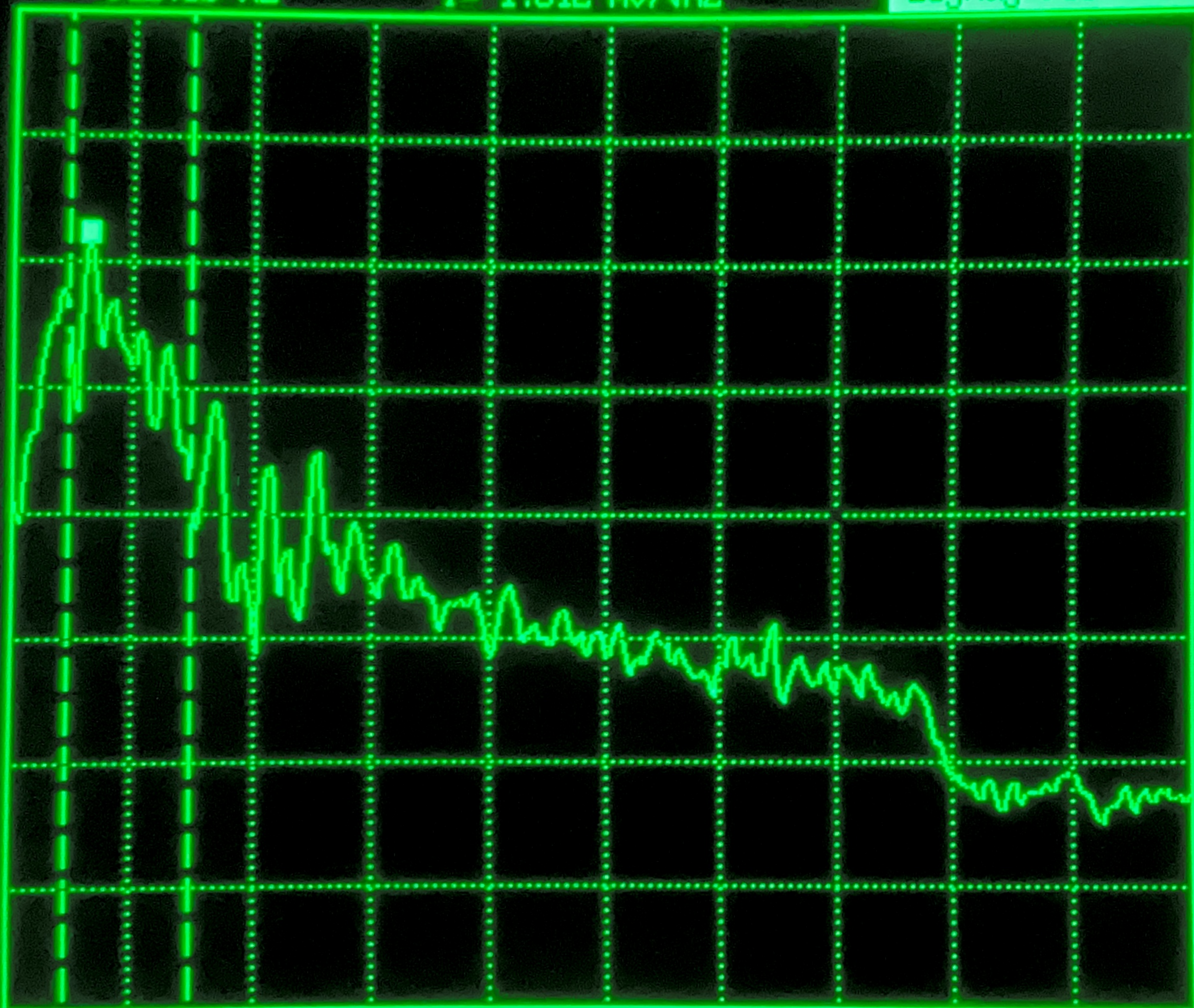


Start Freq.

0.0 kHz

Center Freq.

6.25000 kHz



0.0 kHz

6.25000 kHz

12.50000 kHz

Top = 12.5893mV/√Hz 10 dB/div Wndo: Flattop

File= Live

Stop

26-dBV

Averging

5.50 kHz

$\gamma = 47.11 \mu\text{V}/\sqrt{\text{Hz}}$

LogMag PSD 0

Averaging

Off

On

Number Averages

16

Average Type

RMS

Vector

Peak Hold

Average Mode

Linear

Exponential

Overlap

0.0%

0.0 kHz

50.00 kHz

100.00 kHz

Top = 12.5893mV/ $\sqrt{\text{Hz}}$ 10 dB/div Wndo: Flattop

File= Live

Stop

26 dBV

AvgInq
