

Tek Run

Trig'd

Noise Filter Off

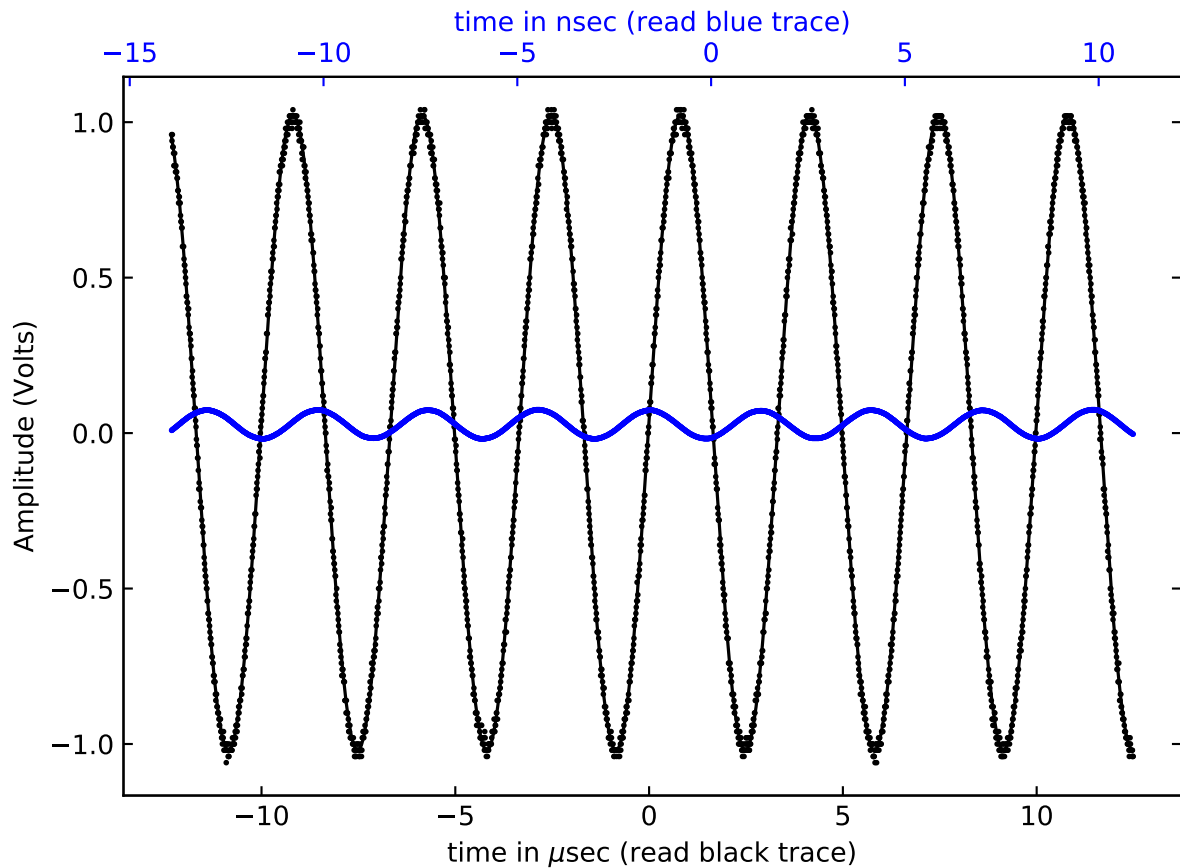


1 20.0mV ~

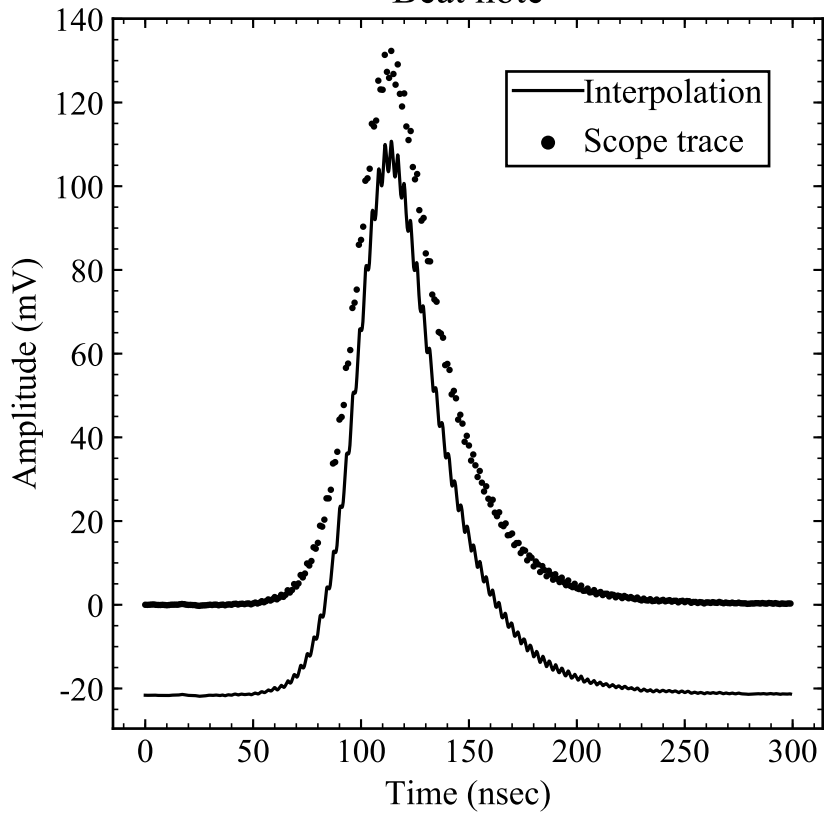
2 RMS

167.3 μ V

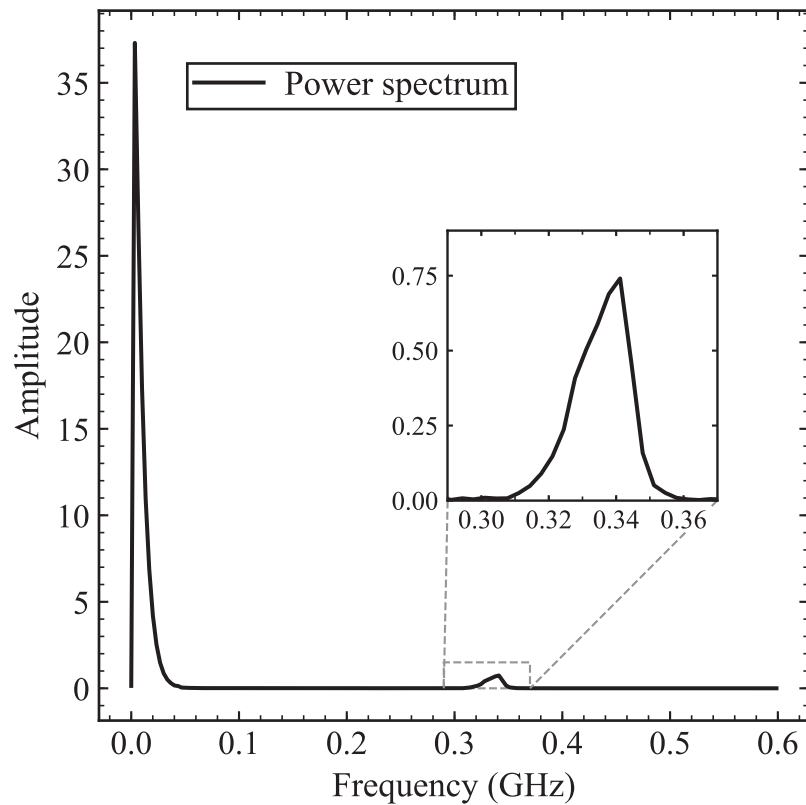
15:17:47



Beat note



Fourier Transform

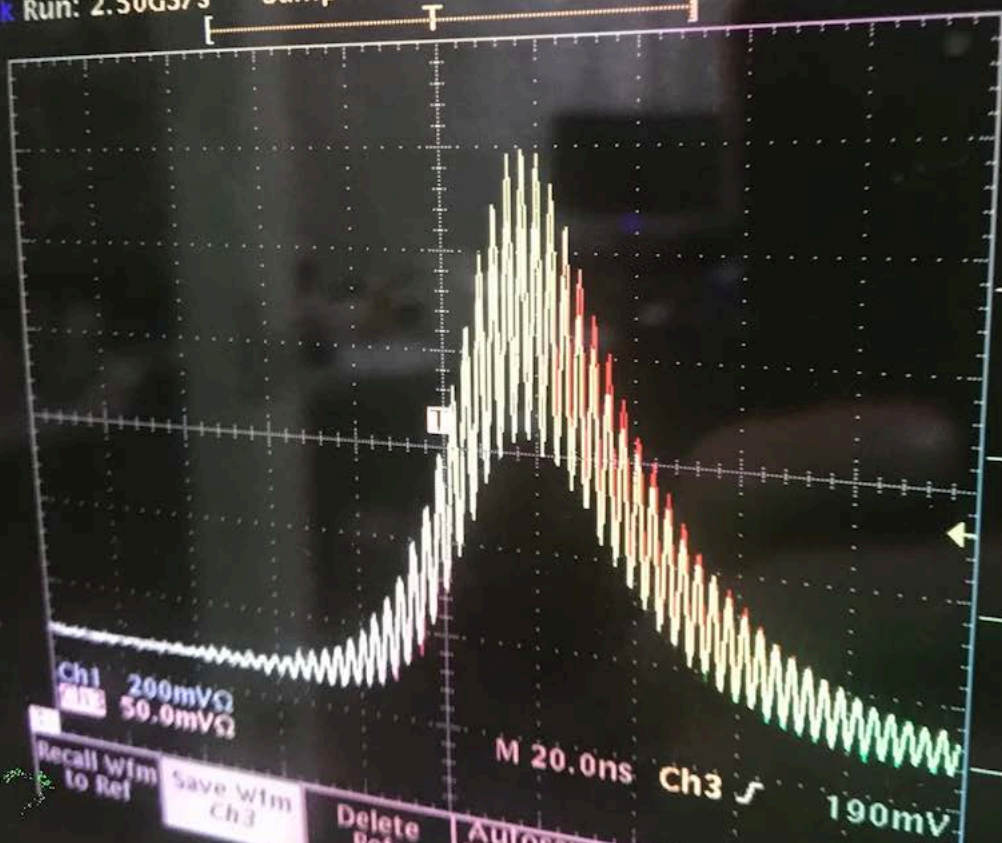


TDS 694C

FOUR CHANNEL
DIGITAL REAL-TIME OSCILLOSCOPE

10 GS/s

Tek Run: 2.50GS/s Sample



Save Waveform

To File

To Reference active

To Reference active

To Reference empty

To Reference active

File Utilities

Recall Wfm to Ref

Save Wfm Ch3

Delete Refs

Autosave Single Seq OFF

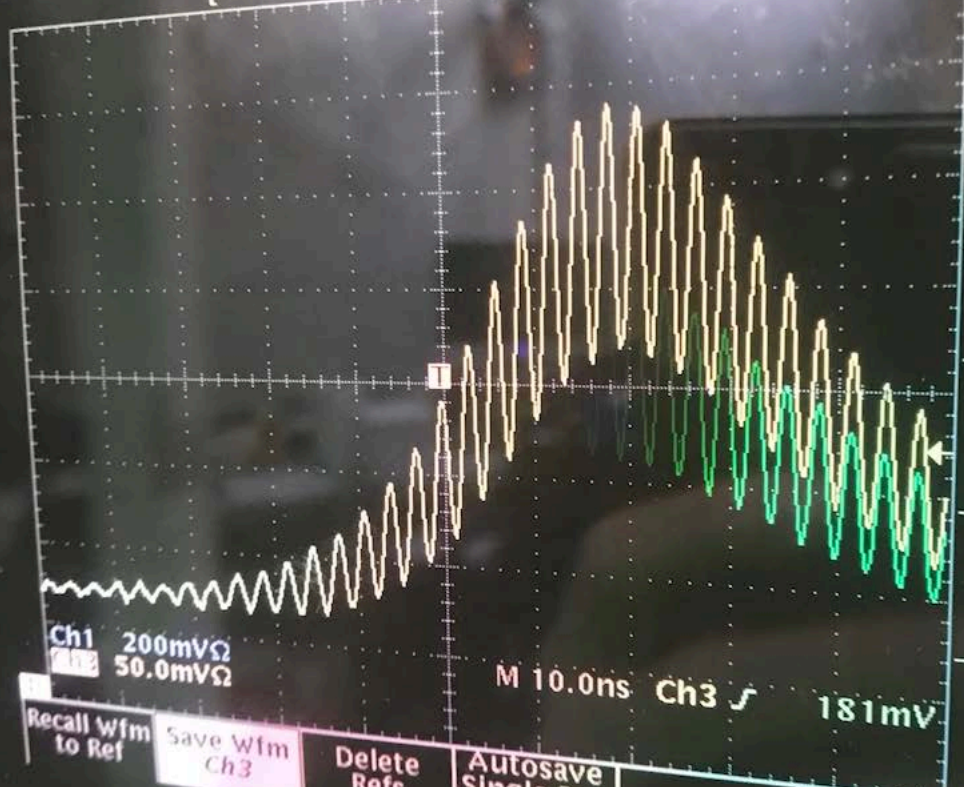
Save Format Spreadsheet

mix

TDS 694C

DIGITAL

Tek Run: 5.00GS/s Sample



Ch1 200mV/div
50.0mV/div

M 10.0ns

Ch3

181mV

Save Waveform

To File

To Ref active

To Ref active

To Ref3 empty

To Ref4 active

Recall Wfm to Ref

Save Wfm Ch3

Delete Refs

Autosave Single Seq OFF

Save Format Spreadsheet

File Utilities