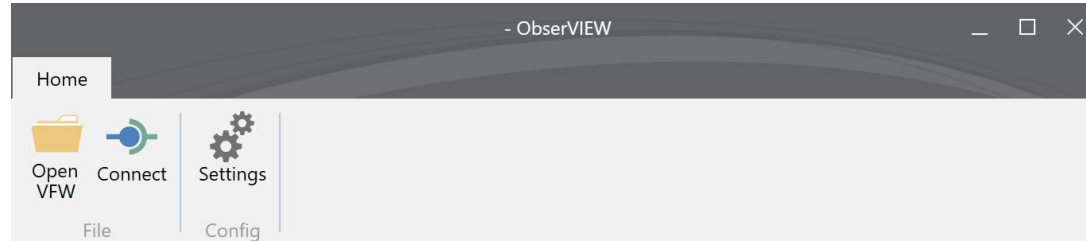


ObserVIEW

Analyze & Edit Recordings

<http://www.vibrationresearch.com/ObserVR1000.html>

Startup Experience



- Short app startup time
- Re-connect to ObserVR
- Re-open a recording or edited recording session

Welcome to ObserVIEW

- Use "Open VFW" to view / edit a recording
- Use "Connect" to connect to a remote source

Recently opened:

Sound Card: Demo Ob1k	10:50 AM, 04/05/2017	Open
Edited Session	10:44 AM, 04/05/2017	Open
File: 16ChPlusOutput-SoR-5120Hz-3632sec.vfw	10:24 AM, 04/05/2017	Open
File: RelDisp.vfw	10:15 AM, 04/05/2017	Open

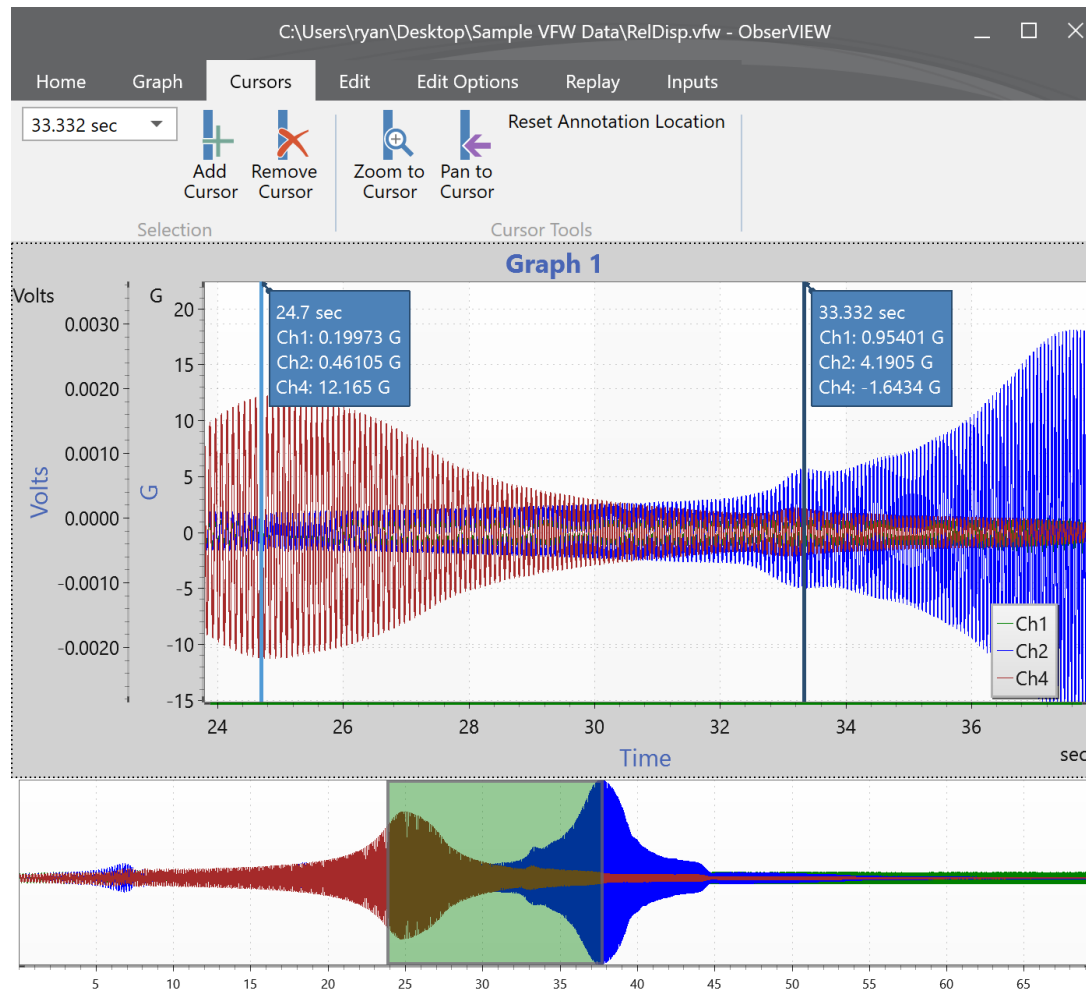
View and Configure Channels

Channel Details

Enabled	Channel Name	Serial Number	Axis	Sensitivity	Calibration	Action
<input checked="" type="checkbox"/>	Ch1	2839		101.2 mV / G	03/28/2007	
<input checked="" type="checkbox"/>	Ch2			100 mV / G	N/A	
<input checked="" type="checkbox"/>	Ch3			100 mV / Volts	N/A	
<input checked="" type="checkbox"/>	Ch4			100 mV / G	N/A	
<input checked="" type="checkbox"/>	Output			1000 mV / Volts	N/A	

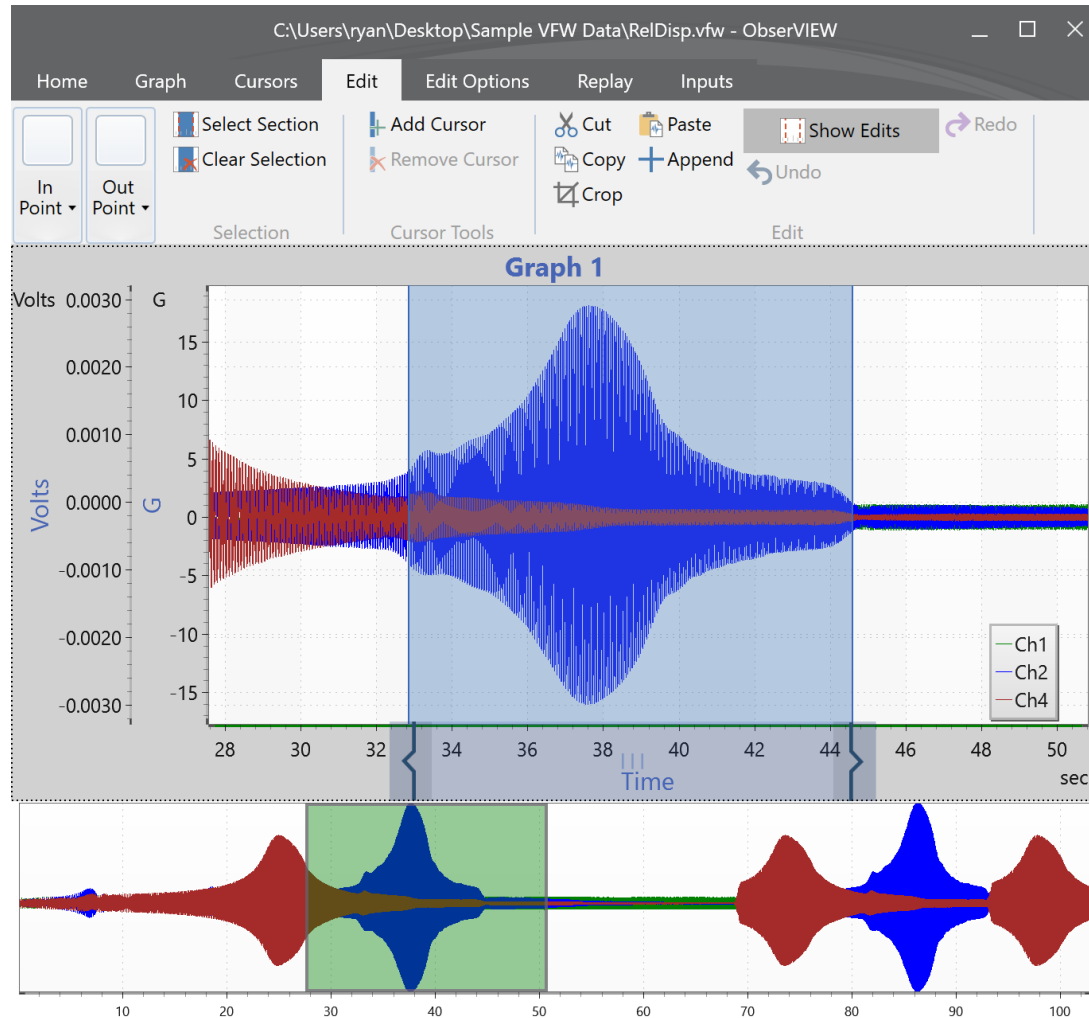
Apply Changes

Inspect with Drag-able Cursors



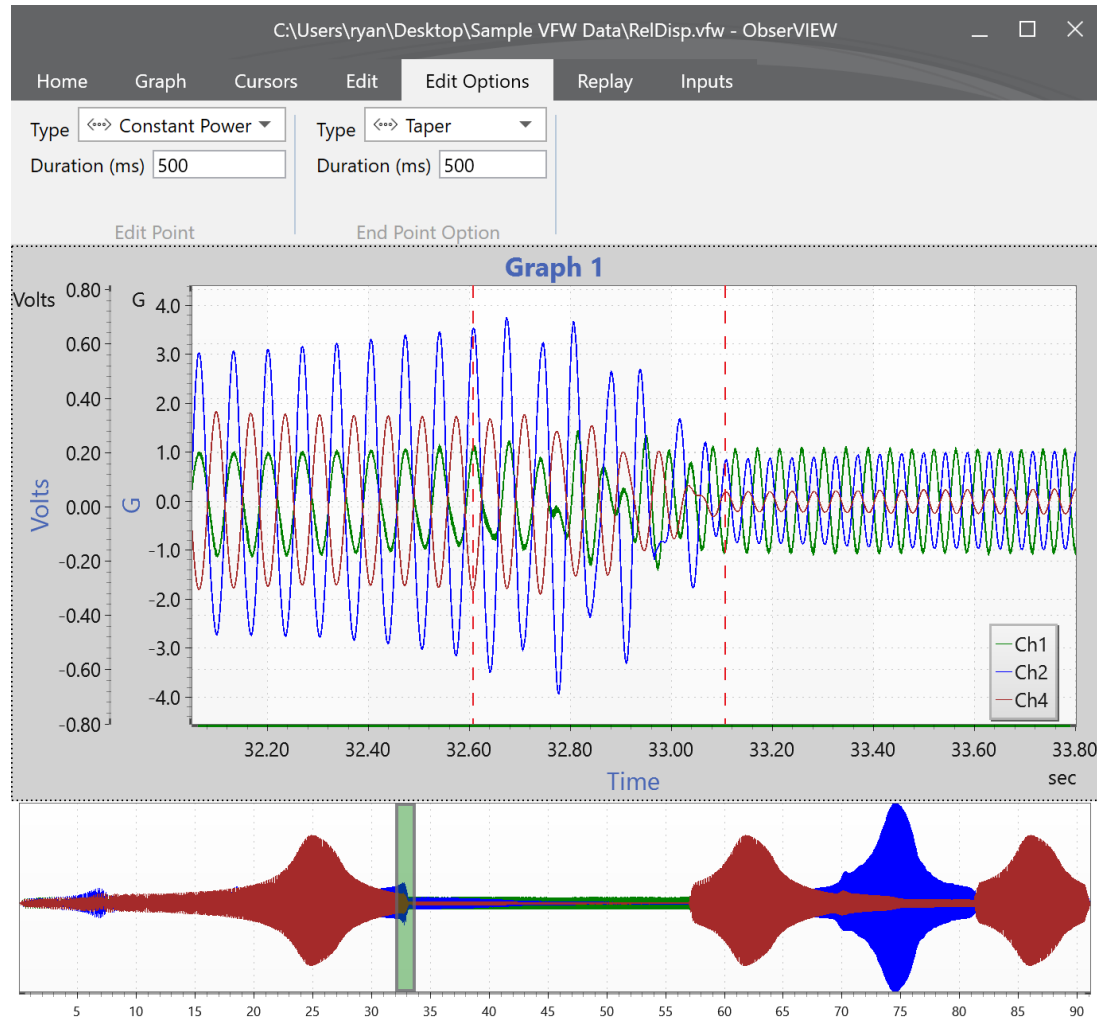
- Add multiple cursors
- Drag to re-position
- Quickly Zoom or Pan to a selected cursor to inspect

Edit VFW Recordings



- Select a range to edit
- Cut, Copy, Paste, Crop, and Append
- Familiar edit interface and keyboard shortcuts
- Undo / Redo edits

Adjust Edit Options



- Edit Points
 - None
 - Linear
 - Taper
 - Constant Power
- End Points
 - None
 - Taper
 - Circular
- See changes live (without saving)