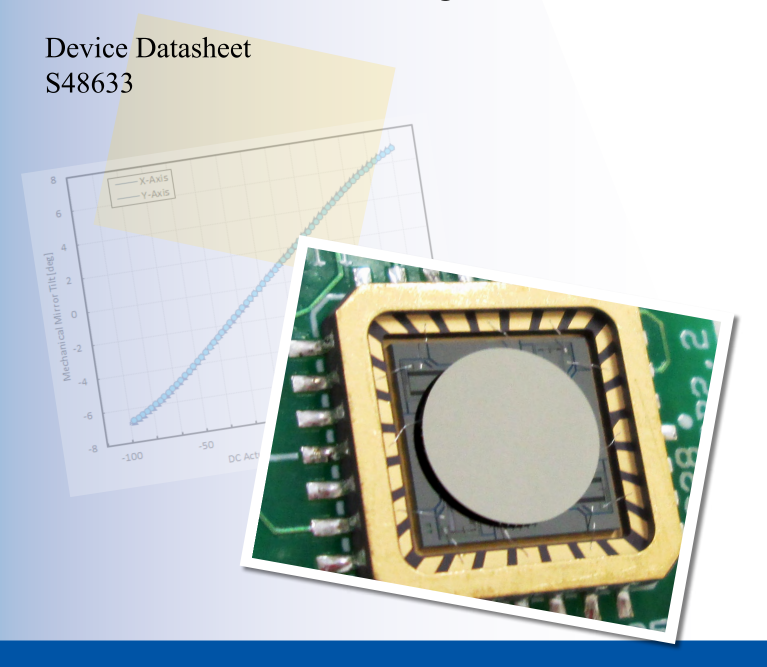


Gimbal-Less Two-Axis Scanning MEMS Micromirrors



Device Parameters Summary

Device ID: S48633

Actuator Type: A5L2.2

Actuator Mode: Gimbal-less Dual-Axis Quasistatic

Mirror Type and Size: Bonded mirror of 4.2mm diameter

Mirror Coating: Aluminum

Maximum Mech. Angle - X Axis [degrees]: 1.2476

Maximum Mech. Angle - Y Axis [degrees]: 1.2469

Maximum Vdifference - X Axis [V]: 173

Maximum Vdifference - Y Axis [V]: 173

Driver Bias Voltage (Vbias) [V]: 90

Maximum Mech. Angle - Coupled Axes [degrees]: 1.4991

Resonant Frequency - X Axis [Hz]: 1750

Resonant Frequency - Y Axis [Hz]: 1753

Quality Factor - X Axis: 71

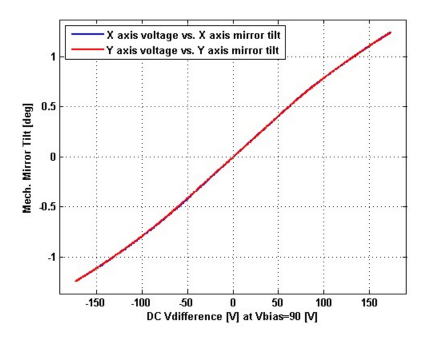
Quality Factor - Y Axis: 72

Recommended LPF Cutoff Frequency (6th Order Bessel) [Hz]: 800

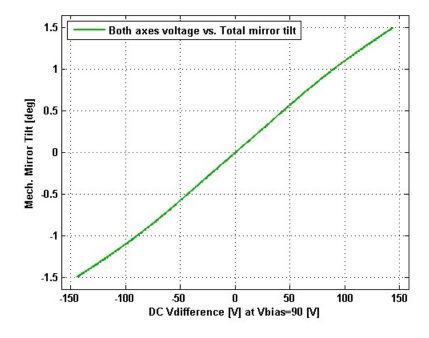
Date and Time Report was Created: 15-Oct-2020 at 19:0:9

Static Response

Voltage vs. Mech. Angle - Individual Axes

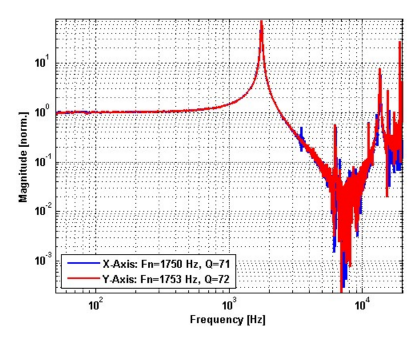


Voltage vs. Mech. Angle - Coupled Axes

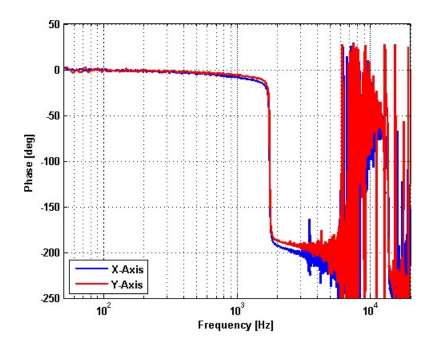


Frequency Response

Small Signal Frequency Response - Magnitude

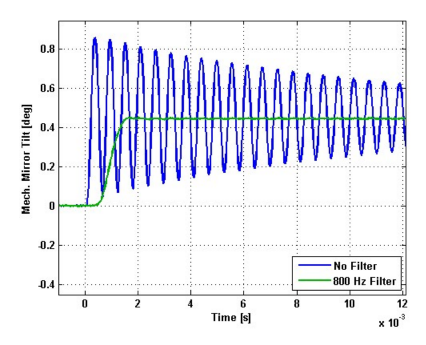


Small Signal Frequency Response - Phase

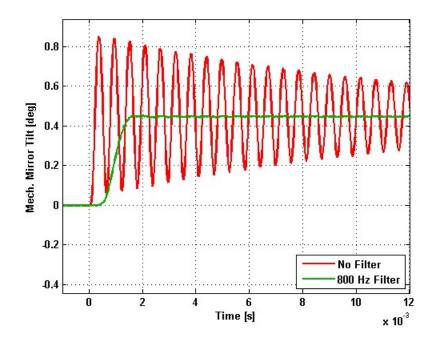


Step Response

X-Axis Step Response

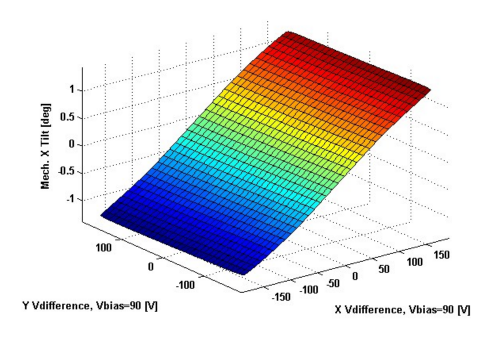


Y-Axis Step Response

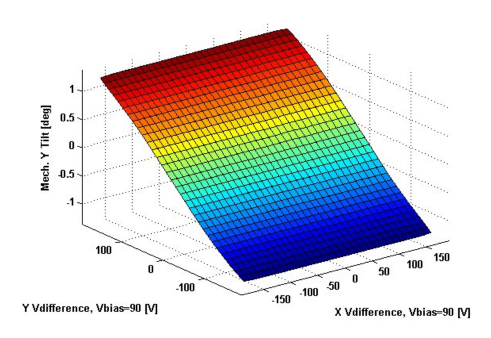


2D Lookup Tables

Voltage vs. X Mech. Angle - Lookup Table



Voltage vs. Y Mech. Angle - Lookup Table



Y vs. X Tilt - Addressable Mech. Angles

