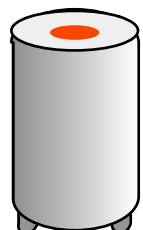
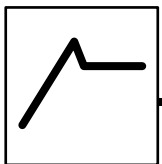


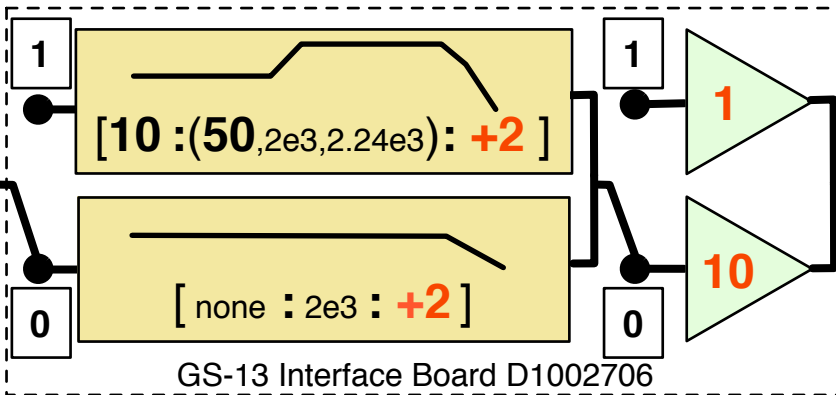
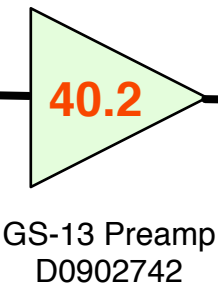
Filter Notation
[zero (Hz) : pole (Hz)]



GeoTech
GS-13
2200 V / (m/s)



$f_0 = 1 \text{ Hz}$
 $Q \sim 4.5$



Switch #1

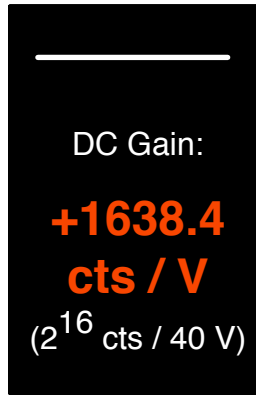
Switch #2

aLIGO BSC ISI Interface Chassis D1002432
aLIGO HAM ISI Interface Chassis D1000067

Anti-Aliasing
Chassis
D070081

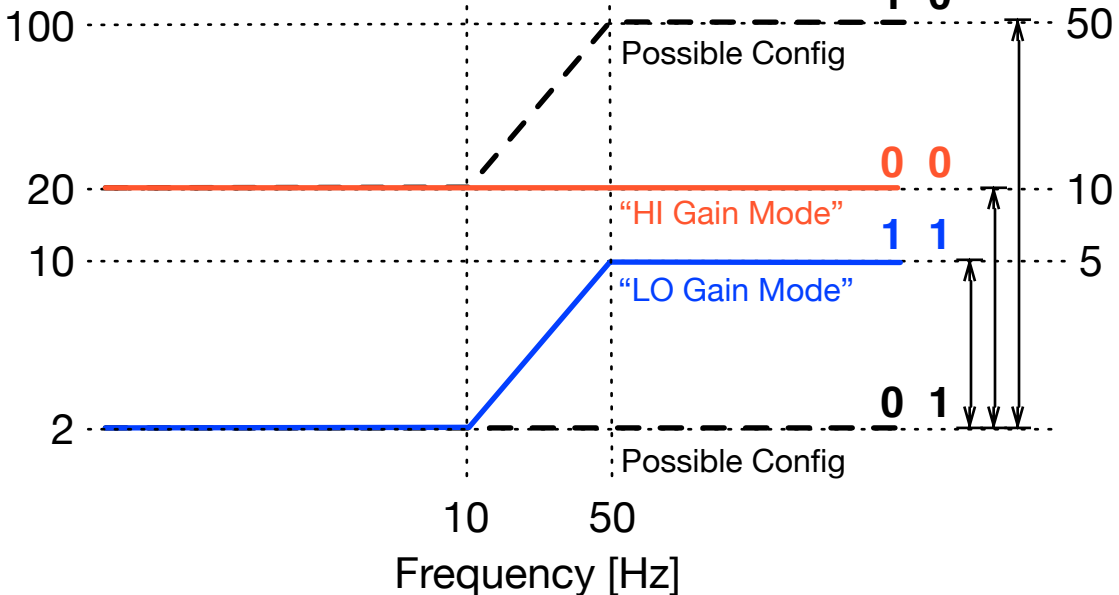


General
Standards
ADC



D1002706 Analog Frequency Response

#1 #2



GS13INF Bank

“HI Gain” = 0 0 = “Nominal” on Schematic

Cal	Sym		Gain	DWH
FM1	FM2	FM3	FM4	FM5
FM6	FM7	FM8	FM9	FM10

“LO Gain”

Cal	Sym		Gain	DWH
FM1	FM2	FM3	FM4	FM5
FM6	FM7	FM8	FM9	FM10