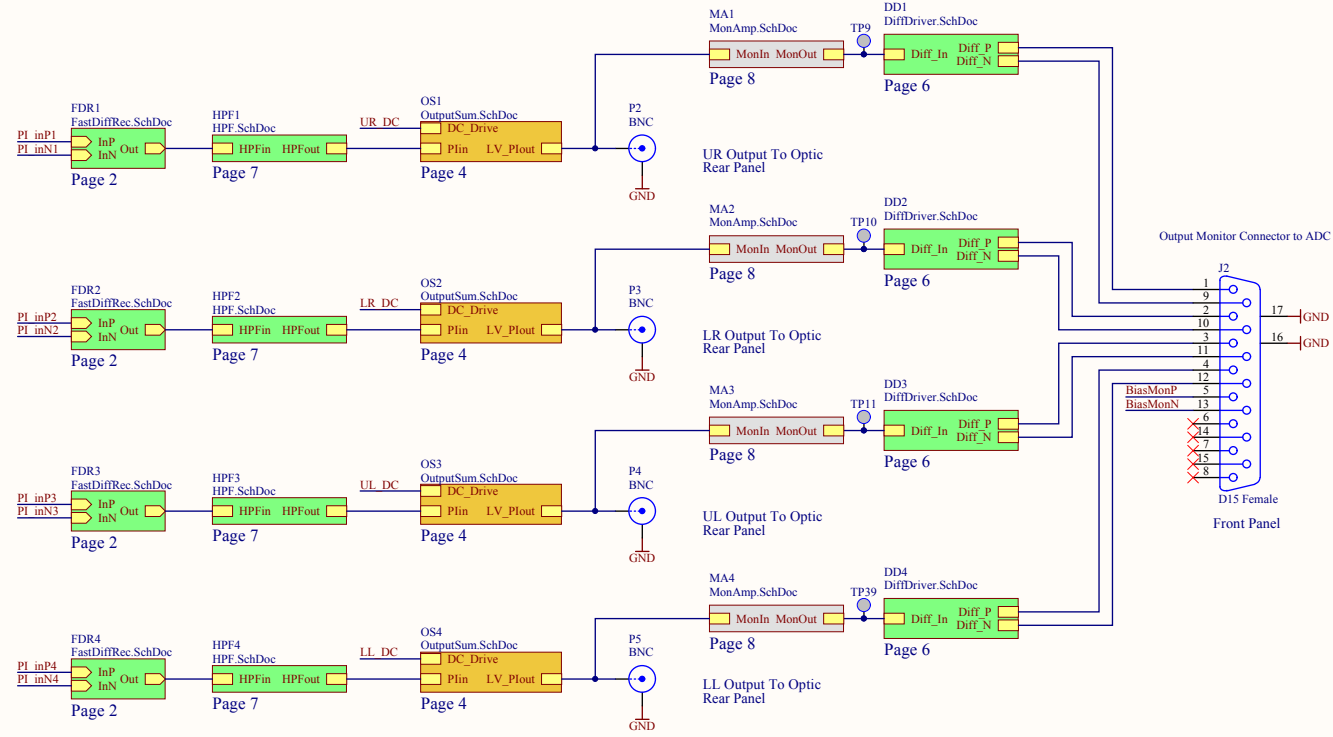
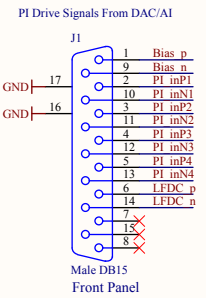
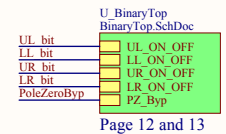
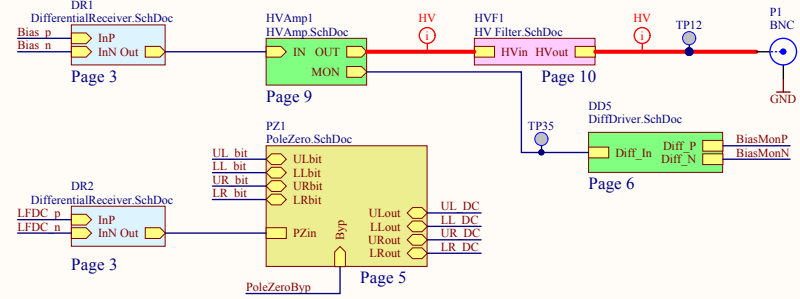


+230mA, -210mA Measured Quiescent +/- 18V Current Draw  
 +20mA, -20mA Measured Quiescent +/- 24V Current Draw

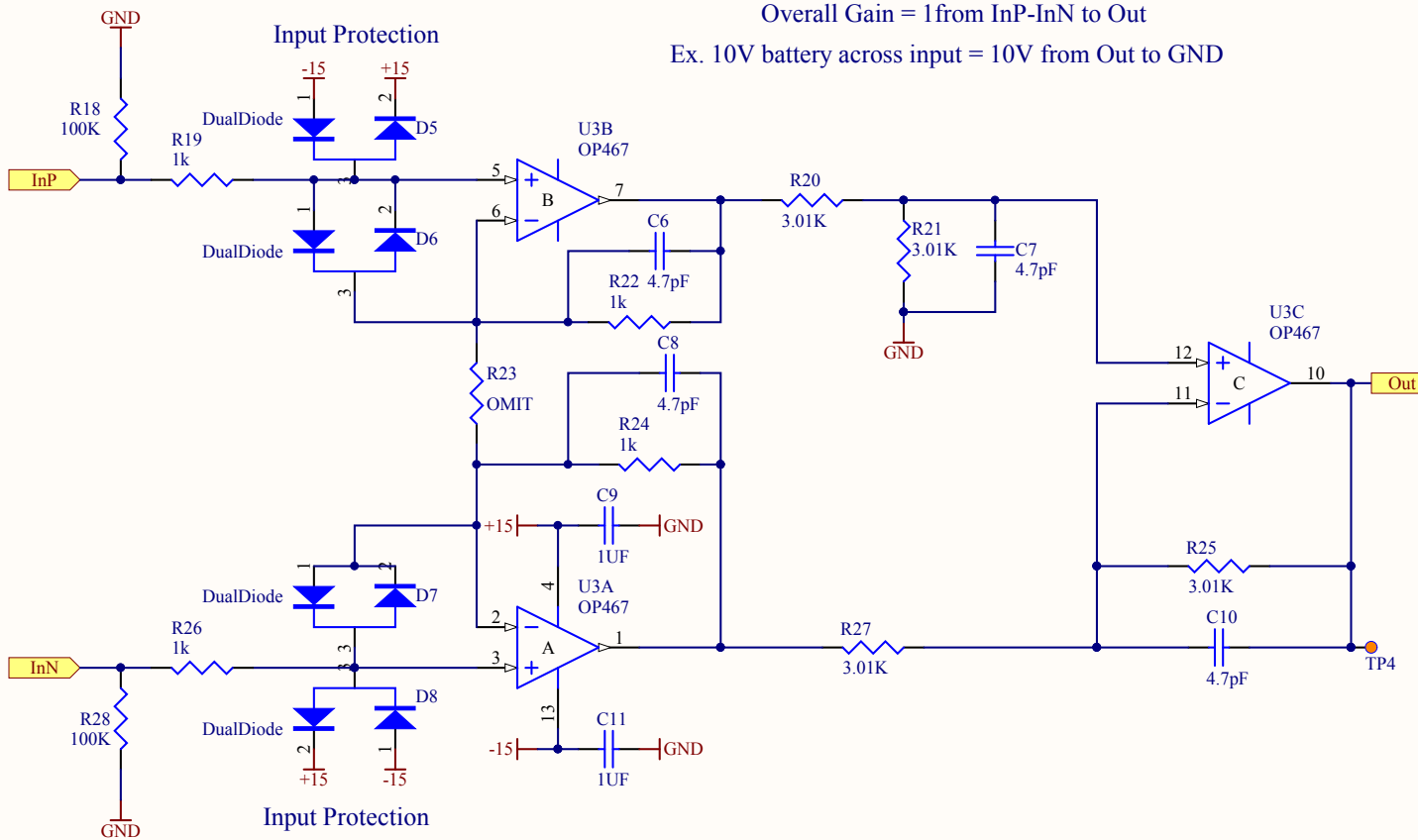


Version History:

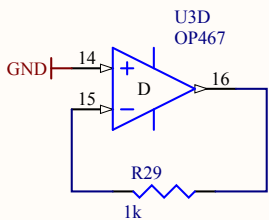
v1 - Initial release  
 v2 -  
 1. Found a miswiring between the Pole-zero DC outputs and the individual quadrants. Corrected by jumpers on board. Schematic is now correct, but future revisions of the PCB must be updated for future revisions.  
 2. Found the relays on the Pole-zero stage are miswired. Corrected with jumpers on the board. Schematic now correct, but PCB must be updated for future revisions.  
 3. Corrected typos on page numbers and sheet titles  
 4. The miswiring on the LF DC relays produces an unfortunate readback logic situation. The normal state of the relay is reported as 0V which might lead to confusion if the cable were not connected.  
 5. Saw a slight microphonic tendency in the HV circuitry while at 400V out. Cause as yet unknown.

- Part1 PA95 Thermal Washer 598-1382-ND (10 per pack)
- Part2 Panel Mount SHV Cable Assembly (SHV Jack to BNC) Manufacturers Part Number: SHVJBH-RG58-BNCM-11i Quantity: 5 Manufacturer: Field Components
- Part7 0.5 inch 4-40 Standoff
- Part8 0.5 inch 4-40 Standoff
- Part9 0.5 inch 4-40 Standoff
- Part10 0.5 inch 4-40 Standoff
- Part11 0.5 inch 4-40 Standoff
- Part12 0.5 inch 4-40 Standoff
- Part13 0.5 inch 4-40 Standoff
- Part14 0.5 inch 4-40 Standoff
- Part15 0.5 inch 4-40 Standoff

Title <b>Top Level ITM Low Voltage ESD Driver</b>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		Last Edited: 5/26/2016	
Size: B	DCC Number: D1600122	Revision: V2	Engineer: R. Abbott	Date: 5/26/2016	Time: 2:34:57 PM
File: C:\Rich's Files\Mycadfiles\Suspensions\ITM LVLN Driver\ITM LVLN Driver\topSheet.SchDoc				Sheet 1 of 13	



Overall Gain = 1 from InP-InN to Out  
 Ex. 10V battery across input = 10V from Out to GND



Checked All

Last Edited: 5/26/2016

Title <b>Fast Differential Receiver</b>		
Size: A	DCC Number: D1600122	Revision: V2

LIGO Laboratory  
 California Institute of Technology  
 Massachusetts Institute of Technology

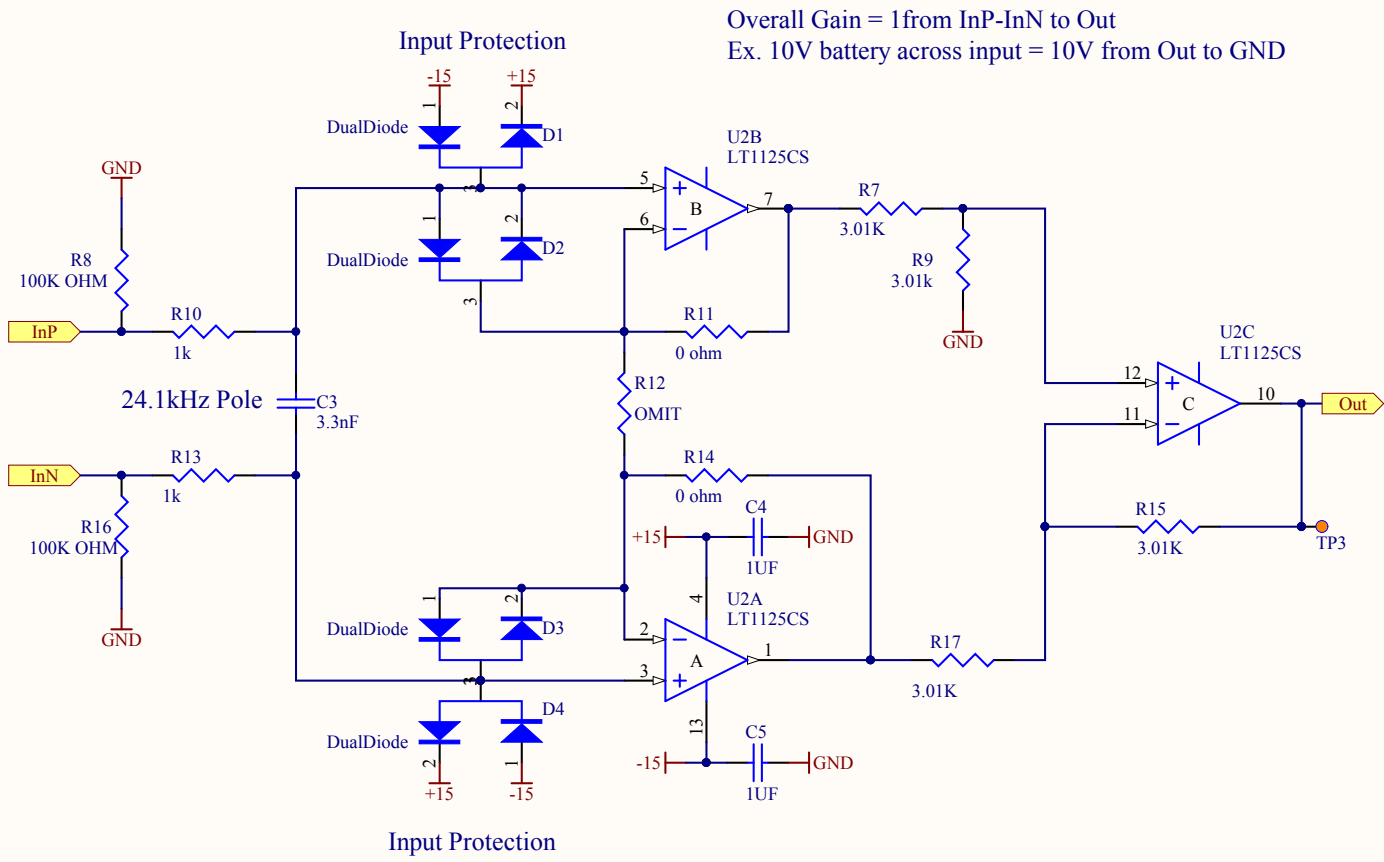


Engineer: R. Abbott

Date: 5/26/2016

Time: 2:34:58 PM

Sheet 2 of 13

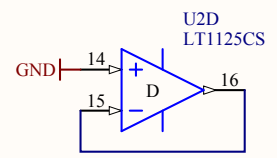


Overall Gain = 1 from InP-InN to Out  
 Ex. 10V battery across input = 10V from Out to GND

Input Protection

Input Protection

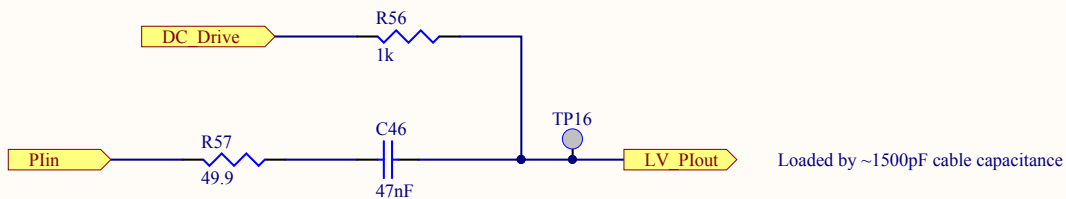
The 24.1kHz RC filter is there to cut high frequency noise to prevent slew rate limiting. Overall gain is 1 such that 10 volts peak from DAC yields 10v wrt ground at output



Checked All

Last Edited: 5/26/2016

Title <b>Differential Receiver</b>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: A	DCC Number: D1600122	Revision: V2	Engineer: R. Abbott	Date: 5/26/2016	Time: 2:34:58 PM
File: C:\Rich's Files\Mycadfiles\Suspensions\ITM LVLN Driver\DifferentialReceiver.SchDoc				Sheet 3 of 13	



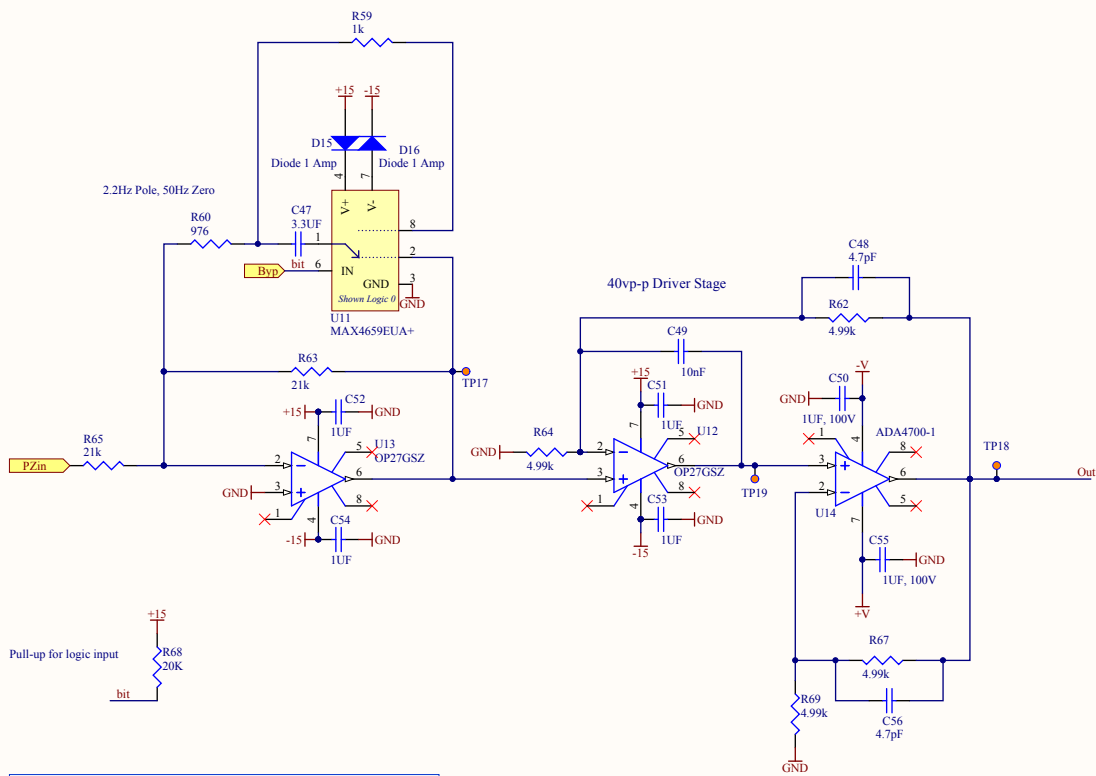
This summing node combines the low frequency DC coupled signals present in the normal feedback path to each quadrant with the parametric instability correction signal. The summing was done passively to allow greater dynamic range than that afforded by an active summing stage.

Checked All

Last Edited: 5/26/2016

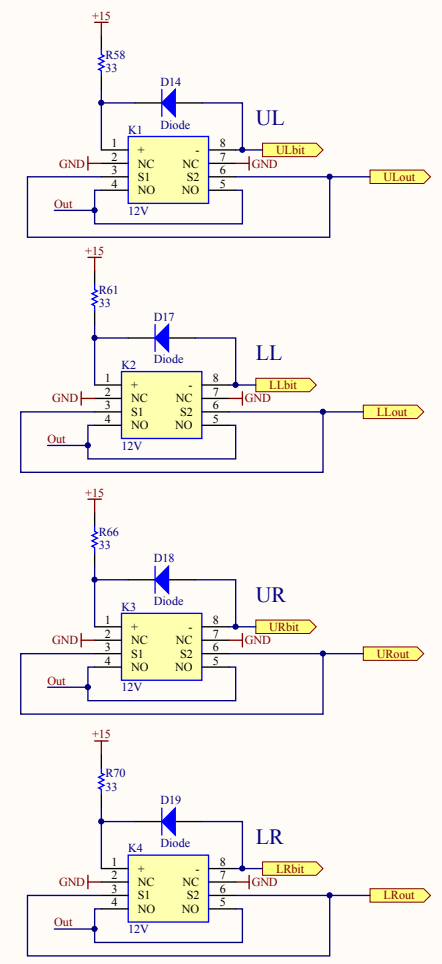
Title <b>Output Summing Node</b>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: A	DCC Number: D1600122	Revision: V2	Engineer: R. Abbott	Date: 5/26/2016	
File: C:\Rich's Files\Mycadfiles\Suspensions\ITM LVLN Driver\OutputSum.SchDoc				Time: 2:34:58 PM	Sheet 4 of 13

The +/-V input here is to drive the ADA4700 output driver chip. This voltage form can go up to +/-48V. At time of writing, we intend to use +/-24VDC supplies and see how we do.



The design of this pole zero stage is motivated by the need to reduce the DAC noise at frequencies greater than 20Hz to a value less than 800nV/rHz for the ITMs. The DAC noise is estimated (per G1401399-v2) to be 800nV/rHz at 20 Hz with no filtration, so a single stage of dewhitening was used. The choice of pole and zero frequency above results in a predicted circuit output noise of 200nV/rHz at 20Hz in the presence of the anticipated DAC noise. The zero preserves some drive dynamic range at intermediate frequencies.

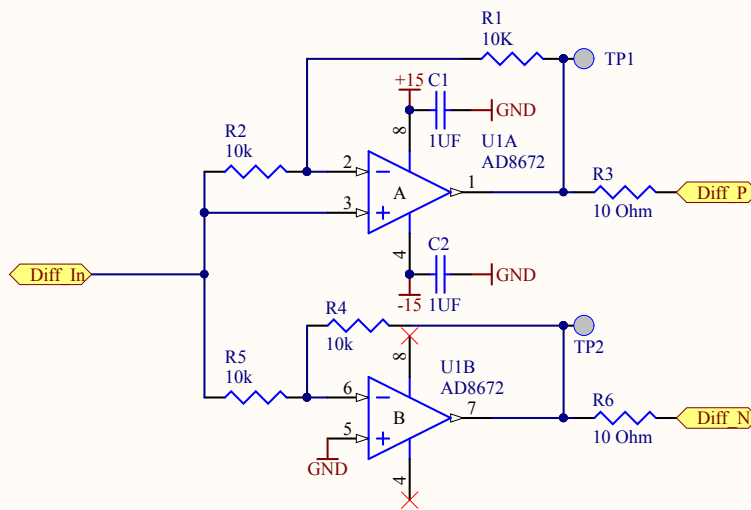
The ADA4700-1 stage provides the capability to increase the dynamic range to 40vp-p



Checked All

Last Edited: 5/26/2016


Title <b>Pole-Zero and Driver</b>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D1600122	Revision: V2	Engineer: R. Abbott	Date: 5/26/2016	Time: 2:34:58 PM
File: C:\Rich's Files\Mycadfiles\Suspensions\ITM LVLN Driver\PoleZero.SchDoc				Sheet 5 of 13	

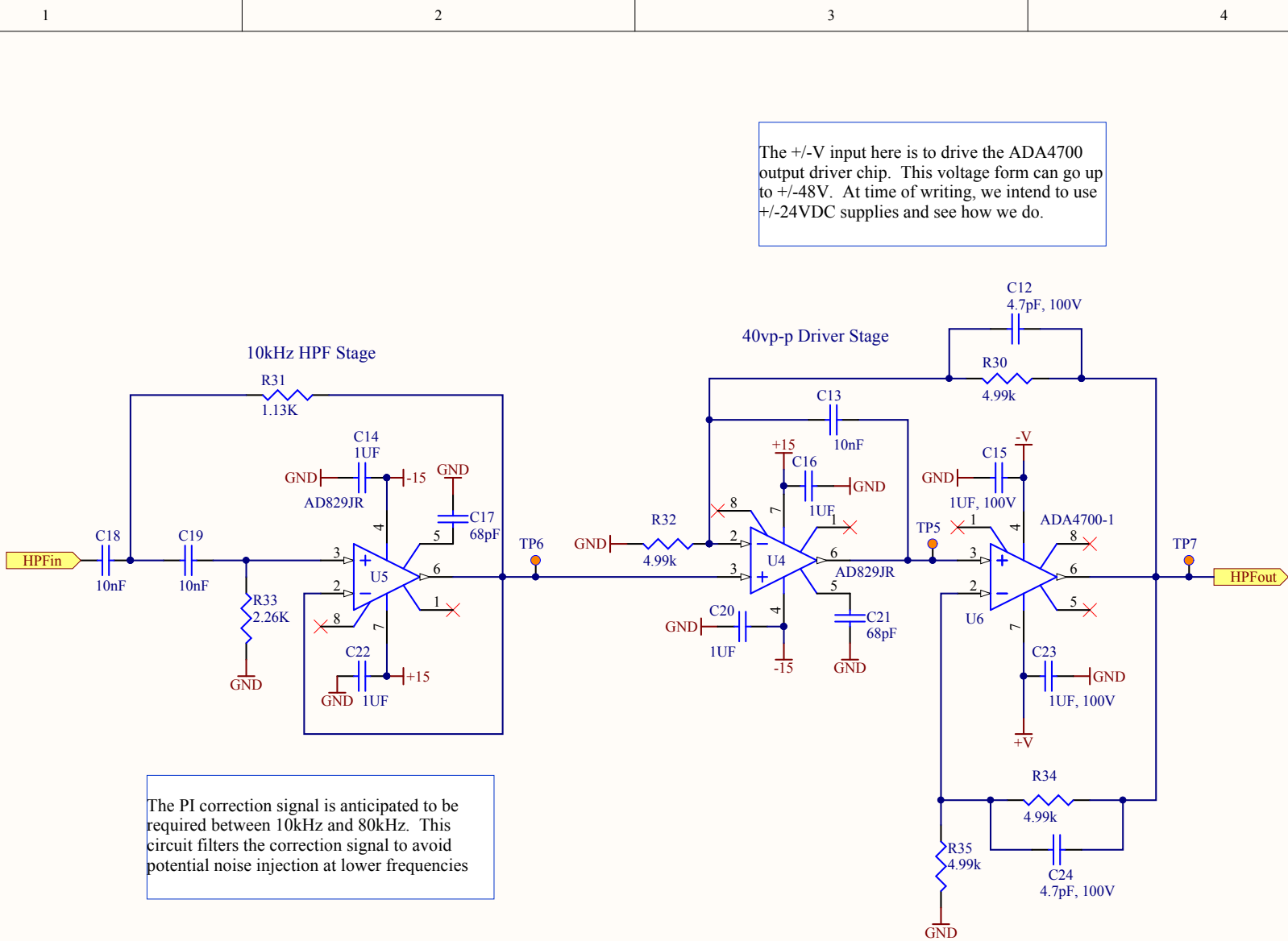


Typical LIGO differential driver circuit for the monitor signals.

Checked All

Last Edited: 5/26/2016

Title <b>Differential Driver</b>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		
Size: A	DCC Number: D1600122	Revision: V2	Engineer: R. Abbott	
File: C:\Rich's Files\Mycadfiles\Suspensions\ITM LVLN Driver\DiffDriver.SchDoc			Date: 5/26/2016	Time: 2:34:58 PM
			Sheet 6	of 13



The +/-V input here is to drive the ADA4700 output driver chip. This voltage form can go up to +/-48V. At time of writing, we intend to use +/-24VDC supplies and see how we do.

The PI correction signal is anticipated to be required between 10kHz and 80kHz. This circuit filters the correction signal to avoid potential noise injection at lower frequencies

Checked All

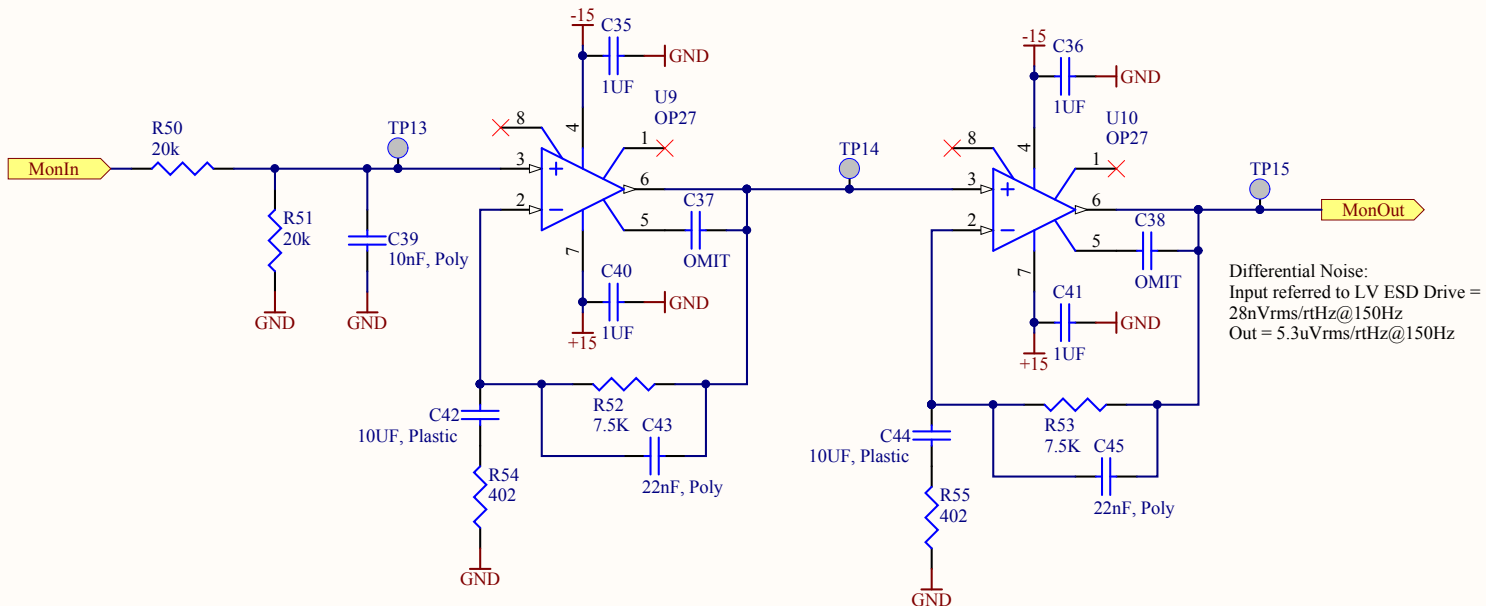
Last Edited: 5/26/2016

Title <b>10kHz Sallen Key HPF</b>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO
Size: A	DCC Number: D1600122	Revision: V2	Engineer: R. Abbott	
File: C:\Rich's Files\Mycadfiles\Suspensions\ITM LVLN Driver\HPF.SchDoc			Date: 5/26/2016	Time: 2:34:58 PM
			Sheet 7 of 13	

The large dynamic range of the output drivers (40vp-p) requires this monitor to attenuate and whiten the input signal.

Zero @ 2Hz, 1.6kHz Pole @ 40Hz, 965Hz

Zero @ 2Hz, 16kHz Pole @ 40Hz, 965Hz



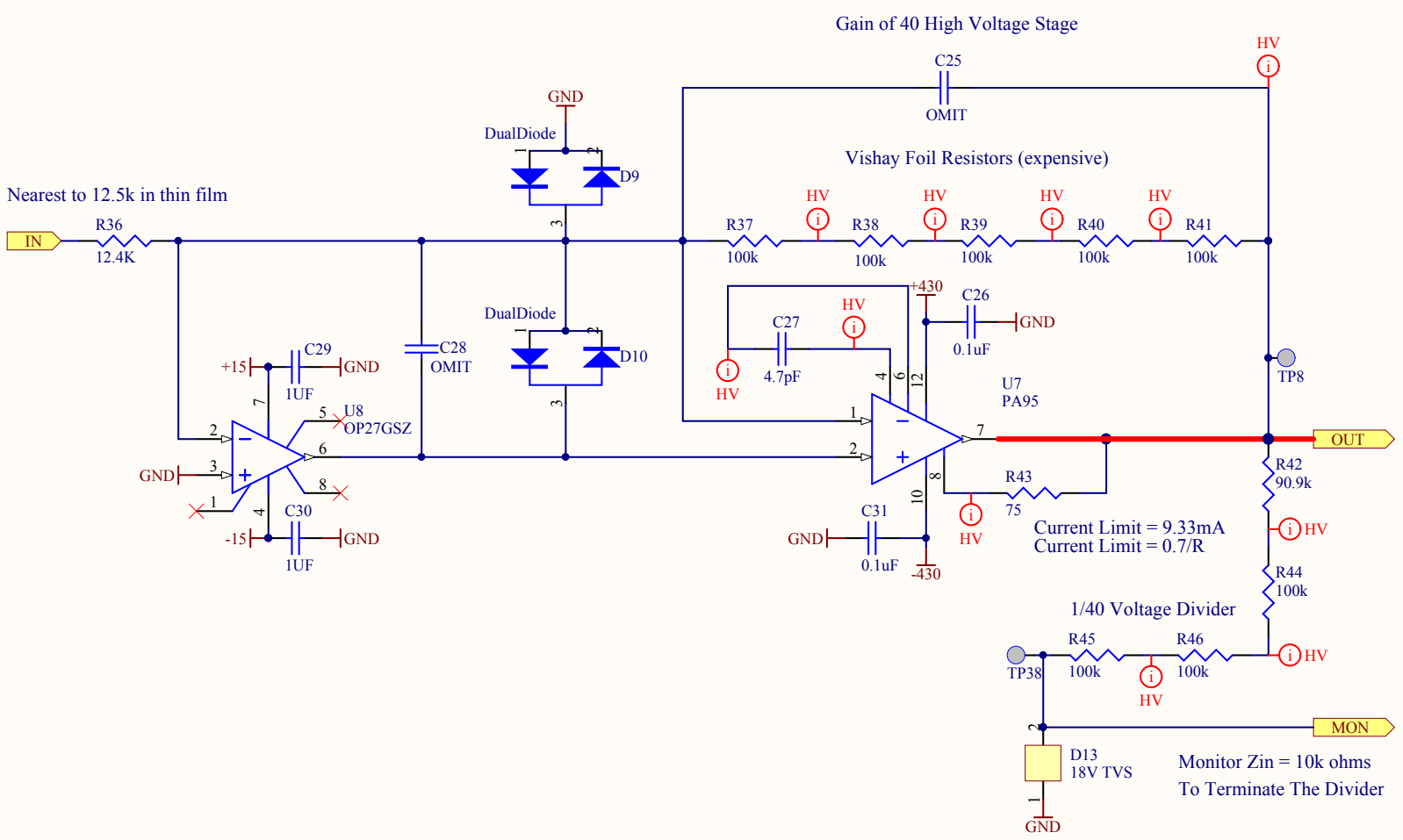
Differential Noise:  
Input referred to LV ESD Drive =  
28nVrms/rtHz@150Hz  
Out = 5.3uVrms/rtHz@150Hz

Checked All

Last Edited: 5/26/2016

Title <b>Monitoring Amplifier</b>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: A	DCC Number: D1600122	Revision: V2	Engineer: R. Abbott	Date: 5/26/2016	
File: C:\Rich's Files\Mycadfiles\Suspensions\ITM LVLN Driver\MonAmp.SchDoc				Time: 2:34:58 PM	Sheet 8 of 13



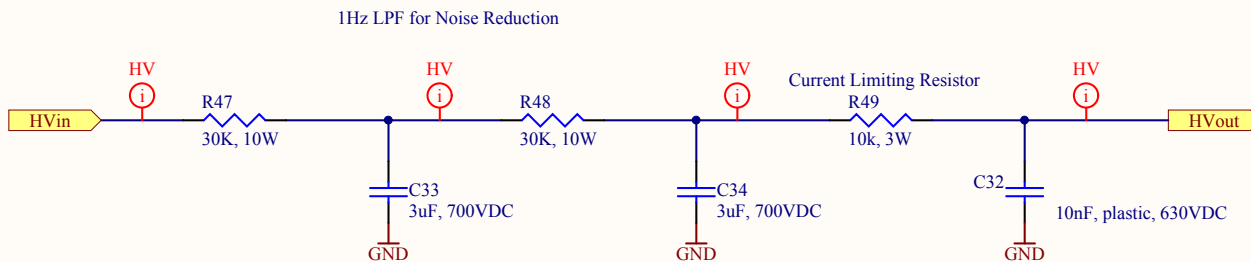


Checked All

Last Edited: 5/26/2016

Title <b>High Voltage Amplifier</b>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: A	DCC Number: D1600122	Revision: V2	Engineer: R. Abbott	Date: 5/26/2016	
File: C:\Rich's Files\Mycadfiles\Suspensions\ITM LVLN Driver\HV Amp.SchDoc				Time: 2:34:58 PM	Sheet 9 of 13

This filter can store charge. Assume the capacitors are charged until positively discharged and measured.



From T1400406 by Rai Weiss, this filter lowers the voltage noise on the bias path. This path has no requirement for fast frequency response beyond the ability to set the bias voltage on a human timescale.

An additional 10k series resistor is conservatively included as a hedge against an in-vacuum discharge event. The 10nF HV capacitor on the output can be optionally utilized to lower the source impedance to the bias electrode in the event that is useful.

Checked All

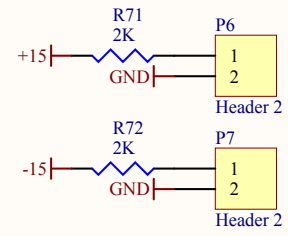
Last Edited: 5/26/2016

Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO
<b>High Voltage Bias Filter</b>				
Size: A	DCC Number: D1600122	Revision: V2	Engineer: R. Abbott	Date: 5/26/2016
				Time: 2:34:58 PM
				Sheet 10 of 13

Part3  
 Pins for female molex connector  
 WM2307-ND  
 Quantity: 6

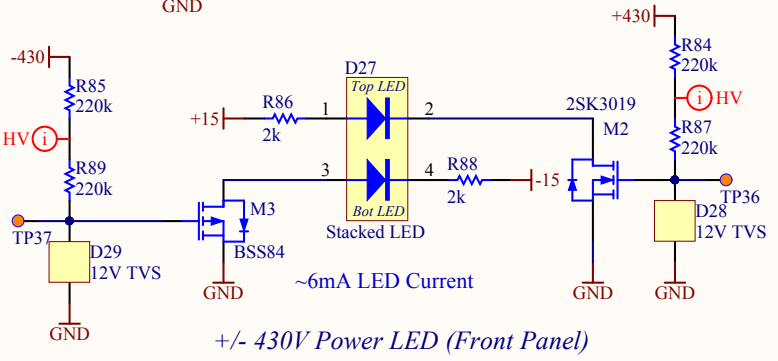
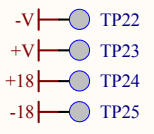
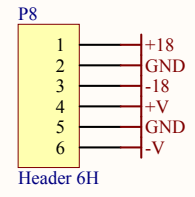
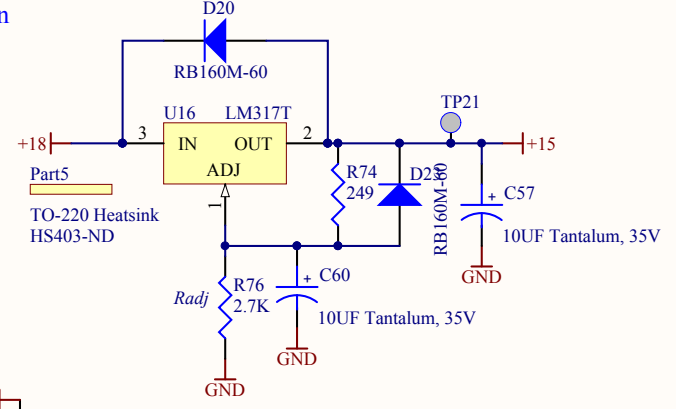
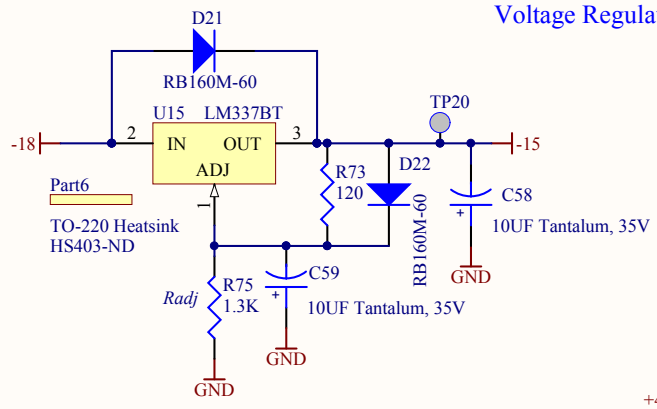
Part4  
 Mating 6 pin molex connector  
 WM2126-ND

The +/-V input here is to drive the ADA4700 output driver chip. This voltage form can go up to +/-48V. At time of writing, we intend to use +/-24VDC supplies and see how we do.



Rear Panel LEDs

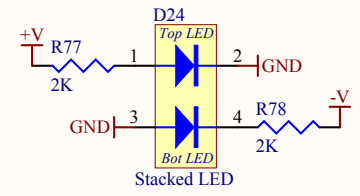
Voltage Regulation



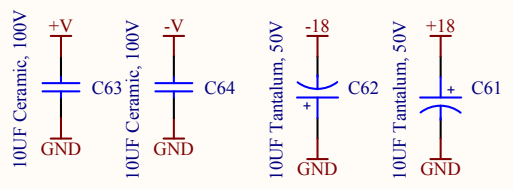
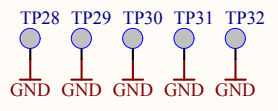
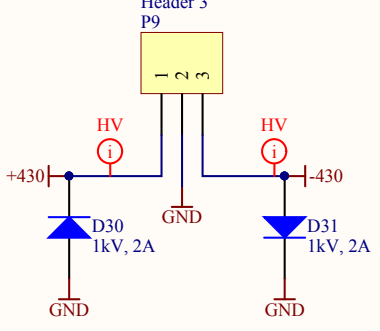
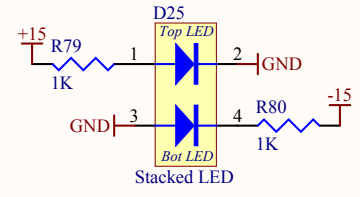
Incoming High Voltage For PA95 in HV Bias Section

+/- 430V Power LED (Front Panel)

+V/-V Power LED (Front Panel)



15VDC Power LED (Rear Panel)

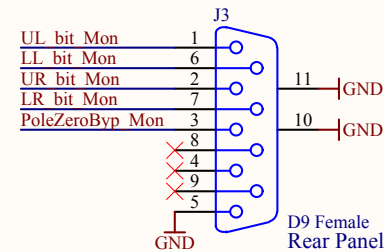
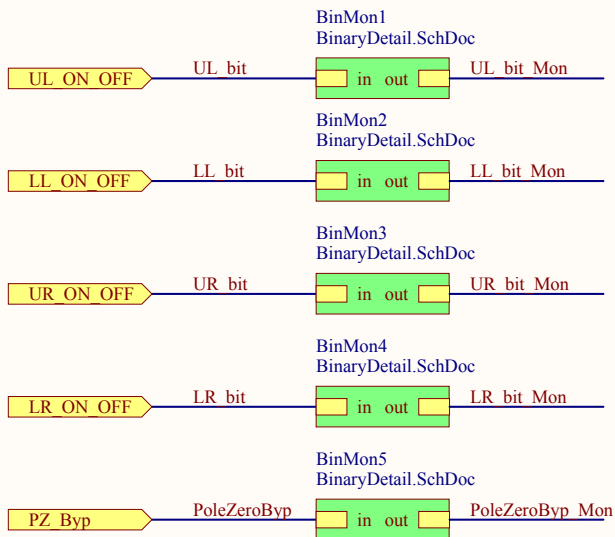


Checked All

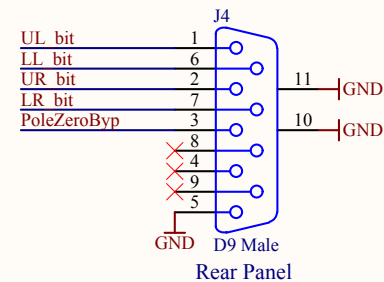
Last Edited: 5/26/2016

Title <b>Power Supplies</b>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology	
Size: A	DCC Number: D1600122	Revision: V2	Engineer: R. Abbott
Date: 5/26/2016		Time: 2:34:59 PM	
Sheet 11 of 13			

Binary Monitors to Binary Input Module  
 Drives Binary Input Module when monitored parameter is HIGH




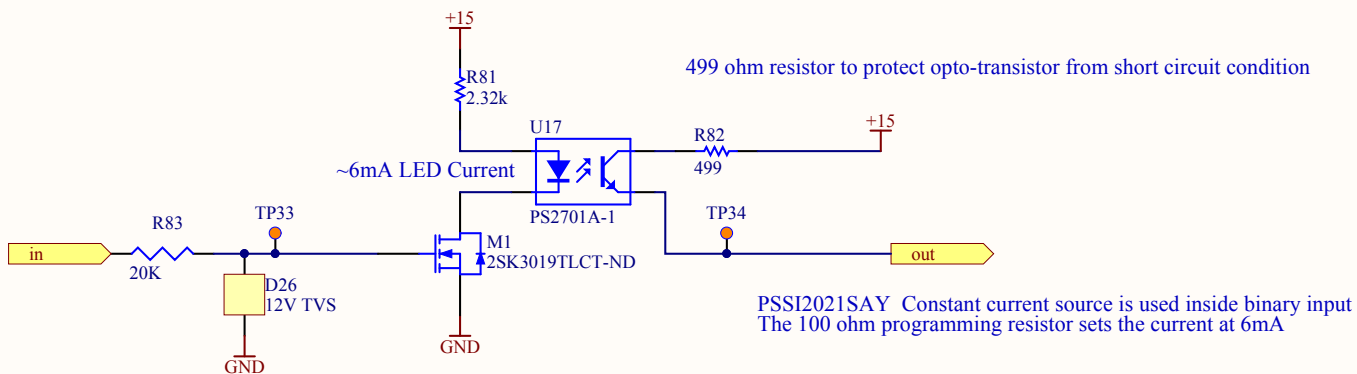
Binary Inputs from Binary Output Module



Checked All

Last Edited: 5/26/2016

Title <b>Binary Command and Monitor</b>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		
Size: A	DCC Number: D1600122	Revision: V2	Engineer: R. Abbott	
File: C:\Rich's Files\Mycadfiles\Suspensions\ITM LVLN Driver\BinaryTop.SchDoc			Date: 5/26/2016	Time: 2:34:59 PM
			Sheet 12 of 13	

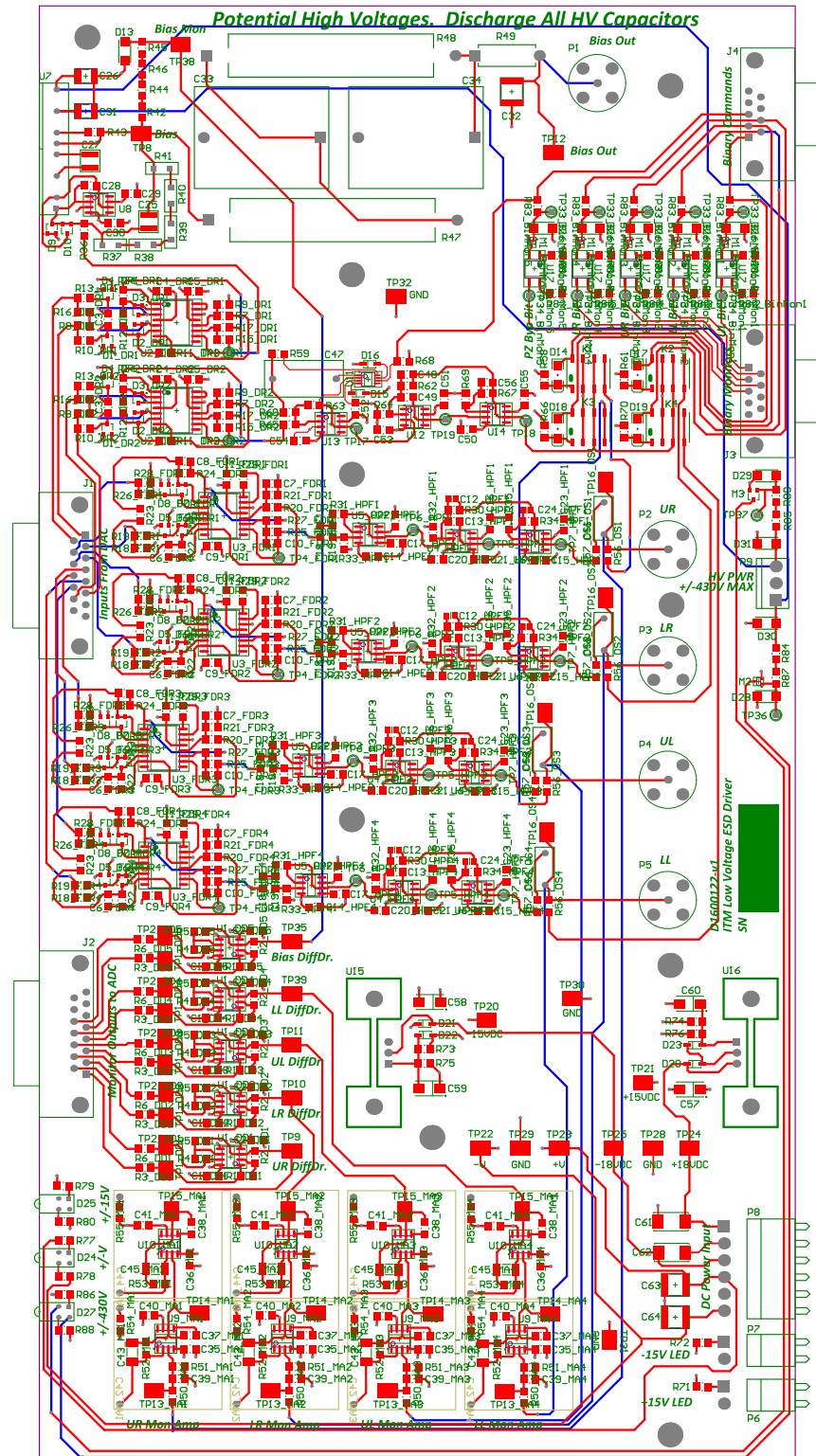


Checked All

Last Edited: 5/26/2016

Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO
<b>Detail of Binary Monitor</b>				
Size: A	DCC Number: D1600122	Revision: V2	Engineer: R. Abbott	Date: 5/26/2016
				Time: 2:34:59 PM
File: C:\Rich's Files\Mycadfiles\Suspensions\ITM LVLN Driver\BinaryDetail.SchDoc				Sheet 13 of 13

Potential High Voltages. Discharge All HV Capacitors



LIGO Bill of Materials					
Source Data From:		IEM_VL_Driver_V2_PDF08			
Source Document:		K_010007			
Source Revision:		01000702			
Source Part Number:		72			
Source Part Name:		72			
Revision:		01000702			
Part Date:		02-11-11			
Designated	Component	Description	Display Part Number	Manufacturer Part Number	Quantity
CL2001 CL2002 CL2003 CL2004	CL	CLP 1.5W 50V CERAMIC CAP	15011001700		30
CL2005 CL2006 CL2007 CL2008	CL	CLP 2.2W 50V 50V CERAMIC CAP	15011001700		30
CL2009 CL2010 CL2011 CL2012	CL	CLP 3.3W 50V 50V CERAMIC CAP	15011001700		30
CL2013 CL2014 CL2015 CL2016	CL	CLP 4.7W 50V 50V CERAMIC CAP	15011001700		30
CL2017 CL2018 CL2019 CL2020	CL	CLP 6.8W 50V 50V CERAMIC CAP	15011001700		30
CL2021 CL2022 CL2023 CL2024	CL	CLP 10W 50V 50V CERAMIC CAP	15011001700		30
CL2025 CL2026 CL2027 CL2028	CL	CLP 15W 50V 50V CERAMIC CAP	15011001700		30
CL2029 CL2030 CL2031 CL2032	CL	CLP 22W 50V 50V CERAMIC CAP	15011001700		30
CL2033 CL2034 CL2035 CL2036	CL	CLP 33W 50V 50V CERAMIC CAP	15011001700		30
CL2037 CL2038 CL2039 CL2040	CL	CLP 47W 50V 50V CERAMIC CAP	15011001700		30
CL2041 CL2042 CL2043 CL2044	CL	CLP 68W 50V 50V CERAMIC CAP	15011001700		30
CL2045 CL2046 CL2047 CL2048	CL	CLP 100W 50V 50V CERAMIC CAP	15011001700		30
CL2049 CL2050 CL2051 CL2052	CL	CLP 150W 50V 50V CERAMIC CAP	15011001700		30
CL2053 CL2054 CL2055 CL2056	CL	CLP 220W 50V 50V CERAMIC CAP	15011001700		30
CL2057 CL2058 CL2059 CL2060	CL	CLP 330W 50V 50V CERAMIC CAP	15011001700		30
CL2061 CL2062 CL2063 CL2064	CL	CLP 470W 50V 50V CERAMIC CAP	15011001700		30
CL2065 CL2066 CL2067 CL2068	CL	CLP 680W 50V 50V CERAMIC CAP	15011001700		30
CL2069 CL2070 CL2071 CL2072	CL	CLP 1000W 50V 50V CERAMIC CAP	15011001700		30
CL2073 CL2074 CL2075 CL2076	CL	CLP 1500W 50V 50V CERAMIC CAP	15011001700		30
CL2077 CL2078 CL2079 CL2080	CL	CLP 2200W 50V 50V CERAMIC CAP	15011001700		30
CL2081 CL2082 CL2083 CL2084	CL	CLP 3300W 50V 50V CERAMIC CAP	15011001700		30
CL2085 CL2086 CL2087 CL2088	CL	CLP 4700W 50V 50V CERAMIC CAP	15011001700		30
CL2089 CL2090 CL2091 CL2092	CL	CLP 6800W 50V 50V CERAMIC CAP	15011001700		30
CL2093 CL2094 CL2095 CL2096	CL	CLP 10000W 50V 50V CERAMIC CAP	15011001700		30
CL2097 CL2098 CL2099 CL2100	CL	CLP 15000W 50V 50V CERAMIC CAP	15011001700		30
CL2101 CL2102 CL2103 CL2104	CL	CLP 22000W 50V 50V CERAMIC CAP	15011001700		30
CL2105 CL2106 CL2107 CL2108	CL	CLP 33000W 50V 50V CERAMIC CAP	15011001700		30
CL2109 CL2110 CL2111 CL2112	CL	CLP 47000W 50V 50V CERAMIC CAP	15011001700		30
CL2113 CL2114 CL2115 CL2116	CL	CLP 68000W 50V 50V CERAMIC CAP	15011001700		30
CL2117 CL2118 CL2119 CL2120	CL	CLP 100000W 50V 50V CERAMIC CAP	15011001700		30
CL2121 CL2122 CL2123 CL2124	CL	CLP 150000W 50V 50V CERAMIC CAP	15011001700		30
CL2125 CL2126 CL2127 CL2128	CL	CLP 220000W 50V 50V CERAMIC CAP	15011001700		30
CL2129 CL2130 CL2131 CL2132	CL	CLP 330000W 50V 50V CERAMIC CAP	15011001700		30
CL2133 CL2134 CL2135 CL2136	CL	CLP 470000W 50V 50V CERAMIC CAP	15011001700		30
CL2137 CL2138 CL2139 CL2140	CL	CLP 680000W 50V 50V CERAMIC CAP	15011001700		30
CL2141 CL2142 CL2143 CL2144	CL	CLP 1000000W 50V 50V CERAMIC CAP	15011001700		30
CL2145 CL2146 CL2147 CL2148	CL	CLP 1500000W 50V 50V CERAMIC CAP	15011001700		30
CL2149 CL2150 CL2151 CL2152	CL	CLP 2200000W 50V 50V CERAMIC CAP	15011001700		30
CL2153 CL2154 CL2155 CL2156	CL	CLP 3300000W 50V 50V CERAMIC CAP	15011001700		30
CL2157 CL2158 CL2159 CL2160	CL	CLP 4700000W 50V 50V CERAMIC CAP	15011001700		30
CL2161 CL2162 CL2163 CL2164	CL	CLP 6800000W 50V 50V CERAMIC CAP	15011001700		30
CL2165 CL2166 CL2167 CL2168	CL	CLP 10000000W 50V 50V CERAMIC CAP	15011001700		30
CL2169 CL2170 CL2171 CL2172	CL	CLP 15000000W 50V 50V CERAMIC CAP	15011001700		30
CL2173 CL2174 CL2175 CL2176	CL	CLP 22000000W 50V 50V CERAMIC CAP	15011001700		30
CL2177 CL2178 CL2179 CL2180	CL	CLP 33000000W 50V 50V CERAMIC CAP	15011001700		30
CL2181 CL2182 CL2183 CL2184	CL	CLP 47000000W 50V 50V CERAMIC CAP	15011001700		30
CL2185 CL2186 CL2187 CL2188	CL	CLP 68000000W 50V 50V CERAMIC CAP	15011001700		30
CL2189 CL2190 CL2191 CL2192	CL	CLP 100000000W 50V 50V CERAMIC CAP	15011001700		30
CL2193 CL2194 CL2195 CL2196	CL	CLP 150000000W 50V 50V CERAMIC CAP	15011001700		30
CL2197 CL2198 CL2199 CL2200	CL	CLP 220000000W 50V 50V CERAMIC CAP	15011001700		30
CL2201 CL2202 CL2203 CL2204	CL	CLP 330000000W 50V 50V CERAMIC CAP	15011001700		30
CL2205 CL2206 CL2207 CL2208	CL	CLP 470000000W 50V 50V CERAMIC CAP	15011001700		30
CL2209 CL2210 CL2211 CL2212	CL	CLP 680000000W 50V 50V CERAMIC CAP	15011001700		30
CL2213 CL2214 CL2215 CL2216	CL	CLP 1000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2217 CL2218 CL2219 CL2220	CL	CLP 1500000000W 50V 50V CERAMIC CAP	15011001700		30
CL2221 CL2222 CL2223 CL2224	CL	CLP 2200000000W 50V 50V CERAMIC CAP	15011001700		30
CL2225 CL2226 CL2227 CL2228	CL	CLP 3300000000W 50V 50V CERAMIC CAP	15011001700		30
CL2229 CL2230 CL2231 CL2232	CL	CLP 4700000000W 50V 50V CERAMIC CAP	15011001700		30
CL2233 CL2234 CL2235 CL2236	CL	CLP 6800000000W 50V 50V CERAMIC CAP	15011001700		30
CL2237 CL2238 CL2239 CL2240	CL	CLP 10000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2241 CL2242 CL2243 CL2244	CL	CLP 15000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2245 CL2246 CL2247 CL2248	CL	CLP 22000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2249 CL2250 CL2251 CL2252	CL	CLP 33000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2253 CL2254 CL2255 CL2256	CL	CLP 47000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2257 CL2258 CL2259 CL2260	CL	CLP 68000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2261 CL2262 CL2263 CL2264	CL	CLP 100000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2265 CL2266 CL2267 CL2268	CL	CLP 150000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2269 CL2270 CL2271 CL2272	CL	CLP 220000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2273 CL2274 CL2275 CL2276	CL	CLP 330000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2277 CL2278 CL2279 CL2280	CL	CLP 470000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2281 CL2282 CL2283 CL2284	CL	CLP 680000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2285 CL2286 CL2287 CL2288	CL	CLP 1000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2289 CL2290 CL2291 CL2292	CL	CLP 1500000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2293 CL2294 CL2295 CL2296	CL	CLP 2200000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2297 CL2298 CL2299 CL2300	CL	CLP 3300000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2301 CL2302 CL2303 CL2304	CL	CLP 4700000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2305 CL2306 CL2307 CL2308	CL	CLP 6800000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2309 CL2310 CL2311 CL2312	CL	CLP 10000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2313 CL2314 CL2315 CL2316	CL	CLP 15000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2317 CL2318 CL2319 CL2320	CL	CLP 22000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2321 CL2322 CL2323 CL2324	CL	CLP 33000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2325 CL2326 CL2327 CL2328	CL	CLP 47000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2329 CL2330 CL2331 CL2332	CL	CLP 68000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2333 CL2334 CL2335 CL2336	CL	CLP 100000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2337 CL2338 CL2339 CL2340	CL	CLP 150000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2341 CL2342 CL2343 CL2344	CL	CLP 220000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2345 CL2346 CL2347 CL2348	CL	CLP 330000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2349 CL2350 CL2351 CL2352	CL	CLP 470000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2353 CL2354 CL2355 CL2356	CL	CLP 680000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2357 CL2358 CL2359 CL2360	CL	CLP 1000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2361 CL2362 CL2363 CL2364	CL	CLP 1500000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2365 CL2366 CL2367 CL2368	CL	CLP 2200000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2369 CL2370 CL2371 CL2372	CL	CLP 3300000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2373 CL2374 CL2375 CL2376	CL	CLP 4700000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2377 CL2378 CL2379 CL2380	CL	CLP 6800000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2381 CL2382 CL2383 CL2384	CL	CLP 10000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2385 CL2386 CL2387 CL2388	CL	CLP 15000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2389 CL2390 CL2391 CL2392	CL	CLP 22000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2393 CL2394 CL2395 CL2396	CL	CLP 33000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2397 CL2398 CL2399 CL2400	CL	CLP 47000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2401 CL2402 CL2403 CL2404	CL	CLP 68000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2405 CL2406 CL2407 CL2408	CL	CLP 100000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2409 CL2410 CL2411 CL2412	CL	CLP 150000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2413 CL2414 CL2415 CL2416	CL	CLP 220000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2417 CL2418 CL2419 CL2420	CL	CLP 330000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2421 CL2422 CL2423 CL2424	CL	CLP 470000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2425 CL2426 CL2427 CL2428	CL	CLP 680000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2429 CL2430 CL2431 CL2432	CL	CLP 1000000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2433 CL2434 CL2435 CL2436	CL	CLP 1500000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2437 CL2438 CL2439 CL2440	CL	CLP 2200000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2441 CL2442 CL2443 CL2444	CL	CLP 3300000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2445 CL2446 CL2447 CL2448	CL	CLP 4700000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2449 CL2450 CL2451 CL2452	CL	CLP 6800000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2453 CL2454 CL2455 CL2456	CL	CLP 10000000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2457 CL2458 CL2459 CL2460	CL	CLP 15000000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2461 CL2462 CL2463 CL2464	CL	CLP 22000000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2465 CL2466 CL2467 CL2468	CL	CLP 33000000000000000000W 50V 50V CERAMIC CAP	15011001700		30
CL2469 CL2470 CL2471 CL2472	CL				