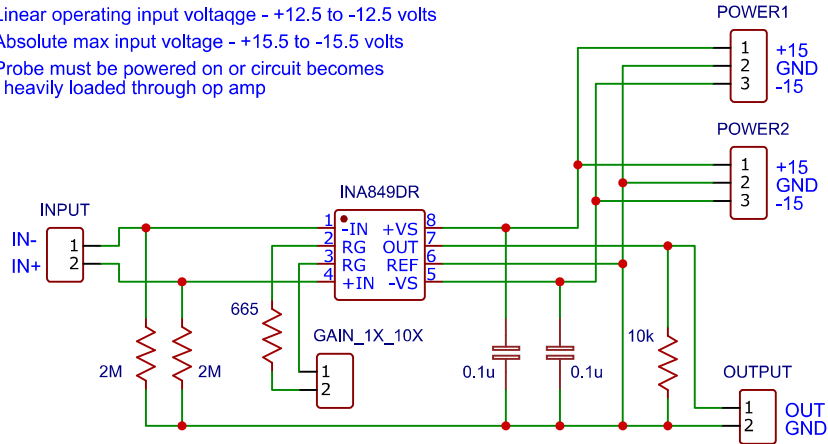


Simple Differential Probe Attachment

Bandwidth - 5 MHz appears max, with 1 Mhz being best
 Linear operating input voltage - +12.5 to -12.5 volts
 Absolute max input voltage - +15.5 to -15.5 volts
 Probe must be powered on or circuit becomes heavily loaded through op amp



Power1 in from HP triple output supply

Power2 out can be used to supply other differential probes

Attach 10x scope probe

Use jumper to set 1x or 10x gain

$$G = 1 + (6k / R)$$

NC is 1x gain

6k is 2x gain

665 is 10x gain

316 is 20x gain

60 is 100x gain

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EasyEDA	Company:	Sheet: 1/1
	Date: 2025-12-19 Drawn By: jpwolfe31	