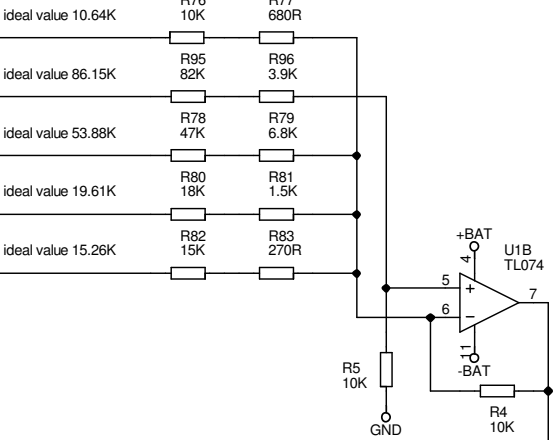
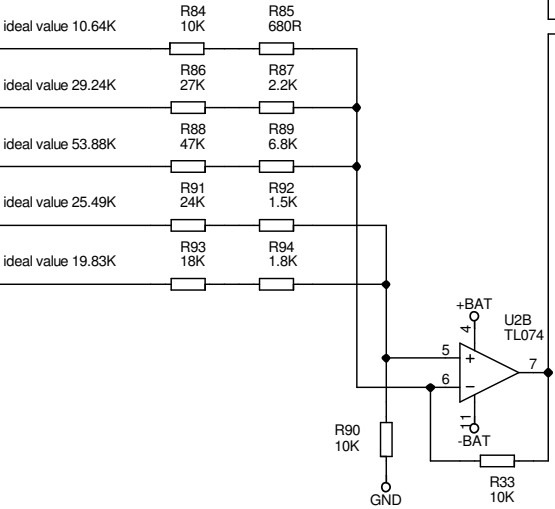


Note that addition is in fact inverting addition here.

$$\text{SIGMA} + \text{DELTA} = 2L = 0.9397W - j0.3420W + 0.1856X + j0.5099X + 0.6555Y$$



$$\text{SIGMA} - \text{DELTA} = 2R = 0.9397W + j0.3420W + 0.1856X - j0.5099X - 0.6555Y$$



Note that you can only do this single op-amp trick with the +ve inputs when there are maximum of two +ve inputs that you're trying to sum, (well, in fact you can, it just gets harder to work out the values)

B Format In
Pin 1 = W
Pin 2 = X
Pin 3 = Y

UHJ Output
Pin 1 LEFT
Pin 2 Right