



ANENOMETER CIRCUIT

MAX FREQUENCY INPUT IS 30HZ @ 4VDC +/- FROM HALL SENSOR

MAX VOLTAGE OUTPUT DESIRED FROM 2917 IS 5 VOLTS

0-5 VDC IS INPUT FOR 3914

$5VDC = 30HZ * 7.65VDC * 100K * C1$ IS THE EQUATION I USED TO SOLVE FOR C1 $R1 = 100,000$ $C1 = .00000022 = 220nf$

I CAN GET THE 3914 TO WORK WITH 0-5 VDC INPUT ,BUT I CANNOT GET THE 2917 WORKING

ANY HELP WOULD BE GREATLY APPRECIATED

Company Name		
Schematic Name		
Designer's name	Rev 1.0	Page # or name
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