User:Ashmanskas/p364/lab 1 notebook

From LaPET electronics

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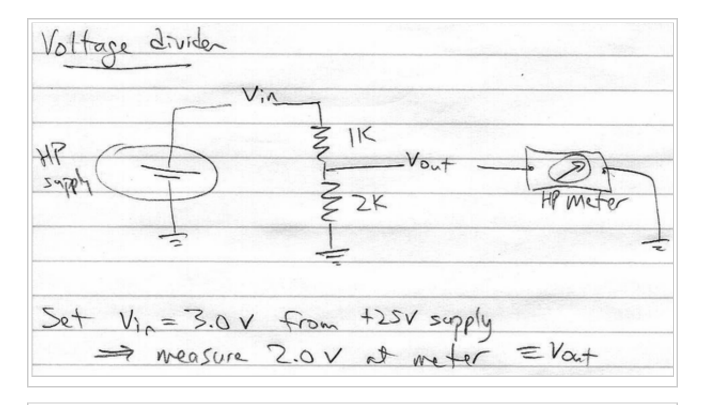
Part 1: using the multimeter

- picked out 1 resistor each from 1Ω , 27Ω , 1K, 12K, 330K drawers
- HP34401A multimeter. resistance mode.
 - (not sure what Ω 2W vs. Ω 4W means. should look this up in manual at some point.)
 - using banana-lead cables with handy banana-to-alligator clip adapters.
 - open circuit \rightarrow "OVLD MOHM"; short circuit $\rightarrow \approx 0.03 \Omega$
- measure 1.03Ω (drifts slowly down from ≈ 1.04 to ≈ 1.02 -- probably stray capacitance discharging), 27.0 Ω , 989 Ω , 11.8K, 331M
 - all well within quoted 5% manufacturer tolerance
- line up resistors with stick gold stripes on RHS for easy reading.
 - brown black gold \rightarrow 1 0 E-1 = 1.0 Ω ; RHS gold stripe \rightarrow 5% tolerance
 - http://en.wikipedia.org/wiki/Electronic_color_code
 - red violet black $\rightarrow 2.7 \text{ E0} = 27\Omega$
 - hard to tell red from orange -- no fun to grow old -- bring reading glasses next time
 - brown black red $\rightarrow 1.0 \text{ E2} = 1 \text{ K}$
 - brown red orange $\rightarrow 1.2 \text{ E3} = 12 \text{K}$
 - orange orange yellow \rightarrow 3 3 E4 = 330K
- OK, now we'll check Ohm's Law (Yawn?) for these resistors.
 - Aha -- I need my breadboard.
 - Might as well start off with good habits. Use red banana-lead cable to connect red "+" output of +25V supply to red Va; black ("COM" = common ≡ ground) for ground; use little red & blue busses for power distribution, to give me an excuse to get to know the breadboard
 - Work downward from 330K to 1Ω : **330K**, **12K**, **1K**, **27**, **1**

- +1.00V (reads 1.003 but 1% is plenty accurate) to 330K to ammeter red; ammeter black to ground
 - had to move red cable from volts/ohms to amps jack
 - aha -- $1V/330K \sim 3\mu A$, absurdly small (though meter reads $2.9\mu A$ -- cool beans). try 25.0V.
 - OK, meter reads 75.3 μ A. 75e-6 × 330e3 ≈ 24.8 V -- Ohm's Law works
 - one more point: $+9.9V \rightarrow 29.8\mu A$ -- check!
- 12K: $12V \rightarrow 1.02mA$ -- check
 - $6V \rightarrow 0.51 \text{mA}$ -- check
- 1K: $6V \rightarrow 6.0$ mA. $3V \rightarrow 3.0$ mA. good.
- 27Ω:
 - power check: $(3V)^{**2} / 27\Omega \approx 0.3W$, a bit high. start at 1V
 - $1V \rightarrow 30.8$ mA. seems about right. hmmm, on second thought, I was expecting more like 37mA. It's as if the resistance were in fact 32.5Ω
- 1Ω:
 - now 1V seems way too high, as current would nominally be $1A \rightarrow 1W$. start with 0.3V $\rightarrow \approx 0.1W$
 - $0.3V \rightarrow$ measure 45.6 mA. weird! would expect 300mA
 - $0.2V \rightarrow$ measure 30.8 mA
 - $0.1V \rightarrow \text{measure } 16.0 \text{ mA}.$
 - so it's linear, heading toward \approx (0,0), but R looks like 6 ~ 6.5 Ω
- aha! found the HP34401A manual at
 - http://positron.hep.upenn.edu/wja/p364/HP34401A_user_guide.pdf
 - I see on page 216 (specifications), under DC current, a shunt resistance of 5Ω for 10mA and 100mA scales; for 1A,3A scales it is 0.1Ω
 - mystery solved. internal resistance of ammeter is 5Ω
- Now, for 1Ω I'll explicitly measure the voltage across the two leads of the resistor with next-door multimeter and ad-hoc very long cables. (was fooled at first by meter's being in "rear panel" mode. hah.)
 - Vsupply = $100mV \rightarrow 16mA$ of current, 16mV drop across resistor. Ohm's Law is safe!

ammeter DC supply to Set up for measuring I vs. V . sapply controls V . meter reads I . note 5SR shunt resistance of ammeter on low (2<1A) current scale

Part 2: voltage divider



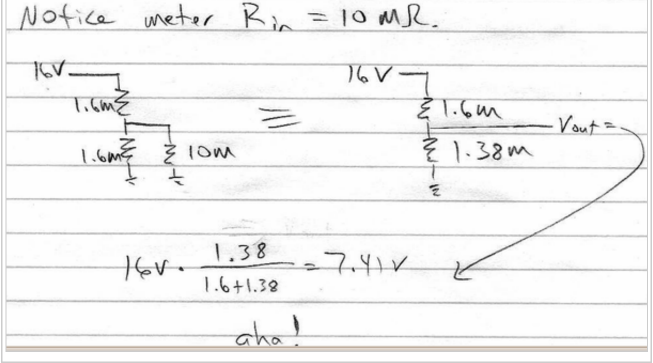
Vth = voltope with Read = po. Since Rin of meter = 10 MR >> RH (as we will see balow), the meter is directly measuring Vth. VHL = 2.0V. By calculation, VHL = Vin Rithe =3V2K = 2V. OK. Ryh = current with Real=0. Since Rishunt of ammeter = 52 (from pant I) << RH (we'll show meter is effectively a short circuit. Put meter in DC current mode -> measure 3.0 mA. Rth = Vth/Isc = 2V/3mA = 670.2. Calculate: Rth = 1K 2K = (2K (2K) 2K= Load dividen of 100K resistor:

Flook I expect regligible change, as look >> Rth = == K predict $2V = \frac{100}{2(213)K} \implies 2V \cdot \frac{100}{100.67} \approx 1.99V$ measure ~ 11. drop: 2.008 V -> 1.995 V. good.

Oops, I meant 10mV drop, or 0.5% drop, not 1%.

Now try 3K resistor. Expect 2V. 30 = 1.64V Wid 680R resistors [K]2KINSed measure 1.64 V. Sood. ZV Burld を(2/3)と ビ Herenin epuivalet E Rlord = 100K weasure 2,009 v at top of dividen; 1.995 Vat center. As expected, save as original incust. Now make Read = 3K. Measure Vont = 1.64V. Sood The equivalent circuit responds under load in the same way as original, i.e. I out is Vout for equivalet = Int vs. Vout for original.

16V_ 1.6m Now build I inserted ammeter between lover resistor 4 ground. Measure ~ 5µA. Calculate 16v = 5µA. good. Now weasure voltage ("vont") between two resistors, w.r.t. ground. Measure 7.46 volts. Weird - expect 8.0 volts.



Part 3: voltage divider as load for voltage divider

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• This page was last modified on 13 September 2010, at 11:01.