

Basic Elec. Engr. Lab

ECS 204

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Final Exam

- 2 Parts: A and B
 - Part A: Feb 15, 2013
 - Part B: Mar 1, 2013 - 9:00 - 10:30 (90 Minutes)
- Read the instructions and the questions carefully.
- Allocate your time wisely.
- When not explicitly stated/defined, all notations and definitions follow ones given in lecture.

General Rules

- Do not cheat. The use of communication devices including mobile phones is prohibited in the examination room.
- **Closed book. Closed notes.**
- Basic **calculators**, e.g. FX-991MS, are **permitted**, but borrowing is not allowed.
- Write your first name and the last three digits of your ID on each page of your examination paper
- **Units** are important.

Part A

- Feb 15, 2013
- 50 Minutes
 - Check your group assignment.
 - **Group a:** 9:30 – 10:30 PM
 - Do not leave the exam room until the end of the allotted time.
 - **Group b:** 10:40 – 11:40 PM
 - **Group c:** 1:30 – 2:30 PM
 - Do not leave the exam room until the end of the allotted time.
 - **Group d:** 2:40 – 3:40 PM
- Arrive at least 5 minutes early
- Same rules as midterm....

ID (Sec 3)	Session		ID (Sec 4)	Session
5422771501	b		5322800525	d
5422771972	a		5422770180	d
5422780205	a		5422770479	d
5422780452	b		5422771774	d
5422780692	a		5422771782	c
5422780817	b		5422771881	c
5422780924	b		5422773044	c
5422781005	a		5422780031	d
5422781013	b		5422780072	c
5422781328	b		5422780247	c
5422781336	a		5422780627	c
5422781567	b		5422781153	d
5422781666	a		5422781229	c
5422781856	b		5422781294	c
5422782136	a		5422781443	d
5422782193	b		5422781476	c
5422782318	b		5422790022	c
5422790097	b		5422790436	d
5422790303	a		5422790501	c
5422790360	b		5422790592	d
5422791624	a		5422790659	d
5422791806	a		5422790808	c
5422791830	b		5422791392	c
5422791947	a		5422791665	c
5422792044	a		5422791673	d
5422792085	a		5422792531	d
5422800110	b		5422792770	d
5422800144	b		5422800631	d
5422800227	b			
5422800581	a			
5422800615	a			
5422800623	a			
5422800649	a			
5522800515	b			

Instructions for Part A

- When possible, record at least two decimal places from the DMM. Do not write 12 mA when you see 12.00 mA on the DMM's display.
- May use any equipment available on your workbench to solve your questions or verify your answers.
 - May request for new / more resistors / capacitors / inductors / op-amps
- The TAs will not help you debug your circuit.
- Clean your desk / bench before you leave the exam room.

Instructions for Part A (Con't)

- For the problems that ask for **TA's signatures**...
 - Lack of the signature(s) = 0 for the whole part.
 - Having the signatures mean that the values recorded are the same as the values measured.
 - These signatures do not guarantee that you have the correct answers.
- Power Supply:
The **red light** should be off if you connect the circuit correctly.
 - Turn the power supply off immediately and fix your circuit before you turn the power supply on again.
 - Red light > 10s = 3 pt off your final score (each time)

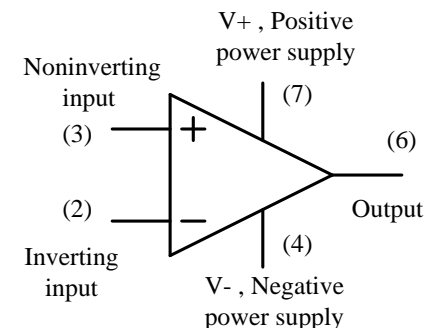
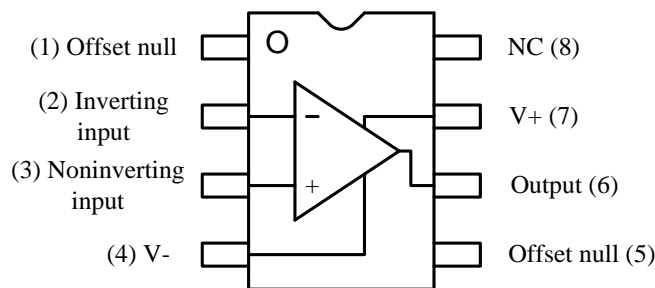


Part B

- Match 1, 2013
- 09:00 - 10:30 AM
- BKD XXXX
- Your scores depend strongly on your **explanation**. If the explanation is incomplete, zero score may be given even when the answers are correct.

Common mistakes

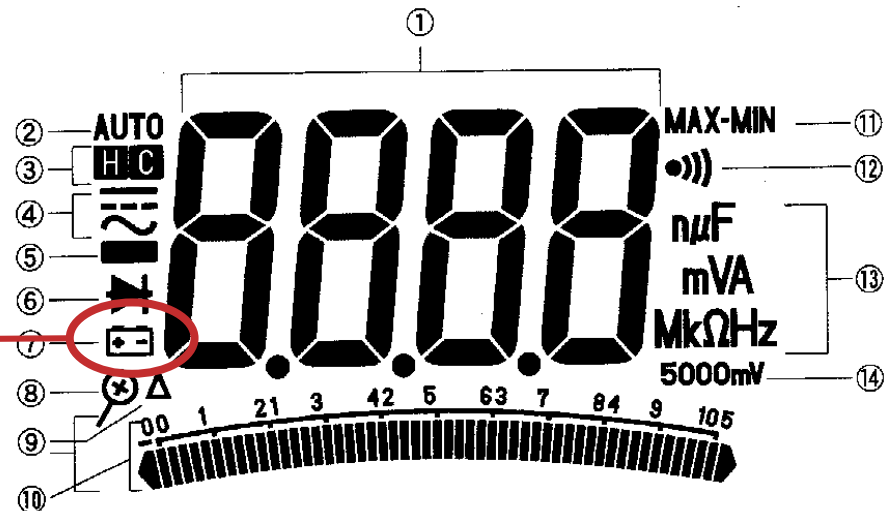
- Forget to double-check the default button/knob positions of the oscilloscope.
- Know the difference between the DC and AC modes of the **DMM**
 - Know the difference between V_{DC} , V_{AC} , V_{RMS}
- Know the difference between the DC and AC modes of the **oscilloscopes**
- 50Ω inside the **function generator**.
- The op-amp pins info will be provided in Part A.



Tips

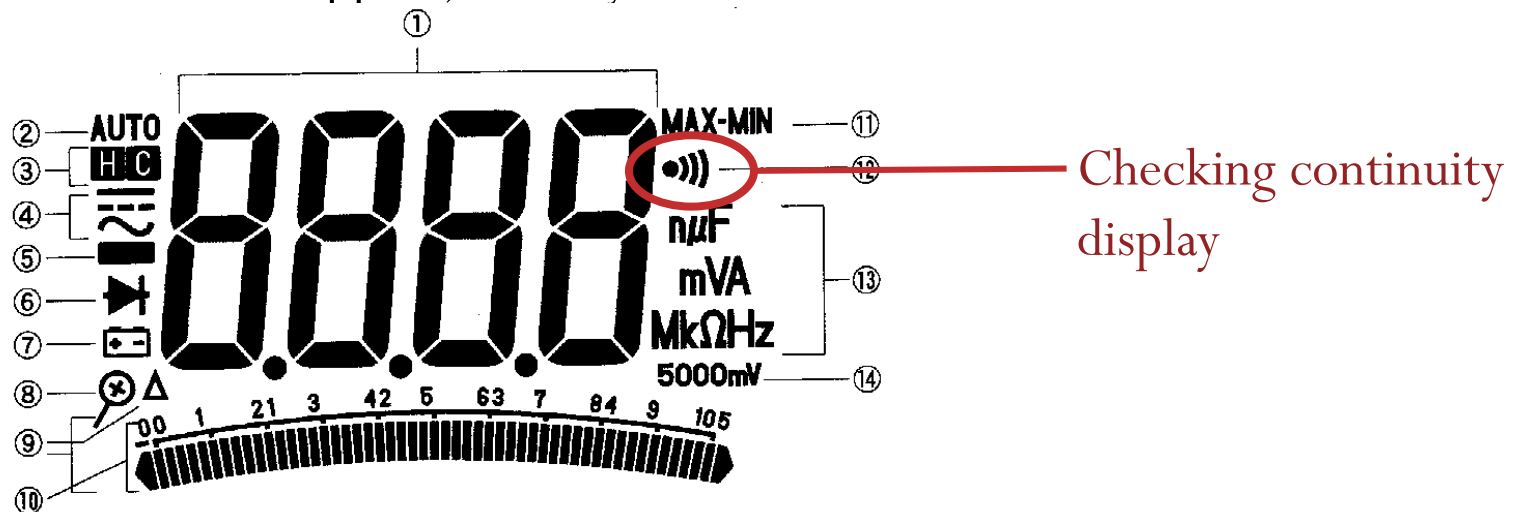
- When the DMM has low battery, it can not make accurate measurement.
- Symptoms
 - Battery discharge warning display
 - Screen starts to fade away.
 - Resistance measurement gives wrong value.

Battery discharge
warning display



Tips 2: Continuity Test

- It is very easy to check for broken wire using DMM.
- In the ohmmeter mode, press the select button so that the speaker symbol appear on your screen. Checking continuity display
 - DMM **beeps** = there is good continuity, or a good path that allows current to flow.
 - If there is no continuity, the DMM won't beep.
 - Do not forget to press the select button again (the speaker symbol should disappear) when you want to measure the resistance value.



DMM: DC vs. AC

- **Definitions**

- V_{DC} = Measured value of the voltage using DMM in DC mode
- V_{AC} = Measured value of the voltage using DMM in AC mode

- **Math:**

- V_{DC} = Average value = DC offset voltage = DC component

$$V_{DC} = \overline{v(t)} = \frac{1}{T} \int_{t_0}^{t_0+T} v(t) dt$$

- V_{RMS} = RMS value

$$V_{RMS} = \sqrt{\overline{v^2(t)}} = \sqrt{\frac{1}{T} \int_{t_0}^{t_0+T} v^2(t) dt}$$

- V_{AC}

$$V_{AC} = \sqrt{\overline{(v(t) - V_{DC})^2}} = \sqrt{V_{RMS}^2 - V_{DC}^2}$$

Tips 3: DMM

- When $V_{DC} = 0$, we have $V_{AC} = V_{RMS}$.
- For square waveform (w/ or w/o DC offset),

$$V_{AC} = \frac{V_{p-p}}{2}$$

- For sinusoidal waveform (w/ or w/o DC offset),

$$v(t) = A \sin(2\pi ft + \phi) + V_{DC}$$

$$V_{AC} = \frac{V_{p-p}}{2\sqrt{2}} = \frac{A}{\sqrt{2}}$$

Answers

- Problem 1

- $V_{DC} = 1.000V, V_{AC} = 1.500V$
- $V_{DC} = 2.000V, V_{AC} = 1.500V$

- Problem 2

- $V_{1,RMS} = 0.225V$
- $V_{2,RMS} = 0.451V$
- $I_{1,RMS} = 0.23 \text{ mA}$

- Problem 3

- $V_{p-p} = 3V$
- $V_{RMS} = 0.678V$
- $V_{RMS} = 0.509V$
- $V_{RMS} = 1.01V$
- $V_{RMS} = 0.95V$

- Problem 4

	V_{p-p}	V_{AC}	V_{DC}
V_{in}	2V	0.675V	0.016V
V_{out}	0.5V	0.173V	0.116V

- Problem 5

- $V_{in,RMS} = 1.336V$

f (kHz)	C (μF)	$V_{out,RMS}$
3	0.01	0.535V
3	0.001	5.12V
2	0.01	0.807V
2	0.001	6.68V