## locktronics <br> Simplifying Electricity

## EASA - Electronic Fundamentals 3



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## Worksheet 1

Operational amplifier principles


Operational amplifiers (op-amps) are used in a wide range of avionic applications. In fact, they are the most commonly used analogue IC, used in audio systems and instrumentation systems, used to perform mathematical operations, (hence their name) such as addition, subtraction, and integral and differential calculus. They were at the heart of analogue computing long before digital computers took over.

## Over to you:

- This first investigation explores the circuit shown in the diagram opposite. Build this.
- Rotate the knob on the 'pot' from one extreme to the other, and notice what happens to the voltmeter reading as you do so.

- Use a digital multimeter (DMM) set on the 20V DC range to measure the voltage $\mathrm{V}_{2}$.
Record the value in the table. Its value will be the same on all rows of the table.
- Use the DMM to monitor the voltage $\mathrm{V}_{1}$ from the 'pot', and set it to the first value, +4.0 V , shown in the table.
- Measure the output voltage $\mathrm{V}_{\text {оит. }}$ Record its value in the first

| $\mathbf{V}_{\mathbf{1}}$ | $\mathbf{V}_{\mathbf{2}}$ | $\mathbf{V}_{\text {out }}$ |
| :---: | :---: | :---: |
| +4.0 V |  |  |
| +3.6 V |  |  |
| +3.2 V |  |  |
| +2.8 V |  |  |
| +2.4 V |  |  |
| +2.0 V |  |  | row of the table.

- Repeat this process for all other values of $\mathrm{V}_{1}$ given in the table.
- Now swap over the inputs so that the 'pot', output X , provides input $\mathrm{V}_{2}$, and the output Y of the voltage divider made from the two $1 \mathrm{k} \Omega$ resistors, provides input $\mathrm{V}_{1}$.
- Repeat the process outlined above, and compare the performance of the op-amp in the two situations.

| $\mathbf{V}_{\mathbf{1}}$ | $\mathbf{V}_{\mathbf{2}}$ | $\mathbf{V}_{\text {out }}$ |
| :---: | :---: | :---: |
|  | +4.0 V |  |
|  | +3.6 V |  |
|  | +3.2 V |  |
|  | +2.8 V |  |
|  | +2.4 V |  |
|  | +2.0 V |  |

## Worksheet 1

Operational amplifier principles

## 3

## So what?

The op-amp has two inputs, A and B, with a '+' and a '-' sign, and one output terminal C.
The circuit symbol is shown opposite.
(The ' + ' and ' - ' have nothing to do with the power supply!)
Input A, with the '-' sign, is called the inverting input.


Input B, with the ' + ' sign, is called the non-inverting input.
Op-amps are high gain differential voltage amplifiers.

- Voltage gain shows how many times the output voltage $\mathbf{V}_{\text {out }}$ is bigger than the input $\mathbf{V}_{\text {IN }}$.

In general: $\quad$ Voltage gain $\mathbf{A}=\mathbf{V}_{\text {OUT }} / \mathbf{V}_{\text {IN }}$

- A differential voltage amplifier amplifies the difference in the input voltages.
- For example, when a voltage, $\mathrm{V}_{2}$, of $10 \mu \mathrm{~V}$ is applied to input B and a voltage, $\mathrm{V}_{1}$, of $7 \mu \mathrm{~V}$ to input A , then the amplifier would amplify the difference, $3 \mu \mathrm{~V}$.

The basic equation for the op-amp is:

$$
V_{\text {OUT }}=A_{0} \times\left(V_{2}-V_{1}\right)
$$

$\mathrm{A}_{0}$ is called the open-loop voltage gain, as there is no 'loop' between output and input. Op-amps have a high gain, with $\mathrm{A}_{0}$ typically $\sim 100,000$, so that the output voltage is typically 100,000 times bigger than the input voltage difference. When the difference is $3 \mu \mathrm{~V}$, the output voltage is $300,000 \mu \mathrm{~V}(=0.3 \mathrm{~V}$.)

Op-amps can't solve the energy crisis. We can't apply a voltage difference of 1 V at the inputs and hope to get $100,000 \mathrm{~V}$ at the output! The equation is true only when the output voltage is between the power supply voltages - in this case +6 V and -6 V . When $\mathrm{V}_{\text {out }}$ reaches these limits, we say that it is saturated. In worksheet 1, the output is always saturated.

When $V_{2}$ is bigger than $V_{1}$, the output is as close as it can get to the positive supply voltage, a value known as the positive saturation voltage. When $\mathrm{V}_{1}$ is bigger than $\mathrm{V}_{2}$, the output is close to the negative supply voltage, and is known as the negative saturation voltage.

This circuit is called a comparator. It compares the input voltages and shows which is bigger. When $\mathrm{V}_{2}$ is bigger than $\mathrm{V}_{1}$, (i.e. the ' + ' input voltage is bigger, $\mathrm{V}_{\text {Out }}$ is in positive saturation. When $\mathrm{V}_{1}$ is bigger than $\mathrm{V}_{2}$, (i.e. the ' - ' input voltage is bigger, $\mathrm{V}_{\text {out }}$ is in negative saturation.

## For your records:

Explain what is meant by:

- high gain differential voltage amplifier
- saturation
- comparator.


## Worksheet 2

Comparator vs Schmitt trigger

Control systems of all kinds rely on sensors to tell them what is happening.
Many of these offer simple digital outputs - either 'on' or 'off'. Some sensors are analogue devices, where, for example, the output of the sensor changes with temperature.

The operational amplifier comparator circuit converts these analogue signals to digital.


In some cases, we need to avoid 'chatter' where the digital output keeps switching from one value to the other rapidly. One solution is to use a Schmitt trigger circuit.

## Over to you:

## 1. The comparator:

We will use a temperature-sensing unit (analogue) to warn when the sensor gets too cold.

- Set up the circuit shown.
- Turn the knob on the 'pot'. The LED will light at some point. Turn the 'pot' back until the LED is only just lit.

- Now warm up the thermistor between your fingers. The LED should go out.
- Let it cool down again. When it gets cold enough, the LED will light to warn that the temperature has fallen.
- You should find that there is a well-defined 'turn-on' point, controlled by the signal from the 'pot'. The LED is either on or off - the output is digital. There is only one threshold - the LED switches on and off at virtually the same voltage.


## 2. The Schmitt trigger:

The comparator has only one threshold. If the signal from the sensor sits very close to that threshold and wobbles up and down a little, then the LED can flash on and off unnecessarily. The next circuit avoids that by introducing some 'hysteresis'.

- Set up the circuit shown.
- To simplify the investigation, the temperature-sensing unit
 has been replaced by a 'pot'.
- The 'pot' now acts as the sensor. Turn it until the LED lights.
- Now turn the 'pot' back until the LED turns off.
- You should find that there are now two thresholds. The LED turns on at one voltage, and off at another. This resolves the issue about unnecessary switching.


## Worksheet 2

## Comparator vs Schmitt trigger

## 3

## So what?

The comparator is the easier circuit to design and use.

- The LED switches on and off at the same threshold voltage, $\mathrm{V}_{2}$, set by the 'pot'.
- The temperature-sensing unit (TSU) consists of a thermistor and a fixed resistor.
- As the temperature falls, the thermistor resistance rises, and so the TSU output voltage, $\mathrm{V}_{1}$, falls.
- When $\mathrm{V}_{1}$ falls below the value of $\mathrm{V}_{2}$, the LED switches on. (This result was obtained in worksheet 1.)


Near the switching threshold, any electrical noise could push the signal over the threshold, and cause the output to switch rapidly on and off, from the noise alone. Then, it may be better to use a Schmitt trigger circuit.

Lights when $V_{2}>V_{1}$ The behaviour of the op-amp is unchanged:

- When $V_{2}$ is bigger than $V_{1}$, the LED is on.
- When $\mathrm{V}_{1}$ is bigger than $\mathrm{V}_{2}$, the LED is off.
- The output of the op-amp sits at either $+\mathrm{V}_{\text {sat }}$, (positive saturation,) or $-V_{\text {sat }}$ (negative saturation.)
- The two equal ( $1 \mathrm{k} \Omega$ ) resistors are connected in series between the output and 0 V and so each has a voltage drop of $1 / 2 \mathrm{~V}_{\text {sat }}$ across it. Hence $\mathrm{V}_{2}=1 / 2 \mathrm{~V}_{\text {sat }}$.

- For example, ideally the output of the op-amp should saturate at +6 V and -6 V . This means that $\mathrm{V}_{2}$ is either +3 V or -3 V .
- When the LED is off, the op-amp output is -6 V , and $\mathrm{V}_{2}=-3 \mathrm{~V}$. The input signal, $\mathrm{V}_{1}$ must fall below $-3 V$ to switch the LED on.
- When the LED is on, the output of the op-amp is +6 V , and $\mathrm{V}_{2}=+3 \mathrm{~V}$. The input signal, $\mathrm{V}_{1}$ must rise above +3 V to switch the LED off.
- There are now two switching thresholds.


## For your records:

- Draw the circuit diagram to show a temperature-sensing unit connected to :
- a comparator circuit;
- a Schmitt trigger circuit. (You will have to modify the one given above!)
- Write a clear explanation in no more than 50 words on the difference between comparators and Schmitt triggers.
- Design a Schmitt trigger circuit like the one above but which has switching thresholds of +2 V and -2 V . Assume that the saturation voltages are +6 V and -6 V .


## Worksheet 3

## Non-inverting amplifier

## 3

Avionic systems need careful design. It's not enough to design each stage as a separate system. Each stage must 'talk' effectively to the next, i.e. must transfer its signal without loss or distortion.

The operational amplifier has a number of roles in this. Designed properly, the non-inverting amplifier draws very little current from the input subsystem that supplies it with a signal, an important element of the design.


In this worksheet you investigate the gain of a non-inverting amplifier stage.

## Over to you:

- This investigation uses the circuit shown opposite. Build this, using a value of $1 \mathrm{k} \Omega$ for $R_{F}$ and $1 \mathrm{k} \Omega$ for $R_{1}$. Use a $10 \mathrm{k} \Omega$ 'pot' as the input device, as before.
Be careful to connect up the power supply correctly. The +6 V power rail is connected to the 'pot', and also provides power to the op-amp, though this is not shown in the circuit diagram. Similarly the -6 V power rail is connected to the 'pot', and also provides power to the op-amp.
- Use a digital multimeter (DMM) set on the 20V DC range to monitor the voltage $\mathrm{V}_{\mathrm{IN}}$. Turn the 'pot' to set this voltage to +2.5 V .
- Measure the output voltage $\mathrm{V}_{\text {OUt }}$ and record its value in the first row of the table.
- Repeat this process for all the other values of $\mathrm{V}_{\mathrm{IN}}$.
- Calculate the gain using the formula:


$$
\text { Voltage gain }=\mathrm{V}_{\text {OUT }} / \mathrm{V}_{\text {IN }}
$$

Use your results to complete the third column.

- Now swap the $1 \mathrm{k} \Omega$ feedback resistor for a $10 \mathrm{k} \Omega$ resistor.
- Repeat the process outlined above, using the new values of $\mathrm{V}_{\mathrm{IN}}$ given in the second table.
- Complete the second table in the same way as before.

| $\mathrm{R}_{\mathrm{F}}=10 \mathrm{k} \Omega, \mathrm{R}_{\mathrm{I}}=\mathrm{I} \Omega$ |  |  |
| :---: | :---: | :---: |
| $\mathbf{V}_{\mathbf{I N}}$ | $\mathbf{V}_{\text {OUT }}$ | Gain |
| +0.5 V |  |  |
| +0.3 V |  |  |
| +0.1 V |  |  |
| -0.1 V |  |  |
| -0.3 V |  |  |
| -0.5 V |  |  |

## Worksheet 3

## 3

## So what?

The industry standard op-amp is the ' 741 ', produced by Fairchild Semiconductors in 1968. Since then, many improvements have been made to the performance.

The ideal characteristics of an op-amp are:

- infinite open-loop voltage gain;
- infinite bandwidth, (the range of frequencies amplified successfully;)
- infinite input impedance, (draws no current from the device creating its input signal;)
- infinite slew-rate, (the output voltage can leap instantly to any value;)
- zero output impedance, (delivers the full output voltage to any subsystem that follows;)
- infinite common-mode rejection ratio (CMRR) (amplifies only the difference in voltage between the inputs and ignores any voltage common to both, such as interference.)
Often, subsystems delivering a signal to an amplifier, such as a microphone, cannot provide much current. If the amplifier draws significant current from it, then the signal voltage falls, defeating the point of using an amplifier. The non-inverting amplifier, however, offers a very high input impedance, typically $1 \mathrm{M} \Omega$, so that it draws very little current from its signal source. The theoretical value for the voltage gain is given by the formula:

$$
\text { Voltage gain }=1+R_{F} / R_{1}
$$

For the first part of the investigation, where $R_{F}=1 \mathrm{k} \Omega$ and $R_{1}=1 \mathrm{k} \Omega$, this gives a value:

$$
\text { Voltage gain }=1+1 / 1=2
$$

(Using any two equal valued resistors would give the same voltage gain. Using high values reduces battery drain and power dissipation.)
For the second part, where $R_{F}=10 k \Omega$ and $R_{1}=1 k \Omega$, this gives a value:

$$
\text { Voltage gain }=1+10 / 1=11
$$

- Look at your measurements. Do they support these values of voltage gain?
- Replace the 'pot' with a signal generator, set to output sine waves with an amplitude of 100 mV at a frequency of 1 kHz . Use an oscilloscope to measure the amplitude of the input and output signals, and hence measure the AC voltage gain.


## For your records:

Complete the following table:

| Input voltage | Output voltage | Voltage gain | Resistor $\mathbf{R}_{\mathbf{F}}$ | Resistor $\mathbf{R}_{\mathbf{I}}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5 mV |  |  | $22 \mathrm{k} \Omega$ | $2 \mathrm{k} \Omega$ |
|  | 300 mV | 15 |  | $1 \mathrm{k} \Omega$ |
| 20 mV | 400 mV |  | $38 \mathrm{k} \Omega$ |  |
| 10 mV |  | 10 |  | $10 \mathrm{k} \Omega$ |
| 3 mV | 18 mV |  | $100 \mathrm{k} \Omega$ |  |

## Worksheet 4

Voltage follower

## 3

 in it!

## Over to you:

## 1. Behaves like a length of wire:

- Set up the first circuit.

Use a $10 \mathrm{k} \Omega$ 'pot' as the input device, as before.
Take care with the power connections!

- Notice the connecting link between output and inverting input. This provides the $100 \%$ feedback.
- Use a digital multimeter (DMM) to monitor the voltage $\mathrm{V}_{\mathrm{IN}}$. Turn the 'pot' to set this voltage to +2.5 V .
- Measure the output voltage $\mathrm{V}_{\text {OUt }}$ and record it in the table.
- Repeat this process for all the other values of $\mathrm{V}_{\mathfrak{I}}$.


## 2. The magic bit:

The plan is to use a temperature sensor to operate a fan.
The hotter the room, the faster the fan.

- Set up the second circuit.
- When you test this, you will find that it does not work!
- Disconnect the motor. The voltmeter shows a healthy reading, which rises when the temperature increases.
- Re-connect the motor and this reading falls to nearly zero.
- Now set up the third circuit and test it.
(Notice the 100\% feedback!) The motor affects the output voltage, but nowhere near as much. This version works!


| $\mathbf{V}_{\text {IN }}$ | $\mathbf{V}_{\text {OUT }}$ |
| :--- | :--- |
| +2.5 V |  |
| +1.5 V |  |
| +0.5 V |  |
| -0.5 V |  |
| -1.5 V |  |
| -2.5 V |  |



## Worksheet 4

Voltage follower

## 3

## So what?

## Matching for voltage transfer:

No matter how complex its inner workings, we can picture an electronic subsystem as a voltage source, $\mathrm{V}_{\mathrm{S}}$, in series with an output resistance, $\mathrm{R}_{\mathrm{O}}$.


The diagram shows two subsystems, $A$ and $B$. Our design aim is to pass on as much of the voltage $\mathrm{V}_{\mathrm{S}}$ as possible. In other words, we want $\mathrm{V}_{2}$, the voltage 'seen' by $B$, to be as close as possible to $\mathrm{V}_{\mathrm{S}}$, the voltage generated by A .
Now $V_{2}+V_{1}=V_{S}$, so we want to make $V_{1}$ as small as possible, by making the current $I$ as small as possible. In turn, this means that the input resistance of $B, R_{I}$, must be much bigger than $\mathrm{R}_{\mathrm{o}}$, the output resistance of A .

The non-inverting amplifier has an input resistance of at least $1 \mathrm{M} \Omega$. (Different op-amps have different input impedances. The TL081 used in the Locktronics op-amp carrier has an input resistance of 1 million $\mathrm{M} \Omega$.) As a result, the current drawn from the input signal source is very small, and the loss of signal ( $\mathrm{V}_{1}$ in the diagram, $)$ is small.
As a result, when connected to the temperature sensing unit, in part 2 of the investigation, the voltage follower has very little effect on the output of the sensor. The voltage from the sensing unit is conveyed with little change to the output of the follower. The motor now draws current from the op-amp, and not from the sensing unit.

## For your records:

- Complete the following:
- In a voltage follower, the output voltage is $\qquad$ to the input voltage. However, the input impedance (resistance) of the voltage follower is so big that it draws $\qquad$ current from the input signal source. As a result, it has little or no effect on the input signal. The output device draws current from the op-amp and not from the signal source.
- Use the internet to research the following terms and explain each in less than 25 words:
- buffer;
- 100\% feedback;
- equivalent circuit.


## Worksheet 5

Inverting amplifier

## 3

The inverting amplifier is somewhat inferior as a voltage amplifier, but leads to a number of exciting applications based on this circuit.

The fact that it inverts the signal is rarely significant - an audio signal sounds just the same whether or not it is inverted!

More importantly, the inverting amplifier usually draws more current from its signal source, than does the noninverting amplifier, and so needs careful design.


## Over to you:

- The next investigation uses the circuit shown opposite. Build this, using a value of $10 \mathrm{k} \Omega$ for $R_{F}$ and $10 \mathrm{k} \Omega$ for $\mathrm{R}_{\mathrm{IN}}$. Use a $10 \mathrm{k} \Omega$ 'pot' as the input device, as before. Be careful to connect up the power supply correctly! The +6 V power rail is connected to the 'pot', and also provides power to the op-amp. Similarly the -6 V power rail is connected to the 'pot', and to the op-amp.
- Use a digital multimeter (DMM) to monitor the input voltage $\mathrm{V}_{\mathrm{IN}}$. Turn the 'pot' to set this to +2.5 V .
- Measure the output voltage $\mathrm{V}_{\text {OUt }}$ and record it in the first row of the table.
- Repeat this process for all the other values of $\mathrm{V}_{\mathrm{IN}}$.
- Calculate the voltage gain using the formula:

$$
\text { Voltage gain }=\mathrm{V}_{\text {OUT }} / \mathrm{V}_{\text {IN }}
$$



Voltage gain $=\mathrm{V}_{\text {OUT }} / \mathrm{V}_{\text {IN }}$ and hence complete the third column.

- Now swap the $10 \mathrm{k} \Omega$ input resistor for a $1 \mathrm{k} \Omega$ resistor.
- Repeat the same process, using the values of $V_{I N}$ given in the second table.
- Complete the second table in the same way as before.
- The formula for the voltage gain is simpler than for the noninverting amplifier. How could you use a $10 \mathrm{k} \Omega$ resistor and two $1 \mathrm{k} \Omega$ resistors to give you a voltage gain of 5 ?

| $\mathrm{R}_{\mathrm{F}}=10 \mathrm{k} \Omega, \mathrm{R}_{\mathrm{IN}}=10 \mathrm{k} \Omega$ |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{IN}}$ | $\mathrm{V}_{\text {OUT }}$ | Gain |  |
| +2.5 V |  |  |  |
| +1.5 V |  |  |  |
| +0.5 V |  |  |  |
| -0.5 V |  |  |  |
| -1.5 V |  |  |  |
| -2.5 V |  |  |  |


| $\mathrm{R}_{\mathrm{F}}=10 \mathrm{k} \Omega, \mathrm{R}_{\mathrm{IN}}=\mathrm{I} \Omega$ |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{V}_{\mathrm{IN}}$ | $\mathbf{V}_{\text {OUT }}$ | Gain |  |
| +0.5 V |  |  |  |
| +0.3 V |  |  |  |
| +0.1 V |  |  |  |
| -0.1 V |  |  |  |
| -0.3 V |  |  |  |
| -0.5 V |  |  |  | Test your idea by modifying the circuit you used above.

## Worksheet 5

Inverting amplifier

## So what?

A significant result :

$$
V_{2}=V_{1}
$$

in any op-amp circuit where the output is not saturated.


The reason:

- The output voltage is never very large, say 10 V maximum.
- Provided that the output is not saturated, $\quad V_{\text {out }}=A_{0} \times\left(\mathrm{V}_{2}-\mathrm{V}_{1}\right)$.
- Open loop gain, $\mathrm{A}_{0}$, is around 100,000.
- Hence, $10=100,000 \times\left(\mathrm{V}_{2}-\mathrm{V}_{1}\right)$, so $\left(\mathrm{V}_{2}-\mathrm{V}_{1}\right) \sim 0.0001 \mathrm{~V}$, or, to a good approximation: $\mathrm{V}_{2}=\mathrm{V}_{1}$

In the case of the inverting amplifier, $\mathrm{V}_{2}=0 \mathrm{~V}$, because it is connected directly to it.
As long as the output is not saturated, $\mathrm{V}_{1}=0 \mathrm{~V}$ also. This can be a good experimental check that the op-amp is working correctly.

For the inverting amplifier:

$$
\text { Voltage gain }=-R_{F} / R_{\mathbb{N}}
$$

As a result:

- when $R_{F}=R_{N}$, the voltage gain $=-1$;
- when $R_{F}=10 \times R_{N}$, the voltage gain $=-10$, and so on.

However, because $\mathrm{V}_{1}=0 \mathrm{~V}$ when the output is not saturated, (and amplifiers should never be driven into saturation,) the input source sees the am-
 plifier as the input resistor connected to 0 V , as the diagram shows.

The value of $R_{\mathbb{N}}$ should be kept large in order to limit the current that the amplifier draws from the input source. It should be at least $1 \mathrm{k} \Omega$, and preferably bigger than $10 \mathrm{k} \Omega$.

- Replace the 'pot' with a signal generator, set to output sine waves with an amplitude of 100 mV at a frequency of 1 kHz . Use an oscilloscope to measure the amplitude of the input and output signals, and hence measure the AC voltage gain.


## For your records:

Complete following table :

| Input voltage | Output voltage | Voltage gain | Resistor $\mathrm{R}_{\mathrm{F}}$ | Resistor $\mathrm{R}_{\text {IN }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5 mV |  |  | $20 \mathrm{k} \Omega$ | $2 \mathrm{k} \Omega$ |
|  | -300mV | 12 |  | $10 \mathrm{k} \Omega$ |
| 20 mV | 100 mV |  | $100 \mathrm{k} \Omega$ |  |
| -10mV |  | 3 |  | $10 \mathrm{k} \Omega$ |
| 3 mV | -24mV |  | 240k $\Omega$ |  |

## Worksheet 6

Summing amplifier

## 3

The inverting amplifier has only one input. However, we can add other inputs in such a way that each operates independently, with the result that the output voltage is the sum of the individual inputs. This allows us to combine signals from a number of different transducers or signal sources.

In this worksheet you investigate a simple summing amplifier with only two inputs.


## Over to you:

- The next circuit is a modification of that used in the previous worksheet. It is shown opposite.
- Build this, using $10 \mathrm{k} \Omega$ resistors for $\mathrm{R}_{\mathrm{F}}, \mathrm{R}_{1}$ and $\mathrm{R}_{2}$. Take care with the power connections!
- Use a DMM to monitor the input voltages $\mathrm{V}_{1}$ and $\mathrm{V}_{2}$, set on two $10 \mathrm{k} \Omega$ pots. Set their values to those given in the first line of the table.
- Measure the output voltage $\mathrm{V}_{\text {OUT }}$ and record it in the first row of the table.
- Repeat this process for all the other values of input voltages.


| $\mathrm{R}_{\mathrm{F}}=\mathrm{R}_{2}=\mathrm{R}_{1}=10 \mathrm{k} \Omega$ |  |  |
| :---: | :---: | :---: |
| $\mathbf{V}_{2}$ | $\mathbf{V}_{1}$ | $\mathrm{~V}_{\text {OUT }}$ |
| +2.0 V | +1.0 V |  |
| +1.5 V | +1.0 V |  |
| +0.5 V | -0.5 V |  |
| -0.5 V | -0.5 V |  |
| -1.5 V | +2.0 V |  |
| -2.5 V | +2.0 V |  |

- Now swap the $10 \mathrm{k} \Omega$ feedback resistor for a $1 \mathrm{k} \Omega$ resistor.
- Use the same process as before to investigate this circuit.
- Record your results in the second table.

| $R_{\mathrm{F}}=\mathrm{I} \mathrm{k} \Omega \mathrm{R}_{2}=\mathrm{R}_{1}=10 \mathrm{k} \Omega$ |  |  |
| :---: | :---: | :---: |
| $\mathbf{V}_{2}$ | $\mathbf{V}_{1}$ | $\mathbf{V}_{\text {OUT }}$ |
| +2.0 V | +1.0 V |  |
| +1.5 V | +1.0 V |  |
| +0.5 V | -0.5 V |  |
| -0.5 V | -0.5 V |  |
| -1.5 V | +2.0 V |  |
| -2.5 V | +2.0 V |  |

## Worksheet 6

## So what?

A significant result :

$$
V_{\text {OUT }}=-\left[\left(\frac{R_{F}}{R_{1}} \times V_{1}\right)+\left(\frac{R_{F}}{R_{2}} \times V_{2}\right)\right]
$$

and when $R_{F}=R_{1}=R_{2}$ we have:

$$
V_{\text {OUT }}=-\left(V_{1}+V_{2}\right)
$$

The minus sign results from the inverting amplifier.
Recall that for a simple inverting amplifier with only one input:
Voltage gain $=-R_{F} / R_{N}$

## For your records:

- Complete the following table:

| Input voltage <br> $\mathbf{V}_{\mathbf{I}}$ | Resistor <br> $\mathbf{R}_{\mathbf{I}}$ | Input voItage <br> $\mathbf{V}_{\mathbf{2}}$ | Resistor <br> $\mathbf{R}_{\mathbf{2}}$ | Resistor <br> $\mathbf{R}_{\mathbf{F}}$ | Output voltage <br> $\mathbf{V}_{\text {out }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 150 mV | $2 \mathrm{k} \Omega$ | 350 mV | $2 \mathrm{k} \Omega$ | $10 \mathrm{k} \Omega$ |  |
|  | $100 \mathrm{k} \Omega$ | 1 V | $50 \mathrm{k} \Omega$ | $100 \mathrm{k} \Omega$ | -IV |
| 200 mV | $50 \mathrm{k} \Omega$ | 500 mV | $100 \mathrm{k} \Omega$ | $100 \mathrm{k} \Omega$ |  |
| -10 mV | $2.5 \mathrm{k} \Omega$ |  | $2.5 \mathrm{k} \Omega$ | $10 \mathrm{k} \Omega$ | 0 V |
| 300 mV | $1 \mathrm{k} \Omega$ | -90 mV |  | $1.2 \mathrm{k} \Omega$ | 150 mV |

## Worksheet 7

Differential amplifiers

## 3

Most avionic op-amp applications are found in control and instrumentation systems of one kind or another.

The differential amplifier has application to many of these systems and its name gives a clue as to what it does.

Its importance lies in the ability to distinguish between background components to a signal, such as temperature and power supply voltage, and the true signal.

It is often used in conjunction with bridge circuits, to
 monitor, for example, strain in aircraft structures, such as fuselages and wings.

## Over to you:

- The next circuit is another modification of the inverting amplifier used earlier. It is shown opposite.
- Build this, using two $10 \mathrm{k} \Omega$ resistors and two $1 \mathrm{k} \Omega$ resistors. Use two $10 \mathrm{k} \Omega$ 'pots' to provide the input signals, $\mathrm{V}_{\mathrm{A}}$ and $\mathrm{V}_{\mathrm{B}}$. Notice the symmetry of the arrangement. The two input resistors are equal. The inverting input is connected through a $10 \mathrm{k} \Omega$ resistor to the output. The non-inverting input is
 connected through a $10 \mathrm{k} \Omega$ resistor to 0 V .
- Use a DMM to monitor the input voltages $\mathrm{V}_{\mathrm{A}}$ and $\mathrm{V}_{\mathrm{B}}$. Set their values to those given in the first line of the table.
- Measure the output voltage $\mathrm{V}_{\text {out }}$ and record it in the first row of the table.
- Repeat this process for all the other values of input voltages. As with all amplifier circuits, it is important to avoid output saturation. Watch out for this in your results!

| $\mathbf{V}_{\mathbf{B}}$ | $\mathbf{V}_{\mathbf{A}}$ | $\mathbf{V}_{\text {out }}$ |
| :---: | :---: | :---: |
| +2.0 V | +1.8 V |  |
| +1.5 V | +1.2 V |  |
| +0.4 V | 0 V |  |
| 0 V | -0.2 V |  |
| -1.5 V | -1.3 V |  |
| -2.2 V | -2.6 V |  |

- Analyse your results.

Can you see the pattern that links $\mathrm{V}_{\text {out }}$ to $\mathrm{V}_{\mathrm{A}}$ and $\mathrm{V}_{\mathrm{B}}$ ?
Test your theories by trying other combinations of input voltages, and predicting the result.

## Worksheet 7

Differential amplifiers

Electronic fundamentals

## 3

## So what?

Here is an analysis of the performance of the differential amplifier.
(The values of the resistors have been changed to make the arithmetic easier.)


Earlier we pointed out that the ideal op-amp has infinite input impedance, and so draws no current from its input source. We will assume that the op-amp used here is ideal!

Look at point $X$, the non-inverting input of the op-amp. It is at the centre of a voltage divider.
We can draw it as shown opposite:
There is a 3 V drop across two resistors, one of which is twice as big as the other. As a result, the $2 \mathrm{k} \Omega$ resistor takes twice as much of the voltage as does the $1 \mathrm{k} \Omega$ resistor, giving 2 V across the $2 \mathrm{k} \Omega$ resistor and 1 V across the $1 \mathrm{k} \Omega$ resistor.
In other words, point X sits at 2 V .
Assuming that the output of the op-amp is not saturated, the two inputs must sit at
 the same voltage (as we pointed out earlier.) In other words, point Y sits at 2 V too.

The output of the op-amp can be viewed as part of a voltage divider. The $1 \mathrm{k} \Omega$ input resistor has a 2 V drop across it (from 4 V at the input to 2 V at point Y .) The $2 \mathrm{k} \Omega$ resistor in series with it must have twice as big a voltage drop, i.e. 4 V .

Looking at the blue current arrows on the diagram, current flows from point $Y$ to the output. That means that the output is at a lower voltage than point Y , in this case 4 V lower. As $Y$ is at 2 V , the output must be at $(2-4)=-2 \mathrm{~V}$.


## For your records:

Calculate the output voltage if all four resistors in the circuit have a resistance of $10 \mathrm{k} \Omega$ and the input voltages are:

$$
\mathrm{V}_{\mathrm{A}}=+6 \mathrm{~V} \quad \mathrm{~V}_{\mathrm{B}}=+4 \mathrm{~V}
$$

Show how you obtain your answer.

## Worksheet 8

Differentiator

A differentiator produces an output voltage that represents the rate of change of its input. This simply means that, if the input voltage remains constant (i.e. isn't changing,) the output voltage also remains constant.
If the input voltage changes, the output voltage takes a value that is proportional to the rate at which the input is changing. The faster the input voltage changes, the greater will be the output ,
In mathematics this is equivalent to the differential function. In this worksheet, you investigate the an operational
 amplifier differentiator, supplied with a square wave input. This waveform is used because the steeply rising and falling edges exhibit a very rapid rate of change whilst the mark and space, (top and bottom) are 'flat' and so have zero rate of change.

## Over to you:

- Build the differentiator circuit shown opposite. Use two DC power supplies, set to 6V, plugged into the dual-rail power supply carrier, to supply the $+6 \mathrm{~V} / 0 \mathrm{~V} /-6 \mathrm{~V}$ power rails.
- Connect the input to a signal generator, set to output 1 V peak-to-peak at a frequency of 100 Hz .

- Connect a dual trace oscilloscope so that channel A displays the input and channel B the output waveforms of the differentiator. Connect the ground terminals to the 0 V supply rail.
- Adjust the oscilloscope controls to display two cycles of the input and output waveforms.
- Sketch these on the grids provided and label the voltage and time axes.



## So what?

A typical set of waveforms is shown in the picture.


A significant point!
Notice that the negative going 'spikes' on the output waveform occur on the fast rising edge of the square waveform whereas the positive going 'spikes' occur on the fast falling edge of the square waveform.

The output of the differentiator is thus the inverse of the differential of its input function. Expressed in mathematical terms the output voltage is given by:

$$
V_{\text {OUT }} \propto-\frac{d\left(V_{\text {IN }}\right)}{d t}
$$

In other words the output is the derivative function of the input.
The performance of the differentiator (and its ability to produce an accurate differential function) is determined primarily by the ratio of the time constant of the RC network to the periodic time of the input function.

For accurate differentiation the periodic time, $t$, needs to be very much larger than the time constant, RC (typically at least ten times larger).

Calculate the ratio of $t$ to $R C$ used in this circuit:

$$
\text { Ratio, } \frac{\mathrm{t}}{\mathrm{CR}}=
$$

## For your records:

Investigate what happens when you change the type of input signal. For example, input a 100 Hz sine wave, and, if your signal generator provides it, a 100 Hz triangular wave.

## Worksheet 9

## Integrator

## 3

An integrator provides the opposite function to that of a differentiator.

Its output is equivalent to the area under the graph of the input function rather than its rate of change.
If the input remains constant (and is other than 0 V ,) the output voltage will ramp up or down according to the polarity of the input.

The longer the input voltage remains at a particular value, the larger the output voltage.

In this worksheet, you investigate the an operational
 amplifier integrator, supplied with a square wave input.

## Over to you:

- Build the integrator circuit shown opposite. Once again, you will need to use two DC power supplies, set to 6 V , plugged into the dual-rail power supply carrier, to supply the $+6 \mathrm{~V} / 0 \mathrm{~V} /-$ 6 V power rails.
- Connect the input to a signal generator, set to output 1 V peak-to-peak at a frequency of 100 Hz .

- Connect a dual trace oscilloscope so that channel A displays the input and channel B the output waveforms of the integrator. Connect the ground terminals to the 0 V supply rail.
- Adjust the oscilloscope controls to display two cycles of the input and output waveforms.
- Sketch these on the grids provided and label the voltage and time axes.



## Worksheet 9

Integrators

Electronic fundamentals

## 3

## So what?

A typical set of waveforms is shown in the picture.


Yet another important point!
Notice that the output waveform ramps down when the input voltage is held high and ramps up when the input voltage is held low.

The output of the integrator is thus the inverse of the integral of its input function.
Expressed in mathematical terms the output voltage is given by:

$$
V_{\text {OUT }} \propto-\int V_{\text {IN }} d t
$$

In other words the output is the integral function of the input.
As with the differentiator, the performance of the integrator (and its ability to produce an accurate integral function) is determined primarily by the ratio of the time constant of the C-R network to the periodic time of the input function. (The other way up this time!)

For accurate integration the time constant, RC, should be very much larger than periodic time, t (typically at least ten times larger).

Calculate the ratio of RC to $t$ used in this circuit.

$$
\text { Ratio, } \frac{\mathrm{CR}}{\mathrm{t}}=
$$

## For your records:

- Once again, investigate the effect of changing the type of input signal, using a 100 Hz sine wave, and, if your signal generator provides it, a 100 Hz triangular wave, for example.
- Investigate the effect on the output waveform of changing the frequency of the input signal.


# Worksheet 10 

Logic gates

Logic gates are one of the commonest digital integrated circuits. They perform logic functions, such as NOT, AND and OR. This worksheet looks at the simplest of these, the NOT function. This could be used to warn when an undercarriage door is NOT closed, for example.
Logic gates can be built in a variety of ways, resulting in a number of logic 'families,' each with its own capabilities and limitations. One of these is called CMOS.
The photograph shows a CMOS NOT gate, identified by '4049'. It is
 known as a 'hex inverting buffer.' (Hex = 6, inverting = NOT, buffer = able to deliver a $\sim$ milliamps of current) meaning that the IC has six NOT gates, each with some current capability.
Like all electronic devices, logic gates are represented by circuit symbols, but there several versions of them. The common ones are 'ANSI' (American National Standards Institute) and 'BS' (British Standard) also called 'SB' (System Block) symbols. Both are given in the diagram opposite but aircraft schematics invariably use the ANSI symbols.


## Over to you:

- Build the circuit shown opposite. Notice the LED connected between the output of the NOT gate and OV. This is in addition to the LED built into the NOT gate carrier itself.
- Set the DC power supply to 6 V .
- With the multimeter on the 20V DC range, measure the voltages at the input and then output of the NOT gate when the switch is
 turned off (open.)
- Record both readings in the first table.
- Note whether the external LED is on or off.
- Now close the switch, and repeat the measurements. Record them in the first table.

| Switch <br> unit | Input <br> voltage | Output <br> voltage | State <br> of LED |
| :---: | :---: | :---: | :---: |
| Open (off) |  |  |  |
| Closed (on) |  |  |  |

- Invert the switch unit, by swapping over the switch and $10 \mathrm{k} \Omega$ resistor. Repeat the measurements and record them in the second table.

| Switch unit <br> inverted | Input <br> voltage | Output <br> voltage | State <br> of LED |
| :---: | :---: | :---: | :---: |
| Open (off) |  |  |  |
| Closed (on) |  |  |  |

## Worksheet 10

## Logic gates

## 3

## So what?

First, a word about logic levels. The voltages you measured are either pretty close to +6 V or 0 V . For CMOS logic gates, logic 1 is any voltage greater than $70 \%$ of the supply voltage, and logic 0 anything less than $30 \%$ of supply voltage. In this case, with a 6 V power supply, logic 1 is bigger than 4.2 V and logic 0 is less than 1.8 V .

- Use this information to convert your input and output voltage readings into logic levels. Complete the table, known as the truthtable, for the NOT gate, which describes the behaviour of the gate. The NOT gate produced the same effect, whether the switch unit was

| NOT gate |  |
| :---: | :---: |
| Input | Output |
| (Logic) 0 |  |
| (Logic) 1 |  | inverted or not. It turned a logic 0 input into a logic 1 output, and vice-versa. The behaviour of the switch unit changed. To begin with, it produced a logic 0 signal when the switch was open, and a logic 1 signal when closed. When inverted, the behaviour inverted so that with the switch open, it generated a logic 1 signal and, with it closed logic 0 .

A challenge - Why do we need a resistor in the switch unit? Why not just have the switch?

- See what happens when you remove the resistor from the switch unit.

With the switch between the +6 V supply and the input, things seem to behave as before, when the resistor was in place. However, with the switch connected between the input and the 0 V connection, nothing happens. The output of the NOT gate always sits at logic 1, regardless of the state of the switch.
CMOS circuitry is wonderful, but it has a weakness - the inputs must not 'float' (be left unconnected). If they are, the outcome is unpredictable. The output can even oscillate so rapidly between logic 0 and logic 1, that the circuit can overheat and be destroyed. Always use a resistor either to 'pull' the input up to logic 1 , by connecting it between the positive supply and the input, or 'pull' it down to logic 0 , by connecting it between the input and 0 V .
The 'Locktronics' NOT gate carrier is wired up so that the input sits at logic 0 , when nothing is connected to it.

## For your records:

- A surprise - we said that a CMOS NOT gate carries the serial number '4049'. Remove the NOT gate carrier, turn it upside down and look at the integrated circuit used in it. The serial number on it is '4011'. Find out what the ' 4011 ' chip is.
- Another challenge - What happens if you connect the output of one NOT gate to the input of another NOT gate? How does the output of the second NOT gate relate to the input of the first NOT gate? Is this what you would expect?


## Worksheet 11 <br> AND and OR logic

## Electronic fundamentals

## 3

Often, aircraft systems are designed to operate only when certain criteria are met.

For example, the autopilot will NOT operate when the aircraft is on the ground. We could easily implement this logic using the NOT gate that you met in Worksheet 10.

Sometimes, however, several conditions need to be met. We can solve these using combinations of AND logic and OR logic gates. For example, the supply to the igniters of a gas turbine engine should only
 operate when the engine start switch is operated AND the turbine r.p.m. has reached the minimum speed required to maintain combustion.

## Over to you:

## The AND gate

- Build the circuit shown opposite. Take care to power up the logic gate carrier correctly!
- Set the DC power supply to output 6V.
- Connect a LED between the output of the gate and 0 V . (The protective resistor is already connected inside the LED carrier.)
- There are four sets of measurements to make: Firstly,
 leave both switches open (off).
- With the multimeter on the 20 V DC range, measure the voltage at input $A$, then at input $B$, and finally at the output of the AND gate. Record your measurements in the first row. Note whether the external LED is on or off.
- Secondly, close switch 1 leaving switch 2 open.
- Repeat the measurements, recording them in the second line of the table.
- Continue in this way to complete the table for the other combinations of switch positions.

| Switch 1 | Switch 2 | Voltage at <br> input A | Voltage at <br> input B | Output <br> voltage | State of <br> LED |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Open (off) | Open (off) |  |  |  |  |
| Open (off) | Closed (on) |  |  |  |  |
| Closed (on) | Open (off) |  |  |  |  |
| Closed (on) | Closed (on) |  |  |  |  |

## Worksheet 11

AND and OR logic

## Over to you:

## The OR gate

- Build the circuit shown opposite, with the DC power supply set to output 6V.
- Connect the LED carrier between the output of the OR gate and 0 V .
- Follow the same steps as for the AND gate, recording your results in the table.

| Switch 1 | Switch 2 | Voltage at <br> input A | Voltage at <br> input B | Output <br> voltage | State of <br> LED |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Open (off) | Open (off) |  |  |  |  |
| Open (off) | Closed (on) |  |  |  |  |
| Closed (on) | Open (off) |  |  |  |  |
| Closed (on) | Closed (on) |  |  |  |  |

## So what?

As before, you used a 6 V power supply and so logic 1 is any voltage greater than 4.2 V and logic 0 is any voltage less than 1.8 V . Use this and your measurements to complete the truthtable for the two types of gate.

| Input A | Input B | AND |
| :---: | :---: | :---: |
| 0 | 0 |  |
| 0 | 1 |  |
| 1 | 0 |  |
| 1 | 1 |  |


| Input A | Input B | OR |
| :---: | :---: | :---: |
| 0 | 0 |  |
| 0 | 1 |  |
| 1 | 0 |  |
| 1 | 1 |  |

The AND and OR logic functions are easy to understand. The output of the AND gate will be logic 1 only when input $A$ AND input $B$ (AND input $C$ etc. if there are more inputs), are all logic 1. The output of the OR gate will be logic 1 when either input $A$ OR input $B$ (or both!) inputs are at logic 1. Your results should confirm this behaviour.

## For your records:

Work out what happens in the following circuit, and fill in the truth table:


Confirm your ideas by building and testing the logic system.

| $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ | $\mathbf{Q}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 |  |  |  |
| 0 | 1 |  |  |  |
| 1 | 0 |  |  |  |
| 1 | 1 |  |  |  |

## About these questions

These questions are typical of those that you will be required to answer in the EASA Part-66 examination.

You should allow 15 minutes to answer these questions and then check your answers with those given on page 36.

Please remember that ALL these questions must be attempted without the use of a calculator and that the pass mark for all Part-66 multiple-choice examinations is $75 \%$ !

1. The connection marked ' $X$ ' in the diagram is the:
(a) inverting input
(b) non-inverting input
(c) positive supply input.

2. The typical value of open-loop voltage gain for an operational amplifier is:
(a) between 10 and 100
(b) between 100 and 1000
(c) more than 100,000.
3. In normal operation, the output voltage of a comparator will be at a voltage which is:
(a) close to zero
(b) close to either the positive or negative supply voltage
(c) the same as the input voltage.
4. Operational amplifiers have:
(a) very high input resistance and very high open-loop voltage gain
(b) very high input resistance and very low open-loop voltage gain
(c) very low input resistance and very high open-loop voltage gain.
5. The input resistance of an operational amplifier is typically:
(a) less than $100 \Omega$
(b) between $1 \mathrm{k} \Omega$ and $10 \mathrm{k} \Omega$
(c) more than $1 \mathrm{M} \Omega$.
6. Which of the logic gates shown have inverted outputs?
(a) A and B
(b) B and D
(c) C and D
7. The output resistance of an operational amplifier is typically:
(a) less than $100 \Omega$
(b) between $1 \mathrm{k} \Omega$ and $10 \mathrm{k} \Omega$


A


B

c


D
(c) more than $1 \mathrm{M} \Omega$.
8. Which one of the following gives the voltage gain of the operational amplifier circuit shown?
(a) (R1/R2)
(b) $-(\mathrm{R} 2 / \mathrm{R} 1)$
(c) $\mathrm{R} 1-\mathrm{R} 2+\mathrm{R} 3$.

9. The circuit shown is:
(a) an inverting amplifier
(b) a non-inverting amplifier
(c) a differential amplifier.
10. The symbol shows a:
(a) two-input OR gate
(b) two-input AND gate

(c) two input NOR gate.
11. In order to produce a logic 1 output from $Y$ :
(a) both input $A$ and input $B$ must be at logic 0

(b) both input $A$ and input $B$ must be at logic 1
(c) both input $A$ and input $B$ must have the same logic state (either 0 or 1 ).
12. An unused input on a CMOS logic gate must be:
(a) left disconnected
(b) allowed to 'float', either high or low
(c) tied to logic 1 or logic 0 .
13. The small circle shown at the output of a logic gate symbol indicates:
(a) inversion
(b) the OR function
(c) the AND function.
14. For CMOS logic a logic 1 state is represented by a voltage that is:
(a) equal to the positive supply voltage
(b) greater than $50 \%$ of the positive supply voltage
(c) greater than $70 \%$ of the positive supply voltage.
15. A voltage of +3.5 V appears at the input of a CMOS logic gate operating from a +6 V supply. The corresponding logic level is:
(a) $\operatorname{logic} 0$
(b) logic 1
(c) indeterminate.

## 3

## About this course

## Introduction

This workbook is intended to reinforce the learning that takes place in the classroom or lecture room. It provides a series of practical activities and investigations that complement syllabus section 4.1.3 of EASA Part-66 Module 4, Electronic Fundamentals.

Locktronics equipment makes it simple and quick to construct and investigate electrical circuits. The end result can look exactly like the circuit diagram, thanks to the symbols printed on each component carrier.

## Aim

The workbook aims to introduce students to the basic underpinning principles and concepts of aircraft electrical and electronic equipment. It also provides a useful introduction to electrical measurements and the use of ammeters, voltmeters and oscilloscopes.

## Prior Knowledge

Students should have previously studied (or should be concurrently studying) EASA Module 3 (Electrical Fundamentals) or should have equivalent knowledge at Level 3.

## Learning Objectives

On successful completion of this course the student will have learned to:

- recall the basic properties and characteristics of operational amplifiers;
- describe the meaning and significance of output saturation;
- explain the significance of the term 'high gain differential voltage amplifier';
- distinguish between the performance of a comparator and a Schmitt trigger circuit;
- draw the circuit diagram for a sensing unit connected to a comparator;
- draw the circuit diagram for a sensing unit connected to a Schmitt trigger;
- analyse the behaviour of an inverting Schmitt trigger;
- identify the op-amp non-inverting amplifier circuit;
- recall and use the formula for the voltage gain of an op-amp non-inverting amplifier;
- measure the voltage gain of op-amp voltage amplifiers;
- describe and explain the use of op-amp voltage followers;
- identify the op-amp summing amplifier circuit;
- recall and use the formula for the voltage gain of an op-amp summing amplifier;
- identify the op-amp diffference amplifier circuit;
- calculate the output voltage of a given op-amp difference amplifier;
- identify the op-amp differentiator circuit;
- recall the significance of time constant to the performance of the differentiator circuit;
- sketch of output waveform expected from the differentiator for a given input waveform;
- identify the op-amp integrator circuit;
- sketch of output waveform expected from the integrator for a given input waveform;
- recall the basic properties and characteristics of AND, OR and NOT logic gates;
- identify logic levels in relation to the supply voltages for CMOS logic circuits;
- explain the logical operation of NOT, AND, and OR logic gates.


## Tutor's notes

## What students will need:

This pack is designed to work with the Locktronics Aircraft Maintenance Kit. The electrical / electronic parts required for this workbook are listed on the next page.
Students will also need:

- either two multimeters, such as the LK1110, capable of measuring currents in the range 0 to 200 mA , and voltages in the range 0 to 200 V ;
- or equivalent ammeters and voltmeters.

For other modules in the series, they will need:

- a function generator, such as the LK8990, or equivalent;
- and an oscilloscope capable of monitoring the signals it produces, such as the LK6730 Pico 4000 virtual oscilloscope.

If you are missing any components, or need additional items, please contact Matrix or your local dealer.

## Power sources:

Students will need to make use of an adjustable low-voltage DC supply. The output voltage from the supplied DC power unit can be adjusted to provide outputs of either $3 \mathrm{~V}, 4.5 \mathrm{~V}, 6 \mathrm{~V}, 7.5 \mathrm{~V}, 9 \mathrm{~V}$ or 13.5 V , with currents typically up to 1 A . The voltage is changed by turning the selector dial just above the earth pin until the arrow points to the required voltage.

Tutors may decide to make any adjustment necessary to the power supply voltage, or may allow students to make those changes.

Each exercise includes a recommended voltage for that particular circuit.

In the example opposite, the DC power supply has been adjusted to provide an output of 13.5 V DC.


The table on the right shows the parts needed for all 4 workbooks in the Electronic fundamentals series.

| Qty | Code | Description |
| :---: | :---: | :---: |
| 1 | HP3728 | AC power supply, 12VAC, 1.5A, UK |
| 1 | LK2340 | AC voltage source carrier |
| 1 | LK3982 | Voltmeter, 0V to 15V |
| 1 | LK4002 | Resistor, 100 ohm, 1W, 5\% (DIN) |
| 1 | LK4003 | Capacitor, 1,000 uF, Electrolytic 30V |
| 1 | LK4123 | Transformer, 2:1 turns ratio |
| 1 | LK4663 | Low power solar motor |
| 3 | LK5202 | Resistor, 1k, 1/4W, 5\% (DIN) |
| 3 | LK5203 | Resistor, 10k, 1/4W, 5\% (DIN) |
| 1 | LK5205 | Resistor, 270 ohm, 1/2W, 5\% (DIN) |
| 2 | LK5207 | Resistor, 180 ohm, 1/2W, 5\% (DIN) |
| 1 | LK5208 | Potentiometer, 250 ohm (DIN) |
| 2 | LK5214 | Potentiometer, 10k (DIN) |
| 2 | LK5218 | Resistor, 100k, 1/4W, 5\% (DIN) |
| 2 | LK5224 | Capacitor, 47uF, Electrolytic, 25V |
| 1 | LK5240 | Transistor RHF, NPN |
| 1 | LK5241 | Transistor LHF, NPN |
| 1 | LK5242 | Diode, germanium |
| 3 | LK5243 | Diode, power, 1A, 50 V |
| 1 | LK5247 | Zener diode, 4.7V |
| 1 | LK5248 | Thyristor |
| 12 | LK5250 | Connecting Link |
| 1 | LK5254 | Zener diode, 8.2V |
| 1 | LK5255 | Transistor RHF, PNP |
| 1 | LK5256 | Transistor LHF, PNP |
| 1 | LK5266 | Bridge rectifier |
| 1 | LK5402 | Thermistor, 4.7k, NTC (DIN) |
| 2 | LK5603 | Lead, red. $500 \mathrm{~mm}, 4 \mathrm{~mm}$ to 4 mm stackable |
| 2 | LK5604 | Lead, black, $500 \mathrm{~mm}, 4 \mathrm{~mm}$ to 4 mm stackable |
| 2 | LK5607 | Lead, yellow, $500 \mathrm{~mm}, 4 \mathrm{~mm}$ to 4 mm stackable |
| 2 | LK5609 | Lead, blue, $500 \mathrm{~mm}, 4 \mathrm{~mm}$ to 4 mm stackable |
| 1 | LK6202 | Capacitor, 100uF, Electrolytic, 25V |
| 1 | LK6205 | Capacitor, 1 uF, Polyester |
| 4 | LK6206 | Capacitor. 4.7 uF , electrolytic, 25 V |
| 2 | LK6207 | Switch, push to make, metal strip |
| 1 | LK6209 | Switch, on/off, metal strip |
| 1 | LK6214 | Capacitor, VARIABLE, 0-200pF |
| 3 | LK6216 | Capacitor, 0.47 uF, Polyester |
| 1 | LK6218 | Resistor, 2.2k, 1/4W, 5\% (DIN) |
| 1 | LK6224 | Switch, changeover, toggle |
| 1 | LK6232 | Resistor, 500k, 1/4W, 5\% (DIN) |
| 1 | LK6234L | Op Amp Carrier (TL081) with 2 mm to 4 mm Leads |
| 1 | LK6238 | Resistor, 200k, 1/4W, 5\% (DIN) |
| 1 | LK6239 | Capacitor, 1nF, Polyester |
| 2 | LK6635 | LED, red, 5 V (SB) |
| 1 | LK6706 | Motor 3 to 12V DC, 0.7A |
| 1 | LK6860 | AND gate carrier (ANSI) |
| 1 | LK6861 | OR gate carrier (ANSI) |
| 2 | LK6862 | NOT gate carrier (ANSI) |
| 1 | LK7409 | AA battery holder carrier |
| 1 | LK7483 | 1:1 transformer with retractable ferrite core |
| 2 | LK8275 | Power supply carrier with battery symbol |
| 1 | LK8492 | Dual rail power supply carrier |
| 2 | LK8900 | $7 \times 5$ metric baseboard with 4 mm pillars |
| 2 | LK9381 | Ammeter, 0 mA to 100 mA |

## Using this course:

It is expected that the worksheets are printed / photocopied, preferably in colour, for the students' use. Students should retain their own copy of the entire workbook.

Worksheets usually contain:

- an introduction to the topic under investigation and its aircraft application;
- step-by-step instructions for the practical investigation that follows;
- a section headed 'So What?' which aims both to challenge learners by questioning their understanding of a topic and also provides a useful summary of what has been learned. It can be used to develop ideas and as a trigger for class discussion.
- a section headed 'Questions' which provides further work for students to carry out. Answers to these questions are provided at the end of this workbook.

This format encourages self-study, with students working at a rate that suits their ability. It is for the tutor to monitor that students' understanding is keeping pace with their progress through the worksheets and to provide additional work that will challenge brighter learners. One way to do this is to 'sign off' each worksheet, as a student completes it, and in the process have a brief chat with each learner to assess their grasp of the ideas involved in the exercises that it contains.

Finally, a set of examination 'Revision Questions' has been provided to conclude the work on each topic. These questions are of mixed difficulty and are typical of those that students will face when they sit their Module 4 CAA examinations. It is recommended that students should attempt these questions under examination conditions and without the use of notes or calculators.

## Time:

It will take most students between eight and ten hours to complete the full set of worksheets. It is expected that a similar length of time will be needed to support the learning in a class, tutorial or self-study environment.

## 3

| Worksheet | Notes for the Tutor | Timing |
| :---: | :---: | :---: |
| 1 | The first issue is to familiarise students with the pinout of the op-amp, and to explain the significance of the 'inverting' and 'non-inverting inputs. At this stage, no attempt is made to introduce the offset null connections. <br> The op-amp carrier uses a LM10 op-amp, which is based on the industrystandard ' 741 ' but with vastly improved characteristics, especially input impedance. The students will meet this concept later in the course. For now, they may need to have the idea of a dual-rail power supply explained to them. The physical reality is that there is no such thing as 0 V in this circuit. Although the power rails are labelled $+6 \mathrm{~V} / 0 \mathrm{~V} /-6 \mathrm{~V}$, that is simply to conform to convention. They could equally well be labelled $12 \mathrm{~V} /$ $6 \mathrm{~V} / 0 \mathrm{~V}$. However, the convention is that voltages are measured from the centre voltage, and this is called 0 V . <br> The aim of the first part of the investigation is merely to show that the output switches rapidly from one extreme (saturation voltage) to the other as the input voltage changes relative to the reference voltage set by the two equal resistors. The second stage measures the input voltages to investigate more closely this changeover. Students should be able to use a digital multimeter to measure voltage, though the instructor may have to remind them how to do this. Finally, the student swaps over the inputs to see the effect. <br> The 'So what?' section explains the significance of the description 'high gain differential voltage amplifier' and gives the formulae for voltage gain and for the basic behaviour of the op-amp. At this stage, there is no mention of feedback. The role of this circuit as a voltage comparator is described, but this may need to be driven home through a number of examples. | $\begin{aligned} & 30-45 \\ & \text { minutes } \end{aligned}$ |
| 2 | In Worksheet 1, students met the comparator. In this worksheet, they attach a temperature-sensing unit to one of the inputs, and a variable reference voltage, provided by a 'pot', to the other. <br> Although students should know the difference between a variable resistor and a potentiometer, they may need the instructor's help to set up the 'pot'. In particular, the instructor should check that the $10 \mathrm{k} \Omega$ resistor, and not the 'shorted' output, is connected between the power supply rails. A simple rule is that resistors have two 'legs' and so do variable resistors. The 'pot' uses all three legs. The secret of success is to adjust the 'pot' so that the LED is about to turn off. The slightest change to the temperature of the thermistor should then make that change happen. <br> The investigation then turns to the Schmitt trigger circuit. The aim is that students realise that the single switching threshold of the comparator can cause problems when the output of the sensor is subject to high levels of electrical noise, or any other factor that causes the output voltage to 'wobble'. When near the switching threshold, this variation may be enough to make the output switch rapidly from one saturation value to the other. This 'hunting' can have serious consequences for the device attached to the output of the comparator, or to the comparator itself, as current demand rises sharply when switching takes place. | $\begin{aligned} & 30-45 \\ & \text { minutes } \end{aligned}$ |

## 3

| Worksheet | Notes for the Tutor | Timing |
| :---: | :--- | :--- |
| $\mathbf{2}$ | continued... <br> The Schmitt trigger overcomes this problem by having two switching <br> thresholds. The output switches from negative to positive saturation at a <br> low voltage, but stays there even if the voltage rises slightly (i.e. no <br> hunting.) The output changes back only if the input rises to a relatively <br> high voltage, (but then stays there even if the input fluctuates.) The circuit <br> studied is known as an inverting Schmitt trigger. There is a non-inverting <br> Schmitt trigger, but its analysis is a bit more complicated. Able students <br> could be given the task of researching that circuit. |  |
| $\mathbf{3}$ | Now the students meet feedback. The instructor might wish to expand on <br> the ideas of positive and negative feedback, as both are used in this <br> module. Negative feedback always produces a calming effect on the <br> circuit. It makes the output less likely to saturate. It reduces the huge <br> open-loop voltage gain of the op-amp to a more manageable level. The <br> idea of an amplifier is that the output follows the input, but is a larger <br> version of it. If the output saturates, it can no longer follow changes in the <br> input. Amplifiers use negative feedback, as their outputs should never <br> saturate.Positive feedback, on the other hand, drives the output into <br> saturation more readily, making it unlikely that the output is ever out of <br> saturation. It is used in oscillators and Schmitt triggers, where the output <br> is required to be in one value of saturation all the time. <br> While amplifiers are usually associated with audio systems, it makes <br> sense to begin the investigation by using DC signals. These are easier to <br> visualise and, probably, to measure. As students will discover in <br> worksheet 5, these amplifiers have the same behaviour for DC and for <br> low frequency AC signals. | $30-40$ <br> minutes |

## 3

| Worksheet | Notes for the Tutor | Timing |
| :---: | :---: | :---: |
| 4 | The first part of the investigation demonstrates the piece of wire effect $\mathrm{V}_{\text {OUT }}=\mathrm{V}_{\text {IN }}$. The second part shows the more subtle effect. This can be done in other ways, depending on the equipment available to the students. Here it is shown that when the temperature-sensing unit is connected directly to the fan motor, the latter has such a low impedance (resistance) that the voltage signal from the sensing unit collapses, and the motor does not turn. Using the voltage follower to interface the motor and sensing unit rectifies this. The current delivered to the motor is drawn from the power supply to the op-amp. This current is controlled by the signal from the temperature-sensing unit. Students may need to dwell for a while on this concept, and the instructor should be ready to explain what is going on. <br> The 'So what? section' goes into detail about voltage transfer between subsystems, but students may need help in understanding this idea. Instructors should point out that when the signal is passed to the output transducer, loudspeaker for example, then power transfer is probably more important, i.e. the requirement is to transfer not only a high voltage but also a large current. That changes the rules radically! <br> Another area where reinforcement may be needed is that of $100 \%$ negative feedback. The initial reaction of the student may be that if the full output signal is subtracted from the input signal, then nothing is left! | $\begin{aligned} & 45-60 \\ & \text { minutes } \end{aligned}$ |
| 5 | This investigation mirrors that in Worksheet 3, but uses an inverting amplifier. The formula for voltage gain is applied to the results. The formula linking voltage gain to resistor values is given without proof, but will need additional examples to cement it into the students' minds. <br> The 'So what?' section includes an important practical detail, that for any op-amp circuit where the output is not saturated, the two inputs sit at virtually the same input. Some students might puzzle at the role of the op -amp in the two voltage amplifier circuits. The voltage gain formulae make no mention of it! The answer is that the op-amp is trying its hardest to keep the two inputs at the same voltage. If the output saturates, then it has failed. <br> Here is a very practical means of checking that the op-amp is functioning properly. Provided the output is not saturated, a DMM connected to first one and then the other input should give the same reading. <br> The point is also made that the input resistor, $\mathrm{R}_{\mathrm{IN}}$, should be as large as is practicable in order to keep a high input resistance for the amplifier (which really is equal to the value of the input resistor.) | $\begin{aligned} & 35-45 \\ & \text { minutes } \end{aligned}$ |

## 3

| Worksheet | Notes for the Tutor | Timing |
| :---: | :---: | :---: |
| 6 | Once again, the title describes what this subsystem does. However, it does so only if equal-sized resistors are used throughout! Students should find that the early part of Part 1, the summing amplifier, works as expected, but that the second part, where the value of the feedback resistor is reduced to $1 \mathrm{k} \Omega$, produces a more thought-provoking outcome. In practice, this is an amplifier, and so we need to avoid output saturation. The output sums the input signals, and may add a weighting factor. As a result, it is easy to cause saturation. To avoid it, keep the voltage gain to a small value by reducing the size of the feedback resistor. <br> Students are asked to deduce a relationship between output and input voltages and then to test their ideas by predicting the output for a new set of conditions. Equally, the instructor could give them the input voltages and ask them to determine the resulting output. <br> The 'So what?' section introduces a significant result for this circuit in the form of the relationship for the output voltage in terms of the two input voltages and the resistance values used. Instructors may wish to consider the effect on the output voltage of each input independently and then combine the results in order to derive a single equation for the output voltage. Instructors may also wish to show how further inputs can easily be added to the circuit. | $\begin{aligned} & \text { 45-60 } \\ & \text { minutes } \end{aligned}$ |
| 7 | The difference amplifier is similar to the summing amplifier, but different! The function is suggested by the name. However, its major application is as an instrumentation amplifier. These have to amplify the significant section of the signal presented to them by sensors, while rejecting unwanted components caused by electrical noise, or temperature variations etc. <br> Students are asked to notice the symmetry of the circuit diagram. This may help them to remember how to draw it. The instructor may wish to emphasise this feature to the students. The instructions suggest suitable values for the input voltages, but the instructor may wish to vary these, or allocate different values to different groups. As usual, the danger is that the output saturates, and the instructor should take care to avoid this when selecting voltage or resistor values. <br> Students are once again asked to deduce a relationship between output and input voltages and then to test their ideas by predicting the output for a new set of conditions. Equally, the instructor could give them the input voltages and ask them to determine the resulting output. <br> The 'So what?' section analyses the behaviour of the circuit, assuming that no current flows into the op-amp inputs i.e. assuming that the opamp is ideal and so has infinite input impedance. This analysis is not easy, and the instructor should spend time going through it with the students, and getting them to work on similar arrangements that use different voltages and/or resistor values. | 45-60 <br> minutes |

## 3

| Worksheet | Notes for the Tutor | Timing |
| :---: | :---: | :---: |
| 8 | In this worksheet students will investigate a differentiator based on an operational amplifier. They will do this by applying a square wave to the input of the differentiator circuit and observing the resulting output waveform. Since students may not have met differentiating circuits before, they will benefit from an explanation of why a square wave makes an appropriate waveform for testing this circuit. It should be explained that the steep rising and falling edges of a square wave exhibit a very rapid rate of change whilst the 'flat' positive and negative edges exhibit zero rate of change of voltage with time. You should also point out that the operational amplifier is used in an inverting configuration-hence they should expect the output to be inverted and have negative polarity for a positive going input, and vice versa. The aim of this explanation should be to provide students with sufficient information to be able to justify the shape of the output waveform when they compare it with the input. <br> Students should set up the differentiator circuit, making use of two DC power supplies to produce the symmetrical $+/-6 \mathrm{~V}$ power supply rails. The input of the differentiator should be connected to a function generator (ideally with an output impedance of $50 \Omega$, or less) adjusted to produce a square wave output of $1 \mathrm{~V} \mathrm{pk}-\mathrm{pk}$ at a frequency of 100 Hz . <br> Students will once again need a dual-channel oscilloscope (or equivalent virtual instrument, such as Picoscope) with which to display the input and output waveforms. Where necessary, Instruction on using this test instrument should be given before students begin their own measurements. It is also important to remind students that the common ground connection to the oscilloscope should be taken to the 0 V rail. <br> Students should make the necessary adjustments to display at least two cycles of the input and output waveforms using a common time scale. They should then sketch the waveforms that they have observed, making sure to include labelled axes of voltage and time. Alternatively, where a virtual instrument is used, it should be possible to capture the screen data and transfer this as an image file to hard copy. <br> With students that have a grounding in calculus, it might be useful to introduce and explain the significance of the expression for the output voltage of the differentiator. More able students should be encouraged to understand the operation of the circuit in relation to the time constant, CR, of the circuit ( $470 \mu \mathrm{~s}$ ) and the periodic time of the input square wave (10 ms ). | 45-60 minutes |

## 3

| Worksheet | Notes for the Tutor | Timing |
| :---: | :---: | :---: |
| 9 | This worksheet is similar to the last worksheet but this time students will investigate an integrator based on an operational amplifier. Once again, they will do this by applying a square wave to the input of the differentiator circuit and observing the resulting output waveform. Since students may not have met integrating circuits before, they will benefit from an explanation of why a square wave makes an appropriate waveform for testing this circuit. It should be explained that the area enclosed by the positive and negative half-cycles increases in a linear fashion with time. Once again, you should also point out that the operational amplifier is used in an inverting configuration-hence students should expect the output to be inverted and have negative polarity for a positive going input, and vice versa. The aim of this explanation should be to provide students with sufficient information to be able to justify the shape of the output waveform when they compare it with the input. <br> As before, students should set up the integrator, making use of two DC power supplies to produce the symmetrical $+/-6 \mathrm{~V}$ power supply rails. The input of the differentiator should be connected to a function generator (ideally with an output impedance of $50 \Omega$, or less) adjusted to produce a square wave output of $1 \mathrm{~V} \mathrm{pk}-\mathrm{pk}$ at a frequency of 100 Hz . <br> Students will again need a dual-channel oscilloscope (or equivalent virtual instrument, such as Picoscope) with which to display the input and output waveforms. Where necessary, Instruction on using this test instrument should be given before students begin their own measurements. It is also important to remind students that the common ground connection to the oscilloscope should be taken to the 0 V rail. <br> Students should make the necessary adjustments to display at least two cycles of the input and output waveforms using a common time scale. They should then sketch the waveforms that they have observed, making sure to include labelled axes of voltage and time. Alternatively, where a virtual instrument is used, it should be possible to capture the screen data and transfer this as an image file to hard copy. <br> With students that have a grounding in calculus, it might be useful to introduce and explain the significance of the expression for the output voltage of the integrator. Once again, more able students should be encouraged to understand the operation of the circuit in relation to the time constant, $C R$, of the circuit ( $470 \mu \mathrm{~s}$ ) and the periodic time of the input square wave ( 10 ms ). | 45-60 minutes |

## 3

| Worksheet | Notes for the Tutor | Timing |
| :---: | :---: | :---: |
| 10 | This worksheet introduces the first, and simplest, logic gate, the NOT gate. Before that, the introduction makes the necessary distinction between logic gates and logic functions. The more important is the logic function. There are a number of ways to implement a logic function. In digital electronics, you can use a dedicated, discrete logic gate, you could use a series of NAND gates, or NOR gates, or use a programmable system. On a wider front, optical logic gates produce the same logic functions, but using laser light, to speed up the switching process. The technology may differ, but all produce the same out- comes in terms of logic functions. The introduction also contains an important table of logic symbols, both in the ANSI format, and the BS (sometimes called SB) format. The students may encounter further formats, such as the IEC (International Electrotechnical Commission) system. The investigation involves setting up a switch unit and using it to generate a digital input signal for a NOT gate. The students use this to construct a voltage truthtable for the NOT gate. They then invert the switch unit, but observe that this has no effect on the NOT function itself. <br> The 'So What' section details the voltage bands used by CMOS gates (like that used on the Locktronics NOT gate carrier), and the students use this information to turn their voltage measurements into logic levels, and re-build the truth-table. The students then investigate what happens when the resistor is removed from the switch unit. In general, this is an unwise move for CMOS gates. The inputs operate on minute currents and so can be affected by stray electromagnetic fields, such as radio, radar and navigation aids. As a result, the inputs can switch rapidly between logic 0 and 1 . As they do so, they draw enough current to cause local overheating, which can damage the IC. The rule, then, is that CMOS inputs should not be allowed to 'float', but instead must be either 'pulled down' to the 0 V rail, or 'pulled-up' to the positive power rail, by a resistor. The Locktronics NOT carrier has unconnected inputs connected internally to 0 V by a large value resistor. <br> Finally, as a foretaste of what is to come, the students check the serial number of the chip used in the NOT carrier. CMOS NOT gates carry the serial number 4049. However, the one used on the carrier is a 4011- a NAND gate. This highlights the fact that that it is often more appropriate to generate logic functions using other logic gates, especially NAND gates. | 45-60 minutes |


| Worksheet | $\quad$ Notes for the Tutor | Timing |
| :---: | :--- | :--- |
| 11 | This worksheet investigates the behaviour of an AND gate. It introduces a <br> situation in which the AND function would be encountered in an aircraft. <br> Instructors may wish to use further examples to illustrate the importance <br> of logic in an aircraft. <br> The diagram on page 23 includes a pull-down resistor, to ensure that <br> output sits at logic 0 when either switch is open. Again, the significance of <br> this needs to be emphasised. The students set up two switch units and <br> use them to input four combinations of logic signals. Measuring input and <br> output voltages, they complete a table of results, which they then turn into <br> logic levels, and generate the AND gate truth-table. They are encouraged <br> to view the AND function as one which generates a logic 1 output only <br> when both inputs are at logic 1. | 45 <br> minutes |
| A similar approach is now used to investigate the OR gate. The <br> introduction points out a way to view the OR function as two switches in <br> parallel. Again, the diagram includes a pull-down resistor, to ensure that <br> output sits at logic 0 when both switches are open. The significance of <br> both points needs to be emphasised by the instructor. <br> As before, the discussion in the 'So What' section leads to the building of <br> the truth- table for the OR gate. |  |  |

## Answers

## Revision question paper

1. (b)
2. (c)

3 (b)
4 (a)
5. (c)
6. (b)
7. (a)
8. (b)
9. (a)
10. (c)
11. (a)
12. (c)
13. (a)
14. (c)
15. (c)

