Introduction

The Music Mixer circuit board incorporates core electronics concepts suitable for A-level Physics students. The circuit combines two audio signals, for example music from mobile phones, enabling users to control the volume by experimenting with different electronic components, learn about electronic sensors (e.g. LDRs) and resistor dividers. The design aims to expose all components and demystifies electronics for students. The board also has dedicated sections for determining Planck’s constant – by measuring and plotting the voltage and current through four differently coloured LEDs – and experimenting with capacitor discharge.

UKESF

The UKESF’s mission is to encourage more young people to study Electronics and to pursue careers in the sector.

In the UK, the Electronics sector is big, valuable and growing; however, the demand for capable, employable graduates is currently outstripping supply. The UKESF is an educational charity, launched in 2010, with both public and private seed-corn funding. It operates collaboratively with major companies, leading universities and other organisations to tackle the skills shortage in the Electronics sector.

The UKESF ensures that more schoolchildren are aware of Electronics and the opportunities available, helping them to develop their interest through to university study. At university, it supports undergraduates and prepares them for the workplace.

Registered charity number: SC043940

www.ukesf.org  |  info@ukesf.org
f/UIESF  |  @theUKESF

University of Southampton

The University of Southampton is a global centre for excellence in research and education, and a founding member of the prestigious Russell Group. Southampton graduates are highly regarded by leading employers and the university works closely with industrial partners, both in teaching and research.

- Ranked number one in the UK for Electrical and Electronic Engineering (Guardian University Guide 2017).
- Offering a range of degrees in electronic and electrical engineering, including mechatronic, aerospace and biomedical electronics.
- A research led degree including advanced theory underpinned by practical experiments in our £4M teaching labs.

www.ecs.soton.ac.uk
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Overview

1. Turn on the power
2. Ensure switch S1 is pushed to the left
3. Plug audio signal into audio input 1 and 2
4. Vary resistors $R_A$, $R_B$, $R_C$ and $R_D$ to vary the output audio level
5. Push switch S1 to the right, measure the voltages at the test points and compare with the sound level

Planck’s Constant

Measure Planck’s constant using light emitting diodes (LEDs)

1. Connect an ammeter between TP6 and TP7, and a voltmeter between TP8 and TP9.
2. Attach a jumper above LED1 and adjust the current flowing through the LED by rotating the variable resistor (VR1).
3. Measure the voltage across the LED at currents of 1, 2, 3, 4 and 5 mA and repeat for each LED.
Teaching Resources

The Music Mixer board has been designed to support the delivery of the A-Level Physics curriculum in Key Stage 5. The board covers three specific experiments and related extension work. More generally, it helps students learn important Electronics concepts and how they can be applied to design and engineering. Resources to support the experiments and more information can be found at: [www.ecs.soton.ac.uk/kits](http://www.ecs.soton.ac.uk/kits)

Support

If the Music Mixer does not work, first of all:

- Check the power is switched on; the power LED will be lit. If the power LED does not light, replace battery (rechargeable batteries are fine) and remove all wires from board. Ensure you do not directly connect “V” to “GND”.
- LED1-4 will only light when an ammeter is connected between TP6 and TP7 and a jumper is connected above the LED.
- Check that the audio inputs and output jacks are firmly seated.

If the Music Mixer still does not work then please visit [www.ecs.soton.ac.uk/kits](http://www.ecs.soton.ac.uk/kits) for more troubleshooting information.

Additional help is available via email: kits@ecs.soton.ac.uk

Please contact kits@ecs.soton.ac.uk about the return of any unwanted or unserviceable Music Mixer boards.
There are a number of potential hazards when using the Music Mixer. These are detailed below, along with the mitigation.

**Electrocution:**
- The design of the circuit board only uses low voltage (dc) and there is no mains (ac) connectivity. Therefore, the risk from electrical shock or electrical burns is extremely low. No external power supply should be connected to the device.
- Teachers and/or technicians should check and carry out a function test of all the circuit boards prior to initial use and then, at least, termly.
- The boards should be subjected to a simple visual inspection for damage prior to each use and correctly stored, in their boxes and away from any sources of heat, when not in use.
- The Music Mixer boards are only intended for use by KS5 pupils studying Physics as part of the curriculum, supervised by qualified teachers in a clean and dry environment.

**Hazardous Fumes:**
- If the circuit board overheats, or is exposed to sources of heat, there is a possibility that hazardous fumes may be produced.
- The boards should be subjected to a simple visual inspection prior to use. Any potentially faulty boards should not be used.
- Boards should be stored correctly in their boxes, away from any sources of heat.

**Scratches and Cuts:**
- On the reverse of the circuit boards there are some sharp points where the through-board components have been soldered.
- The circuit boards should be handled carefully and students briefed on how to handle the boards prior to use.
- The boards should be used on a flat, safe surface.

**Battery Leakage:**
- There is a potential hazard from leakage of chemicals from battery if the boards are in long-term storage.
- Batteries should be removed from the circuit boards if they are to be stored for longer than 1 month.
- Checking the batteries for leakage should be part of the pre-use visual checks.

**Risk of Eye Injury:**
- If the LEDs are incorrectly connected, it is possible to connect 5V across any of the LEDs, which exceeds the maximum operating voltage. This will damage the LEDs and could cause them to explode, with the debris potentially causing an eye injury.
- To avoid this, only use the ‘Planck’s Constant’ section in isolation. Do not connect the 5V source (TP1,P1,TP4) to the LED connection directly (TP7,TP8).
- To further minimise risk, no flying leads should be provided with the kit to minimise the chance of this occurring (not possible with any configuration of jumpers).
- Do not place boards on metal surfaces that could cause short circuits.

**Burns from Overheated Components:**
- Do not connect the 5V source directly to ground.
- To further minimise risk, no flying leads should be provided with the kit to minimise the chance of this occurring (not possible with any configuration of jumpers).
- Do not place boards on metal surfaces that could cause short circuits.
1,000,000+ related jobs

21% of all UK Engineering graduates studied Electrical & Electronic Engineering

The UK has the 6th largest Electronics industry in the world

£98 billion annual turnover

11% of Engineering graduates go onto further study

Top technology trends all depend on Electronics:
- Internet of Things,
- autonomous vehicles,
- augmented reality,
- wearables,
- renewables

78.5% of UK Engineering graduates go into employment

235 postgraduates achieved a doctorate in Electronics or Electrical Engineering in 2014

23% of the overall total for Engineering & Technology

Over 90% of smart phones contain Electronics designed in the UK

£26,644 is the mean starting salary for Electrical & Electronic Engineering graduates

14 of the world’s top 20 semiconductor companies have a design and/or manufacturing site in the UK

84% of female engineers are very happy with their career choice

61% of employers in the Electronics sector are currently recruiting engineering and technology staff

69% say lack of available candidates is a problem when recruiting graduates

Find out more at www.ukesf.org — All figures correct as of Summer 2016.