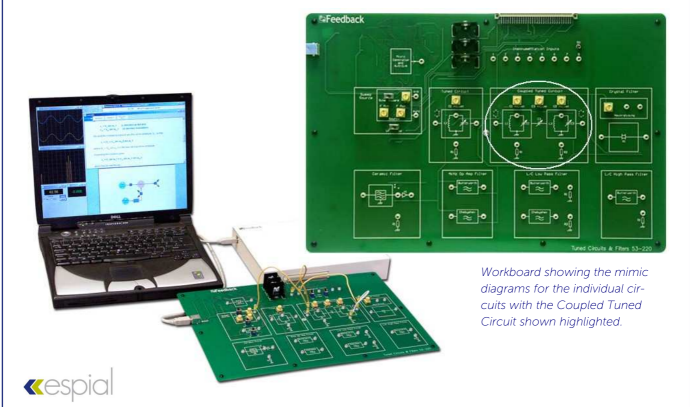


# **Tuned Circuits and Filters**

53-220



# Description

This modern training system provides a learning platform that involves the interaction between hardware, software, PC and the student. It has been specifically developed to convey the theory of a wide variety of subjects in a way that enhances the learning experience through visual presentation and interaction with the subject matter.

The Tuned Circuits and Filters workboard (53-220) is one of a set of three that are related to the subject of Telecommunications. Two other workboards covering Amplifiers and Oscillators (53-210) and Modulation and Coding (53-230) are available, the complete set forming a comprehensive telecommunications course.

The Tuned Circuits and Filters workboard contains a variety of circuits that are studied individually and collectively by inter- connecting the various circuits together. These circuits consist of a Sweep Source, Tuned Circuit, Coupled Tuned Circuit, Crystal Oscillator, Ceramic Filter, 4 KHz Amplifier, LC Low Pass Filter, and LC High Pass Filter.

The workboard is connected to a PC via a USB Real-time Access Terminal (92-203 RAT). The RAT also provides all the necessary power supplies for the workboard to operate. The Espial Software Package (93-420) is supplied extra and required for use with the 53-220 and comprises full student instruction for performing the many assignments and practical activities together with relevant background and theoretical information combined with editing tools. The software also provides the instrumentation required for the monitoring and measurement of the workboard signals. Additional software is also available for adding multimedia materials, ESPIAL Course Manager (93-410).





### **Features**

- Suitable for both technician and undergraduate teaching
- Complete trainer, requires only a PC
- Computer based assignments
- Covers an introduction to Tuned Circuits and Filters
- Integrated hardware and software environment
- On-screen background, theory and practical instructions
- Software provides embedded Instrumentation (includes Automatic Bode & Nyquist plot)
- No costly additional instrumentation required
- Stand-alone workstation

# **Curriculum Coverage**

The curriculum supplied with the 53-220 work board is an integral part of the product installation supplied on CD. The assignments available are displayed on the screen for selection by the student, consisting of a choice of eight main headings with up to four practical assignments under each heading.

#### **Familiarisation**

Equipment connection and operation Using ESPIAL Software

#### **Active Filters**

Butterworth active low pass filter Chebyshev active low pass filter Higher order active filter

#### **LC low Pass Filters**

Butterworth LC low pass filter Chebyshev LC low pass filter Higher order LC filter

#### LC High Pass Filter

Butterworth filter

# **Specification**

The software instruments provided are:

- 2-channel oscilloscope
- Gain Phase Analyser (GPA)
- Frequency counter
- Voltmeter

#### **Tuned Circuit**

Frequency response
Using the GPA (Gain Phase Analyser) Loading
the tuned circuit
Transient response

### **Coupled Tuned Circuit**

Frequency response (single circuit)
Coupled frequency response
Loading the coupled circuit

#### Crystal filter

Frequency response Neutralisation

### **Ceramic filter**

Frequency response Terminating the filter





## **Dimensions & Weight**

Dimensions: 410 mm x 270 mm x 60 mm

Weight: 1 kg

## **Tender Specification**

- [1] A self-contained, telecommunications trainer.
- [2] To be used for teaching the principles of tuned circuits and filters through the use of a work board.
- [3] The workboard to operate with a Real Time Access Terminal (RAT) enabling connection to a PC via a USB.
- [4] To be supplied with interactive software which includes teaching curricula and PC-based instrumentation
- [5] The PC-based instruments to be allowed to be opened all at the same time in a Windows environment.
- [6] PC-based instruments to include all of the following: Oscilloscope, Frequency Meter, Voltmeter, and Gain Phase meter.
- [7] Curriculum to cover Tuned Circuits and Filters.
- [8] Eight assignments to be provided with up to four sub-practicals.
- [9] Standalone workstation with the option to add course manager and editing tools software packages.
- [10] Workboard to have dimensions approx. 410 mm x 270 mm x 60 mm and weight approx. 1 kg.
- [11] To be supplied with an experimental manual.
- [12] To be supplied by a company offering a 2 year parts and labour warranty.

# **Ordering Information**

Tuned Circuits and Filters Workboard	53-220
USB Rapid Access Terminal (RAT) - essential	92-203
ESPIAL Software package - essential	93-420
ESPIAL Course manager – optional	93-410





### Feedback Instruments

5 & 6 Warren Court Park Road, Crowborough East Sussex TN6 2QX

United Kingdom Tel: +44 1892 653322

Sales: sales@feedback-instruments.com Website: www.feedback-instruments.com

Feedback reserves the right to change these specifications without notice

For further information on Feedback equipment please contact ...

