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A display of 16 lines of 64 random characters may look impressive, but in practice the corresponding memory capacity is somewhat restricting. Even a simple BASIC program will require more space. For this reason, the page extension for Elekterminal should prove a useful addition.

Use of a parametric equaliser allows the frequency response of a domestic hi-fi setup to be tailored to a degree previously only attainable in recording studios. One section in particular should prove of interest to a great many readers: the parametric tone controls, with adjustable turnover frequencies.

'Flatten your living room with an equaliser'. Great, but how? The bulk of this issue is dedicated to descriptions of the necessary hardware, and how to use it in practice.
Into the bio-electronic age

The fight for dominance in information technology is little appreciated by politicians or understood by the man in the street. But Europe should have no illusions about what is at stake, says Douglas Stevenson, vice president ITT and group executive, components and semiconductor. The age of biocomponents, where man can operate machines by thought alone, is very near...

Fifty years ago was not a good time for forecasters. In early 1929 most of them were still optimistic about the New York stock market. By October the crash had come. The world was not to emerge from the Depression until World War II. Had I been making a forecast in 1929...

The future though is not so much in individual applications as in integrated systems. There will be home automation systems compact enough to go under the stairs or take up little room in a cupboard. They will do everything from controlling lighting, central heating and other appliances like cookers and washing machines, to providing meter readings for electricity, gas and water.

We can already see in Prestel the home linked to the outside world by a combination of the telephone and the TV set. Without stepping outside the house one can consult a computer-based data bank for up-to-the minute facts and figures on all sorts of services. Linking a home automation system with the telephone and the TV set, we shall have the essential elements of recording, control, transmission and display of information.

Many of our activities that now involve going out in all weathers, finding a place to park, battling with the crowds, even staying away from home, will in future be accomplished from our own armchairs.

These systems will be based upon the very low-cost computing power that the microprocessor offers. This will give tremendous impetus to the development of automatic systems. The technology is available now to take us through the next 10 to 15 years. The question is one of application.

An energy-dependent world

Developments like this are not simply a move towards a more leisureed or...
lazier society, depending upon your point of view. They are an economic necessity. Every day it becomes clearer that the turning point of the 1970s was the sharp increase in oil prices at the end of 1973. That brought home to us the value of energy, the fact that the world’s resources were finite and had to be conserved. People had to adjust to the fact that the high growth rates of the 1980s were no longer possible. Electronics has two contributions to make. Apart from saving power, electronics also make possible a completely new approach to a problem. There is a world of difference between physical communications and telecommunications. It is much easier and cheaper to communicate information than to transmit people, be they suburban commuters or supersonic day-trippers to New York. As the cost of labour rises and, in real terms, telecommunications charges fall, so it will be cheaper to have home meter readings impulsed over a line rather than taken by a human reader. The postman could disappear in favour of a home facsimile.

The energy factor cannot be underestimated. At the end of the century there will be an energy gap, which could lead to international and social instability, and a resulting catastrophic nuclear war would not be impossible. In time, the gap has to be filled by safe fusion energy. There might be a period between the two, 10 years or so, when the future of the world hangs in the balance.

The new industrial revolution

What then are the relative futures for discrete components and integrated circuits? So much has been said recently about integrated circuits, microprocessors in particular, that discrete components would seem to have a distinctly limited future. In real terms they will continue to grow up until about 1985. Decline — but not in power elements — should then begin. It will be a slow process. By the turn of the century I foresee a demand for discrete components in physical terms being about 75 per cent of what it is today, but, although volume will be down, value will be up. The components industry will continue to develop along lines of greater integration in a broad sense of the term. We have seen components become circuits, become a system, become a system that is programmable. We have to think more and more in terms of sub-systems.

The major component manufacturers have already entered the sub-system fields and even gone into complete systems. Examples are the complete driver units for ground-to-air missiles, which are complex quasi-systems in their own right. This trend will continue whenever the basic technology is inter-dependent with the function of the total system. You cannot separate the two.

Any component that provides an interface with a human being, or acts as a power unit, has an indefinite future. Into these categories come items like push button switches, displays, power units, motors — be they linear or rotating. Human beings are not going to diminish in proportion to microelectronics. They have to receive and communicate information. Similarly, to interact with the real world, miniature devices will still have to have their powers amplified and directed.

On the other hand discrete passive components will decline. Included in these are the discrete resistor, inductors and the low capacity capacitor. Many of the functions performed by these passive devices can now be simulated cheaply by active elements in a semi-conductor.

To survive in circumstances of rapidly developing technology, changing product mixes and shifting price structures, manufacturers are going to have to get their forecasts right, if not the first time then very quickly the second. The major process of survival of the fittest — and in the fight no manufacturer can assume he is a natural survivor — should have taken place by the early 1990s.

The Japanese will make every attempt to get the same control of the industrial and professional sectors of electronics that they have achieved in consumer electronics worldwide. That will be the major political factor in the industry over the next 10 to 15 years. It is different in kind from a commercial battle over the manufacture of items like motorcycles and cars or the construction of supertankers. It is nothing less than a fight for dominance in the whole area of information technology, which is the key to everything else. This
Japanese understand very well the interdependent triangle of the future, survival and technology/political power — and will act accordingly. The Western World has to have no illusions about what is at stake.

This, I believe, is understood at industrial senior management level but not fully appreciated at top political level and hardly at all by the man in the street. Manufacuring capability in ISi and the ability to apply low-cost computing power means nothing less than a new industrial revolution. It is the absolute cutting edge of technology in the world today, whether it's going to end up with the control of chemical plants or sophisticated toys.

On a practical working level, the industry will concentrate into massive units developing and manufacturing components. In 50 years' time, some 30 per cent of these units will be produced in Japan, some 40 per cent in the US, and selected areas of Western Europe will account for another 30 per cent. The secondary technologies will increasingly go offshore.

The totally integrated specialist

In the fight for survival, the vulnerable companies will be medium-sized, those that have neither the resources and the mass markets of the large nor the skill and flexibility of the specialist manufacturer. There will be no place for, say, the specialist manufacturer of a high-quality microwave or optical device turning over in current values up to $20 million a year. To survive he will have to have an edge with his technology and do superbly well at it. If I were looking for a secure long-term pension, I would not invest in a manufacturer turning over less than $200 million in a product spread.

The future profile of the distribution of company sizes will be double-humped, with some level and vary uneven ground in the $20 - $200 million area. There, it will be very difficult to support the R + D, the capital investment, the marketing. As a simple example, a set of tools just to make a colour TV tube, which can be regarded as a medium-technology product, currently costs $6 million. Twenty years ago it was possible to survive by making 50,000 tubes a year. Today a break-even figure is about two million. For any hopes of industrial survival, we shall have to maintain technology in depth. That means deciding which technologies we have to be in. These must be the primary technologies. We have to maintain at least parity with our competitors in these. In other technologies, those of secondary importance, it will be necessary to maintain a capability to bring into being, if need be, a reserve of industrial muscle. The EEC might declare to the Japanese that it is not going into the production of certain devices, but that it will maintain the capability so that Europe is not held to ransom.

A possible limitation on our ability to do so will be the scarcity of truly creative physicists and engineers. We may well lack manpower of the right calibre and in the right numbers. Just as there will be totally integrated systems, so there will be totally integrated engineers and physicists. By the turn of the century, individuals will need to possess integrated disciplines to be able to design systems. The equipment will demand a human being who correlates 100 per cent with it.

In the production of electronic components we shall see the elimination of the man on the shop floor — except for maintenance purposes. Within 20 years, no unskilled people will be used in the electronics industry. With totally controlled environments there will not even be a need for people to swep the floor.

On the other hand, there will be a heavy capital investment in machinery, which will be making products with a short life cycle. Fault diagnosis will be done by computers. Again, systems will be integrated and of such a complexity that only a few large organisations will be able to afford them.

A profound change in work

Output will be in such volumes that it will have to have assured markets. Producers will lock into their customers. One will adopt the other. Small companies will have to interface with their customers on a continuous basis. Once again the word is the marketing.

Technological developments of this kind and magnitude are going to mean profound changes in society. The pattern of work will change. A great reduction of working hours is unlikely.

We shall not see the 30 hour week in the next five decades.

A component we do not yet have but would dearly love to develop is one that can convert sunlight, not into power as a solar cell does, but into chemical energy as do organic living species. This involves producing artificial membranes in the laboratory containing compounds which perform specific or even analogue functions. In ITT work is already being done on membranes that can separate negative and positive charges. Thus, by distinguishing ions, these membranes could have very practical applications as storage elements or in pollution control. They could carry out simple tasks like sensing and filtering anything from a toxic atmosphere to a very low concentration of impurities. They could do this with an efficiency and accuracy that is beyond the scope of current physical methods. Super-clean environments are possible.

Developments of this kind are only the start of translating biological functions into useful energies or actions. This enormous area will be the next great stage in the evolution of components. The sort of thing I have in mind is photosynthesis on a large scale, the equivalent of a plant taking in sunlight and moisture — and growing. Another example of the efficient storage and transmission of energy. Electronics will move into bio-engineering, bio-physics and bio-chemistry. We accept as an everyday fact that we can synthesise the human voice. So why not use this for a living human being?

Going even further, why not connect a human being directly to a computing system? I do not believe it is beyond the bounds of possibility that the output of a human brain can be directly fed into a computer. What an amplification of mental power! And without going through any software. A considerable amount of mathematical analysis has already been done on the brain. The missing link is the bio-component or software.

This would take electronics into neurology. Such an advance could speed up developments in an undreamed of way. At present we are obliged to use software, a stage that may occupy many man-years in translating a sequence of precise, detailed instructions acceptable to an unthinking machine. There is a shortage of software people. Hence the implementation of projects gets delayed. It is an enormous problem. If we could have a direct human connection to the computer how much simpler life would be. We already have artificial limbs and fingers actuated by brain signals. With an organic interface a person can place his fingers on a sensor and pass ‘thought’ signals to instruct equipment. By the end of this century, we shall see the first bio-electronic components and subsystems performing, at the very least, basic functions like separation and storage. Direct connection of man and machine belongs to the 21st century.

(ITT Profile)
Although there are many different types of equaliser, they all perform the same basic task, namely the correction of deficiencies in the frequency response of one’s speaker system and/or listening environment. As such they represent an extremely useful tool in the quest for ‘perfect’ hi-fi. Unfortunately, however, equalisers are all too often misused, and in extreme cases actually do more harm than good. The following article takes a look at the various types of application for which equalisers are most suited, and also explains how to get the best out of this versatile instrument.

The great advantage of an equaliser is that, unlike conventional bass and treble tone controls, which can provide only a fairly limited amount of boost or cut at the extremes of the audio spectrum, it is possible to iron out (equalise) peaks or dips in a response over the entire range of audio frequencies. Not only that, but with a parametric equaliser, the centre frequency, Q and gain of the equaliser filters can all be tailored to exactly compensate for non-linearities in the response of any given system.

Although the use of equalisers was originally limited to professional sound recording studios, their undoubted benefits have led to an increasing number of amateur applications; dedicated hi-fi enthusiasts, having lavished considerable attention and expense on cartridges, pick-up arms, turntables, amplifiers and loudspeakers, are now resorting to equalisers to ‘upgrade’ the last link in the audio chain, namely the listening room.

Unfortunately, however, many amateurs fail to make the most of the facilities offered by a sophisticated parametric equaliser, and simply end up using it as a sort of ‘super-duper’ tone control, twiddling the knobs to get a bit more bass here, less treble there and so on. This article is therefore intended to provide a few insights on how to achieve effective room equalisation, whether it be for domestic or PA-system applications.

Equalising your living room

In recent years the subject of room equalisation has become something of a fad. Various audio design consultants and well-known manufacturers of audio equipment have conducted extensive research into the response of domestic listening environments. Bruel and Kjaer, for example, offer a comprehensive measurement and equalisation system for listening rooms, whilst Philips loudspeakers are specially designed to compensate for the deficiencies of the ‘average living room’. The subject of room equalisation, with particular reference to the effect of the placement of loudspeakers, has been discussed in a spate of recent articles, and numerous hobbyist magazines have produced designs for (graphic) equalisers. There is no doubt that people are now generally aware of the effect of the shape and contents of the listening room on the reproduction of the audio signal.

That the room has considerable effect is hardly surprising, especially when one considers how much care and attention is paid to the internal construction of loudspeakers (bracing ribs, damping
materials, air-tight seals etc.): in sense, the listening room is simply a giant loudspeaker cabinet, in which the listener sits. However, as a rule little or nothing is done to improve the response of the room. Of course it is possible to take such steps as to change the curtains, fit wall-to-wall carpeting, experiment with different loudspeaker placings, swap the furniture around etc. Although whether the living room will remain liveable-in is another question!

A simpler solution to the problem of 'upgrading' your living room is to employ an equaliser, which will compensate for the inherent deficiencies in the room's frequency response. Assuming, for example, that the room in question has the response shown in figure 2a. Using an equaliser the response of the audio system can be tailored to look like that shown in figure 2b, i.e. the inverse of the room's response, with peaks at 1600 Hz and 4 kHz, dips at 50

Figure 2. An example of how, in principle, it is possible to obtain a uniform frequency response with the aid of an equaliser. The irregular response of figure (a) is smoothed out by setting up the inverse response (shown in figure (b)) on the equaliser filters. The result (figure (c)), in theory at least, is the desired perfect reproduction.
A page from Bruel and Kjaer application note 13-101, which throws an interesting light on the topic of room acoustics. The frequency responses shown here were measured using 5 different loudspeakers, set up in 3 different living rooms.
and 250 Hz and treble boost above 10 kHz. Thus, in theory, the resulting combined frequency response (i.e. that which, so to speak, reaches the ears of the listener) should be the perfectly flat line shown in figure 2c.

Unfortunately, however, as one might expect, things are not quite so simple in practice. The situation is complicated by the fact that the signal which reaches the listener is a mixture of direct and indirect sound. The direct sound is that which travels straight from the loudspeakers to the listener’s ears, whilst the indirect sound is that which has first been reflected off the walls, ceiling, floor and furniture. It is the indirect sound, therefore, that is ‘coloured’ by the acoustics of the rooms. This fact has two consequences:

The relative proportions of direct and reflected sound will vary at different points in the room. Due to path length differences between the direct and indirect signals, either phase cancelation or phase reinforcement may occur, creating nodes and anti-nodes at different locations in the room. For this reason it is only possible to equalise the frequency response of a particular listening position. If that position is altered the frequency response will have altered also.

Secondly, the human ear responds differently to direct and reflected sound, particularly at frequencies within the vocal spectrum between roughly 300 Hz and 5 kHz. The direct sound is recognised as the primary factor determining the ‘quality’ of the sound source, whilst the reflected sound provides information relating to the listening environment. Excessive equalisation can therefore lead to highly undesirable results, namely strongly colouration of the direct sound in an attempt to compensate for a reflected signal heavily influenced by the room acoustics. As already mentioned, careless or over-enthusiastic use of an equaliser can do more harm than good. However the prospective user should not be put off by this fact, since an equaliser can offer tangible benefits to the hi-fi enthusiast who, for practical reasons, is constrained to listen to his system in a small and acoustically-poor room, with his speakers positioned in non-ideal locations.

The advantages of an equaliser can be illustrated by taking a closer look at the frequency response of a typical living room, as shown in figure 2a. The same curve is shown again in figure 3, with several ‘critical’ areas emphasised. For the band of frequencies from roughly 300 Hz to 5 kHz, the golden rule is ‘leave well alone’ (assuming that it is the acoustics of the room and not deficiencies in the response of the loudspeakers which are responsible for irregularities in the response). However peaks and dips in the response which occur at frequencies outside this band can be flattened out with the aid of an equaliser; at frequencies which are at the junction of these regions (i.e. around 300 Hz and 5 kHz), limited equalisation may be useful in certain cases. What this means for the response curve of figure 3b is this:

* the prominent resonance at around 50 Hz can be completely eliminated (that this also results in an improvement of approximately 10 dB in the signal-to-noise ratio is an added bonus).

* The smaller peak at around 250 Hz lies in a transitional area, thus partial equalisation is possible, if desired. The most sensible procedure is to audibly compare the results obtained with and without equalisation.

* The barely perceptible ‘bump’ at 150 Hz is really too small to be worth considering; furthermore it lies right in the middle of the critical mid-range of frequencies and should therefore be left untouched.

* The dip at around 1600 Hz is likewise inside the critical vocal spectrum which should be avoided.

* The somewhat larger dip at approximately 5 kHz straddles the second crossover area, thus once again a partial or limited equalisation may prove worthwhile.

* Finally, the roll-off in the response above 10 kHz can legitimately be corrected with the equalizer; care should be taken not to apply excessive amounts of boost, however, since there is the danger of demagnifying one’s tweeters (I).

After the above corrections have been carried out (and assuming that the dip at around 1600 Hz is the result of the room acoustics and not one’s loudspeakers), the overall response which is obtained, should look something like

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**Figure 3.** In hi-fi applications it is neither necessary nor indeed advisable to attempt to iron out every single peak and dip in the response. In particular, the band of mid-range frequencies between approximately 300 Hz and 5 kHz is best left untouched, so that the resultant corrected response will look something like that shown in figure 3b.

**Figure 4.** In most cases it is a relatively simple affair to incorporate a switch selectable 8 dB attenuator into a P.A. system. A resistance Ry of approximately the same value as the volume control (Py) is connected in series with the latter, and a pushbutton switch Sv is then connected in parallel with the resistance.
Figure 5. The frequency response of P.A. systems is frequently fairly poor. That shown in figure 5a is a typical example. With relatively simple equalisation, however, (figure 5b) one can obtain a response like that shown in figure 5c, which in practice improves the quality of reproduction to a quite amazing degree.

that shown in figure 3b — and hopefully there should be a correspondingly discernible improvement in the resulting sound.

As the above example illustrates, it is not necessary to make a large number of corrections in order to obtain an 'acoustically' flat response. All that is required in this example is a circuit to provide treble boost, and three variable resonance filters — in fact those facilities offered by the type of parametric equaliser described elsewhere in this issue.

The following paragraphs describe how to go about actually setting up an equaliser for optimum results in a variety of practical situations.

P.A. systems

P.A. systems used in conference halls and auditoria are usually installed by professionals. However there are many situations such as local community meetings, school prizegivings etc. where smaller halls have to be set up acoustically by comparative 'amateurs'.

The most common problems encountered in this type of case are 'lack of intelligibility', 'not loud enough', and persistent acoustic feedback. Before explaining the main causes of these problems a few preliminary remarks on the nature of P.A. systems would not go amiss. The primary aim of a P.A. system is not to achieve 'high-fidelity' reproduction, but rather optimum intelligibility. Unfortunately, in practice this is often confused with maximum volume.

Of course, in some cases intelligibility can be improved by bumping up the volume, but it is often true, particularly in badly designed or wrongly set up systems, that increasing the output from your speakers simply produces the dreaded acoustic feedback or 'howlround'. One must therefore attempt to (a) make the system less susceptible to feedback, and (b) search for other ways of improving intelligibility than simply winding up the volume control.

To take the problem of acoustic feedback first: most people know that this irritating phenomenon is caused by sounds from the loudspeakers being picked up — either directly or via reflections off the walls, ceiling, etc. — by the microphone(s). These are then amplified, fed back to the loudspeakers, only to be picked up once more by the microphones, and so on until a nasty high-pitched howl is produced (hence the name 'howlround'). In order to increase the volume without provoking this unpleasant effect, the only answer is to ensure that less of the loudspeaker signal is picked up by the microphones(s). This can be done in several ways:

- by using directional (cardioid) microphones, which are less sensitive to sound from the rear.
- by using loudspeakers which also have a directionally dependent response. It is probably not so well known that cardiod loudspeakers exist. By positioning these with their backs to the microphones, acoustic feedback can be considerably reduced.
- by not positioning the loudspeakers right next to the microphones. This may appear rather an obvious point, but it is surprising how many people fail to observe this elementary precaution.

- by setting the output level of those speakers which are nearest the microphones lower than that of speakers situated further down the hall. Many loudspeakers already have a facility for reducing the output level; in those that do not it is a simple matter to incorporate a small value series resistor to provide the desired level of attenuation. This may at first appear a little self- contradictory, but it allows the amplifier volume to be turned up without significantly increasing the feedback signal to the microphones.

- at any given time, do not have more microphones switched on than is necessary. If there is only one person speaking, then one microphone is all that is required. Switching additional mikes on will simply increase the chance of feedback.

- ensure the volume control is adjusted correctly! This may also appear to be rather an obvious point, but in practice it is often more difficult to observe than it may seem. The following couple of tips should help:

  - acoustic feedback is more liable to occur in an empty hall than in a full one. For this reason it is often sufficient to adjust the volume control so that the system is just on the point of 'howlround', with an empty hall. Once the hall has filled up the volume setting should prove spot-on.
The difference between a correct volume setting and one which is just on the verge of howl-round is about 3 to 6 dB. It is often possible to tell when a system is on the verge of howl-round by the fact that it sounds decidedly ‘echoey’ - the effect is slightly similar to that obtained with artificial reverberation units. One can capitalise on the above fact by incorporating a switched 3 to 6 db attenuator in series with the volume control (see figure 4). With the attenuator switched out of circuit, one first adjusts the volume control unit the P.A. system just starts to howl-round (bear in mind that acoustic feedback builds up gradually), then one simply switches in the attenuator, and the system should be ready for use.

Once acoustic feedback has been reduced to a minimum, the next step is to attempt to increase the intelligibility of the P.A. system without recourse to the volume control. There are basically two main ways of doing this: reduce the amount of reverberation generated in the hall, and improve the quality of the sound itself. The former point basically boils down to improving the acoustics of the hall by installing heavy curtains, thick carpeting, etc., and unfortunately is normally fairly expensive. The second measure, i.e. improving the reproduction of the speech signal is where electronics, in the shape of an equaliser, come in. It is not generally appreciated that the quality of the reproduced sound signal plays an important part in determining its intelligibility. It has been proven time and again in practice that a flat frequency response over a reasonably wide spectrum - roughly 100 Hz to 10 kHz - will lead to a considerable improvement in the intelligibility of the average P.A. system. Unfortunately, however, there are a number of prevalent misconceptions regarding the ideal frequency response and how to obtain it. These have led to the appearance of such monstrosities as bass out ‘speech switches’ which roll off the response below 200, 300 or even 400 Hz, special ‘speech’ (loudspeaker) cabinets, which often have a truly horrific response, and speech microphones (whose response is sometimes better than that of the loudspeakers). All that is needed is for the bass tone control on the amplifier to be set to minimum and the ‘presence filter’, which, more likely than not, has also found its way into the P.A. system, to be switched in, and then there is all the ingredients for a full-scale acoustic disaster.

Figure 5a shows the measured response obtained from such a set-up, with the tone controls set to their mid-positions. Using a simple parametric equaliser, the attempt was then made to iron out the grosser irregularities by employing the filter response shown in figure 5b. The resultant overall response is shown in figure 5c. What cannot be shown however is the amazing improvement in the intelligibility of the sound signal as a consequence of this measure. Whereas previously the speaker could barely be understood in an extremely quiet environment, after the equaliser had been used every word was clearly intelligible even with the noisiest of audiences.

Practice has proven that an equaliser is an extremely useful and effective tool for obtaining clear and readily comprehensible reproduction when working in halls with difficult acoustics. However, the way in which an equaliser is used in P.A. applications differs from that when employed with domestic hi-fi systems. It has already been stated that, when equalising the response of an audio chain and/or listening environment, the band of frequencies between roughly 300 Hz and 5 kHz should be left well alone. In the case of a P.A. installation, however, almost exactly the opposite is true: precisely this range of frequencies between 300 Hz and 5 kHz - or to be more accurate, the slightly broader band of frequencies between 100 Hz and 10 kHz - should be corrected with the equaliser. The extremes of the audio spectrum are of little significance for the intelligibility of the resultant speech signal.

Furthermore, whether the response of the reproduced signal is completely flat or not is also of secondary importance. For example dips in the response of up to 4 or 5 dB will often have little audible effect. The crucial factor as far as P.A. systems are concerned, is the presence of large resonant peaks in the response, since the highest peak effectively determines the maximum setting of the volume control which can be used without causing howl-round. Consequently, the equaliser should be employed to ensure that all the peaks in the system’s response are on the same level. This process is illustrated in figure 6. Although, at first sight, the response curve of figure 6a may appear to be slightly better, in practice superior results will be obtained with the curve in figure 6b. Of course, as it stands the latter response is far from perfect, and with judicious filtering it is possible to achieve the optimum response shown in figure 6c.

For those readers who are still less than convinced as to the advantages of an equaliser in this type of application, it may be worth pointing out that the cost of a (home-built) equaliser is nothing compared to the price of new microphones or speakers.

Electronic music
A less common but nonetheless important area of application for equalisers is in electronic music, where their flexibility and tone-shaping capabilities make them a useful addition to electronic synthesisers and organs. In direct contrast to the procedure...
adopted in domestic hi-fi and P.A. applications, the filter parameters are not preset and thereafter left untouched; rather the filter settings are varied constantly as demanded by the performance of the passage of music being played. For this reason the filter controls on the equaliser must be well-calibrated and ergonomically designed – a precondition which has led to the popularity of graphic equalisers, where the pattern of the slider potentiometers on the front panel provides immediate visual feedback regarding the overall filter response (see figure 7). However, that is not to say that parametric equalisers are unsuited for this type of application – quite the reverse. Their greater scope (control of all the filter parameters) renders them much more flexible and affords the skilled user the possibility of achieving a wide range of different effects.

Setting up an equaliser

Before discussing the specific problems encountered when attempting to equalise the frequency response of domestic hi-fi and P.A. systems, there are several general points which can be made.

Firstly, and most importantly, it is essential that the frequency response which is to be corrected is already known. At the risk of sounding repetitive, fiddling around with the equaliser controls and ‘playing it by ear’ will almost certainly produce little in the way of tangible benefit and more likely than not will do more harm than good. However, measuring the frequency response in question is not such a fearsome undertaking as one might imagine and worried readers should banish any ideas about expensive Bruel and Kjaer measuring equipment that might be needed. In fact all that one requires is the audio spectrum analyser described elsewhere in this issue, a little patience, and a certain understanding of what one is trying to achieve. The point here is that exceptionally precise filter settings (within ± 0.5 dB) are not necessary, nor does one have to have an absolutely accurate picture of the frequency response. It does not matter whether a particular peak or trough happens to occur at exactly 225 Hz – what is more important is that irregularities in the frequency response can be detected (without necessarily knowing their precise location) and then corrected. Frequency response curves such as those shown in figures 2, 3, 5 and 6 may well be interesting for the audio consultant or engineer, but as far as the hi-fi owner is concerned the only thing that counts is the sound reaching his ears!

The measurement and correction procedure for a domestic listening room can be carried out in a number of ways, although in each case the general principles involved are the same. The choice is basically one of ancillary equipment, whether one uses a measurement microphone, headphones, test records etc.

Setting up an equaliser for a P.A. system is somewhat simpler in that it only makes sense to utilise the existing microphone(s) to obtain the results of the spectral analysis. Since this step in fact forms the basis of the various procedures which can be adopted with domestic hi-fi systems we shall examine it first, before going on to discuss how to obtain the best results from an equaliser in domestic audio applications.

P.A. systems

It goes without saying that, as far as possible, the performance of the P.A. system should be optimised before the equaliser is introduced. That is to say that the positioning of the microphone(s) and loudspeakers should be carefully chosen; ideally, cardiod microphones should be used, and, if necessary, the output level of the frontally situated speakers lowered. Only when no further improvements of this nature can be achieved should the equaliser be brought in. The setting-up procedure discussed here assumes that one possesses a parametric equaliser and the audio spectrum analyser described elsewhere in this issue. The procedure followed with an octave or third-octave graphic equaliser is broadly similar; any differences will be mentioned as they arise.

1. The first step is to adjust the equaliser controls to obtain a linear frequency response. This is done by connecting the noise generator direct to the equaliser input and the analyser filter and display to the output of the equaliser (figure 8). The analyser filter should be adjusted for...
maximum Q (1/12 octave bandwidth). With this arrangement it is a simple matter to trace and correct any peaks or dips in the response which are caused by the equaliser itself (the filter sections of a graphic equaliser should be adjusted one at a time).

2. One next has to find a suitable point in the amplifier at which to connect the equaliser. If the amplifier has a monitor input, then in most cases one need look no further (see figure 9a). Figures 9b and 9c however, illustrate how it is possible to incorporate a monitor switch oneself. This topic is discussed in greater detail in the article ’Making a monitor switch’ contained elsewhere in this issue.

3. The output of the equaliser should then be connected to point B in figure 9, the noise generator connected to the equaliser input, and the analyser filter end display to point A in figure 9. This arrangement is depicted in figure 10.

4. The frequency response of the system can now be measured; first of all however, it is important that the potentiometer control which sweeps the centre frequency of the analyser filter up and down the audio spectrum has been provided with a (calibrated) scale (from, say, 1 to 10). If several microphones are used in the P.A. system under test, only the main mike, i.e. the one used most often, should be switched on. The results obtained can be plotted to form a graph such as that shown in figure 11a. The points most worth plotting are the highest values of a peak and the lowest of a dip. If an octave or third-octave equaliser is used then the analyser filter should be varied stepwise in octave or third-octave increments. The readings obtained for each frequency band are then plotted as shown in figure 12a.

5. Using a ruler one then draws a line approximately midway between the highest peak and lowest dip (see figures 11b and 12b); this represents the theoretically ideal response to which one is approximating.

6. The Q of all the bandpass filters in the parametric equaliser are set to maximum (if a graphic equaliser is being used points 6 to 13 are omitted) and using the analyser filter the first peak or dip in the measured response is located; in figure 11, for example, this is the peak between measurement points 2 and 3. Since it is a peak, the first equaliser filter is set for maximum cut and the centre frequency of the filter slowly adjusted until there is a (fairly sudden) drop in the analyser reading. The centre frequency of the equaliser filter is then fine tuned until the reading on the analyser display is at a minimum. Finally, the attenuation of the filter is reduced to the point where the meter reading coincides with the theoretically uniform response.

7. The analyser filter is then tuned up the audio spectrum until the next irregularity in the response is encoun-

tered. If, as in figure 11b, this is a dip, the second equaliser filter is set for maximum boost, tuned in to the appropriate frequency, and the gain of the filter varied until the desired reading on the analyser meter is obtained. If further deficiencies in the frequency response exist, this procedure is then repeated with the remaining equaliser filters.

8. The next step is to tune the analyser filter to the frequency at which the bass response of the system begins to roll off sharply. This point is indicated with an arrow in figure 11b. The Bassanelli bass control on the equaliser should then be set for maximum cut, and its 3 dB point adjusted until the meter reading falls to 0.7 of its original value.

9. The turnover frequency of the treble filter in the tone control network is adjusted in exactly the same way. Were one to measure the resultant overall response (not that this is necessary), it would look roughly like that shown in figure 11c.

10. The centre frequency of the analyser filter is now tuned down to the point just below that at which the turnover frequency of the bass control was adjusted. The gain of this filter should then be increased until it coincides with the theoretical ‘flat’ value. The same procedure is performed for the treble control.

11. The analyser filter is tuned to a frequency on the ‘flank’ of the first
from point 4 onwards in a slightly modified form. The reason for this can be explained if one looks at the curve shown in figure 11d, which represents the probable frequency response obtained so far. The curve exhibits the following faults:

- The turnover frequency of the bass tone control is too low, with the result that the response slopes too sharply at this point. The remedy — increase the turnover frequency and reduce the gain slightly.
- The centre frequency of the first (equaliser) bandpass filter is too high, the consequence being that the filter introduces too much attenuation and has too large a bandwidth. Each of these filter parameters should therefore be adjusted.
- The second bandpass filter is correctly adjusted, however the centre frequency of the third is slightly low, causing over-attenuation and resulting in too small a bandwidth.
- The turnover frequency of the treble control is too low, causing the response to roll off at high frequencies; once again this should be corrected.

13. With an octave or third-octave (graphic) equaliser the adjustment procedure is considerably simpler; this is in fact one of the main advantages of this type of equaliser. A filter with switchable centre frequency (in steps of an octave or 1/3 octave) is employed as equaliser filter. The adjustment procedure consists simply of setting up each frequency band in turn and varying the gain of the corresponding equaliser filter until the analyser reading coincides with the nominally flat value. As expected, the resultant response curve (see figure 12c) has a certain waviness, which is unavoidable when using a graphic equaliser. However this is of only minor importance in this type of application.

14. Irrespective of the type of equaliser which is employed, the adjustment procedure, once completed, should be checked with the aid of the following test: The system should be set up as for normal use, i.e. the equaliser is connected to point A in figure 9 and the pink noise generator removed. The analyser filter and display, however, are left connected to point A (see figure 13) for the time being. The volume control of the amplifier is then turned up to the point where acoustic feedback just starts to occur. Using the analyser filter it is a simple matter to detect the frequency at which the signal is oscillating, whereupon the gain of the corresponding equaliser filter should be reduced a fraction.

If the equaliser has been optimally set up, the system should no longer oscillate at the same frequency. If, however, it should continue to do so, then it means that the equaliser has not been correctly set up and the adjustment procedure should be repeated point by point.

16. If more than one microphone is used in the P.A. system, the above procedure is only carried out with the...
main mike. The response obtained with each of the other microphones is measured separately as described in point 4. Should these all prove to be reasonably flat, the system is ready for use as it stands. If this is not the case, however, then one of the following steps may prove necessary. If one mike has an irregular response and it is of a different type to the main mike, then one should consider replacing it. If the discrepancies are only minor, then basic equalisation (one equaliser filter per mike) for each microphone may be adequate. Bear in mind that a dip in the response of the other microphones is less important than the presence of a peak. Finally, a compromise solution is also possible: i.e. one switches on all the mikes and adjusts the equaliser for the optimal response.

In conclusion it is worth pointing out that all the above measurements were carried out using a pink noise test signal. This type of signal source was in fact chosen for a very good reason. Were the response of the system measured using e.g. a sinewave generator, the response shown in figure 5a would look something like that in figure 14. The response is characterised by countless dips and peaks separated by little more than a couple of Hertz and varying in amplitude by between 20 to 30 dB. These very sharp dips and peaks are intrinsic to the response and cannot be corrected. If attempting to equalise a response measured using a sinewave generator the important thing is to align the tops of the peaks; the average and minimum amplitude levels are of minor importance, since, as already mentioned, it is the signal peaks which determine at what point the system succumbs to acoustic feedback.

Although the measurements obtained with a sinewave generator are more accurate, they are also considerably more time-consuming. In addition, when plotting the response of a system, there is the added difficulty of ensuring that one is recording only the peak signal levels.

The living room
As in the case of P.A. systems, the most suitable point in the reproduction chain to incorporate the equaliser is the monitor input of the amplifier. If such an input does not already exist, then, as already mentioned, it is a relatively simple matter to incorporate such a facility oneself.

For stereo hi-fi systems a "stereo" equaliser in the shape of two independently variable mono equalisers is required. Quad fans need not worry, since generally speaking there is little to be gained from using an equaliser for the rear channels. Once installed there are several methods which can be adopted to set up the equaliser. The simplest is to use the complete audio analyser described elsewhere in this issue in conjunction with a measurement microphone. However other approaches in which only part of the audio analyser is used together with a pair of high impedance headphones are also possible (it is even possible to dispense with the audio analyser entirely!). Each of these methods will be described in detail.

a. Analyser and measurement microphone
The adjustment procedure with analyser and measurement microphone is essentially the same as that adopted with P.A. systems. By "measurement" microphone is meant a mike whose frequency response is sufficiently flat to ensure that it does not introduce a significant degree of error into the

![Diagram of an equaliser and amplifier setup](image3.png)

**Figure 13.** With the set-up shown here it is possible to check the performance of the P.A. system after equalisation.

![Diagram of a microphone and analyser setup](image4.png)

**Figure 12.** With octave and third-octave graphic equalisers the response can only be varied in octave or third-octave steps, hence there is little point in measuring the response of the system more accurately than this. Figure (a) shows the measured response with an octave/third-octave analyser filter; in figure (b) the nominal "flat" value is drawn in, whilst figure (c) shows the response obtained with the equaliser optimally adjusted. The "waviness" of the response is an inherent result of employing a graphic equaliser and cannot be rectified. However in practice it has little effect upon the final sound quality.
measurements. A good quality microphone of the type intended for use with reel-to-reel tape recorders should fit the bill.

The connections for the analyser and microphone are illustrated in figure 15. The microphone should be situated in the 'ideal' listening position within the room and care should be taken to exclude extraneous noise sources (wives, children etc.) One then works through the same procedure as described for P.A. systems, but with one notable exception. As already mentioned, any dips or peaks in the response occurring between roughly 300 Hz and 5 kHz should generally be left alone. Until now, however, there has been no need for the frequency scale on the analyser filter control to be calibrated, which means that there is no way of telling where these frequencies occur! Fortunately, however, there are alternative methods of determining this frequency band with sufficient accuracy; e.g. the use of test records which have a number of specified frequencies recorded on them; alternatively one can utilise the knowledge that on a piano (or the B' register of an electronic organ) 300 Hz coincides roughly with d⁴ — the d above middle c, and 5 kHz with e⁵ (i.e., four octaves above middle c).

In figure 3a the frequency response exhibited a dip at around 1600 Hz, and it was stated that if this was a result of the room acoustics, it should not be equalised; if however it was caused by the response of the loudspeaker, then it was legitimate to remove the dip using the equaliser. The simplest method of ascertaining which of these two situations is in fact the case is to measure the loudspeaker response in two different rooms. The most suitable room for this purpose (assuming it is large enough!) is the bathroom! However one must of course be extremely careful when using electrical equipment in the vicinity of water taps etc. At any rate, if the same dip in the response occurs when the loudspeaker has been set up in a different room, then one can safely assume that it is the fault of the loudspeaker itself.

Since a stereo equaliser actually consists of two separate mono equalisers, in theory the adjustment procedure should be carried out twice, once for each channel, and in each case with the other channel completely disconnected. In practice, however, it is sufficient to feed the noise signal to the desired channel and simply to turn the balance control on the amplifier to the appropriate end stop. Any crosstalk between channels should be too small to affect the resultant measurement.

Test records
Certain hi-fi stores stock various test records which often include pink noise test signals. In principle, these can be used in place of the pink noise generator of the audio analyser. The adjustment procedure then becomes slightly more inconvenient, since one must constantly search for the right spot on the record for each measurement; however this in no way interferes with the accuracy of the adjustment procedure.

Sine wave test signal
It is also theoretically possible to use a pure sine wave (whether from a sine wave generator or a test record) as a test signal, however this approach is not recommended. As has already been
explained, the actual frequency response of the system consists of a large number of very rapid variations in signal level. Were a sinewave generator employed as a test signal source, these peaks and dips would be reflected in the measurement. One would then have to determine the 'average' frequency response of the system before one could set about equalising it. A small drift in the oscillator frequency, a fractionally incorrect setting of the controls, could lead to differences in signal level of from 5 to 10 dB. Such is the risk or error using a sinewave test signal that it is best to avoid this approach altogether.

Headphones

There may be those who do not wish to purchase a measurement microphone (and suitable pre-amp) solely for the purpose of setting up an equaliser. If that is the case an alternative solution is to use a pair of high-quality headphones. The adjustment procedure is simplest if one has a pair of 'open' headphones, i.e. which do not acoustically isolate the ears from external sounds. Figure 16 shows how the headphones are connected to the amplifier. This set-up allows one to switch from loudspeaker to headphones and to vary the volume of the headphone signal until it sounds the same as that from the loudspeaker (It is important that the headphones do not muffle or distort the loudspeaker signal in any way).

Since the switch and volume potentiometer must be operated from the desired listening position, a sufficient length of suitable cable is required. The connections between the amplifier, equaliser and analyser are shown in figure 17.

Once again, it is possible to use a test record as a pink noise source in place of the noise generator on the analyser, although it is less convenient. The display or meter section of the analyser is not used with this set-up (no measurement mike), instead one trusts to one's ears to distinguish between signal levels.

This does require a certain amount of concentrated listening, however, in practice this has proven to work quite well. The adjustment procedure is as follows:

1. The analyser filter control is set to roughly its mid-position, and with the $S_H$ switch (see figure 17) in the 'loudspeaker' position, the noise signal is adjusted to a reasonable room level. If the volume of the noise signal is too high it is not only extremely disagreeable, but there is also a risk of damage to the speaker!

2. Potentiometer $P_H$ is set for maximum resistance, switch $S_H$ is moved to the 'headphones' position, and $P_H$ is then adjusted until the signal from the headphones sounds to be at the same level as that from the speaker was.

3. The frequency of the analyser filter is gradually moved up and down the entire spectrum and the differences between the signal levels of the loudspeaker and of the headphones are noted — loudspeaker slightly louder, much louder, the same, etc. At the same time one should observe at what points the highest peaks (i.e. greatest signal levels) and lowest dips (smallest signal levels) occur. A useful method of recording one's observations is illustrated in figure 18a; figure 18b shows the corresponding frequency response. With this information one can now proceed to set up the equaliser in the manner described above, using the signal level established in point 1 as the nominal 'flat' value. As already mentioned, the band of mid-range frequencies should normally be left unaltered.

Summarised briefly, the remainder of the adjustment procedure is as follows:

4. All the equaliser (bandpass) filters are set for maximum Q. With the aid of the analyser filter the first peak (in figure 18 this lies between test points 1 and 2) is detected, the first equaliser filter is set for maximum cut and its centre frequency adjusted until it coincides with the top of the peak. The amount of attenuation introduced by the filter is then adjusted until the signal level of the loudspeaker and headphones is the same. This procedure is repeated with the remaining equaliser filters for any other irregularities which require correction (in figure 19 the other prominent peaks and dips fall within the...
critical mid-range of frequencies to be left alone).

5. Using the analyser filter, find the frequency at the lower end of the spectrum at which the loudspeaker begins to sound perceptibly quieter than the headphones (just below point 1 in figure 18); set the bass control filter of the equaliser to its lowest frequency and adjust it for maximum cut. Then gradually increase the turnover frequency until the loudspeaker sounds even quieter still. Repeat the above procedure for the equaliser treble control (in figure 18 the reference frequency will probably lie just above test point 9).

6. Set the analyser filter frequency to minimum and increase the gain of the bass control until the 'flat' level is obtained; adjust the treble control in the same way.

7. On the sides of the original first peak in the response there should now be two new peaks. Adjust the analyser filter until it coincides with one of these new peaks and reduce the Q of the first equaliser filter until it has disappeared. If necessary repeat this procedure with the remaining equaliser filters.

8. Finally, sweep the analyser filter up and down the entire audio spectrum and check to ensure that all the adjustments that have been made are correct. It will generally prove necessary in practice to make a few additional corrections or alterations once done, the system is now ready for use and can be subject to the crucial test of introducing a suitable music signal and listening to hear (hopefully) the improvement in the resultant sound.

Bibliography:
Bruel and Kjaer: Relevant Hi-Fi tests at home. Paper at the 47th Audio Engineering Society Convention. Also available as a Bruel and Kjaer application note.
Philips: Sound equalisation using Philips K and Q-filters. ELA application note 17,100,35.331011.

An example of an extremely sophisticated (and expensive) spectrum analyser used for professional applications. The model shown here is the 2131 Digital Frequency Analyser from Bruel and Kjaer, which splits the audio spectrum up into octave or third-octave frequency bands and displays the corresponding signal levels on a CRT.
A monitor output is useful for connecting an equaliser, as suggested elsewhere in this issue. Fortunately, it is a fairly simple matter to add this facility to an existing amplifier.

In most cases, only minor surgery is required: the signal path must be cut at a suitable point in the (pre-)amplifier. The top of the volume control is usually as good as any (figure 1a). The two loose ends, A and B, can be connected to a DIN socket as shown in figure 1b: pins 1 and 4 are used for recording (preamplifier output), pins 3 and 5 for playback (via the volume control) and pin 2 is connected to supply common.

The point at which the signal path is interrupted should have a reasonable nominal signal level (100 mV...1 V); furthermore, no DC should be present at this point. It is usually a good idea to add a 'monitor' switch, as shown in figure 1c, so that the original connections can be restored if no equaliser or tape recorder is connected.

Connections to the equaliser

The equaliser can be connected as shown in figure 2a, 2b or 2c. In figure 2a, the monitor connection is used. In some cases, a series resistor or voltage divider may be present in the 'A' connection (preamplifier output); if so, this should be removed. With switch S2 in the 'monitor' position, the equaliser is in circuit; in the other position ('source') the equaliser is bypassed.

The disadvantage of this circuit is that the monitor connection on the amplifier is always in use: it is no longer available for connecting a tape recorder. The solution is shown in figure 2b: add a further monitor connection at the input of the equaliser. The original monitor switch, S2, is always set to the 'monitor' position and S3 is used as the monitor switch for the tape recorder. The equaliser is switched in or out of circuit by means of S4.

Finally, some commercial amplifiers (particularly those intended for PA work) have a connection at the back marked 'PRE OUT/MAIN IN'. The equaliser can be included at this point, as shown in figure 2c.
A memory capacity of 16 page lines is in practice somewhat restricting. Even a simple BASIC program will generally require additional lines. For this reason expansion of the video memory is highly desirable.

To increase the number of pages in the VDU's memory it is first necessary to provide a control circuit which will select the correct page, bearing in mind that the 16 lines displayed on the screen may be composed of sections of two successive pages. To this end a page counter is required, which selects the desired page by enabling the appropriate memory IC.

The basic principle is illustrated in the block diagram of figure 1. Pages 1, 2 and 3 are accommodated on the extension board, whilst page 4 is housed on the Elekterminal board. The page counter is in turn controlled by the CRTC of the Elekterminal and by the up and down keys of the ASCII keyboard.

To be able to manipulate several memory pages satisfactorily the following functions are necessary:
- the page counter must be capable of counting up and down.
- the memory must 'wrap round', i.e. upon reaching the end of the last page, the start of the first page must reappear on the screen.
- conversely, when 'counting down', the last page must follow the first.
- it should be possible to reproduce sections of two successive pages on the screen.

The above facilities can be summarised by representing the memory as a drum, on which the four pages are spread out. The drum can be revolved in either direction, and any 16 successive lines can be displayed on the screen.

Page counter

The operation of the page counter can best be explained with reference to the CRTC in the Elekterminal circuit. The latter contains a page-end comparator which provides two output signals, RP and RS. The RS output is used to indicate the transition somewhere in mid-screen from one page to another. If a complete page is on the screen, the RS output is high. If however sections of two pages are on the screen, then the page at the bottom of the screen is taken as the 'actual page'. During this portion of the page the RS output is high, whilst during the portion of the previous page it is low. For example, if lines 7...16 of page 2 and lines 1...6 of page 3 are on the screen, then the RS output is low for the first 10 lines and high for the last 6 lines.

The RP output provides a '0' pulse when a page boundary is exceeded at the bottom of the screen. This pulse is only generated if pressing the LF (line feed) or ESC (escape) key will result in the transition to the next page. Together, the RS and RP signals are used to control the page counter.

With the aid of the extension board described here, the memory capacity of the Elekterminal can be expanded to 4 pages (each of 16 lines x 64 characters). Interconnecting the two boards is not a problem, since they can be mated quite simply by means of connectors.
Circuit
As can be seen from figure 2, the circuit of the page counter is quite straightforward, and consists of an up-down counter (IC1), a 4-bit full adder (IC2), and a 2-to-4 line decoder (IC3). The three additional pages of memory are formed by 18 RAM's, type 2102A4 (figure 3). It is also possible to use low power memories for this application (type 2102A4L4), which would result in a saving of roughly 30% in current consumption. The extension board also includes an anti-bounce circuit (round N3...N8) for the page-up and page-down keys on the ASCII keyboard, which could not be used until now. Their purpose is to enable the user to 'turn over' a complete page of memory at one go, i.e. scroll a full 16 lines up or down, regardless of whether it is one complete page or formed by sections of two successive pages.

When the RI output of the CRTD goes low, or the page-up key is pressed, the up-down counter is incremented by 1; pressing the page-down key causes the counter to decrement by 1. The full adder then determines the binary sum of the counter contents and the RS signal. Depending upon the result, the decoder takes the corresponding output low, thereby enabling the appropriate memory IC.

When a complete page is on screen the RS output is high, with the result that the page numbers are all increased by 1. The page numbering recognised by the page counter is shown in the block diagram of figure 1. As already mentioned, page 0 is situated on the Elekterminal board. If sections of two successive pages are on-screen, the RS output will be low for the first page, and high for the second, so that the counter will automatically 'turn the page' at the correct point. For a description of the operation of the page memories the reader is referred to the article on the Elekterminal (Elektor 44, December 1978).

Printed circuit board
The printed circuit board for the extension to page memory (see figure 4) is provided with two connectors thereby facilitating interconnection with the terminal board. The 26-way connector should be soldered to the underside of the extension board, so that it mates with the connector socket on the terminal board. A number of connections however are not made via this connector. These are B0...B4, B6 and the connections to the page-up and page-down keys. Provision is made for an 8-way connector, the pins of which are connected to the corresponding pins of the second connector on the terminal board. Of course the connector is not essential, it is equally possible to make these connections simply using ribbon cable.

Figure 1. Block diagram of the extension to page memory. Page 9 is accommodated on the Elekterminal board.

Figure 2. Circuit diagram of the page counter and anti-bounce logic. The numbering of the input and output connections corresponds to that used on the Elekterminal board.
For the connections to the page-up and page-down keys there are two possibilities: either the key contacts can be connected directly to the extension board, or they can be routed via the extension board. If connectors are being used, then the latter option is the simplest. A small modification to the terminal board is also required before the memory extension is complete, namely the wire link between CE of IC3 and ground (see figure 5) should be removed.

**Scrolling**

Once the memory is provided with extra pages, scrolling the text up a line at a time will normally be done with the aid of the ESC key. If the LF key is used, the text will scroll up, but the following line will be blanked, i.e. the line will appear vacant whilst the contents of the line are also erased from page memory. As mentioned, with the aid of the page-up and page-down keys the text can be scrolled in either direction a page at a time. Upon reaching the end of page memory (64 lines), the page counter wraps round to the start of the first page.

**Power supply**

If normal memories are used, the current consumption of the extension circuit is roughly 600 mA. By employing low power memories this figure can be reduced to approximately 400 mA. It may prove necessary in some cases to uprate the Elekterminal power supply. Readers are referred to the article on the SC/MP power supply contained in Elektor 36, March 1978.

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**Figure 3.** The memory extension circuit.
Parts list:

Resistors:
R1, R4 = 100 k

Capacitors:
C1, C4 = 47 n

Semiconductors:
IC1 = 74LS165
IC2 = 74LS00
IC3 = 74LS193
IC4 = 74LS00
IC5 = 4093
IC6 = 4011
IC7 = 4091
IC8, IC26 = 2102-1, 2102A4, 2102AL4

Miscellaneous: **

* Male connector mounted on underside of p.c.b. ITT-Cannon G09A4SC4DBAA
1 x 26 way (if using ribbon cable, type G09A4SC4DCAAA)

* Low power Schottky is preferable, however conventional TTL ICs can also be used.

** Note that the use of connectors is not essential

Figure 4. Track pattern and component layout of the printed circuit board for the extension of page memory.

Figure 5. This figure clearly shows the wire link on the Elektro terminal board which must be removed.
Digital systems have one major advantage over their analog counterparts: they can tolerate extremely high interference levels without loss of information. Rapid advances in digital technology in recent years is forcing designers in such traditionally analog areas as tape recording, long-line transmission and reverberation to take a long, hard look at their digital competitors. The advent of digital audio has produced quite a few surprises on both sides of the fence: digital designers discovered that only by pushing to the very limit of their capabilities could they meet the performance standards commonly set by conventional analog equipment; analog designers, on the other hand, were surprised to discover that digital equipment could sound so good.

In this article, both of these 'surprises' are examined. How can digital audio work so well, and why is it so difficult to get it to work in practice?

There are fundamental differences between digital and analog systems. A very basic analog circuit (such as a single-transistor emitter follower) can easily handle a signal (voltage) that varies continuously, taking on any value between some maximum and minimum. It will introduce very little distortion (less than 0.1%) and a small amount of noise will be added. However, it is virtually impossible to eliminate the added noise and, as more and more of these stages are connected in series, the signal quality will progressively worsen.

A digital system, on the other hand, would require something like a 12- or even 16-bit databus to pass the same information. However, the quality of the signal can then remain the same no matter how many stages are to be connected in series. A digital system must be quite sophisticated if it is to achieve the same quality as an analog system, but it then has the advantage that no further reduction in quality need result from signal processing and storage. This is the main reason why digital audio is so interesting.

The main questions regarding digital audio will by now be obvious: how can digital technology be used for audio applications; how good can the quality be, in theory and practice, and what is it going to cost? The answers depend to a large extent on one essential unit: the analog-to-digital converter.

**Analog-to-digital conversion**

A digital audio system contains five distinct sections: an analog input circuit, an analog-to-digital converter, digital processing and/or storage units, a digital-to-analog converter, and an analog output circuit (see figure 1). No matter what technique is employed in the two conversion sections, their basic function is the same: translating an analog (e.g., audio) signal into an equivalent digital signal and vice versa. The equivalent digital signal consists of a rapid succession of binary numbers (or 'words' as they are commonly called — for no apparent reason); each 'word' represents one particular voltage level at one particular moment in time. "One voltage level", "one moment in time", virtually all the major differences between analog and digital audio...
In a digital audio system, the analog input stage (A) is followed by an analog-to-digital converter (A → D). The signal can now be digitally (D) processed, transmitted or stored. A digital-to-analog (D → A) converter and analog output stage complete the chain.

The second phrase to be discussed is 'one particular moment in time'. An analog signal varies continuously. If it is 1.000...V at one particular moment, it may be found to have dropped or increased significantly a fraction of a second later. Fortunately, however, it can be shown that if the signal is 'sampled' at a sufficiently high rate, there will be no distortion. In other words, if the signal level is measured at sufficiently short intervals it is possible to reconstruct the original signal exactly from these measured levels.

Theoretically, the 'sampling frequency' must be at least twice the highest frequency present in the signal, so that there can be no problems. For instance, if a system is intended to pass audio signals over the full range from 20 Hz to 20 kHz, the sampling frequency must be at least 40 kHz. In practice a higher sampling frequency is normally required, to avoid all sorts of nasty effects - as will be discussed further on.

A block diagram

The basic principles of a digital audio system, as described above, can now be summarized in a block diagram (figure 2).

The incoming (analog) audio signal must first be passed through a low-pass filter, to remove any signal components at frequencies higher than half the sampling frequency. The next step is to sample the analog signal: the signal level is measured (and 'stored') at say 25 microseconds intervals (corresponding to a sampling frequency of 40 kHz). Each sampled voltage level is then converted into a corresponding digital 'word'. The result, so far, is that the analog input signal has been converted into a rapid succession of binary numbers. Ignoring practical problems, which will be discussed later, only the theoretical sources of poorer signal quality have now been passed: the low-pass filtering at the input (limiting the band-width of the signal) and the conversion process with its associated quantization error.

A digital signal is now available. It has the advantage that it is extremely tolerant of abuse: it really takes some doing to maltreat this signal to the point that the individual binary numbers are no longer recognizable. The 'rapid succession of binary numbers' can be delayed, transmitted over long lines, stored on tape, etc... and in most cases the output will still contain sufficient information to recreate a 'clean' digital signal that is identical to the original input. Passing this signal through a digital-to-analog converter and an output low-pass filter produces the analog output signal.

It will be obvious from the above that the analog output signal can never be identical to the original input signal. Quite apart from practical problems, the quantization process will always get in the way - dividing the analog signal range into a limited number of smaller ranges, and collapsing each of these into a representative 'centre voltage'.

Quantization noise

If the analog input is a high-level speech or music signal, the audible effect of
quantization will be very similar to white noise. The apparent signal-to-noise ratio is determined by the number of quantization intervals into which the analog signal range is divided — and, therefore, by the number of bits used in the system. This is illustrated in figure 3. In figure 3a, the output from a 4-bit system (16 levels) is shown. This signal is equivalent to a mixture of the intended (sine-wave) output and an error signal, as can be seen; by way of comparison, figure 3b gives the result of mixing the same sine-wave with a noise signal. For each additional bit used in the system the number of available quantization intervals doubles, so the amplitude of the error signal is halved — effectively, the 'signal-to-error ratio' is improved by 6 dB. It is therefore reasonable to assume* that the signal-to-noise ratio in a digital system will be equal to 6 dB multiplied by the number of bits — e.g. 72 dB for a 12-bit system.

Considering the fact that 72 dB is quite good, as signal-to-noise ratios go, one might assume that a 12-bit system is good enough for most applications. If better performance is required, one could always add a few more bits — say, a total of 16 bits would give 96 dB signal-to-noise. Regrettably, life is rarely so simple. In the first place, extra bits are expensive.

* Not only reasonable to assume, actually it can be proved mathematically.

This will be obvious if we take a closer look at the 12-bit system, as an example. 12 bits correspond to some 4,000 levels, whereby the first (or 'Most Significant') bit defines whether the required level is in the range 0…2047 or 2048…4096. The last (or 'Least Significant') bit, on the other hand, corresponds to one level step — from 1234 to 1235, for instance. This means that the level step corresponding to the first bit is some 2,000 times larger than that for the last bit. If the latter is to have any significance, the step for the first bit must be accurate to within 1/2000, or one-twentieth of one percent. Using 1% component tolerances? Forget it! To make matters worse, this type of highly accurate level detection must be carried out at high speed: the complete analog-to-digital or digital-to-analog conversion must be completed within the sampling period — i.e. within 20 microseconds or so.

For a 16-bit system, conversion accuracy to within approximately 15 parts-per-million is required — and 50,000 times per second, at that! It will be obvious that, at this rate, we are rapidly approaching the limit of present-day technology.

To make matters worse, more bits are required in practice for a given signal-to-noise ratio than the 6 dB-per-bit rule would imply. Speaking very broadly, one additional bit is required in a playback-only system (using pre-recorded tapes or records) and two additional bits are preferable in a full record-and-playback system. These bits are needed to counteract all sorts of nasty effects associated with the quantization process.

Quantization nastiness

When a normal audio signal at a suitable level is fed through a digital audio system, the quantization noise will usually be equivalent to white noise, and the signal-to-noise ratio will be 6 dB per bit. However, there are some very important exceptions to this rule, and in practice digital audio systems can sound much worse.

Quantization distortion. As an example, assume that a low-level sine wave is applied to a digital audio system; the peak level is slightly less than one quantization interval (figure 4). Since the signal only crosses one quantization level, the output will be one of two possible digital 'words'. This is equivalent to a squarewave output: the system is operating as a hard limiter. In this case, the quantization error is equivalent to distortion — there is no noise in the analog sense! The audible result can be similar to crossover distortion in a power amplifier.

Granulation noise and birdies. In the example given above, the quantization process introduced distortion. Similarly, if the input signal exceeds the maximum level for which the digital system was designed, 'hard clipping' will occur: all
levels above the maximum are coded and reproduced as equal to maximum level. Once again, the result is severe distortion: in other words, higher harmonics are added to the signal. As long as these harmonics remain within the permissible frequency range of the system (i.e. less than half the sampling frequency), the result will simply be a distorted output. However, when harmonics are generated above this frequency, things will really go wrong. The problem is that, effectively, these high frequencies are also sampled, producing sum and difference frequencies that can 'fold down' to within the audible range.

As an example, assume that a 9.5 kHz sine wave is applied to a digital audio system that uses a 50 kHz sampling frequency. If distortion occurs as a result of the quantization process, harmonics can be produced at 9 kHz, 28.5 kHz, 48 kHz, etc. As a result, 2.5 kHz and/or 7 kHz components may be produced. These will remain present in the analog output signal after the second low-pass filter. This type of error signal is neither noise nor distortion in the normal analog sense, since the new signal components are discrete frequencies but they are not harmonically related to the original signal. For this reason, they are far more irritating than either noise or distortion. This effect is sometimes referred to as 'granulation noise'; it sounds something like two pieces of sandpaper being rubbed together. In some cases, the best notes may drift rapidly through the frequency range, producing an effect like birds singing.

Modulation noise

The effects described so far are inherent to digital audio systems—even in theory. In practical systems, imperfections in the actual electronics are a further source of error. It is outside the scope of this article to discuss these in detail—interested readers are referred to an extremely good discussion by Mr. Blesser in the Journal of the Audio Engineering Society (see literature). Suffice it to say that, in general, the effect of these errors is that the noise output will vary with the analog signal, producing modulation noise. Severe errors could, of course, produce all kinds of other effects, but these are unlikely to occur in practice.

Dither noise

The noise and distortion products discussed so far have one thing in common: they are all more irritating and sound more unpleasant than white noise. Subjective tests show that this additional 'irritation' is equivalent to 6... 12 dB less signal-to-noise ratio. In other words, a 12-bit digital system with a measured SN-ratio of 72 dB will 'sound' approximately as good as a straightforward analog system with a signal-to-noise ratio of only 60... 66 dB.

One way to cure this problem would be to add a few more bits—reducing the noise signal to the point where it is inaudible. However, additional bits are expensive.

An alternative solution is to add a small amount of white noise to the analog input signal. The peak-to-peak value of this so-called 'dither' signal is approximately equal to one quantization interval. Without going into mathematical detail, it can be stated that this will effectively eliminate the 'quantization noise', and result in a deterioration of the signal-to-noise ratio of only 2... 4 dB. The same 12-bit system mentioned above would then have an effective SN-ratio of 68... 70 dB.

A good rule-of-thumb in practice is to assume that one bit is required to counteract the irritating effects of quantization noise. For a 16-bit system, for example, the SN-ratio will be at least 15 x 6 = 90 dB, and it may be one or two dB better.

Peak overload prevention

If an audio system—any audio system—is overloaded, the output will be distorted. In a digital audio system, however, the results can be disastrous. As mentioned earlier, if the input signal exceeds the maximum level for which the system was designed, 'hard clipping' will occur as a result of the quantization process. The resultant harmonics are effectively sampled, producing new frequencies within the audio band.

To avoid this, the signal must be limited before the input low-pass filter. In a playback-only system (such as the new Philips 'compact disc'), the peak program level can be monitored before the recording is made, so that limiting becomes merely a question of correct level-setting. If the system is to be suitable for recording 'raw' program material, however, the only safe solution is to add a hard limiter before the low-pass filter. The clipping level for this limiter will have to be set at approximately 3 dB below the nominal 100% level of the digital system, to ensure that the peak signal level will remain within the permissible limit even after low-pass filtering. Another way of looking at this is to say that the digital system must have at least 3 dB leeway above the nominal full-drive level; this costs one additional bit (since half-bits don't exist).

The rule-of-thumb given earlier can now be extended as follows. If the 'dynamic range' of a digital audio system is defined as the number of dBs between the peak input level and the effective noise level, this dynamic range will be approximately equal to the number of bits-minus-one times 6 dB for a playback-only system and the number of bits-minus-two times 6 dB for a system that must also be suitable for recording. In the former case, the performance can be improved by 1 or 2 dB by careful design; in the latter case, up to 4 or 6 dB improvement is possible.

This means that if a digital audio recorder is advertised as 'using a 16 bit system' and having a 'dynamic range of 86 dB', these claims are quite probable. On the other hand, if 96 dB is claimed for a 16 bit recorder, the designers must be extremely clever—or else the advertising copy-writer has slipped up.

What of the future?

Digital audio is here to stay. The twin advantages of guaranteed high performance and reliability are too good to miss. Solving the practical problems discussed above is a question of time, and as digital technology advances and prices come down it is to be expected that digital equipment will filter down the audio market until even the cheapest audio equipment goes digital. It is not difficult to envisage a point in the not-too-distant future when even the trusty LP disc is replaced by a PLOM (Play Only Memory) on a single (silicon?) chip.

Meanwhile, those of our readers who are interested in an extremely full and detailed discussion of the theoretical and practical aspects of digital audio are referred to:

Literature

A combination of state variable filters and a highly specialised Baxandall tone control network is used in the 'parametric' equaliser described in this article, which offers considerable advantages over the more common 'graphic' equaliser. Use of a parametric equaliser allows the frequency response of a domestic hi-fi setup to be tailored to a degree previously only attainable in recording studios. Such is the versatility of a parametric equaliser that even sceptics who turn up their noses at audio equalisers may be forced to revise their opinions.

The article on using an equaliser, also contained in this issue, gives a detailed discussion of the problems posed by deficiencies in the frequency response of loudspeakers and of the listening environment. It explains that the solution of these problems is to use an equaliser to adjust the overall frequency response of the hi-fi chain/listening environment. Use of an equaliser will therefore not be discussed in detail in this article.

Before proceeding with a discussion of the parametric equaliser it is perhaps a good idea to discuss why it is superior to the more common 'graphic' equaliser. A 'graphic' equaliser such as the Elektor Equaliser consists of a number of band selective filters with fixed centre frequencies spaced on a logarithmic frequency scale, usually at octave intervals, though more expensive units may boast third-octave filters. Each of these filters is equipped with a gain control so that it can apply boost or cut to the band of frequencies over which it is active. The term 'graphic' arose from the common use of slider potentiometers in such equalisers, whose slider position is erroneously supposed to some to represent the frequency response of the system. However, the term 'graphic' will be used to distinguish between this type of equaliser and the parametric equaliser.

The only variables in a graphic equaliser are the gains of the individual filter sections, since the centre frequency and Q (which determines the bandwidth) of each filter are fixed. A parametric equaliser has fewer filter sections than a graphic equaliser, but all the parameters of the filter are adjustable, e.g. gain, bandwidth and centre frequency. A block diagram of the Elektor parametric equaliser is shown in figure 1. This consists basically of just three parametric filter sections — band selective filters whose gain, centre frequency and Q are all adjustable. Deficiencies at the ends of the audio spectrum are catered for by a parametric Baxandall-type tone control to provide bass and treble adjustment. These controls operate in a similar manner to the parametric filter sections, but employ lowpass and highpass filters rather than band selective filters.

Figure 2 shows how the characteristics of a parametric filter section may be varied. Figure 2a shows variation of the gain, figure 2b shows adjustment of the bandwidth, while figure 2c shows adjustment of the centre frequency. Figure 3 illustrates the adjustments possible with the parametric tone controls. Figure 3a shows how variable boost and cut may be applied to the extremes of the audio spectrum, as with normal tone controls, while figure 3b illustrates the unique feature of the parametric tone controls, namely the adjustable turnover frequencies of the bass and treble controls.

Having briefly discussed the differences between parametric and graphic equalisers the advantages of a parametric equaliser can now be illustrated. In a nutshell, the purpose of an equaliser is to make the frequency response of an audio reproduction chain flat by providing gain where there are dips in the response and attenuation where there are peaks. Figure 4a shows the response of a typical reproduction chain, as might be measured using an audio analyser. This has a number of obvious deficiencies. The 'grass' on the trace is due to a large number of sharp (high Q) resonances, which can be as much as 20 dB deep. Fortunately these peaks and troughs are inaudible due to their very sharpness, since they each occupy a bandwidth of only a few Hz. This is perhaps just as well since it would be impossible to cancel out each of these resonances.

If this 'grass' is ignored then the response becomes something like that shown in figure 4b, in which the major deviations from a flat response are more readily apparent. It is evident that the response falls off sharply below 50 Hz and above 10 kHz, that a large peak exists at about 750 Hz and a trough at about 6 kHz.

In addition there is a slight 'ripple' in the response due to a number of peaks and troughs a few dB deep. If one accepts the fact that deviations of a few dB can be ignored (and that in any case they will be very difficult to eliminate) then the response can be simplified to that of figure 4c, which shows only the principal deviations from a flat response. These are the deficiencies that must be removed by an equaliser.

**Parametric or graphic?**

It is fairly obvious that to remove a peak or trough from the frequency response the correction applied must be the exact inverse of the deficiency, i.e. the boost or cut applied must be the same as the depth of the trough...
Figure 1. Block diagram of a parametric equaliser, which comprises three filter sections with variable gain, bandwidth and centre frequency, and tone controls with variable gain and turnover frequency.

Figure 2.(a). Illustrating the effect of varying the gain of a filter section.

(b). Showing the effect of varying the Q of a filter section.

(c). The effect of varying the centre frequency of a filter section.
or height of the peak, it must be applied at exactly the right frequency, and the Q of the correction network must be the same as that of the peak or trough. It is apparent that these criteria can hardly ever be fulfilled by a graphic equaliser. Firstly, it is unlikely that the centre frequency of a peak or trough would coincide with the centre frequency of one of the equaliser filters. Secondly, since a graphic equaliser has filters with a fixed Q the shape of the filter response cannot be tailored to fit the curve of the peak or trough. In fact the only parameter that can be varied in a graphic equaliser is the degree of boost or cut. With a parametric equaliser on the other hand, the gain, centre frequency and Q of a filter section may be varied so that it is almost an exact fit for the peak or trough which it is to eliminate. At the extremes of the spectrum Baxandall tone controls with variable gain and turnover frequency can be used to compensate for the ‘droop’ which occurs.

Like the graphic equaliser, a parametric equaliser may have any number of filter sections. The filter sections are necessarily rather more complex than those of a graphic equaliser; however, since each filter section is considerably more versatile it is possible to achieve satisfactory results with fewer filter sections, so that the cost is comparable with that of a graphic equaliser. For normal domestic use an equaliser consisting of three parametric filter sections plus Baxandall tone controls should be quite adequate.

**Parametric filter section**

The block diagram of a parametric filter section is given in figure 5. The heart of the filter is a selective network, which will be described in detail later, whose centre frequency and bandwidth (Q) can be independently varied. The gain of the filter can be varied by a ganged potentiometer, P1.

The selective network is a state-variable filter or two-integrator loop, which readers of the ‘Formant’ synthesiser articles will recognise as being essentially similar to the Formant VCF. However, in this circuit the centre frequency of the filter is manually controlled by a two-gang potentiometer Rint, whose two sections vary the time constants of the integrator stages. The Q of the filter, and hence the bandwidth, is varied by altering the values of RQ.

**Complete filter circuit**

Figure 7 shows the complete circuit of a parametric filter section. The state-variable filter around A1 to A4 is immediately recognisable, as is the variable gain amplifier, IC1. The Q determining resistors and potentiometers RQ become R6, R7 and P2, whilst the centre frequency is set by P3. This arrangement differs somewhat from that shown in figure 6. However, if Rint were a potentiometer connected as shown in figure 6 then it would have to have an inconveniently large value if the desired tuning range were to be covered. The arrangement of figure 7 is electrically equivalent and allows the effective value of Rint to be
Figure 4. The frequency response of a typical reproduction chain, as it might be measured using an audio analyser. The 'grass' on the trace can be ignored.

so that the response can be simplified as shown here. The few dB of ripple can also be ignored, reducing the trace to

its simplest form. The remaining peaks and troughs in this simplified frequency response graph can be removed by using an equaliser.
varied from 10 k with P3 at maximum to about 2.65 M with P3 at minimum. This allows the centre frequency of the filter to be varied between about 40 Hz and 10 kHz. The Q of the filter may be varied between about 0.45 and 5 using P2, while the gain can be adjusted by P1 between ±15 dB, which should be more than adequate for room equalisation purposes.

If desired the tuning range of the filter may be varied by changing the value of \(R_{int}\) using the equation of figure 6 to calculate the required maximum and minimum values. Different components may then be substituted for P3, R12, R13, R15 and R16. The minimum value of \(R_{int}\) (P3 at maximum) is equal to R13 (R16), whilst the maximum value of \(R_{int}\) (P3 at minimum) is equal to:

\[
\frac{P3a + R12}{R12} \times R13.
\]

Similarly for P3b, R15 and R16.

The Q adjustment range may also be varied by altering the values of R8, R9, R10, R11 (= R) and R6/P2a, R7/P2b (= \(R_0\)), using the second equation given in figure 6. However this information is included only for the benefit of experimenters, and the average constructor is advised to stick to the component values given.

**Tone controls**

The circuit of the parametric Baxandall bass and treble controls is shown in figure 8. This employs the same principles used in the parametric filter section. However, instead of using a band selective filter network the bass control uses a lowpass network connected between two buffers A1 and A2, whilst the treble control uses a highpass
Figure 8. Circuit of the parametric tone controls. These are essentially similar to the parametric filters but use highpass and lowpass sections instead of selective filters.

Figure 9. Printed circuit board and component layout for a parametric filter section.

Parts list to figures 7 and 9

Resistors:
R1 = 100 k
R2, R4 = 10 k
R3, R5 = 3kΩ
R6, R7, R13, R16 = 10 k
R8, R9, R10, R11 = 22 k
R12, R15 = 39 k
R14, R17 = 12 k
P1 = 22 k lin stereo
P2 = 100 k log stereo
P3 = 10 k log stereo

Capacitors:
C1 = 1 µ MKM, MKH (polycarbonate, polyester)
C2, C3 = 1n5 MKM, MKH
C4, C5, C6, C7, C8, C9 = 100 n MKM, MKH

Semiconductors:
IC1 = LF 356A or LF 357A
IC2 = 4136 (Exor, Raytheon)

1 omitted on certain boards; see text
2 replaced by a wire link on certain boards, see text.
Parts list to figures 8 and 10

Resistors:
R1' = 100 k
R2, R4, R6, R8 = 18 k
R3, R5, R7, R9 = 3 k
R10, R11 = 8k2
P1, P2 = 22 k in stereo
P3, P4 = 47 k log

Capacitors:
C1' = 1 n
C2, C3, C4, C5, C6, C7, C10, C11,
C12 = 100 n
C8 = 56 n
C9 = 1n5

Semiconductors:
IC1, IC2 = LF 356A or LF 357A
MINI DIP (National)
IC3 = 4136 (Exar, Raytheon)

1 omitted in certain cases; see text
2 in some cases may be replaced by a wire link; see text

Figure 10. Printed circuit board and component layout for the parametric tone controls.

Figure 11. Interconnection of three filter sections and tone controls to form a complete parametric equaliser.
network connected between A3 and A4. The breakpoints of these filters can be varied, between 50 Hz and 350 Hz for the bass control using P3, and between 2 kHz and 13 kHz for the treble control using P4. The maximum gain of both controls can be varied between ± 15 dB using P1 and P2.

Construction

To make the equaliser more versatile it was decided to use a modular form of construction so that as many filter sections as required could be included. This also means that the sophisticated tone control section can be used as a unit in its own right by those readers who do not want an equaliser but would like a versatile tone control system.

Each filter section is therefore built on an individual printed circuit board, the track pattern and component layout of which is given in figure 9, whilst a separate board is used for the tone controls, the layout of which is given in figure 10. The boards are so designed that when they are stacked side by side, the output of one board aligns with the input of the next. The connection points for the potentiometers are all labelled with letters, which correspond to those printed in the circuit diagrams of figures 7 and 8.

The interconnection of three filter sections and a tone control section to form one channel of a complete equaliser is shown in figure 11. If a stereo version is required then this arrangement must, of course, be duplicated. To avoid cluttering the diagram the potentiometer connections are shown to only one filter section and the tone control section. However, connections to the other three filter sections are identical. Since the inputs and outputs of each section have the same DC potential (zero volts) the input coupling capacitor C1 and resistor R1 are required only on the board connected to the input. On every other board R1 can be omitted and C1 be replaced by a wire link. Since the zero volt rails of each board are interconnected via signal earth the 'O' connection of every board except the tone control should be left unconnected, otherwise earth loops may occur. Only the 'O' connection on the tone control board should be connected to the 0 V terminal of the power supply.

For the power supply the use of a pair of the commonly available IC voltage regulators is suggested. Alternatively, if the equaliser is to be incorporated into an existing system with ± 15 V supply then it may be possible to derive the supply to the equaliser from this.

The choice of a suitable housing for the equaliser is left to the taste of the individual reader. One point, however, is worth noting. Adjustment of the equaliser is fairly time-consuming, but once the controls are set they should not require readjustment unless there are any changes in the reproduction chain or listening environment. It is thus a good idea to make the controls tamper-proof, for example by fitting a lockable cover plate in front of them, or by fitting spindle locks to the individual potentiometers. Alternatively the knobs could be dispensed with altogether, the ends of the spindles slotted to accept a screwdriver and the potentiometers recessed behind holes in the front panel.

Bibliography:
Heavy stuff: audio at 200 watts

One of RCA's specialties is high-power transistors. Three recent additions to the range are the BD 550, BD 550A and BD 550B. These three heavyweights are intended for use in quasi-complementary audio output stages, and a few of RCA's designs are described here.

The most remarkable characteristic of the three transistors is their high collector-emitter breakdown voltage — especially the BD 550B, with its $V_{CEO}$ of 250 V! The main specifications for the three are listed in Table 1.

To start the ball rolling, Figure 1a gives the circuit of a 120 W audio power amplifier. Its main characteristics are given in Table 2. The design is not particularly revolutionary, but it serves to illustrate the principle. The main problem when designing high-power amplifiers is to find an output device that will withstand the high voltages and currents required; it must also have a sufficiently high slew rate to handle the highest audio frequencies at full drive. The BD 550A is a good start, but even it would fall short in an amplifier of this type. The quasi-complementary output stage is preceded by two long-tail pairs T1/T2 and T4/T5; internally, the whole amplifier is DC-coupled. T3 and T7 are both used as current sources. Negative feedback is applied to the base of T2 via R6. The quiescent current is set by T6; it is adjusted by

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**electrical characteristics**

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Under the heading Applikator, recently introduced components and novel applications are described. The data and circuits given are based on information received from the manufacturer and/or distributors concerned. Normally, they will not have been checked, built or tested by Elektor.
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Table 2.

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<td>*</td>
<td>120</td>
<td>200</td>
<td>W</td>
</tr>
<tr>
<td>typical, 15 Ω load</td>
<td>40</td>
<td>70</td>
<td>120</td>
<td>W</td>
</tr>
<tr>
<td>harmonic distortion</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>%</td>
</tr>
<tr>
<td>THD distortion (at 10 dB below maximum output power)</td>
<td>&lt; 0.2</td>
<td>0.2</td>
<td>0.2</td>
<td>%</td>
</tr>
<tr>
<td>HF power bandwidth</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>3 dB below rated power</td>
<td>5 \ldots 50 k</td>
<td>5 \ldots 50 k</td>
<td>5 \ldots 35 k</td>
<td>Hz</td>
</tr>
<tr>
<td>at 1 watt</td>
<td>5 \ldots 100 k</td>
<td>*</td>
<td>*</td>
<td>Hz</td>
</tr>
<tr>
<td>sensitivity (full power)</td>
<td>600</td>
<td>900</td>
<td>900</td>
<td>mV</td>
</tr>
<tr>
<td>hum and noise (below continuous power output)</td>
<td>100</td>
<td>104</td>
<td>96</td>
<td>dB</td>
</tr>
<tr>
<td>input shorted</td>
<td>85</td>
<td>88</td>
<td>84</td>
<td>dB</td>
</tr>
<tr>
<td>input open</td>
<td>97</td>
<td>104</td>
<td>94</td>
<td>dB</td>
</tr>
<tr>
<td>with 2 k resistance</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>kΩ</td>
</tr>
<tr>
<td>20-ft cable on input</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>input resistance</td>
<td>* not specified</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>** at lower supply voltage, see text</td>
<td></td>
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<td></td>
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</tbody>
</table>

means of P1. No 'optimum' value is specified by RCA; however, 100 mA through the output devices seems a safe bet.

As amplifiers get bigger and 'heavier', the chances of something going wrong increase. Disaster also becomes rather expensive, so protection devices are a good investment. D3 and D4 limit the drive to the second long-tail pair (T4/T5) in the event that the negative feedback gets out of sync with the input. Two further diodes, D7 and D8, protect the amplifier from excessive voltages at the output that could be induced by an inductive
Under the heading Applikator, recently introduced components and novel applications are described. The data and circuits given are based on information received from the manufacturer and/or distributors concerned. Normally, they will not have been checked, built or tested by Elektor.

Table 3. Component values for figure 2

<table>
<thead>
<tr>
<th>U_b (V)</th>
<th>I_b (A)</th>
<th>D_a</th>
<th>D_d</th>
<th>C_a, C_b</th>
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<tbody>
<tr>
<td>70 W/8 Ω</td>
<td>45</td>
<td>2 x 32 V/4.5 A</td>
<td>2</td>
<td>1N1344B</td>
</tr>
<tr>
<td>120 W/4 Ω</td>
<td>45</td>
<td>2 x 32 V/6.5 A</td>
<td>3</td>
<td>1N1202A</td>
</tr>
<tr>
<td>120 W/8 Ω</td>
<td>65</td>
<td>2 x 46 V/6.5 A</td>
<td>4</td>
<td>1N1202A</td>
</tr>
<tr>
<td>200 W/4 Ω</td>
<td>55</td>
<td>2 x 40 V/8.5 A</td>
<td>3</td>
<td>1N1202A</td>
</tr>
<tr>
<td>200 W/8 Ω</td>
<td>80</td>
<td>2 x 55 V/8.5 A</td>
<td>4</td>
<td>1N1202A</td>
</tr>
</tbody>
</table>

* 10 mF = 10,000 μF

A further protection circuit is included in the dotted rectangle. It is shown separately in figure 1b. The current through the output devices is monitored, by sensing the voltages across R14...R21. If the current rises above a maximum value, the corresponding half of the output stage is shut down by T14 or T15. A suitable power supply is shown in figure 2, the values for the various components are listed in table 3. Two protection devices are incorporated: a fuse and a thermal cutoff. The latter is mounted on the heatsink near the output devices — it turns off the amplifier if the temperature at that point rises above 80° C (180° F). Note that the transformer will have to be capable of delivering 6 or 7 amps for a stereo amplifier.

Transistors T4, T5 and T7 need a small heatsink or cooling fin; T6 and T11 require a reasonably large heatsink; T9, T10, T12, and T13 must be mounted on a hefty heatsink (using mica insulating washers) with a thermal resistance of not more than 1° C/W for each transistor. T6 should also be mounted on the heatsink, to keep the quiescent current reasonably constant when the output transistors start running warm.

The components used in this circuit are not particularly common types, the transistors, in particular, are all RCA types and may not prove readily available. However, the circuit is not really intended as a straightforward construction project — rather, it may serve as a useful starting point for experiment. In this connection it may be noted that the amplifier as it stands will deliver 120 W into both 4 Ω and 8 Ω. If only a 4 Ω load is to be used, the supply voltage can be decreased to ~ 45 V (12 x 32 V transformer) and BD 550s can be used instead of the BD 550A.
More... In the 120 W amplifier, two power transistors were connected in parallel in each half of the output stage. This tactic can be extended: three transistors in parallel, instead of two, can be used to deliver even more power. The three transistors in figure 3a; a 200 W amplifier. Each half of the output stage now consists of three transistors: a pre-driver (T8, T13), a driver (T9, T14) and three output transistors (T10... T12, T15... T17). The protection circuit is again shown separately (figure 5a). The main specifications are included in table 2; the component values for the power supply (figure 2) are listed in table 3.

As before, if only a 4 Ω load is to be used the supply voltage can be decreased (± 56 V; 2 x 40 V transformer) and the eight BD 550B transistors can be replaced by BD 550A's. Although 200 W is an awful lot of power, there is apparently a demand for even more... The same RCA application note gives a circuit for a 300 W amplifier, using the same principle of adding output devices in parallel. A total of eighteen BD 550B's are used, with a ± 86 V/5 A supply (for each channel). Quiescent dissipation: 90 W... or less

After these horrifying figures, it is a good idea to conclude with a more 'reasonable' design. A circuit for a 70 W amplifier is shown in figures 4a (main circuit) and 4b (protection circuit); the specifications are given in table 2 and the power supply details in table 3. The same constructional notes (regarding cooling etc.) apply as given for the 120 W amplifier.

Lit BD 550, BD 550A and BD 550B power transistors. RCA data sheet number 1109.

Why such heavy-duty output stages?

At first sight, the output stages may seem rather over-rated. Take figure 4, for example. The maximum collector-emitter voltage possible is less than 160 V, yet 250 V transistors are specified. Furthermore, if adequate cooling is provided the six output devices together can dissipate 900 W, delivering ±11 A into the load — although the peak current is less than half of this, even when delivering the full rated 200 W into 4 Ω! Is RCA trying to sell more transistors than are really required?

No! Quite the contrary, the RCA designers have the best interests of their customers at heart... A BD550B cannot meet all its maximum ratings simultaneously — no transistor can! This is obvious: the product of maximum voltage (250 V) and maximum current (7 A) is 1750 W — far more than the maximum rating of 150 W. The various limits can be plotted in a graph, as shown in figure A. The shaded area gives the permissible combinations of collector voltage and collector current: the so-called safe operating area.

The upper limit (A-B) is obvious: it corresponds to the maximum collector current rating. Similarly, the short vertical line (D-E) corresponds to the maximum collector-emitter voltage. The maximum power rating (150 W) is entered as a diagonal line (B-D); this is a straight line, since the scale divisions for UCE and Ic are logarithmic. If linear scales are used, as in figure B, the effect of the maximum power rating becomes more apparent. The maximum current and voltage ratings (A-B and D-E) have little effect: the maximum power rating bares a huge chunk out of the safe operating area.

Obviously, if we really want to destroy a transistor we can exceed either its maximum voltage rating, or its maximum current rating, or its maximum power rating. There is, however, a more sophisticated way: secondary breakdown. This phenomenon is common to all transistors; it has to do with the fact that even moderate currents can cause sudden death to the transistor at collector-emitter voltages near the maximum rating. To clear up the effects, a further limitation of the safe operating area must be respected. This is entered as line C-D in the two graphs.

Now, let's take a fresh look at the 200 W amplifier. Full drive into a 4 Ω load corresponds to a peak voltage of 40 V and a peak current of 10 A. Even at this peak voltage, a

... or less

Further 40 V remains across the transistors that are providing the peak current. From the dissipation curve (figure A), it is apparent that the BD550B can only pass 3.8 A at this voltage, instead of the 'full' 7 A. Three of these transistors in parallel can pass 11.4 A, leaving a safe — but not excessive — margin.

It may seem strange that 40 V remain across the output transistors even at peak output voltage. After all, this means that the dissipation in the output devices is equal to the power delivered to the load. The main reason for this is that the supply voltage is chosen so that full power can also be delivered into an 8 Ω load — this requires a higher peak voltage and a lower peak current. Furthermore, some voltage headroom improves the performance of the amplifier (lower distortion, better overload characteristic) and a (nominal) supply voltage margin is required to cope with lower actual supply voltages caused by prolonged full-drive and mains fluctuations.

Without an accurate picture of the frequency response of the sound reproduction system, the use of an equaliser can do more harm than good. For this reason an audio spectrum analyser, which can pinpoint the deficiencies in a particular audio chain and/or listening environment, is a virtually indispensable piece of equipment for the equaliser user.

Attempting to set up a room acoustically by twiddling the controls on an equaliser and 'playing it by ear' is an almost certain recipe for heated tempers and high blood pressure, such is the difficulty of the task. To obtain any real benefit from an equaliser it is essential that the user knows exactly what changes he wants to implement in the frequency response of the audio system in question. It therefore follows that a reliable audio spectrum analyser is required to provide the acoustic information which is a necessary preliminary to effective equalisation.

An audio analyser system basically consists of three sections: a test-signal source (pink noise generator), a microphone to monitor the output of the audio system under test, and a suitable means of analysing and displaying the energy level of the incoming signal. Broadly speaking, audio analysers fall into one of two types, depending upon whether the analysis is real-time or not.

Real-time analyser

A real-time analyser is the most sophisticated, but also the most expensive way of obtaining a detailed picture of the spectrum of an audio signal. The operation of real-time analysers can be explained with reference to the block diagram of figure 1. A broadband test signal is fed to the audio system under test. Normally the test signal consists of pink noise, which has a uniform energy level over the entire spectrum. The output of the audio system is picked up by a measurement microphone and fed to a bank of octave or third-octave filters, which split the input signal into a corresponding number of adjacent frequency bands. The output voltage of each filter is then rectified...
and displayed. Various types of display are possible—
a moving-coil meter, an oscilloscope, or, as in the commercially available spectrum analyser shown in figure 2, a matrix of LEDs. The advantage of a real-time analyser is that it enables the average energy level of the entire spectrum to be determined at a glance. However, in view of the large number of displays and filter sections which are required, real-time analysers are not cheap. The above-mentioned pocket analyser of figure 2, together with a suitable noise generator, costs in the region of £600—and that is only a fraction of what some of its 'larger brothers' can cost.

Since however, the primary application of the analyser is to monitor the response of an audio system to a constant test signal (the output of the pink noise generator, which has a uniform spectral intensity) real-time analysis is something of a superfluous luxury. A much cheaper, but none the less satisfactory arrangement is to have a single tuneable filter, which can be swept up and down the frequency spectrum as desired. This is in fact the solution adopted in the Elektor audio analyser.

The Elektor audio analyser

The block diagram of the Elektor, non real-time analyser is shown in figure 3. As can be seen, the basic principle of spectrum analysis remains the same, the only difference being that a single filter and display are employed, resulting in a considerable saving in cost. As far as the placing of the filter is concerned, three possible configurations come into consideration. In figure 3a the variable

Figure 1. Block diagram of a real-time spectrum analyser.

filter is situated between the pink noise generator and the input to the audio system, whilst in 3b it is fed from the output of the microphone. In figure 3c two filters are employed in an effort to obtain the best of both worlds. Although in theory there should be no difference between these three arrangements, things are not so simple in practice. With the configuration shown in figure 3a, all manner of interference and stray noise can reach the microphone and adversely effect the measurement. A disadvantage of this set-up, however, is that only a very small portion of the pink noise spectrum is used, whilst the audio system in question is of course required to reproduce signals over the entire range of audio frequencies. The arrangement of figure 3c thus represents the ideal solution, however in view of the increased cost and complexity of two tracking variable filters, it was decided that, for this type of application, one of the simpler circuits (figures 3a and b) would prove sufficient.

The basic requirements for an analyser of the above type are therefore:

- a pink-noise generator
- a bandpass filter with stepwise or continuously variable centre frequency
- a suitable microphone with preamplifier
- a rectifier circuit
- a display circuit

As far as the choice of microphone is concerned, it is clear that, unless it itself has a fairly flat response, one cannot hope to obtain an accurate picture of the response of the audio system/listening room under test. For this reason it is important to invest in a reasonably good quality microphone capsule and preamp.

As a display circuit, a millimeter is as good as any, and has the advantage of being cheap and commonly available. The remaining circuits, which form the heart of the analyser—and the substance of the rest of this article—are shown in figures 4a, 4b and 4c.

Noise generator

As can be seen from the circuit diagram of the noise generator shown in figure 4a, it in fact consists of a pseudo-random binary sequence generator, which has a longer than normal cycle time. This ensures that the noise has a high spectral density and that it is not characterised by the annoying 'breathing' effect obtained with short cycle times. The length of the shift register (IC1 ... IC4) is 31 bits, and since the frequency of the clock generator (N5 ... N7, C1, C2, R3, R4) is roughly 500 kHz, the full cycle time is approximately an hour and a quarter.

EXOR feedback is provided by N1 ... N4. The circuit however has no anti-latch up gating. Instead there are two pushbutton switches: the START button ensures a logic 1 at the data input Q0 of the shift register (pin 7 of IC1), thereby starting the clock cycle.
Figure 3. Three possible designs for a non real-time analyzer.

Figure 4a. The pink noise generator.
The cycle is inhibited by pressing the STOP button, S2. In this way it is possible to (temporarily) disconnect the noise source without switching off the supply voltage - a useful if not downright indispensable feature. The (pseudo-) white noise output of the shift register is fed to the pink-noise filter formed by R6 ... R11, C5 ... C11, before being amplified in the circuit round A1.

**Bandpass filter**

This section of the circuit (shown in figure 4b) is virtually identical to the third octave filter described in the article on the CMOS noise generator in Elektor 33 (January 1978). The output level of the filter can be varied by means of potentiometer P1, whilst the centre frequency can be varied between approximately 40 Hz and 16 kHz by means of the stereo potentiometer P2a/P2b. If stepwise control of the centre frequency of the filter is desired, P2a/P2b can be replaced by a pair of attenuator networks and a twin-ganged switch. The necessary modifications are detailed in figure 5. Resistors R20 and R22 are replaced by a wire link, the values of R21 and R23 are altered, and R40 and R41 are added. Table 1 lists the various resistance values required to give the ISO standard centre frequencies. When calibrating a parametric equaliser, a filter bandwidth of less than 1/3 of an octave is required. By altering the value of R16 to 220 Ω and replacing R17 by a wire link a bandwidth of approximately 1/12 of an octave can be obtained.

**Rectifier circuit**

It is of utmost importance that the amplitude of the test signal be measured accurately. If a pink noise test signal is used in conjunction with filters which

---

**Figure 4b. The bandpass filter.**

**Figure 4c. The rectifier circuit.**
have a constant octave or 1/3 octave bandwidth (i.e. filters with a constant Q) one should really measure the RMS value of the noise—not an easy matter. Fortunately, however, a reasonably simple alternative exists—namely to measure the average of the modulus value, i.e. the average of the full-wave rectified noise signal. This is obtained by feeding the output of the peak rectifier to a lowpass filter. The rectifier circuit is built round IC8. The input level control is followed by an amplifier, A5. The actual (full-wave) rectification is performed by A6, A7, R27...31, D1 and D2. The output of A7, which always presents a low impedance, is connected via R32 to C16. Because this capacitor has the same charge and discharge time, the voltage on the capacitor will equal the average value of the full-wave rectified noise voltage. The time that this voltage remains stored on the capacitor is determined by the RC time constant, R32xC16, or, if S3 is depressed, R22/R33xC16. Depressing S3 causes C16 to charge and discharge much more rapidly, so that the capacitor voltage will follow rapid variations in the noise voltage. Thus S3 is intended to provide a rapid overall view of the variations in noise level for different centre frequencies of the filter. For accurate measurements, the longer time constant of R32xC16 should be used. After being amplified in A8, the voltage on C16 is displayed on the multimeter. An offset control is provided (P4, R34...R36) to enable the meter to be calibrated accurately (zero deflection under quiescent conditions).

Construction
A printed circuit board, which is shown in figure 6, has been designed to accommodate the circuit of figures 4a, b and c.

<table>
<thead>
<tr>
<th>Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>31.5</td>
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<tr>
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<td>16000</td>
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<td>16000</td>
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</table>

Remarks
column 1: centre frequency in Hz
column 2: bandwidth in octaves
column 3: value of resistor to be connected between the junction of resistors R40 and R21 and ground
and between the junction of R41 and R23 and ground, rounded up to values from the E12 series
column 4: value of R16
column 5: value of R17 (w = wire link)

The design of the board is such that either of the configurations shown in figures 3a and 3b can be adopted. The construction of the standard version circuit should present no special problems. The wiring for the potentiometers and switches should be kept as short as possible. The connections for these components are arranged at one end of the board. Problems of a practical nature do arise, however, if one desires a number of switched filter frequencies, since one then requires a switch with a corresponding number of ways. Since switches with a large number of ways are both expensive and difficult to obtain, an alternative solution is simply to use the desired number of double-pole single-throw switches. This of course involves operating two switches each time one wants to alter the centre frequency of the filter.

In addition to the switch(es), the choice of fixed filter frequencies involves the following alterations on the board (see figure 5). Modifications to the bandpass filter to obtain switched centre frequencies.

![Figure 5. Modifications to the bandpass filter to obtain switched centre frequencies.](image-url)
Figure 6. Printed circuit board for the circuit of figure 4.

Parts list:
Resistors:
R1, R8, R25, R37, R39 = 1 k
R2 = 22 k
R3, R4 = 6 k
R5, R13, R15, R18, R19, R21, R23,
R26, R33, R35, R36, R38 = 10 k
R6, R14 = 4 k
R7 = 2 k
R9 = 470 Ω
R10 = 220 Ω
R11 = 100 Ω
R12, R24 = 150 k
R16 = 68 k
R17 = 9 k
R20, R22 = 22 Ω
R27 ... R31 = 12 k
R32 = 470 k
R34 = 10 M
P1 = 47 k (60 k) log potentiometer
P2a/P2b = 10 k log stereo potentiometer
P3 = 100 k log potentiometer
P4 = 1 k linear potentiometer

Capacitors:
C1 = 100 p
C2 = 12 p
C3, C17, C18 = 10 μF/50 V
C4, C8 = 100 n
C5, C12, C15 = 1 μF MKM
C6 = 470 n
C7 = 220 n
C9 = 47 n
C10 = 22 n
C11 = 10 n
C13, C14 = 1 n
C16 = 1 μF/50 V tantalum

Semiconductors:
IC1, IC2, IC3, IC4 = CD4015
IC5 = CD4011
IC6 = CD4049
IC7, IC8 = TL094 (Texas Instruments) DIL
D1, D2, D3 = 1N4148

Miscellaneous:
S1, S2, S3 = pushbutton switch,
single-pole push-to-make
figure 6): R21 and R23 become 4k7; R20 and R22 are replaced by a wire link a 4k7 resistor (R40) is soldered between the 'top' two tags of P2a; e 4k7 resistor (R41) is soldered between the 'bottom' two tags of P2b. The resistor pairs forming the switched attenuator network are mounted externally on the switch(es). Suitable values are given in the table.

With a continuously variable filter frequency it is useful to equip P2a/b with a pointer and scale. The scale can of course be calibrated in frequencies, but it is not strictly necessary. What matters is that one has a series of reference points — peak or dip at such and such a filter setting, etc. If, however an absolute frequency scale is desired, this can be obtained by using a tone generator and noting the frequency when the output voltage at point C is at a maximum, when feeding a pure sinewave into point B.

Using the analyser

The multimeter (10 to 12 V full-scale deflection) which is used to display the amplitude of the noise signal is connected to the output (point E) of the rectifier circuit. In the absence of an AC drive voltage (i.e. point D disconnected or else P3 turned right down) the DC voltage at this point should be set by means of P4 to exactly 0 (m)V. The correct setting for P4 is obtained by repeatedly switching down the voltage range of the multimeter and checking the reading by reversing the polarity of the probes. It should be borne in mind that, because of the long time constant of R34 and C16, it will take some time for adjustments to P4 to have any effect. The long discharge time of the storage capacitor in the rectifier circuit together with the natural inductance of the meter ballastaries ensure that the needle responds only very slowly to changes in the level of the filter output. Thus when sweeping the filter up and down the audio spectrum, care should be taken to vary the filter frequency gradually, lest peaks or dips in the response are camouflaged by the slow response of the circuit.

If the analyser is used to measure a system with a completely flat response, the mean meter deflection (i.e. the mean between the maximum positive and negative deflections) should be independent of variations in the filter frequency. An audio system with a completely flat response would be pretty hard to find, however, something which does have a more or less flat response is a wire link! — by joining points A and B and C and D in this way (i.e. connecting the output of the noise generator to the bandpass filter and the output of the filter to the rectifier circuit) it is possible to test the operation of the audio analyser, and in particular, of the pink noise and bandpass filters.

Variations of up to ±2 dB (0.8...1.25) in the mean meter reading are acceptable. To prevent the rectifier circuit from being overloaded, the mean meter reading can be adjusted to occur at around 3...4 V.

Finally a word of warning: care should be taken to ensure that the noise signal does not overload one's audio equipment. The risk of this happening is somewhat greater than in the case of a sine or squarewave input signal, since the distortion caused by overloading will be that much less noticeable (but none the less disastrous). Tweeters in particular are susceptible to damage by being overloaded with high level noise signals.

Constructing the audio analyser is one thing, using it is another. The reader is therefore referred to the article on 'Using an equaliser', which deals with the subject of using the equaliser/analyser combination to measure and then correct a room's response.

Literature:
1. 'Digital noise generator', Elektor 21, January 1977
2. 'CMOS Noise generator', Elektor 33, January 1978
Over the years there have been numerous circuits designed to protect one's car from the attentions of thieves. Many of the designs have aimed at foiling the person who succeeds in bridging the ignition contacts or who has a false key. In such cases the usual idea is to employ a second switch in the lead to the ignition coil, which is hidden or camouflaged from the thief. In principle this approach is quite attractive, however it does have a couple of drawbacks. Firstly, the switch must of course be well hidden, and yet within reasonably easy reach of the driver — two seemingly conflicting requirements. Secondly, considerable vibration. Many small relays used in cars are provided with flat contact 'tongues', which are ideal for this type of application. By employing a slight trick, it is possible to ensure that when the car goes into the garage for repairs or servicing, there is a simple way of keeping its 'secret' well hidden.

If point 1 of the circuit is connected to one of the 'forks' of the contact tongue, then before taking the car into the garage, one simply connects point 2 of the circuit to the other 'fork', so that the car then starts normally. It will be apparent that, with only minor modifications to the relay connections, the circuit can be used as a touch switch with many applications in the car (e.g. windscreen washers, wipers etc.).

The circuit can easily be mounted on a small board, roughly 1.5 x 4 cm. It is recommended that both sides of the circuit be covered with a layer of protective lacquer.

**TAP thieves on the head**

**Touch activated anti-theft device for cars**

E. Schorer

once the ignition is switched off and the ignition key removed, the second, concealed switch must also be in the off position, otherwise the anti-theft circuit is pointless. However it is all too easy to forget to operate the concealed switch when leaving one's car in a hurry. The circuit shown in the accompanying diagram represents an attempt to get round both these problems. To start the engine the ignition switch, S1, is first closed. This however fails to energise the ignition coil, since the contacts of the relay, re/a, which is inserted in the ignition lead, remain open. If however the touch contacts are bridged with the finger, a small base current will flow through T1, turning on this transistor and the Darlington pair, T2 and T3. As a result, the relay, re, pulls in, and once the contact re/b is closed, the relay will remain in that state. The engine can now be started normally. When the ignition switch is opened, the relay will automatically drop out, thus 're-arming' the anti-theft facility.

The circuit itself is quite straightforward. The RC network, R3, C2, which is included in the supply line of T1, and the stability capacitor C1, shield the circuit from the effects of any voltage transients generated by for example the wiper or heater motor, which may already be in operation before the relay is pulled in. This prevents the relay being actuated spuriously.

As far as the design of the touch switch is concerned, it is left up to the individual to choose the optimal form of camouflage. A suitably reliable and robust type of relay should be used, since it will obviously be subject to
The increasing attention being paid to digital methods of audio signal processing has led to a search for ways of using output transistors as switches. A recent example is the Class D or PWM (pulse width modulation) amplifier, in which the analogue input signal is converted into a digital pulse train, the duty-cycle of which varies in sympathy with the amplitude of the input signal.

The basic principle of almost all PWM amplifiers is illustrated in the block diagram of Figure 1. The output transistors are not operated linearly, i.e. the greater the input signal the harder they are turned on, and vice versa) but rather function as switches, i.e. are either turned hard on or hard off. This means that the transistors are either passing current but have very little voltage dropped across them, or else have the full supply voltage across them but are passing little or no current. As a consequence, very little power is dissipated in the transistors themselves, and the amplifier is in principle considerably more efficient than those with a conventional linear output stage.

The audio information is transmitted by modulating the duty-cycle of a squarewave switching signal. Under quiescent conditions the duty-cycle of the switching waveform is 50%; each of the output transistors is therefore closed for an equal length of time, and the average output voltage is obviously zero. If however one of the switches (transistors) is closed for longer than the other, the average output voltage will either be positive or negative (depending upon the polarity of the input signal). The audio input signal is thus used to control the duty-cycle of the switching waveform such that the average output voltage is proportional to the input signal.

Apart from the advantage of increased efficiency, PWM amplifiers are in principle free of the problems caused by inherent non-linearities in the transfer characteristic of the output transistors (crossover distortion for example). On the other hand, there is the drawback of having to employ a low-loss low-pass filter to recover the analogue audio signal (otherwise the amplifier will tend to operate as an r.f. transmitter).
the market (see article ‘PWM audio amplifiers’ in Elektor 44, December 1978), most of the approaches are still in the experimental stage. One method, which forms the basis of this article, is the self-oscillating PWM amplifier, in which the squarewave generator, pulse width modulator and the output stage are combined together. The circuit consists, as it were, of one large pulse width modulated squarewave generator. Such an approach should in principle result in a considerably simplified design.

**Basic concept**

The basic circuit of a pulse width modulated squarewave oscillator which could be used for this application is shown in figure 2a. At the output is an asymmetrical squarewave voltage \( V_0 \), which fluctuates between a value of \(-U\) and \(+U\). This output waveform is shown in greater detail in figure 2b, where the voltage across capacitor \( C \) is also indicated. The duty-cycle, \( T \), of the squarewave is defined as the time that \( V_0 \) is 'high' over the time that \( V_0 \) is 'low', i.e., \( T1/T2 \). It can be shown that the duty-cycle is dependent upon the analogue input voltage, \( V_{in} \). Thus:

\[
\delta = \frac{a \cdot V_{in} + b}{a \cdot V_{in} + c} = \frac{a \cdot u_{1W} + b}{a \cdot u_{1W} + c}
\]

where \( a = \frac{R_0}{R_e + R_b} \), \( b = \frac{R_e + R_b}{R_e + R_c + R_d} \), \( c = \frac{R_e + R_b}{R_e + R_c} \).

\( u_{1W} \) is the natural log of \( x \). Unfortunately, we would like the duty-cycle to vary linearly with the input voltage, \( V_{in} \), which has not the case with all of these logs floating about the equation. However there is a 'trick' possible, which will yield the described result. Namely, if \( R_c \) is made much larger than \( R_b \), then \( R_c = R_d \) becomes too small that \( b \) and \( c \) are to all intents and purposes the same, and the numbers whose natural logs we must take then equal 1. That being the case, the logs can be approximated with a high degree of accuracy to a non-logarithmic form. Omitting the intermediate calculation, we arrive at the following result:

\[
\delta = \frac{R_0}{R_e + R_b} \cdot u_{1W} + \frac{1}{2} \cdot \frac{R_0}{R_e}
\]

This is precisely what we desire: the duty cycle is linearly proportional to the input voltage. Furthermore it is apparent that the duty-cycle equals 50% (50%) when the input signal is 0.

**Practical circuit**

In the Elektor lab an attempt was made to put the above - an easier highly attractive - idea into practice. The first result of our efforts is shown in figure 3. The amplifier/comparator stage of the block diagram is formed by the CMOS inverters N3, N9 and the two transistors. The inverters are connected in parallel in order to ensure sufficient base current for the transistors. C3 is the equivalent of capacitor \( C \) in figure 2. The negative feedback is applied via R2; R1 corresponds to \( R_b \). The positive feedback, which in figure 2 was realised via \( R_c \) and \( R_d \), may at first sight not be apparent in the circuit of figure 3, however it is present. Due to the delay introduced by the CMOS gates, the circuit in fact oscillates in the same way as a conventional CMOS oscillator. The duty-cycle of the output waveform is adjusted to 50% by means of \( P2 \) (with the inputs shorted).

A breadboarded version of the above circuit worked satisfactorily without a loudspeaker. A distortion of 2% was measured with an audio output signal of 6 Vpp. However, once the circuit was connected to a loudspeaker, the distortion rose to a completely unacceptable 40%.

**Current sources**

An improvement in the performance of the circuit can be expected if \( R_a \) and \( R_b \) in figure 2 are replaced by controlled current sources (see figure 4). Capacitor \( C \) is then charged and discharged by currents which can be regarded as remaining constant for the duration of each switching cycle. In the long term, the current \( I_{in} \) is directly proportional to the input voltage \( V_{in} \). The output current, \( I_{out} \), is proportional to the asymmetrical squarewave output voltage, \( V_0 \). When \( V_0 \) is high, \( I_{out} \) is equal to 1, and when \( V_0 \) is low, \( I_{out} \) equals -1. It can be shown that the duty-cycle, \( \delta \), of the output signal is proportional to the input voltage, \( V_{in} \). This is true in an absolute sense, and not merely approximately. Thus:

\[
\delta = \frac{1}{2} \cdot \frac{1}{2} \cdot u_{1W} + \frac{1}{2}
\]

A suitable (voltage) controlled current source is the operational transconducance amplifier (OTA), which will be familiar to Elektor readers. This is a special type of op-amp which produces an output current that is proportional to the input voltage. The output impedance of the op-amp is thus as high as possible, in contrast to the normal situation where it is as low as possible. As is apparent from figure 5, the use of voltage-controlled current sources considerably complicates the design of the circuit. For the satisfactory operation of the OTA's a number of ancillary resistors are required. The circuit is adjusted as follows: Initially IC1 is disconnected from the remainder of the circuit and the switching frequency (roughly 100 kHz) is set by means of \( P4 \). The duty cycle of the switching waveform is then set to exactly 50% by means of \( P6 \). \( P5 \) is adjusted such that \( IC2 \) is not overloaded. IC1 is then connected in circuit and \( P3 \) adjusted to set the output current of the OTA. Distortion appears to be minimized when adjusting \( P3 \) for the smallest current at
which the circuit continues to operate satisfactorily. Finally, the duty-cycle of the switching waveform is readjusted to 50%. Unfortunately, all the above measures seemed to be scarcely worth the bother, for the on-load distortion of the circuit was at least 30% (although only around 0.5% off-load).

Overshoot
A suspected cause of the enormous distortion of the amplifier circuits examined so far is overshoot of the squarewave caused by the inductance of the loudspeaker. IC2 cannot cope properly with the resulting voltage 'peaks', which on the negative-going edges of the waveform exceed zero volts. For this reason a circuit was tested in which IC2 was replaced by a 'double current source', built round discrete components, and which in the event of the squarewave falling below zero volts discharged the capacitor. As can be seen from figure 6, a fairly complicated circuit resulted. The function of capacitor C in the diagram in figure 2 is here assumed by C6. The additional current source to discharge this capacitor is formed by T1...T4. The adjustment procedure is largely similar to that of the previous circuit, IC1 being first disconnected and the switching frequency and duty-cycle set by means of P4 and P5. The frequency is varied by adjusting the position of both P4 and P5 at the same time, whilst the duty-cycle is varied by adjusting P4 with respect to P5. P2 and P3 are adjusted as described for the previous circuit.

The circuit proved to have a distortion of approximately 5% on-load, so that it at least represents a considerable improvement on earlier attempts. Of course it is a typical 'lab circuit', in that the performance still falls short of justifying the - as yet - fairly complex design. However it is nonetheless clear that the principle offers interesting possibilities.

Using V-FET's
Finally, figure 7 shows the results of further development, with conventional bipolar output transistors being replaced by V-FET's, which are of course capable of much higher switching speeds. Capacitor C in the original circuit has become C10. A symmetrical supply configuration has been adopted (± + 1 V), whilst the idea of controlled current sources has been abandoned altogether. An amplifier stage formed using discrete components is however included between the input and C10. The distortion caused by omitting the controlled current sources is largely eliminated by overall negative feedback (via R15) of the audio signal. The low-pass filter at the circuit output is formed by C11 and capacitor C14. An RC network removes any high-frequency components from the input signal.

The results of this (still highly experimental) circuit are quite encouraging: a distortion figure of approximately 0.4% was obtained for an output power of roughly 1 W. It is of course obvious that even the performance of the circuit is out of all proportion to the complexity of the design, however the prospects appear sufficiently good to justify further research on an amplifier based on these principles.
Solid-state relays and drivers

A new range of optically isolated AC solid-state relays and thyristor drivers are now available from Hemlin Electronics. The 7850 series use the latest hybrid thick-film technology to give an extremely compact single-inline package occupying less then half a square inch (1300 mm²) of printed-circuit board mounting area. The optical isolation provides an input/output isolation voltage of 1500 V RMS, and the devices feature polarity-protected inputs, zero-voltage switching, and compatibility with integrated-circuit logic.

The relays have a load-current rating of 2 A RMS at a control voltage of 3.5 V DC and 1.75 A RMS at 32 V DC. Nonrepetitive single-cycle surge current is 70 A peak, and one second overload current is 35 A peak.

The solid-state drivers are designed to interface between logic-level control circuits and power thyristors operating on the AC line. Output current to the thyristor is 50 mA RMS maximum or 150 mA pulse current. The relays and drivers are mounted in a single-inline package measuring only 40 x 22 x 9 mm, and the package is phenolic coated to resist hostile environments.

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Diss, Norfolk, IP22 5AY,
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(1227 M)

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production ancillary has a fluid capacity of 5 litres, and accepts printed circuits of up to 12 x 10 in. Extra capacity in the tank has been achieved by positioning the heating element so that it does not obstruct the tank itself. An important feature of the Type PLBE-1210 is that it reaches its operational temperature of 45°C within 30 minutes, from an ambient temperature of 20°C. The average etching time for both single-sided and double-sided boards is 4½ min. Other features include full thermostatic control of the fluid temperature, self-contained and independently switched pneumatics, and protection against evaporation and splashing.

Designed for both the hobbyist electronic engineer and the professional user, the Type PLBE-1210 bubble etcher measures 17½ in. wide x 13 in. high x 8½ in., and is priced at £55 including V.A.T.

Mega Electronics,
9 Radwinter Road,
Saffron Walden,
Essex, CB11 3HU,
Telephone: (0799) 21918

(1230)
Sweepable function generator

Continental Specialties Corporation introduce their new Model 2001 waveform function generator, electronically sweepable over a 10:1 to 100:1 range. The 2001 offers sine, triangle, square and TTL square waves from 1 Hz to 100 kHz in five pushbuttons selectable overlapping ranges, tuned with a 10:1 vernier dial featuring 50 increments, and an accuracy of ± 5% of the dial setting. The TTL output will drive 10 TTL loads with rise and fall times of less than 25 nanoseconds.

Sine, square and triangle waveform outputs are variable over a greater than 40 dB range. The High Level output is rated 0.1-10 V p-p into an open circuit, 0.6-6 V p-p into a 600 Ohm load. A separate Low Level output, 40 dB down from the High Level output, is rated 1-100 mV into an open circuit, 0.5-50 mV into a 600 Ohm load. The variable amplitude control, once set, holds the output signal within ±0.5 dB over the entire frequency range. The sinusoidal waveform offers less than 2% distortion and the triangular waveform is within less than 1% of linearity error. The standard (not TTL), which is a separate output! Square Wave features rise and fall times of less than 100 nanoseconds, and a time symmetry error of less than ±2% The Voltage Controlled Sweeping Oscillator (Sweep VCO) may be zero referenced from any frequency setting.

The 2001 is calibrated at 25°C ± 5°C, but operates over a 0-50°C range. The 10" x 3" x 7" package (36.4 x 78 x 178 cm) weighs in at 2.9 pounds (1.3 kg). Power requirements are 6 Watts at 220-240 VAC, 50/60 Hz.

Continental Specialties Corporation (UK) Limited,
Shire Hill Industrial Estate,
Units 1 & 2, Saffron Walden,
Essex, CB11 3AF, England.
Tel: Saffron Walden
(0799) 21632.

Miniature rocker switch with five position capability.

Imspector Limited has launched in the UK a miniature rocker switch which can have up to five operating positions. Made by Patrick in West Germany, the Series 326 can have either a simple two pole make/break configuration, or a complex single pole type having 4 operating and one isolated position.

The new switch measures only 23.5 x 10 x 9.2 mm (excluding mounting pins) and is designed primarily for PCB mounting. In its most complex form the switch has five pins, the centre one of which is the pole contact. In its central (rest) position, the single pole is isolated, but as the rocker is depressed lightly at one end and a distinct operating position is felt as the centre pole makes contact with the first pin. Further operating force brings the rocker to a second position, in which the pole makes contact with the second pin also. The action is the same at the other end of the rocker, making a single pole, 6 position configuration.

The housing is moulded from black ABS and contacts are heavily plated to ensure low deterioration with use Life is greater than 10^7 operation, while maximum contact ratings are 50 V, 26 mA D.C. Contact resistance is well below 200 mΩ, and operating temperature range extends from -25 to +70°C.

Imspector Limited
Imspector House,
23-31 King Street,
London W3 5LA,
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Miniature temperature indicator tabs.

These indicators are tiny self adhesive tabs, 1/8" square, which change colour instantly from silver to black within 1% of the rated temperature. Ratings range from 40°C to 260°C in 41 increments. Ideal for electronics applications. 'Temp-checker' tabs can be used on any clean dry surface.

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Carol Components Ltd.,
40-44, The Broadway,
Wimbledon,
London, SW19.
Telephone 01-540 7186.
Multirange capacitance meter

This attractive and simple-to-use instrument is the latest component test equipment available from Alcon Instruments. Known as the Varicapester, it is a pocket-sized multirange capacitance meter with abilities extending from pF to thousands of µF.

Constructed in tough ABS plastic with simple range selection and a full-view cover, the Varicapester can cope with all types of capacitors, including planar and polarised devices and Varicap and Varactor diodes.

A high quality movement complete with bright red pointer, anti-parallax scale mirror and clear markings, help to guarantee the ease of reading, accuracy and repeatability. Component values up to 3 µF are read in conjunction with a green illuminated indicator (overflow) which clearly shows when the value of the component under test is too high and it requires a higher range.

For values above 3 µF, a system of timing the interval between flashes of an LED provide direct indication of capacitance value, batteries. Optional extras include component test-rigs for production testing.

Price is £82.50, and delivery is at this time 'off the shelf'.

Alcon Instruments Limited, 19 Mulberry Walk, London, SW3 6DZ

The Vero 'G' Case.

Vero Electronics Limited have increased their range of instrument cases with the introduction of the 'G' series. This unique design has a lightweight aluminium top cover and front and rear panels and base in matt black PVC-velvet steel and is available in three standard sizes.

The base and front and rear panels form an integrated chassis, with no visible fixings when assembled. Removing the screws which attach the feet allows the cover to be removed for servicing. A sloting on base front protects against glare for light displays.

Vero Electronics Limited, Industrial Estate, Chandler's Ford, Eastleigh, Hampshire, S05 2JZ

Versatile encoder circuit for all types of keyboard

A new keyboard encoder microcircuit from General Instrument Microelectronics, the AY-3-4592, will accept signals from capacitive, inductive (Hall Effect) or simple switch closure keyboard systems having up to 128 keys.

The 40-lead NMOS circuit uses a sophisticated dual-pulse detection technique – unlike existing encoder circuits which normally rely on a contact closure for each key. The internal 'key validation' facility effectively protects the system against key bounce or spurious noise.

Of its 128-key handling capacity, the AY-3-4592 provides up to 112 keys with up to four 10-bit programmable codes, depending on the current status of the shift and control key inputs. The remaining key inputs are reserved for discrete function non-encoded keys.

The keys are connected to the encoder circuit in a 16 x 8 matrix, with 16 drive lines and 8 sense lines. The drive lines are pulsed low sequentially by the encoder, the pulse is coupled from the drive line to the appropriate sense line, and a sense amplifier on the chip recognises that the key is down. The circuit may be programmed to encode for any special purpose.

An internal oscillator controls the matrix scanning rate. Minimum complete scanning period is 1.7 mSec (at 1.2 MHz clock frequency), which effectively allows burst typing speeds equivalent to over 250 words per minute.

The AY-3-4592 is completely self-contained and requires just a single +5 V power line (the usual requirement for normal encoder circuits includes an additional -12 V power line). A 4592 Bit ROM, 128-Bit shift register, system clock and inner diode protection on all I/O pins are provided on-chip, and all inputs and outputs are TTL and CMOS compatible.


(121B)
Powerhouse microcomputer.

Powerhouse Microprocessors Ltd. of Hemel Hempstead has been formed as a new company to manufacture a West German designed microcomputer, called the Powerhouse 2. The Z80 based Powerhouse 2 packs 4800 memory, a 5″ VDU and a 53 key keyboard into a good looking and compact (11 x 17 x 7 in., 14 lb; 200 x 431 x 173 mm, 6.4 kg) housing. Facilities include DOS, DOS, serial interfaces, flexible screen logic (6-66 characters, 1-27 lines) and compatibility with all standard computers and terminals. The Powerhouse 2 is capable of controlling three Powerhouse mini floppy discs with a total capacity of 1 Mbyte.

Options include 14 k of BASIC in EPROM, IBM 485 interface, true XY graphics and integral mini cassette drive (40 kbyte).

Applications include real time process control, desk top computer for scientific and engineering calculations, commercial systems automation of programmable laboratory instruments including cal-

Miniature 550 MHz frequency counter

The MAX 550 from Continental Specialties Corporation is a high performance 550 MHz frequency counter featuring fully automatic operation with a six digit display and crystal-controlled timebase. About the size of a pocket calculator, it has a guaranteed measurement range from 1000 Hz to 550 MHz using LSI techniques. Signal levels down to 250 mV can be measured with a 3 ppm accuracy. Fully portable with a battery life of approximately 8 hours, typical applications include audio, RF, digital, video, and ultrasonic tests and checking. Size is 2 x 6 x 1.5 inches and a full range of accessories are available.

Continental Specialties Corporation,
Shire Hill Industrial Estate,
Essex, CB11 3AQ,
Telephone: (0799) 21692

(1219 M)

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Ambit International,
2 Gresham Road,
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(1220 M)
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