Wireless World Circard Series 5: Audio Circuits-1

Magnetic cartridges/R.I.A.A. equalization

Typical performance
IC: 741
R3: 680kΩ
R4: 76kΩ (82kΩ//1MΩ)
R5: 3.5kΩ
R6: 68kΩ
C0: 33μF

Circuit description
The required transfer function to meet the playback characteristic of BS 1928: 1965 and RIAA is of the form

\[
T = K \frac{1 + jωT_s}{(1 + jωT_f)(1 + jωT_a)}
\]

with \( T_s = 75 \), \( T_f = 318 \) and \( T_a = 3180\) μs. The circuit shown achieves this by using an external passive network \( R_1, C_1 \) which gives the attenuation corresponding to \( 1/(1 + jωT_f) \) and a feedback network \( R_a, R_p, C_p \) which controls the gain of the amplifier to give the remaining frequency-dependent terms. In this way three time constants are provided using only two capacitors. At very low frequencies the gain is constant at \( (R_a + R_p)/R_p \) provided the input time constant is low enough. As frequency rises \( X_{eq} \) becomes comparable with \( R_p \) and the gain falls, until \( X_{eq} \) becomes comparable to \( R_a \). At higher frequencies amplifier gain becomes unity, with the passive network following contributing an increasing attenuation at still higher frequencies. In some cases the limited bandwidth of the amplifier might be relied on to approximate to this final high-frequency performance, eliminating \( R_1 \) and \( C_1 \). Input impedance is determined by \( R_a \) except at very high frequencies where amplifier input capacitance becomes significant. Output impedance is determined by \( R_1, C_1 \). To obtain high-accuracy capacitors at low cost, the time constants may be obtained using resistors for \( R_1, R_a \) that result in a d.c. offset due to input current that conveniently cancels that due to \( R_a \). Lower values of resistor minimize hum pick-up problems in difficult environments.

Wireless World Circard Series 5: Audio Circuits-2

Tone control circuits/Baxandall

Typical performance
IC: 741
Supplies: ±15V
R3, R4: 4.7kΩ ±5%
R5, R6: 100kΩ
R7: 39kΩ
R8: 5.6kΩ
C1: 47nF ±5%
C2: 2.2nF ±5%
Input signal: 2V pk-pk
Source impedance: 60Ω

Circuit description
A tone control is a variable filter in which one or more of the elements is variable and which allows amplitude-frequency response of an amplifier to be adjusted. The above active circuit operates with a frequency-dependent feedback network and is based on the original Baxandall design. It has its greatest effect on the extreme bass and treble parts of the audio spectrum, and allows for separate bass and treble controls between which there is low interaction. The circuit features low distortion with maximum boost, and with the controls in mid-position the overall response is flat to within 1dB over the audio range. To ensure minimum restriction on the range of control available the source impedance of the driving circuit should be low. The component values used give the characteristics shown in the graphs with approximately 20dB of bass and treble boost and cut at 30Hz and 15kHz with respect to 1kHz, where the gain is unity. Excluding hum, the total harmonic distortion and noise is better than 0.5% over the range 100Hz to 10kHz, and better than 0.01% for input signals less than 100mV.

Component changes
To make small changes in overall response of the tone control circuitry, resistors \( R_3 \) and \( R_4 \) may be increased to double their present value, or reduced to zero, e.g. for \( R_4 \) zero bass boost and cut increased by approximately 3dB for frequencies below 1kHz; for \( R_3 \) zero, treble boost and cut increased by 2dB for frequencies greater than 1kHz.
Component changes
IC: Any general purpose op-amp whose gain-bandwidth product 20kHz.
R4: 6.8 to 680kΩ
R5: 680Ω to 100kΩ
R6: 470Ω to 47kΩ
C1: 0.1 to 10μF (may be dispensed with if head allowed to carry small input current).
C2: 1nF to 1μF
C3: 1nF to 1μF
Constraints: \( R_{C1} \cdot 75μs \), \( R_{C2} \cdot 3180μs \) and \( R_{R5} \cdot C_{C1}/(R_2 + R_3) = 318μs \).
Within these constraints the input resistance should be around 50kΩ for matching standard magnetic cartridges; the resistor values have to be compromises between drift and hum/noise problems (high R), as well as amplifier loading (low R).

Circuit modifications
- Any amplifier capable of accepting shunt-derived series-

applied negative feedback may be used. Feedback is considerable and the amplifier does not need high open-loop gain to provide accurate equalization using this network. A single-ended supply may be used and the circuit is tolerant of wide variations in this supply and of transistor characteristics. The load resistance must be \( \gg R_1 \) if the 75-μs time constant is not to be modified though in practice loads may be accommodated by raising \( R_1 \) and accepting some attenuation at all frequencies.
- Where the amplifier is to accommodate varying types of input shunt applied feedback leading to a see-saw type amplifier is the usual solution; this allows control over input impedance and transfer function for a wide range of requirements. Again the gain requirements are low and one or two transistors may suffice in the amplifier.
- To minimize cable capacitance effects, twin-screened cable may be used with the outer screen grounded and the inner screen connected to the feedback path. By this means inner-screen capacitance is bootstrapped. Applicable to all series applied feedback circuits.

Cross references
Series 5, cards 4, 8 & 12.

Further reading

Cross references
Series 5, card 6.

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Wireless World Circard Series 5: Audio Circuits–3

Rumble filters

**Typical performance**
IC: 741
Supplies: ±15V
C1, C2: 100nF ±10%
R1, R2: see graphs
Input: 100mV r.m.s.
Source resistance: 60Ω

Introduction
An audio amplifier, having an amplitude-frequency response extending into the sub-audible range, can suffer from the reproduction of sub-audio-frequency signals especially when it is operated in its high output level region. Although these very low frequencies are themselves inaudible they can overload various parts of the system and/or produce inter-modulation distortion and even audible tones by mixing with wanted signal components. These rumble signals may be produced from many sources such as turntable units, tape decks and microphones, in the latter case being largely due to ±10% changes in breadth or due to wind when outdoors. In reproducing rumble signals are generated due to the transmission of mechanical vibrations from the turntable unit to the stylus or even along the pick-up arm to the cartridge. Sometimes these rumble signals are of large amplitude due to resonances in the turntable mounting plate or plinth or due to transmission of the sub-audible slip frequency of an induction-type drive motor. To reduce the effect of these unwanted signals many amplifiers include a high-pass, or rumble, filter which can be of active or passive form. Often the filter is a fixed-response, passive design permanently connected in the pre-amplifier and consists of high-cost inductors having high-permeability screens and capacitors. A cheaper active filter can normally be designed using transistors or integrated circuits and located between the preamplifier equalization network and tone controls. Such filters can be switched out of circuit if desired and may have a variable response. The circuit shows a simple, second-order active filter having a cut-off frequency that is easily adjusted by means of R1 and R2 which could be in the form of a ganged potentiometer.

Component changes
Useful range of supplies: ±3 to ±18V. For a required cut-off frequency C1 and C2 could be made 1% components and R1 and R2 matched to give the same time constants. Ratio

Wireless World Circard Series 5: Audio Circuits–4

Tape-head preamplifier

**Typical performance**
IC: 741
Supplies: ±5 to ±15V
R1: 220kΩ; R2: 10kΩ
(9.5kΩ preferred)
R3: 47Ω
C1: 0.33μF ±1%
Above values suitable for 9.5cm/s
R4: 100kΩ; R5: 22Ω
C2: 47nF; C3: 1μF
*not optimum for low noise performance

Circuit description
The circuit is closely related to that of the magnetic pickup preamplifier having a transfer function of the form

\[ k(1 + joT_1)/(1 + joT_2). \]

Time constants are determined in accordance with appropriate standards. The circuit shown achieves two time-constants using a single capacitor with \( T_1 = C_1 R_4 \) in parallel with \( R_5 \), \( T_2 = C_2 R_4 \). For widely spaced time constants \( R_4 \gg R_5 \) and \( T_1 \approx C_1 R_4 \) i.e. independent control of the time-constants is possible in practice by varying \( R_5 \) and \( R_4 \) separately. At low frequencies the gain rises to a maximum of \( (R_5/R_4) + 1 \) falling at high frequencies to unity. This fails to make use of the high open-loop gain of the amplifier, providing equalization without further amplification. The circuit also lacks the facility for introducing high-frequency lift to help overcome the practical imperfections of head and recording medium (see modifications over). Input resistance of the circuit should be high and this could be accomplished by direct connection of the tape-head to the non-inverting input. This would however allow the amplifier input current to flow in the head, partially magnetizing it and increasing the resulting tape-noise. This effect may be avoided by using \( C_2 \) (low-leakage) and by regularly demagnetizing tape-heads.

The head characteristic is such that a tape recorded with constant magnetization, irrespective of frequency, would produce an e.m.f. from the playback head proportional to frequency, as e.m.f. is proportional to the rate-of-change of magnetic field. This explains the need for the rising gain at low frequencies. A complex pattern depending on record bias levels, high-frequency fall-off in remanence, play-back gap
$C_1/C_2$ can be changed to alter response. Operational amplifier 741 can be changed to a 748 or 301 with a 30-pF compensation capacitor. Resistors $R_1$ and $R_2$ may be made continuously variable with a ganged log-law potentiometer.

**Circuit modifications**

It is possible to cascade a number of high-pass sections, of the type shown over, to obtain filters having a higher rate of cut-off, as the output impedance of each section is very low.

- The network shown left is a modification of the basic section requiring the addition of $C_3$, $R_3$, $R_4$ and $A_2$. Components $C_3$ and $R_3$ form an additional first-order section and $R_4$ is connected between the output of this section and the original second-order section. Amplifier $A_2$ is connected as a follower having a high input impedance so that the filter response is not significantly altered by the loading of the following stage. When $R_2 = R_3$, $V_{out}$ is in the form of a first-order high-pass filter response. When $R_2 = 0$, $V_{out}$ follows the signal at the output of $A_1$ which is in the form of a third-order response as the passive first-order section $C_3$, $R_3$ is then in cascade with the active second-order section; $R_4$ is then, ideally simply a high resistance shunt path. As $R_2$

changes from $R_2$ to zero, the cut-off frequency and the rate of cut-off increase, so that it could be useful to choose the first-order and second-order section time constants to define the end-points of the response. Graph shows the variation obtained with a 741 as $A_1$, $A_2$; supplies of ±15V; $C_1$, $C_2$: 100nF; $R_1$, $R_2$: 33kΩ; $C_3$: 10μF; $R_3$: 330Ω and $R_4$: 100kΩ.

- Circuit right shows an alternative high-pass section having a Bessel response and a cut-off frequency of $0.7/2\pi C_4 R_4$ when $C_4 = C_1 = C_3$ and $R_4 = 3 R_2$.

**Further reading**


**Cross references**

Series 5, card 6.

Series 1, cards 3, 5 & 6.

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**Component changes**

- Improved performance obtained by using specially designed low-noise amplifiers such as the National Semiconductor dual preamplifier or the RCA quad-amplifier packages CA3048 or CA3052.
- Increase gain by connecting feedback from junction of $R_1$ and $R_4$.
- Approximately 6dB of treble boost achieved when $C_3/R_3$ network inserted, the upper limitation being determined by $R_4$.

**Circuit modifications**

These are concerned with the higher frequency range where $\omega C_1 \ll R_2$.

- Network shown left is useful for variable tape speeds. If tape speed is reduced, time constant must be increased. With a lower tape speed, the output is reduced, but this will be matched by the increased gain obtained by increasing $R_1$, i.e. gain given by $(R_2 + R_3)/R_2$.
- Variable gain possible without alteration of time constant is available from circuit shown centre.
- Circuit on right shows an arrangement in which both a variable gain and time constant are independently achieved.

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Dimensions, record and playback gap alignments, magnetic domain size in the tape determine the number and extent of corrective actions during the record-replay process. Limiting the gain to a constant value at high frequencies is covered by the equalization standard, other actions, particularly treble boost on record and playback being considered for each specific head, tape and bias combination.

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**Further reading**


National Semiconductor application note AN-64.

Linear Integrated Circuits and MOS Devices, RCA Databook series SSD-201.

**Cross references**

Series 5, card 1.
Audio mixer/Operational amplifier

Typical performance
IC: 741
Supplies: ±15V
Input: 200mV pk-pk
Upper graph: R4: 1kΩ;
R4: 100kΩ ±5%

Circuit description
This is a conventional summing amplifier using a 741 op-amp, with the gain defined by the ratio of the feedback resistor R4, to the resistance R1 connected to the inverting input of the amplifier, when a single source is connected. Open-loop gain-bandwidth product of the 741 is 1MHz, and if the aim is an amplifier with a gain of 100, bandwidth is then 10kHz. With multiple inputs the presence of the source resistance of these inputs connected to the nominal virtual earth point means that at high frequencies the signal is further attenuated and the bandwidth may be significantly less than 10kHz. The source resistances are effectively connected in parallel to ground and, for example, for ten 1-kΩ inputs, the effective resistance to ground is 100kΩ. Hence with a feedback resistor of 100kΩ, the feedback factor is 1/1000, and from a feedback standpoint, the system corresponds to one for which the gain is 1000, and gain-bandwidth product is reduced to 1kHz. If a 3dB cut-off of 50kHz is desired to allow a safe margin, then this could be achieved for a gain of 20. If it is fed from, say, ten inputs simultaneously, then the allowed gain for each input would be 1/10 of 20, on the basis of the previous argument that it is the sum of the parallel admittances which determines the gain-frequency characteristic of the amplifier, and either a gain of 20 for a single amplifier, or ten separate gains of 2 can be achieved from the mixer. Thus an overall unity-gain mixer is a not-unreasonable circuit. Although it appears to waste bandwidth at first sight, it allows in practice, with ten inputs, a bandwidth approaching 100kHz.

Analysis
This shows why a large bandwidth cannot be achieved in a mixer which is simultaneously fed from a large number of inputs. The mixer may be in the form shown left, where there are N inputs and the value of the feedback resistor is kR. As far as feedback is concerned, the circuit reduces to that shown with centre and the magnitude of the effective gain is |G| = kR/(R/N) = Nk.

For the 741, Nk x bandwidth = 1MHz. If the bandwidth is 50kHz, Nk must be 20, and if N is 10, k is 2.

Multi-section tone control system

Typical performance
IC: 741
Supplies: ±15V
R4 to R6: 10k
R: 12k
C: 100nF, 50nF, 20nF
10nF, 5nF, 2nF, 1nF
R1: 1kΩ
n: 7 stages
For R4 - R6 set to max.
output +0dB to -3dB
from 120Hz to 15kHz
centre frequency: 1/2π CR.

Circuit description
To modify the amplitude-frequency characteristic of an amplifier over limited parts of the spectrum, filters may be used, centred on the appropriate frequencies. Variations on this method are unlimited, and the circuit shown represents one possibility, in which the output is proportional to the sum of the outputs of a number of passive filters. Centre frequencies of the passive filters are scaled in 1, 2, 5, 10 steps from 100Hz to 10kHz, and the Q is low enough that for equal inputs the ripple in the response curve is <1dB with -3dB points below 100Hz and above 10kHz. The summing amplifier operates on the currents flowing in the resistors forming part of what would normally be the parallel arms of the Wien networks. Raising or lowering the contribution of each network singly or in groups by means of the input potentiometers allows for moderate amounts of cut or boost in particular parts of the spectrum. If larger boosts are required then the passive networks can be replaced by active filters (see Circard series 1). The number of sections used must depend on particular requirements; even a single section feeding the summing junction together with direct input via a resistor allows for selective boost or cut at a given frequency. The larger the number of sections the higher the Q that may be used for a given ripple in the frequency response. The C, R values chosen would result in unloaded centre frequencies greater than the nominal 100, 200Hz etc. Using relatively high values for R4 to R6 lowered the frequencies closer to nominal for potentiometer settings close to centre positions.
Component changes

Effects of parallel source resistance on magnitude and phase at 1kHz and 10kHz for nominal gain magnitudes of 100 and unit \( (R_s = \infty) \) are tabulated below \( R_s = 100k\Omega, R_1 = 1k \) or 100k\( \Omega \).

<table>
<thead>
<tr>
<th>gain</th>
<th>frequency (kHz)</th>
<th>( R_s ) (k( \Omega ))</th>
<th>phase lag (deg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>95</td>
<td>1</td>
<td>-180</td>
</tr>
<tr>
<td>100</td>
<td>70</td>
<td>10</td>
<td>-240</td>
</tr>
<tr>
<td>100</td>
<td>90</td>
<td>1</td>
<td>-200</td>
</tr>
<tr>
<td>100</td>
<td>45</td>
<td>10</td>
<td>-260</td>
</tr>
<tr>
<td>1</td>
<td>unity</td>
<td>1</td>
<td>-180</td>
</tr>
<tr>
<td>1</td>
<td>within</td>
<td>10</td>
<td>-180</td>
</tr>
<tr>
<td>1</td>
<td>resistor</td>
<td>1</td>
<td>-180</td>
</tr>
<tr>
<td>1</td>
<td>tolerances</td>
<td>10</td>
<td>-215</td>
</tr>
</tbody>
</table>

In the last two observations for unit gain, the 1k\( \Omega \) shunt resistance causes a d.c. shift of -250mV.

Circuit modifications

To mix two signals, use voltage follower as shown right. Output voltage is \( V_{out} = kV_{in1} + (1-k)V_{in2} \).

An advantage is that the degree of mixing is continuously variable, with equal mixing when \( k = 0.5 \). However, \( R > R_s \) output impedance of the signal sources, and suitable drivers would be op-amps with \( R > 10k\Omega \).

Further reading


Component changes

Potentiometer resistances should be low to avoid changing characteristics of Wien networks (output resistance of pot. included in series arm of network). A compromise is necessary as multiple pots present heavy load to the audio source – range 1 to 100k\( \Omega \) within above constraints.

C: 100 pF to 10\( \mu \)F chosen to give centre frequencies of \( 1/2\pi CR \),

\( R: 1k \) to 1M\( \Omega \)

\( R_1: 1 \) to 100k\( \Omega \)

Any number of sections may be used in principle with the restriction that the frequency limitations of the summing amplifier dictate the high-frequency response.

Circuit modifications

- Any band-pass amplifier may be added to the system, or replace an existing passive section, to increase the boost attainable at a given frequency. Such filters as those of Circard series 1 nos 1, 3, 6 & 8 may be used. As shown, the output is an inverted version of the input at the centre frequency and adjustment of the \( Q \) by varying the tapping point results in complex variations in the response, ranging from band-pass to a virtual notch. These methods must be applied with discretion but as the accompanying graph shows even a single active filter can produce dramatic variations in response (applications could include sound-effects, tone forming in electronic musical instruments).

- Combinations of low and high-pass circuits allow the raising and lowering of ranges of frequencies without the peaky response of band-pass circuits as above. Notch filters inserted in series can be used to tune out particular frequencies.

Further reading


Cross references

Series 5: cards 2 & 10.

Series 1: cards 1, 3, 8 & 11.
Wireless World Circard Series 5: Audio Circuits-7

Scratch filters

Circuit description
Many audio amplifiers provide low-pass or top-cut filters to define the upper limit of the frequency response. These filters, normally incorporated between the source equalization preamplifier and the tone control circuit, are used to eliminate unwanted signals such as tape hiss, surface noise and scratches from old discs, radio interference, bias oscillator pick-up. Although some undesired h.f. signals are outside the audible range they can nevertheless overload the amplifier or introduce inter-modulation distortion components that may render the output unsatisfactory unless they are attenuated by a low-pass filter. Such filters may be passive or active networks or a combination of both types. Whatever its form, the low-pass filter will normally be switched in or out of circuit as desired. Cut-off frequency of the filter may either be infinitely variable over a wide range or selected by a multi-position switch, typical values being 4, 8, 10, 12 and 15kHz. Selection of the cut-off frequency will normally be made subjectively depending on the amount and nature of the high frequency noise. While the rate of cut-off could also be chosen subjectively it would not normally exceed about 18dB/ octave due to the increasing likelihood of severe transient distortion or ringing in the region of the cut-off frequency as a result of the amplifier becoming conditionally stable.

The circuit shown is an example of a simply-designed, second-order active low-pass filter using RC networks that can provide a wide range of cut-off frequencies with a cut-off rate that is well within the above-stated maximum. By suitable choice of components its input impedance can be adjusted so that it does not significantly load the preceding preamplifier and its output impedance is low due to the operational amplifier.

Wireless World Circard Series 5: Audio Circuits-8

Microphone preamplifiers

Typical performance
IC: 741
Transformer: see note
R1: 1kΩ
R2: 100Ω
Source resistance: 200Ω
Response: 45Hz to 20kHz, +0dB/-3dB
(bass-boost as in card 2 gave 20Hz to 20kHz ±1.5dB)
Equivalent input noise: 0.5μV r.m.s. 20Hz to 20kHz
Noise reduced by 2dB by reducing bandwidth to 10kHz.

Circuit description
High-quality moving-coil microphones have a low output e.m.f. and a low internal resistance (<1mV and 100-500Ω). Coupled directly to any semiconductor amplifier whether discrete or integrated, the resulting signal/noise ratio would be unacceptable as "hi-fi" but might be adequate for some applications (e.g. ratios of about 45-50dB being the limit attainable with low-cost i.c.s and low-sensitivity microphones). As the microphone has a relatively low resistance the dominant noise effect is due to the equivalent noise voltage at the amplifier input—the noise current fails to develop any significant p.d. across the microphone resistance. By transformer-coupling the signal to the amplifier input, and using a step-up ratio of 10:1 or greater, the signal e.m.f. can be greatly increased; no change in noise voltage generated at the amplifier input occurs but the noise current produces a proportionately larger contribution because the effective source impedance seen by the amplifier input is /nR where n is the step-up turns ratio and R the microphone resistance. The optimum turns ratio which results in equal contributions from voltage and current noise generators may not give the optimum from a standpoint of amplitude response; with too high a turns ratio the resulting high impedance may be shunted heavily by capacitance at high frequencies, while the secondary inductance limits the low-frequency response.

Component changes
The amplifier gain bandwidth product is 106Hz and to leave a safe margin for amplifier limitations of upper cut-off, gains of <50 should be accepted. The transformer has a turns ratio (e.g. 5 to 50) and the amplifier output may be up to 500 X the microphone e.m.f. though 100 to 200 is more likely. Keep R1, R2 low from low-noise standpoint e.g. R1: 10 to 500Ω.
Component changes
Useful range of supplies: ±3 to ±18V.
For defined cut-off frequency C1 and C3 may be changed with corresponding change in R1 and R2 to give same time constants.
Ratio C1/C3 may be varied to change response.
741 operational amplifier may be replaced by a 748 or 301 using a 30-pF compensation capacitor.
R2 and R3 may either be switched with a two-pole unit or made infinitely variable with a ganged log-law potentiometer.

Circuit modifications
- Low-pass filters capable of providing a wide range of cut-off frequencies and a variable rate of cut-off tend to become complex networks. Circuit on left shows a modification of the basic circuit which provides a compromise between network complexity, variable cut-off frequency and rate of cut-off. Components A1, R1, R2, C1 and C2 form the basic second-order active filter and R3 and C3 form an additional first-order passive section. Potentiometer R1 is connected between the outputs of the first-order and second-order networks. When R3 = R2, Vout provides a first-order response cascaded first-order and second-order networks. R3 must be reasonably large to prevent significant changes in the time constants at the extreme values of R3 and A2 serves as a high-input-impedance buffer to avoid excessive loading of the network. Between the extreme settings of R3 the filter provides a variable cut-off frequency and a variable rate of cut which increases as the cut-off frequency falls. The graph shows this effect with A1, A2:741; supplies of ±15V; C1, C2:1nF; R1, R2: 10kΩ; C3: 10nF; R3: 1kΩ and R4: 100kΩ.
- Of the many alternative forms of active low-pass filters one example is shown right which provides a Bessel response – a good compromise between sharpness of cut off and transient overshoot – when \( R_s = R_4 = R_7 \) and \( C_4 = 3C_3 \) with a cut-off frequency of \( 1.4/2\pi C_4 R_4 \) Hz.

Further reading

Cross References
Series 5, card 6.
Series 1, cards 3, 4, 6 & 11.

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R1: 100 to 5kΩ.
R2/R3: 5 to 50.
耦合电容可以用于输出，尽管其直流内容较小。
输出级的运放为B类。当交越失真是一个问题时，尽管负反馈是大的，此级可能被偏置到类A由取样电阻从输出到一个电源线，抽出电流大于预期的负载电流。

Circuit modifications
- Any non-inverting amplifier may use series-applied feedback in the same way. If conventional transistor amplifiers are used, one approach is to define the d.c. conditions separately and capacitively couple the transformer output to the amplifier. The method shown makes use of the low d.c. resistance of the transformer to act as a shunt-applied d.c. negative feedback from second emitter to first base. If \( R_4/R_3 \) is relatively large (high closed-loop gain) then p.d. across \( R_3 \) is \( V_{be} \) of \( T_3 \approx 0.6V \) for silicon. Convenient resistors might have \( R_3 = 5R_2, R_1 = 10R_2, R_3 = 10R_2, R_d/R_4 \) = required gain, 0.6V/R_4 = standing current in \( T_3 \); all for \( V_4 = 5 \) to 15V. The values may be chosen to give a standing current in \( T_3 \) convenient for the required load swing, or if that is not a limiting factor, the currents may be lowered to raise the effective input impedance. The ratios are neither critical nor optimal, but are working guides.
- Using the virtual earth idea, an extremely simple self-biased stage gives no voltage gain but a lower output impedance at negligible cost. It may be similarly applied to the d.c. feedback-pair circuit or as shown to an alternative operational amplifier arrangement.

Cross References
Series 5, cards 2 & 12.

Further reading
Impedance matching and transforming

Circuit description
Shunt-applied negative feedback reduces the input resistance of an amplifier. To a first-order, for a large the input impedance is \( R/\beta \), commonly called Miller effect, property due to Blumlein. As \( \beta \) is frequently dependent, and for amplifiers such as 741 has 90° phase lag for \( 10\text{Hz} < f < 1\text{MHz} \), the feedback current lags on the applied voltage i.e. input impedance is low, predominantly inductive and is hence proportional to frequency. The assumption that the input is a virtual earth is justifiable in most cases, but may not be so at upper end of audio range (\( Z_{in} \approx 10000\Omega \) at \( f = 10\text{kHz} \). If d.c. conditions not important, common-base amplifier has low input resistance (\( \approx 250 \) for \( R_e = 1\text{mA} \)) and \( Q \)-factor frequency response. Lower cut-off frequency determined by \( C \) and source resistance. Output may be taken at collector either as current into external load (note quiescent d.c. current) or as voltage developed across \( R \). Values of \( V_{in} \), \( R_e \) determine quiescent conditions. Input resistance non-linear and input current should be restricted to small fraction of standing current. Input resistance \( \approx 1/\beta \).

Circuit description
The basic follower circuits (voltage, emitter and source follower) have a.c. voltage gains close to unity, supply appreciable load currents and ideally draw negligible current from the source i.e. giving high input impedance. At high frequencies the finite open-loop gain of the operational amplifier together with its phase lag contribute additional shunt capacitance effects at the input depending on the amplifier input resistance. In most cases the total input capacitance is likely to be dominated by the physical system capacitances; minimum device capacitances below 1 to 3pF are rare, total capacitance may be around 10pF. For high source resistance (\( >100\text{k} \Omega \)) this may bring cut-off frequency below 100kHz but not serious in audio band. Most likely limitation remains falling gain of amplifier if set for high voltage gain initially. See card 8 on mixer circuits. Input impedance of discrete circuits may be high particularly f.e.t. \( >1\text{M} \) but a.c. coupling required, at least at output.

Wireless World Circard Series 5: Audio Circuits–10

Economy i.c. audio circuits

Circuit description
The i.c. contains four identical amplifiers each of which is similar to the d.c. feedback pair of a common-emitter stage followed by a common-collector stage. Feedback is applied externally, and the novel feature of the circuit is the second input forming part of a current mirror such that the effective current seen by the amplifier is the difference between the currents fed to the two inputs. The non-inverting input normally receives a separate bias from the positive supply or from any other convenient positive potential including the output of some preceding stage. Signal and feedback are most often applied to the inverting input with the system having properties associated with the see-saw amplifier familiar in op amp circuits. The difference is that the virtual earth is so only for d.c., having a d.c. potential equal to the input transistor \( V_{be} \) i.e. \( \approx 0.6V \). This configuration allows most functions normally provided by op amps to be achieved with a single-ended supply over a wide voltage range.

Circuit 1. A basic buffer amplifier with a voltage gain of \(-R_f/R_e\) and an input impedance of \( R_e \) if \( R_e = 2R_f \) the output voltage is approximately \( V/2 \). This is because the negative feedback through \( R_e \) causes the current flowing in the inverting input to be an approximate match to operation by the d.c. at the output. Although large capacitances are then required (\( >500\mu\text{F} \) if good low-frequency response is the aim). The low voltage rating keeps capacitor cost low. Heavy feedback keeps distortion low, assisted by class A operation. Bandwidth of 10Hz to 100kHz possible with distortion \( <1\% \) in range 100Hz to 10kHz. Ripple induced hum may be minimized by centre tapping \( R_e \) and decoupling to ground.

Circuit 2. Alternative capacitance feedback for inputs such as piezoelectric pick-ups (see card 11). Resistor \( R_e \) necessary to provide bias, reduces low-frequency gain. Possibly centretap and decouple to ground using capacitance of 1nF to avoid peak in audio band.

Circuit 3. Magnetic pickup may also be accommodated using feedback network of type described on card 1. Correct bias obtained for \( R_e = 2(R_f + R_e) \) with \( R_e \) chosen to give correct input impedance. These amplifiers are not specified for low-noise performance but are still worth considering where economy is predominant aim. It is possible to combine the properties of 3 & 4 to give direct headphone drive with one stage from such an input, but at increased distortion and reduced bandwidth. Separate circuits for 3 & 4 give full stereo operation using a single i.c. package together with
Circuit description

Amplifiers such as the 741, 301 etc. have open-loop output resistances of 50 to 150Ω, relatively frequency independent up to the useful limit of operating frequency. Falling gain of the amplifier at high frequencies does not allow the feedback to reduce the effective output impedance to almost zero as it does at low frequencies. Output impedance is largely inductive and corresponds to a few tens of microhenries e.g. at 90kHz series resonance effects can be observed with a load capacitance of 100nF. Effects are minimal at audio frequencies except where high gain is being attempted i.e. feedback much less than unity. This property is distinct from the current limiting of the amplifier into too low a load resistance, where additional internal transistors clamp the output current to ~25mA. Again emitter followers, Darlington pairs may be used. For high output currents complementary emitter followers in class B are used but the subject is then properly treated as a power amplifier.

Further reading

Series 5, cards 1, 8 & 11 high Zin
4 & 5 low Zin
5 fixed Zin
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two low-cost output transistors. Major cost in such output stages must be that at the non-inverting input, and this can only be so when the output voltage is related to the supply voltage by the appropriate ratio of the resistors. An alternative bias method for an input with a d.c. resistance to ground \( \leq R_i \), is to dispense with C and R_s and choose the ratio \( R_o/R_i \) to set the output d.c. conditions. This follows from the 0.6V at the inverting input which then defines the current in \( R_i \). The same current flows in \( R_o \) as that drawn by the inverting terminal is very small. Hence \( V_e(d.c.) = (R_o/R_i) 0.6V \). The gain option is thus restricted by the d.c. setting as the ratio \( R_o/R_i \) is involved in both.

Circuit 4. Where higher output currents are required, a simple class A stage can be added. Output current of the amplifier is up to 10mA, allowing a load current of 100 to 200mA to be achieved without difficulty. Operating with a supply voltage of ~5V dissipation in the output transistors is ~1W and low-cost plastic/epoxy units are satisfactory. Current levels are such that this is a very convenient output stage for low-resistance headphones—up to quadraphonic operation using identical configurations for each of the four amplifiers in the i.e. package. Capacitance coupling to the load is then indicated since the headphones would be driven into non-linear power supply (~5V at 200 to 300mA unregulated but well filtered).

Circuits 5 & 6. Rumble and scratch filters may be constructed (cards 3 and 7) but as the voltage follower mode is not obtainable directly, different passive networks are used. Those shown are both for cut-off frequencies of around 1kHz. The damping may be adjusted without changing this frequency by varying the ratios \( C_i/C_o \) for the scratch filter, 5, and the ratio \( R_o/R_i \) in the rumble filter, 6. Increasing all capacitors in each circuit by a factor \( n \) reduces the cut-off frequency by the same factor.

Circuits 7 & 8. If more specialized filters are required in audio systems such as boosting response over a limited band e.g. to help overcome losses in tape heads at high frequencies, then active filters offer an alternative to LC passive sections. Circuit 7 is a low-Q bandpass filter of centre frequency \( 1/(2\pi R_o C_i R_s C_o) \) while 8 represents a simple notch filter of the same frequency, adjusting \( R_o \) to obtain the notch. \( R_s \) sets the gain and the bias is obtained from the d.c. level of the preceding stage.

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Wireless World Circard Series 5: Audio Circuits-11

Ceramic cartridge preamplifier

Typical performance
IC: 741
Supplies: ±15V
R1, R2: 10kΩ; R3: 220kΩ; R4: 22kΩ;
C1: 22µF (tantalum);
C2: 1.5nF (see circuit description)

Input: 100mV r.m.s.
Source resistance: 60Ω;
(see curve opposite)

Note. Components chosen to show resonant peak.

Gain: \(1 + \frac{R_6(R_3 + R_4)}{R_5R_4}\)

Circuit description
Unlike magnetic cartridges which produce an output proportional to the velocity of the stylus movement, a piezo-electric cartridge provides an output proportional to the amplitude of the styli diameter deflection and appears as an almost pure capacitance at the preamplifier input. The RIAA recording characteristic is essentially one of constant amplitude except for a small mid-band range of constant velocity recording. Piezo-electric cartridges are normally designed to provide mechanized equalization that caters for imperfections in the cost constant-amplitude recording characteristic. Thus, a preamplifier should provide a flat-peak input and a high input impedance, not less than about 1MΩ. As the input impedance falls so also does the response at the bass end of the spectrum, leading to an approximation to an unequalized magnetic cartridge response. In the circuit shown, \(C_\alpha\) represents the capacitance of a crystal or ceramic cartridge, normally in the range 400pF to 1nF. Bootstrap capacitor \(C_1\) allows the cartridge to be lightly loaded by the high input impedance at the non-inverting input of the operational amplifier. To achieve this \(C_1\) must be a high-value, high-quality capacitor such as a tantalum bead type. Then, the p.d. across \(R_1\) is essentially zero as the high open-loop gain of the operational amplifier forces its differential input p.d. to be zero. Thus, no current flows in \(R_1\), and the cartridge sees it as an open circuit. At low frequencies, the bootstrapping becomes imperfect and the inductive input impedance results in the resonant peak shown above. In the circuit shown over (left) \(\varepsilon = V/(1 + jC_1R_2)\) and \(i = \varepsilon/R_2 \approx 0\) hence \(Z_{in} = V/i = R_1(1 + jC_1R_2)\) which contains an equivalent inductance \(L = C_1R_2R_3\). This inductance resonates with \(C_\alpha\) at \(f_0 = 1/2\pi C_1R_2C_\alpha\) (88Hz for above component values). For good transient performance \(f_0\) must be well below the audio band. See below for suitable values.

Wireless World Circard Series 5: Audio Circuits-12

Multi-input preamplifier

Typical performance
IC: 741
Supplies: ±15V
Transformer: AKG 0204
R1, R2: 150kΩ; R3: 47kΩ;
R4, R5: 470kΩ;
R6, R7: 8.2kΩ; R8: 120Ω;
R9: 560kΩ; R10: 47kΩ;
R11: 120Ω; R12: 1.2kΩ;
R13: 820Ω
C1: 22µF tantalum
C2: 5.6nF; C3: 1.8µF
Sensitivities:
For 350mV output at 1kHz:
mic: 3.5mV
piezo: 308mV
mag: 4.82mV
tape: 310mV
tuner: 141mV

Circuit description
When designing a complete preamplifier circuit to accommodate a large range of signals from different sources, the output voltage to be fed to the main amplifier must normally be of the same value irrespective of which source is being used. The preamplifier must therefore provide different sensitivities for different sources as well as providing any equalization appropriate to a particular input. Many preamplifier circuits therefore use a single amplifier with passive input and feedback networks switched into circuit to meet the requirements of a given source. The circuit shown is of this type and uses a single integrated-circuit operational amplifier as the active block although a discrete transistor version could also be used. The operational amplifier is connected as a voltage follower with gain where the gain is defined by the feedback network components. Connected in this manner, the amplifier offers a basically high input impedance at its non-inverting input which can be reduced as far as the source is concerned by inserting suitable passive input networks where necessary. The amplifier shown accepts input signals from any one of five sources, viz. magnetic microphone, piezo pickup, magnetic pickup, tape replay amplifier and a radio tuner. The amplifier was designed to give an output of 350mV at 1kHz, giving, at this frequency, gains for the above inputs of approximately: 100; 1.15; 86.5; 1.15 and 2.47 respectively, with \(R_1\) chosen as a fixed value to amplify the switching arrangement. Components \(R_6, R_3, C_1\) and \(C_2\) provide an RIAA equalization when using the magnetic pickup input and \(R_3\) was chosen to load the cartridge with 47kΩ.
Component changes
Useful range of supplies: ±3 to ±18V.
To make resonant peak occur below 10Hz with \( C_1 = 22\mu\text{F} \)
use \( R_1 = R_2 = 180k\Omega \) for \( C_x = 400\text{pF} \) and \( R_3 = R_4 = 120k\Omega \)
for \( C_x = 1\text{nF} \).
Ratio \( R_2/R_3 \) may be adjusted to give desired gain.
Lower values of \( R_2 \) and \( R_4 \) make gain less dependent on \( C_1 \), \( R_3 \) and \( R_4 \).
Screened wire between cartridge and amplifier reduces gain and resonant peak frequency e.g. 1 metre of separately-screened pair (136pF/m) reduces mid-band gain by about 1.6dB and \( f_0 \) from 88Hz to 78Hz.

Circuit modifications
The circuit shown centre demonstrates a method of obtaining a flat amplitude response by making the time constant \( C_xR_2 \) and \( C_xR_3 \) equal, where \( C_x \) is the capacitance of the piezoelectric cartridge. With \( R_4 = kR_2 \) and \( C_x = C_x/k \) the gain of the amplifier is given by: \( G = (kR_3 - jk(C_xR_3))/(R_3 - j/C_x) = k \). Resistive loading of the cartridge is determined by \( R_2 \) which should not be less than about 1M\Omega. The d.c. negative feedback provided by \( R_2 \) and \( R_4 \) will not significantly affect the response of the amplifier provided that \( R_2 \) and \( R_4 \) are both very much greater than \( R_x \) and that \( C_x \) adequately decouples them throughout the audio band. Incorrect choice of component values can again lead to a resonant peak at some low audio frequency, but as its Q is not high it could be used to give a degree of bass boost if desired.

To see this effect, refer to circuit on right where \( V' = V_{out}(1 + j\omega C_x R_x) \) and \( i' = V'/R_1 \). Hence the equivalent impedance \( Z_{eq} \) of the d.c. feedback network is given by \( Z_{eq} = V_{out}/i' = R_1(1 + j\omega C_x R_x) \). Thus, \( Z_{eq} \) contains an equivalent inductance \( L' = C_xR_3R_4 \). This inductance will resonate with \( C_x \) (with which it is in parallel) at a frequency \( f_0 = 1/2\pi C_x R_3 R_4 \) Hz. To demonstrate this effect, component values were chosen as: A: 741; \( C_x: 1.5\mu\text{F} \); \( R_1: 1k\Omega \); \( R_3: 1.5k\Omega \); \( C_1: 1\text{nF} \); \( R_4: 10k\Omega \); \( C_2: 22\mu\text{F} \) and the resonant peak found to occur at 108Hz compared with a predicted \( f_0 \) of 107Hz.

Further reading
A preamplifier for use with crystal and ceramic pickups, Design Note 14, SGS-Fairchild, 1965.
Walton, J., Pickups—the Key to Hi-Fi, 2nd ed. Pitman, 1965.

Circuit description
Useful range of supplies: ±3 to ±18V.
741 operational amplifier may be replaced by a 748 or 301 using a 30-pF compensation capacitor. Break-before-make switches could be replaced by make-before-break types to prevent sudden changes causing annoying clicks in the loudspeaker.
\( C_x \) and \( C_y \) may be included to roll off the flat response at high frequencies. The \( C_x \) to \( R_3 \) network could be changed to provide additional gain and the correct equalization when the preamplifier is fed directly from a tape head instead of from a tape replay amplifier.

Circuit description
• A resistor of the order of 10k\Ω may be taken from the output of the preamplifier to supply a tape recorder.
• A disadvantage of the switched-network type of preamplifier is that only one signal source may be used at any given time. If each source is provided with a separate and appropriate preamplifier, any or all the inputs can be fed to a following mixer stage via faders making the system more flexible. Further versatility can be obtained by inserting a separate tone control circuit between the preamplifier and fader of each channel as shown in diagram left.
• As the various input sockets must be physically separated to some extent, the provision of a separate preamplifier for each source is useful as it can be placed in close proximity to its input socket in an attempt to reduce noise and hum pick-up.
• Diagram right shows a preamplifier using the see-saw configuration where networks X and Y are designed to provide the desired gain and equalization for a particular source, the networks again being introduced by switches.

Further reading
High Fidelity Audio Designs, Ferranti Ltd 1967.

Cross references
Series 5, cards 1, 4, 5, 8 & 11.