Tape Noise Limiter

Cut down tape hiss by adding this unit to your cassette recorder.

DESPITE the small size, the performance obtainable from a cassette tape in a good recording deck is quite remarkable. In fact the latest top quality decks are so good that it is difficult to tell the difference between the recording and the original sound. ('is it live or \ldots .')

Unfortunately this is not true of the cheaper units – in which 'tape hiss' can be very prominent. Tape hiss is caused by random irregularities in a tape's surface coating. The effect is common to all tapes but some are marginally worse than others.

The annoying characteristic of tape hiss delayed the acceptance of cassette tape recorders in hi-fi systems for some years -- until the advent of the Dolby system which was primarily developed as a cure for the phenomenon.

The Dolby system is often misunderstood -- it only works if the cassette tape itself has been recorded using the Dolby process -- and few commercially produced tapes are. Unless the tape cassette says specifically that it is Dolby processed then it's not! You can of course record your own tapes using Dolby if you own a Dolby machine.

To overcome this limitation a number of cassette recorders are fitted with noise reduction circuitry which reduces the level of hiss on non-Dolby recordings. Most of these noise reducing circuits work by progressively reducing all high frequency signals when the output level falls below a preset minimum. Above that minimum level all sounds are allowed through because tape hiss cannot be heard once the sound level is substantially louder than the hiss. This effect is called 'acoustic masking'.

The circuit described in this project is a simple but very effective unit which may be used with any cassette recorder which is connected to a hi-fi system.



The unit should preferably be connected between the cassette recorder and the amplifier input - using short lengths of screened cable and suitable connecting plugs. If you really know what you're doing it may be actually built into the tape recorder or amplifier. Alternatively it may be connected between the pre-amplifier and power amplifier on those units which are so separated (note that many apparently integral amplifiers still have 'pre-amp out' and 'power-amp in' connectors on the rear panel. These connectors are normally bridged by 'U' shaped linkswhich should be removed to enable this unit to be plugged in).

CONSTRUCTION

As with most projects in this series you can use either Veroboard or the special printed circuit board shown here. This project may be built using any neat construction method. We have provided both a printed circuit board pattern, and a Veroboard layout showing foil breaks (drilled) and connections. Take the usual precautions about inserting components the right way round — taking particular care with the field effect transistor Q2. Note that the cathode lead of the diodes (shown as a horizontal bar on the circuit diagram) will be identified on the component by a black band or similar marking.

Unless the leads between this unit and the tape deck and amplifier are very short it is advisable to connect it via screened cable. Note that the OV line shown on the diagram is also the ground side of the input/output connections.

To set up the unit simply choose a recording with a longish quiet passage and then adjust RV1 for the best compromise between tape hiss reduction and minimum loss of high frequency programme content.

NOTE: If you listen only to hard rock - where there aren't any quiet passages - then this unit will be of little value to you. Its main effect is to reduce annoying tape hiss during otherwise quiet programme material.





Kits and parts for this ., project are available from ,, Northern Bear Electronics: see their ad in this issue for RV1 POTENTIOMETER 50 k trimpot address. 25 v

INPUT OUTPUT

Component layout of printed circuit board version.

Note difference in order of source(s) and drain (d) of Q2 in the Veroboard version and pc board version of this project. This is in fact correct as the source and drain of this transistor are interchangeable in this circuit.

-HOW IT WORKS -

The circuit passes all frequencies (without attenuation) if the incoming signal is above a set minimum level. Signals below the preset minimum are progressively attenuated from 1 kHz upwards. The maximum attenuation of about 10 dB is applied at approx 10 kHz.

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battery

Veroboard, and perhaps the name of a

Electronic Packaging Systems, P.O.Box 481, KINGSTON Ontario, K7L 4W5

local supplier may be obtained from:

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MPS6515 2N5459

1N914

10 n polyester

and

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Resistor R4 and capacitor C4 form a filter in which Q2 is used as a variable resistor with the degree of resistance dependant on gate voltage. Thus, if the input voltage is at or near OV then Q2 appears as a low resistance and C4 is in circuit. If on the other hand the input signal is higher than (say) four volts negative, Q2 has a very high resistance and C4 is effectively out of circuit.

The voltage applied to the gate of Q2 is that derived from Q1 - after rectification by D1 and D2. Transistor Q1 amplifies the input signal and with RV1 in minimum position, input signals above 10 mV or so will cause Q2 to be off.

Increasing RV1 raises the level below which high cut will occur. The change from full to zero cut occurs over a range of approx 5 dB input level change.



Foil pattern for pc board - shown full size.

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CAPACITOR

TRANSISTOR

Veroboard or pc board ETI 071.

R4

R5,R6

C1-C3

D1-D2 DIODE

volt

C4

Q1

02

Nine