

34 Control Unit

# QUAD 34

# INSTRUCTION BOOK

# IMPORTANT

PLEASE READ THE INSTRUCTION BOOK CAREFULLY BEFORE ATTEMPTING TO MAKE ANY CONNECTIONS TO THE QUAD 34.

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HUNTINGDON Cambs...

PE18 7D8

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# Accessories Pack Contents

Accessories Pack Conte 1 x AC input connector

# 1 x AC output connector Module Pack Contents

1 x 200μV Moving Coil Module

2 x 100mV Record Flags 2 x 100mV Replay Flags 2 x X1X2 Flags (UK Stock No. PSR0113) (Overseas – as appropriate) (Stock No. PPR0413)

(Stock No. 3A)

(Stock No. Q34100R) (Stock No. Q34100P) (Stock No. Q34X1X2)

Service

If servicing is required the control unit should be returned to the supplier, the distributor for the country of purchase or to Quad Electroscoustics Ltd. A brief note should be enclosed giving your name and address and the reason for returning it.

Quad offers same-day service from Monday to Friday except for bank holidays. The map below shows where to find us. Please call 0480 52561 to make an environment.



IMPORTANT

THE CARDBOARD CARTON AND EXPANDED POLYSTYRENE PACK SHOULD BE RETAINED IN CASE THE UNIT HAS TO BE RETURNED TO THE MANUFACTURER OR DISTRIBUTION FOR SERVICE.

# Guarantee

This control unit is guaranteed against any defect in material and workmanship for a period of twelve months from the date of purchase.

workmanship for a peeped of twelve months from the date or purchase.

Within this period we undertake to supply replacement parts free of charge provided that failure was not occasioned by misuse, accident or negligence. Freight costs are not covered unless by local agreement.

Within the U.K. the guarantee offered with this equipment does not limit the consumer's existing statutory rights. A separate guarantee card is not supplied with your Quad unit. Your guarantee begins on the day on which you take delivery.

# QUAD 34





# INTRODUCTION

The Quad 34 control unit has inputs for pickup, tape recorder, radio tuner and a fourth, which is intended primarily for a compact disc player, but may also be used for a second radio tuner or for record/replay with a two head cassette recorder. The chosen input is selected by pushbuttons ann amplified to power amplifier input level. Filter. Tilt and Bass controls enable the listener to correct for certain room effects and programme balance.

# INSTALLATION

The Quad 34 is designed to be used either free standing or installed in a cabinet. When it is correctly installed there should be no audible mains hum but the complete system should be assembled before a final installation is made, to ensure that there are no unforeseen difficulties of operation or wiring Hum is usually due to external connections, such as pickup wiring, double earthing, mains cable lying close to the pickup leads etc. in which case the

hum level will increase as the Volume control is arbanced If the hum level remains constant irrespective of the Volume control setting. then the source is probably internal, but it could, of course, be in either the

control unit or the power amplifier or their interconnection lead

When the Quad 34 is to be mounted in a cabinet or a panel you will require an aperture 312 mm x 56 mm. The cover is removed from the Quad 34, the unit passed through the aperture from the front so that it locates in the aperture, and the cover replaced from the rear fusing alternative inner screws available on request, if the thickness of the cabinet makes this necessary) thus gripping the cabinet panel between the Quad 34 front custing and its cover. The securing screws should be inserted finger tight and then given one further

half turn to lock the unit firmly in position. Alternatively, as for the Quad Rack, it may be mounted by the cover securing



BACK VIEW

# CONNECTIONS

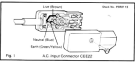
The Quad 34 is suitable for operation on either 200/240v or 100/120v supplies. The correct operating voltage is clearly marked on the back of the

IMPORTANT - BEFORE CONNECTING THE UNIT TO THE AC SUPPLY CHECK TO ENSURE THAT THE VOLTAGE MARKED ON THE BACK OF THE UNIT CORRESPONDS WITH THE AC SUPPLY VOLTAGE.

The Quad 34 can be changed from 220v to 110v operation and vice versa by a suitably qualified technician. Voltages of up to 10% above or below the indicated rance will not adversely affect performance.

# AC Input

The Quad 34 is supplied with an A.C. input connector (A.C. input lead in some countries). This should be wired as shown in Fig. 1. When the wall plug is fused, fit a 13A rated fuse.



AC Output

The Quad 34 is fitted with a switched A.C. outlot which feeds other units in the system. The Quad power amplifier and Quad tuner are provided with appropriate interconnecting leads. Fig. 2 shows how the units are linked

appropriate interconnecting leads. Fig. 2 shows how the units are linked together.

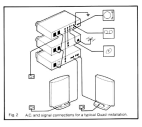
The power amplifier and tuner are left switched on and the system is

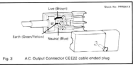
switched on using the on/off switch on the Quad 34.

A spare A.C. output connector is provided with the Quad 34. This should be wired as shown in Fig. 3.

The maximum steady state current drawn from the switched A.C. outlet of the Quad 34, should not exceed 4 amps. It should not be used with installations involving multiple power amplifiers or very large power amplifiers. These should always be powered directly from the wall A.C. supply.

If, when the control unit is used with a Quad power amplifier having a 4-pin Dn input, hum occurs with the volume control at minimum and all other equipment discorrected from the control unit, it is premissible to break the earth connection at one end of the interconnecting mains lead. The amplifier will still be earthed van the screening of the spanyl lead.





# FUSE

The primary of the mains transformer is fitted with a 100mA fuse to protect the Quad 34 in the event of a component failure.

# SIGNAL CONNECTIONS

All input and output connections are clearly marked on the back of the unit with the exception of the pair of sockets between CD and Tape replay. These are normally not connected but may be used as an additional tape recording outlet as described under CD on page 11.

### Output to Power Amplifier

The output level of the Quad 34 is 0.5V rms suitable for all Quad power by decreasing the value of restored to the third power of the value of restors R118 and R121 and increasing R119 and R122, or reduced by decreasing R119 and R122. Actual values and output levels are observable to the value of restored to the value

#### To Reduce the Output

Connect additional resistors in parallel with resistors H119 and H122 as follows:

470Ω	for	9dB	attenuation	(.18V)
180Ω	for	15dB	attenuation	(.09V)
100Ω	for	20dB	attenuation	1.05VI

# To Increase the Output

# Change resistors as follows:

		Output (rme	)
	1.6V	1.1V	0.775V
R118/R121	Shorted	1k	1.5k
R119/R122	3.3k	2.2k	1.5k

Note: Increasing the output level will also tend to increase the momentary

# Disc

- The signal lead from the turntable is plugged into the R and L sockets on the Disc module. The signal lead will normally incorporate a separate earth/ground lead which must be connected to the earth/ground terminal marked \$\psi\$.
- lead which must be connected to the earth/ground terminal marked ♥.

  When the turntable is correctly installed, it is possible to select 
  and without placing the pickup on the record, turn the volume control to
- normal listering level without hearing hum.

  Audible hum indicates error in the installation such as incorrect earthing, signal load too close to a lead carrying AC, too sensitive an input module for the catridge concerned etc.
- The dynamic range of the Quad 34 Disc input, that is to say the height of the maximum input sonal above the noise threshold is TOOdB.
- The maximum liput signal above the holds threshold, is rooted.

  The maximum dynamic range of the signal from analogue record players is between 50 and 60d8.

Since pickup cartridges vary enormously in output level, from microvolts to millivolts, a range of 40dB, and have different loading requirements it is impossible to design a universal pickup input. There is, a range of disc input modules for the Claus 43 with provide correct matering for any cartridge. Choosing the correct one enurse that the 60db range of the signal passes Choosing the correct one enurse that the 60db range of the signal passes exhibit the control of the disc in put with planty of room on either side.

Choosing the correct right module also results in a sensible volume control setting. To much pain and the volume control setting a too law gining coatrie adjustment of level, too little gain and full volume is not found enough. As a mide-of-thumb guide, the correct disc input module will give a volume control setting of between 12 and 17 for normal listening. (See the section on volume control.)

The Cased 34 is supplied with two disc input modules one suitable for most high quality moving magnet pickup cartridges, the other with 23dB more gain for moving coll pickup cartridges. A range of input modules to suit pickup cartridges with non-standard load requirements is available. Full details can be obtained from Quad Electropositist, the distributor or vizor Quad retailer.

The Disc input litted as standard has a sensitivity of 3mV and presents a load of 47K//22D to the pickup. The moving coll input is packed separately and has a sensitivity of 200µV and presents a load of 100½//22nF.

Changing input modules is very simple. Undo the two screws securing the module to the rear chassis and carefully workflows the module. Connection to other input module is via an 8 way plug and socket attached to a flexible strip caller. Details the socket from their control to the reput module, and connect to the reputational to the control to the socket from their scrip into the put in the past of the reputational to the socket from their careful to the socket from their careful to the control to the socket from their careful to their careful



Radio

The Radio input is designed for use with the Quad FM tuner or others with similar output level. The 100K load impedance makes this input suitable for use with a microphorie pre-amplifier.

#### C

The CD input is intended primarily for compact disc, but can be used as an auxiliary input or second tape/replay input suitable for two head cassette recorders only. Do not attempt to use a three head machine on this input.

recorders only. Do not attempt to use a three head machine on this input as this can generate feedback which will damage your loudspeakers. The input sensitivity is determined by the value of resistance built into plug-in "flags" inserted into sockets R135/R136 on the main circuit board. As supplied

the input sensitivity is 300mV, suitable for all compact disc players. Flags for input sensitivities of 100mV to suit Quad turner and 50mV til required, are available from your depler or Quad Electroscossics.

To record on a second tage recorder, the spare sockets between the CD and Tane Benias sockets may be brought into discust by inserting the two flags.

Tape repay sockers may be prough into circuit by reserving into win large. X1 X2 into the X1 and X2 sockets on the main printed circuit board. The signal level will be the same as from the Tape Record sockets and recordings may be made on both machines simultaneously, but monitoring facilities will not be available for the second machine.

Tapes may be copied from CD to a recorder in Tape Record but not from Tape Replay to one in the spare sockets.

Tape Replay to one in the spare sockets. Inserting resistors instead of the X1 X2 flags will reduce the signal level at the spare sockets, for example, when recording wa a Din infinit to a tape recorder, when 470k would be a suitable value.

# Tape

Record level and replay sensitivity have been chosen at 300mV, to match the needs of the vast majority of cassette recorders currently available. Either can be changed simply by removing the cover of the unit and replacing the appropriate 300mV flags by those of another value. Alternative 100mV flags are suscified in the moving cold module 264c.

The lape record output carries whatever signal is being fed through the preamplifier so that to make a recording it is simply necessary to set the tape machine to record.

Off tape monitoring and tape replay are achieved by pressing the [sec] button. To use a second tape recorder see under CD above.

example.

(iii) is not latched. Pressing it once gives either Tape replay, or, if recording is in progress it will give off-tape monitoring without interrupting the recording. In this case both the Tape LED and that of the source being recorded will be lift. Pressing (iiii) again switches back to whichever of the onther three insulax was originally selected.

#### Volume Control

- There is a popular misconception that the volume control limits the power output of the amplifier so that a half-way setting implies half power rather akin to the acceleration of a motor car.
- In reality the volume control adjusts the gain of the cystem, which is to say that all adjusts the coupter level for any given signal level. It the impail level is zero then of course the output viol all one zero inrespective of the volume control setting and coveresly of the irous large in a sufficiently large full output will also the zero inrespective of the volume control settings in covered violence of the volume control settings, in practice the sensitivity of an inpair over over volume control settings, in the gain all settings will be good a sensitive volume control settings, or the Qual 34 somewhere
- between 12 and 17.

  The perspective of a recording or broadcast is fixed in the studio by the relative placement of microphones and performers and the use of the volume control should be thought of as a focusing device.
- A close miled performance will sound rather forward and the volume control is turned up to bring the image of the performers into the plane of the loudspeaker.
- More distant placement of the microphones produces a more open perspective and the volume control is adjusted to bring the performers and recording environment into focus at a distance behind the plane of the loudspeakers. For any given recording or broadcast there is only one correct volume control sestine.
- The volume control on the Quad 34 is of the detent type, accurately balanced between channels with a law carefully designed to give the listenor maximum control at normal listening levels, when input sensitivity and programme source are correctly matched. The volume control positions are numbered to provide a convenient reference.

#### Balance/Mono

Interchannel balance is adjusted by a lever which is concentre to the volume control. At the limits of its securiors is provides left or right channel only. When \$\frac{1}{160}\$ is selected, left and right injust are combined and the balance control operates as a monor miser. In the centre position the sum of both injusts is left to both bodspeakers. As the belance control is moved progressively as left in the control operates or control in the control operates of the control opera

When listening to weak FM transmissions which are too noisy in stereo, select [www] and adjust the balance control for minimum noise.

# Filter Controls (see name 13)

have more of the music and less of the hi-fi.

It is not widely appreciated that even with modern stylus shapes the tracing distortion from a gramphone record doubles for every half octave, and at high frequencies and high modulation levels the distortion can rise to 50%. A well designed filter system intelligently used can remove most of this distortion without removing the musical information, enabling the Islaner to

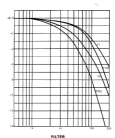
The Quad 34 filters are operated by three pushbuttons and give four filter characteristics as shown by the curves on page 13.

filters  $(0. \approx 0.5)$  at the same two frequencies. With accurate bundspeakes and pickup mass older orchestral recordings will sould best with m + m pressed. Good recordings with not too high a dynamic range will benefit with (n + m) and in exceptional cases with (n) allone or nothing at 10.

Without the subutton pressed both filters will be milder and are suitable as antidotes for microphone directivity problems and the like.

Pressing m a second time reverts to r or r as the case may be. To awitch out the filters just press whichever of r or r has been solected, irresportive of whether or not m is also engaged. This provides a ready reference with the original to check that use of the filter is correct, invalidative, indicates in foundationalises and discloud well bias that.

recommendations so that optimum use can only be learnt by experience.



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# **Tone Controls**

The results obtained from any programme depend upon the aggregate effect.

The results obtained from any programme depend upon the aggregate effect of the issuering soon, the recording engineer to get the concerning any programme depend to the concerning any programme depend of the specific programme depend of the depend of the programme depend of the depend of the programme depend of the dependent of the

Room effects are delayed in time with respect to the original sound so that only certain types of error are correctable by frequency response shaping. Traditional Bass and Treble controls have very limited use and are more

suitable for correcting transducer failings than acoustic problems. The graphic equaliser is exceedingly versatile but with high built-in redundancy because problems amenable to correction are confined to clearly defined parts of the musical spectrum.

musical spectrum.

The Tone controls on the Quad 34 are designed to enable the listener to obtain the closest approach to the original sound in his environment with the assumption that only first class pickups and loudspeakers will be used. The operation of each of the controls is described below.

# Tilt Control (see page 15) The Till I control operates exactly as its name implies and produces a very

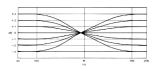
gradual change in balance across the musical spectrum without changes the lowest subspicious level. When set for 41 – 1 three will be gradual fail of 2dd from bass to treble with a meanmum rate of change in the control of not more hann YoSB per citizen. This absence of susdem change means that there will be no 'colorastion' added to the sound. The sound will remain entirely natural but the listening round are slightly analytical for evertibility. The recogning audion the listening round are slightly analytical for evertibility.

Conversely if both the recording environment and the listening room are rather kish sounding then -1 +1 (or even -2 +2) would be used to restore detail. In using this control the extreme bass and extreme the tells should not unduly influence undowned because these are separately adjustable.

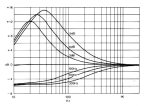
# Bass Lift and Step (see page 15)

In the LIFT position the BASS control acts as a smooth progressive boost for use with small loudspeakers of necessarily limited bass response, and the profile of the Bass lift response provides potential profile.

In the STEP mode the control acts as a step filter, producing a 5x8 drop in output centred on either 100Hz, 170Hz or 300Hz. This will be found to perturnedly useful in removing the characterists. Front's caused by the excitation of the room's eigentones by the loudspeakers, particularly when they have to be obserted in or near a comer.



TILT CONTROL



BASS CONTROL LIFT & STEP

# SPECIFICATION

All voltages quoted are rms.

Distortion Worst case, any

Worst case, any input .05% 30-10.000Hz

Width 321 mm: Height 64 mm: Depth 207 mm.

Residual Noise 'A' weighting. Volume control at minimum 105d8

Frequency Response
Any input except Disc, any output ±.3dB
Disc RIAA
Bioth at 30–20,000Hz

Tilt, Bass & Filter see curves
Interchannel ±.5dB with Volume control varied from
Relance maximum to #RolfB

 Balance
 maximum to -604B.

 AC Input
 100-130V or 200-250V 50-60Hz

 maximum continuous consumption 4.5VA

 Weight
 3.2Kg.

# Dimensions DUTPUTS

# INPUT

Source	Input Sensitivity (for full output at 1kHz)	Maximum Input (at 1kHz)	Input Impedance	'A' weighted Noise (dB below S00mV full output) Volume control Volume control at max	
Mag	3m//*	135m/V	47k//220p**	75	87
MC	200µV*	8mV	1000//22/6	72	84
- Radio	100m/V	4.9V	100k	88	99
CD	300mV*	20V	494	87	98
Tape Replay	300mV*	13.5V	57k	87	98

Circuit diagrams and service data for this Quad product are available from the manufacturer or distributor at a small charge.