QUAD 303 POWER AMPLIFIER Service Data The Quad 303 comprises two separate identical circuits and a common power supply. The whole of each amplifier except the output transistors and  $2000\mu$ F output feed capacitor, is carried on a hinged printed board (M12038 Stock no. Q03AMPA) and the power supply regulator circuit on another (M12035 Stock no. Q03REPA). The bottom transistors on the heat sink and printed circuit board nearest the front panel belong to the lefthand channel amplifier.

#### **Output Stage**

Each 'triple' configuration is the equivalent of a single transistor of exceptional performance. Thus Tr103, Tr105, and Trl can be drawn as an NPN device EI, and Tr104, Tr106 and Tr2 as a PNP device E2, each assumed to incorporate the associated resistors of these circuits. (See Fig. 1).

#### **Driver Stage**

The sole purpose of MR100, MR101 and R114 is to limit Tr102 current to about 7mA and these components may be ignored at this stage. The remainder of the Tr100, Tr101 and Tr102 circuitry may be regarded as a single device E3, provided the voltage across C101 remains constant at 9 volts. (See Fig. 1).

From serial no. 11500 MR103/104 are replaced by Tr107, C110, R131/132.

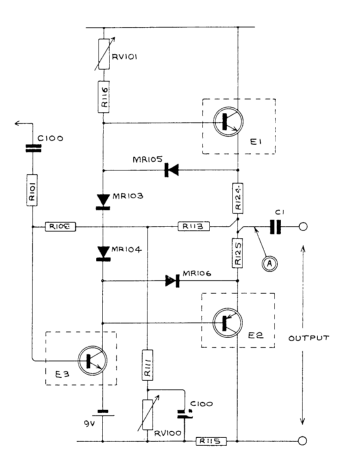


Fig. 1 Simplified circuit, Quad 303

#### **Simplified Circuit**

Substituting these three equivalents and regarding MR103 and MR104 as a battery providing steady bias, produces Fig.1 The whole amplifier is enclosed in a DC feedback loop via R113, R111, R110 and RV100, which stabilises the centre point of the output stage (point A) by determining the base voltage of Tr100 with respect to the emitter potential set by R104, R102. The AC gain is set by the ratios of R113/R111 and R101/R108.

RV101 controls the quiescent current of the output stage (see Setting Up). This should lie between 5 and 10mA with no signal input to the amplifier.

Each output transistor is protected from passing excessive current by the limiting action of three of the four diodes MR103–MR106, which may be regarded as 65 volt limit batteries. Trl is protected by MR105, 103 and 104 and Tr2 by MR103, 104 and 106, and the maximum voltage which can be developed in either R124 or R125 is 1.3 volts or 4.3 amps in  $0.3 \Omega$ - In sets after serial no. 11,500 read TR107 etc, for MR103/104.

If RV100 controls the voltage of point A correctly it is likely that all the transistors are working.

If E3 is cut off (by shorting Tr102 base to earth) point A should rise to HT rail voltage. If it is turned on (by shorting Tr101 base to earth) point A should fall almost to earth, say +2 to +3 volts. These two tests check the normal functioning of the circuit and

may help to pinpoint a fault affecting the voltage at A.

An open circuit in MR103 or MR104 (or TR107 etc.) would probably be accompanied by damage to one or more of Tr102, Tr103, Tr104, Tr105, Tr106, Tr1 and Tr2. In addition the power supply and regulator circuit should be checked.

## **Regulator Board**

The Regulator Tr3 is in the negative lead of the supply and is controlled by Tr201 which in turn is controlled by Tr200. If the supply voltage rises, the voltage across R204 rises while that across the zener MR201 remains constant. This turns off Tr200, Tr201 and Tr3 and reduces the terminal voltage.

As this form of regulator is not self-starting R200, R201 and MR200 are included to ensure that the terminal voltage never falls below half the input voltage.

RV200 sets the base voltage of Tr200 and therefore the regulated terminal voltage.

After repairing the Quad 303 follow the instruction to set the mid point volts and quiescent current.

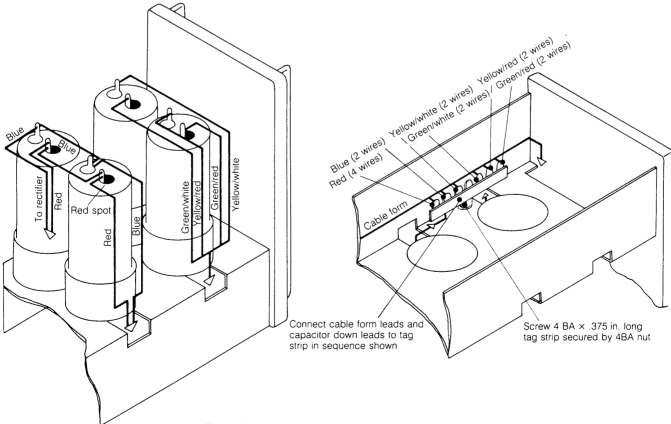
- 1. Ensure the mains voltage adjustment is correctly set for the mains supply in use.
- 2. Adjust RV200 for 67 volts DC between tags 1 and 9 on one driver board.
- 3. Adjust RV100 for 33.5 volts between tags 5 and 9 on lefthand channel driver board.
- 4. Adjust RV101 for 5 to 10mA quiescent collector current measured by breaking the external lead to tag 2 of the lefthand driver board and inserting a meter in series at this point, with no signal drive.
- 5. Repeat 3 and 4 for righthand channel.

## Modifications

- 1. From serial number 11500, Tr107 and its associated components replaced MR103/104, enabling RV101 (quiescent current control) to vary the voltage between Tr103 and Tr104 bases without altering Tr102 collector current.
- 2. R202 was 6.8k, now 8.2k.
- 3. On most amplifiers the rectifier bridge MR1-4 is an encapsulated assembly AEI type PM7A2L.
- 4. Tr100 was BC154, now BC214C.
- 5. From serial number 80,500, the mains input plug was changed to the CEE22 (Europlug) connector.
  - Stock numbers PPP579A chassis mounted plug

PSP587A - cable ended socket.

Early versions of the Quad 303 have the  $2000\mu$ F electrolytic capacitors mounted with the tags facing downwards. When replacing the electrolytic capacitors (stock no. C2K2UTA) it is advisable to invert the electrolytics so that the tags are uppermost as shown in Fig 2. A kit providing tagboard and extensions to the wiring harness is available. Order stock no. Q03CAPI.



# COMPONENTS LIST

Components and circuit detail may vary slightly depending on the age of the equipment. In case of doubt please refer the query to Acoustical.

#### Assembly No. Q03AM1A 303 Driver board

1	Part No. DIS920B	Description Diode IS920TB	Qty 4	Circuit reference MR100/101/ 105/106
2	R100RJ1	Resistor 100 5 050	4	R109/114/120/ 121
3	R10R0K1	Resistor 10 10 050	2	R122/126
4	R150KJ1	Resistor 150K 5 050	1	R130
5	R1K00J1	Resistor 1K 5 050	2	R118/119
6	R1K80J1	Resistor 1K8 5 050	1	R107
7	R220KJ1	Resistor 220K 5 050	1	R100
8	R220RJ1	Resistor 220 5 050	1	R106
9	R22K0J1	Resistor 22K 5 050	3	R101/104/108
10	R2K20J1	Resistor 2K2 5 050	2	R111/R132
11	R39K0J1	Resistor 39K 5 050	1	R112
12	R3K30J1	Resistor 3K3 5 050	1	R131
13	R3K90J1	Resistor 3K9 5 050	1	R102
14	R4K70J1	Resistor 4K7 5 050	3	R105/116/117
15	R68R0K1	Resistor 68 10 050	2	R123/127
16	R82K0J1	Resistor 82K 5 050	1	R113
17	R8K20J1	Resistor 8K2 5 050	1	R110

#### Assembly No. Q03AM2A 303 Driver board

Part No.	Description	Qty	Circuit reference		
COU68KT	Capacitor .68u 10 35V TANT	1	C100		
C100PMI	Capacitor 100p RT10FM100PMS	2	C103/105		
C10U0ZE	Capacitor 10u 63V EK	1	C104		
C1N00MI	Cap 1000p 20 RT12K101NOMS	2	C109/110		
C3P30CI	Capacitor 3.3p RT10CG03P3CS	1	C107		
C470UZE	Capacitor 470u 10V EK	1	C101		
C47U0ZB	Capacitor 47u 40V EK	1	C106		
C10N0E1	Capacitor .01u RT17K310N0ES	1	C102		
C100NKM	Capacitor 1u 20 352-44104	1	C108		
D38495X	Transistor 38495	1	TR106		
D38496X	Transistor 38496	1	TR105		
DBC184X	Transistor BC184	2	TR107		
DZTX304	Transistor ZTX304	2	TR102/103		
DZTX504	Transistor ZTX504	1	TR104		
DBC214C	Transistor BC214C	1	TR100		
L12406A	Choke DRWG A4/12406 440B	1	L100		
R0R30JX	Resistor 0R3 5 FCA2	2	R124/125		
R10R0JA	Resistor 10 5 075	2	R128/129		
R2R20DS	Resistor 2R2 0.5 ohm Type S	1	R115		
RP2K20A	Potentiometer Type 10C 2K2	1	RV101		
RP5K00A	Potentiometer Type PT10C 5K	1	RV100		
	Part No. COU68KT C100PMI C10U0ZE C1N00MI C3P30CI C470UZE C47U0ZB C10N0E1 C100NKM D38495X D38496X D38496X D38496X D38496X D2TX504 DBC214C L12406A R0F30JX R10R0JA R2R20DS RP2K20A	Part No.DescriptionC0U68KTCapacitor .68u 10 35V TANTC100PMICapacitor 100p RT10FM100PMSC10U0ZECapacitor 10u 63V EKC1N00MICap 1000p 20 RT12K101NOMSC3P30CICapacitor 3.3p RT10CG03P3CSC470UZECapacitor 470u 10V EKC47U0ZBCapacitor .01u RT17K310N0ESC10N0E1Capacitor .01u RT17K310N0ESC100NKMCapacitor .01u RT17K310N0ESC100NKMCapacitor .10 20 352-44104D38495XTransistor 38495D38496XTransistor BC184DZTX304Transistor ZTX304DZTX304Transistor RC184DZTX504Transistor BC214CL12406AChoke DRWG A4/12406 440BR0R30JXResistor 013 5 FCA2R10R0JAResistor 105 075R2R20DSResistor 2R2 0.5 ohm Type SRP2K20APotentiometer Type 10C 2K2	Part No. Description Qty   C0U68KT Capacitor .68u 10 35V TANT 1   C100PMI Capacitor 100p RT10FM100PMS 2   C10U0ZE Capacitor 10u 63V EK 1   C1N00MI Capacitor 10u 63V EK 1   C1N00MI Capacitor 10u 63V EK 1   C1N00MI Capacitor 3.3p RT10CG03P3CS 1   C470UZE Capacitor 470u 10V EK 1   C470UZE Capacitor .01u RT17K310N0ES 1   C10N0E1 Capacitor .01u Q 352-44104 1   D38495X Transistor 38495 1   D38496X Transistor BC184 2   DZTX304 Transistor ZTX304 2   DZTX504 Transistor BC214C 1   DBC214C Transistor BC214C 1   L12406A Choke DRWG A4/12406 440B 1   ROR30X Resistor 083 5 FCA2 2   R10R0JA Resistor 282 0.5 ohm Type S 1   R2R20DS Resistor 282 0.5 ohm Type S 1   RP2K20A Potentiometer Type 10C 2K2 1		

## Assembly No. Q03CH1X 303 Chassis

	Part No.	Description	Qty	Circuit reference
1	C2K2UTA	Capacitor 2200u 100V - 10 + 50	4	C1/2/3
2	L12085A	Transf 303 mains A12085	1	T1

# Assembly No. Q03FP1A 303 Front plate

	Part No.	Description	Qty	Circuit reference
1	N34LR5A	Neon assembly 34LR/55	1	V1
2	PS04DNA	Socket 4 pin DIN 2504	1	SK1
3	PS14130	Socket L1413 Black	2	SK3
4	PS14132	Socket L1413 Red	2	SK2
5	PPP579A	Plug P579 Chassis A.C. input	1	PL1
6	PF296SA	Fuseholder F296S	1	
7	R2K20J1	Resistor 2K2 5 050	2	R1
8	SVB9AAA	Voltage selector 83/209	1	
9	UM02ADA	Fuse glass cart 20mm 2AT 5917	1	FS1

## Assembly No. Q03HS1A 303 Heat sink

	Part No.	Description	Qty	Circuit reference	
1	D16112X	Transistor 16112	1	TR3	
2	D38494X	Transistor 38494	4	TR1/2	

#### Assembly No. Q03RE1A 303 Regulator Board

	Part No.	Description	Qty	Circuit reference
1	C2U20KM	Capacitor 2.2u 10 250V	1	C201
2	C330PMI	Capacitor 330p RT10K1330PMS	1	C200
3	D38495X	Transistor 38495	1	TR201
4	DIS920B	Diode IS920TB	1	MR200
5	DZ12VAA	Zener diode LR120C	1	MR201
6	DZTX504	Transistor ZTX504	1	TR200
7	R10KOJ1	Resistor 10K 5 050	2	R200/201
8	R10R0K1	Resistor 10 10 050	1	R206
9	R2K20J1	Resistor 2K2 5 050	1	R203
10	R4K70J1	Resistor 4K7 5 050	1	R205
11	R68R0K1	Resistor 68 10 050	1	R207
12	R6K80J1	Resistor 6K8 5 050	1	R204
13	R8K20J1	Resistor 8K2 5 050	1	R202

#### Assembly No. Q03REST Q303 Miscellaneous

Part No.	Description	Qty	Circuit reference
C20N0Z1	Capacitor .02u CD16K320NO	1	C4
DPM7A2M	Bridge rect. PM7A2M	1	MR1/2/3/4
PP04DNA	Plug 4 pin DIN signal black 1054	1	
PP387A0	Plug 4mm L378A4 Signal black	2	
PP387A2	Plug 4mm L378A4 Signal red	2	
PSP587A	Socket P587 Cable-ended A.C.		
	input	1	
M11821A	303 Baseplate AC67	1	
M12046A	303 Cover AC63	1	
	C20N0Z1 DPM7A2M PP04DNA PP387A0 PP387A2 PSP587A M11821A	C20N0Z1Capacitor .02u CD16K320NODPM7A2MBridge rect. PM7A2MPP04DNAPlug 4 pin DIN signal black 1054PP387A0Plug 4mm L378A4 Signal blackPP387A2Plug 4mm L378A4 Signal redPSP587ASocket P587 Cable-ended A.C. inputM11821A303 Baseplate AC67	C20N0Z1Capacitor .02u CD16K320NO1DPM7A2MBridge rect. PM7A2M1PP04DNAPlug 4 pin DIN signal black 10541PP387A0Plug 4mm L378A4 Signal black2PP387A2Plug 4mm L378A4 Signal red2PSP587ASocket P587 Cable-ended A.C.inputM11821A303 Baseplate AC671

