Construction notes for the symmetrical 400 watt amplifier

Introduction

The symmetrical amplifier is an update of one of my designs, which appeared in the Australian electronics magazine Silicon Chip in June 1994.

The main changes made in this design was, the addition of a clipping detector circuit and bias circuit modifications for the use of International Rectifier HEXFET MOSFET's. Later modifications where made to the error amp and VAS stages which improved the overall sound of the amplifier.

Tools you will need to complete the construction of this module

A good temperature controlled soldering Iron

Resin core 40/60 solder

A mini drill or a drill press, which can handle drill, bit sizes down to 0.6mm

A small flat blade screwdriver and 1 point Philip's screwdriver.

An electric hand drill

Pre-cut and drilled Aluminium right angle bracket, 196mm long, 3mm to 5mm thick.

To mount the Mosfets onto.

The Error Amp Stage

The first stage is what I call an asymmetrical input error amplifier. It has the ability to accept an unbalanced I/P source only.

Now I will explain how each device in this stage works together.

Q2, Q3, R35- R36, form the main differential error amplifier, which then has its collectors connected to a cascode load. Q4, Q5, R4 and ZD2 form the cascode stage, which provides a constant 14.4 volts on the collectors of Q4, Q5.

Q1, R8, R7, ZD1 and C1 form a constant current source, which supplies 1.5milliamps to the first differential stage. These modules form the first stage of the amplifier and basically set up how the whole amplifier is biased from front to back.

The Voltage Amplification Stage

This next stage provides most of the voltage amplification that the next stage needs to drive the o/p stage to full power.

Q6, Q7, Q8, Q9, R15, R14, R12, R13, C3, C7, C8 form the second differential voltage amplification stage. Q7 and Q9 form what is known as a current mirror load for the second differential stage and basically force this stage to share the current supplied from R15, which is about 8milliamps.

The remaining components, namely the caps provide local frequency compensation for this stage.

The Bias Stage

As the name suggests Q10, R34, 37, 38, C12form the Bias stage. Its main purpose is to provide the MOSFET Gates with a stable and compensated supply voltage.

The Output Stage or Current Amplification Stage

Once again as the name suggests this stage converts the voltage developed in the VAS and provides all the amperes needed to drive 8 or 4 Ohm loads. 2-Ohm loads are not possible unless more o/p devices are added.

Power supply requirements for the 400 Amplifier

The power supply components for this amplifier are as follows and are expressed for Two Channels.

 $1 \times T$ oroidal Transformer with a Core rating of 625VA. Primary windings are made to suit your local mains supply. Eg: for Australia One single primary winding with a 240VAC rating. For USA, 110VAC, 115VAC and I believe there is a 220-Volt AC mains supply in some areas of the United States. For the UK it would be 220 VAC to 240 VAC.

The secondary windings are as follows.

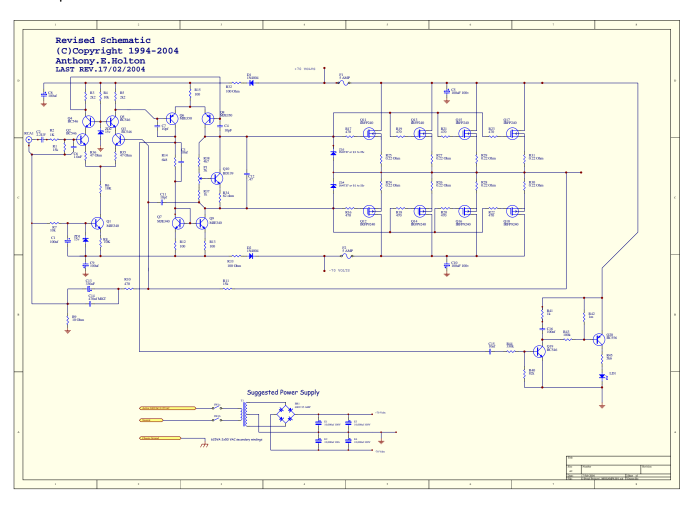
 2×50 volts AC at full load.

One 400 Volt 35 Ampere, bridge rectifier.

2 x 4.7K 5 Watt ceramic resistors

Minimum filter capacitor requirements would be $2 \times 10,000$ uf 100 volt electrolytic. Ideal capacity would be 40,000uf per voltage rail.

A suggested power supply schematic is shown below with the schematic of The amplifier.



How to match MOSFETs

When using this type of MOSFET in the symmetrical amplifier is strongly recommended that the output stage devices be matched. As it has been found that if this is not done then there is no quarantee that they will share the current under load.

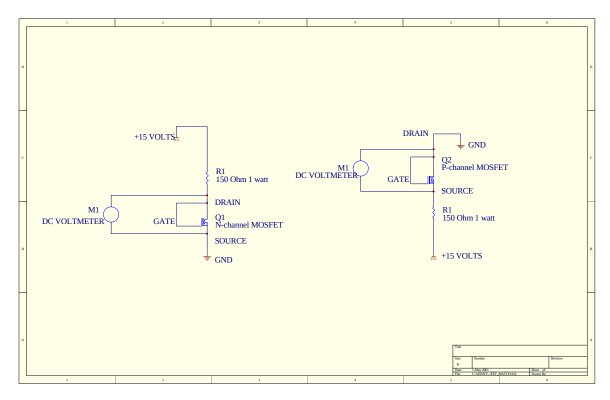
The Source resistors provide only a bit of local feedback and don't in any way force the devices to current share.

The best method I have found to work very well utilises just a 150 Ohm 1 watt resistor and a +15 volt DC power supply.

If you look at the schematic below it shows how to connect and measure the N-channel devices and the P-channel devices.

With the devices connected, as shown, measure across the Drain and Source pins with a multimeter set to DC volts and measurement of between 3.8 volts and 4.2 volts will be shown. Simply match the device in-groups to a tolerance of +-100mv.

Please note that you only have to match the n-channel to the n-channel devices and the p-channel to the p-channel devices, not the N-channel devices to the P-channel devices.



Assembling the Printed Circuit Board

One of the first things to do is to look at the PCB and see if all of the holes on the board are of the correct size for the components you wish to insert. The holes that have been drilled into the PCB should be OK. However it does pay to check before you start. If you find that some of the holes are not big enough then you will need to drill them out to the correct size. The standard holes sizes used for most electronic components are as follows.

¹/₄ watt ¹/₂ watt resistors = 0.7mm to 0.8mm
 1-watt resistors = 1.0mm
 ¹/₄ watt to 1-watt zener and normal power diodes = 0.8mm
 Small signal transistors such as BC546 of the TO-92 pack = 0.6mm
 Medium signal transistors such as MJE340 of the TO-126 pack = 1.0mm
 Power Output devices such as the IRFP240 require a hole size of 2.5mm

Start constructing the PCB by inserting any wire links, which are shown on the component overlays the wire links are made from spare component leads such as from 5-watt ceramic resistors or $\frac{1}{4}$ watt resistor leads.

Once the links have been taken care of the insertion of all the resistors is next, followed by the capacitors and then the small signal semiconductors. You will need to cross-reference the parts list with the white screen component overlay on the PCB to see where to insert the required component. Be careful to always insert the polarised components in the right way as shown on the screen-printed overlay. Failure to do this will most likely result in the module not functioning properly or damaging one or more of the components in the module. The output stage transistors and Q10, which is the BD139 device, are to be left till last.

Pre-flight test

OK at this stage I am assuming you have populated all of the PCB except Q10 and the main output stage devices IRFP240's and IRFP9240's

For the time been temporarily wire up Q10 via flying leads. Making sure that you match up the Collector, Base and Emitter pinout's on the PCB, with the Collector, Base and Emitter pinouts on the BD139. Don't insert Q10 directly into the PCB.

It is important to test the function of the amplifier at this point in time so as to make sure it is working properly. This is achieved by soldering a 10-Ohm $\frac{1}{4}$ watt resistor across ZD3, On the screen-printed side of the PCB. What this does is to connect the feedback resistor R11 to the output of the buffer stage. In doing so it bypasses the output stage and turns it into a very low powered amplifier, which can be tested without damaging the expensive output stage. Assuming you have connected the resistor from o/p to the buffer stage. It is now time too connect the +-70 volt supply to it and power it up.

Be sure to have 4k7 Ohm 5-watt bleeder resistors across the power supply capacitors. Now assuming that there was no smoke, with a multimeter on volts. Measure the following voltage drops across these resistors locations marked in blue and if they match to within +- 10% then you can be sure that the amplifier is OK.

When you have done the checks, be sure to power down and remove the 10 Ohm resistor.

R3~1.6 volts R5~1.6 volts R15~1.0 volts R12~500mv R13~500mv R8 ~14.6 volts ZD1~15 volts

Offset voltage at R11 should be close to 0 volts, but can be as high as 100mv.

Completing the Module

Now we have come to the soldering in of the output devices. It is assumed at this point that you have all ready matched the output stage devices as outlined in the accompanying document on How to match output devices.

If this is already done then you can proceed by getting the PCB and the pre-drilled alloy bracket. Now first get the N-channel devices and a pair of long nose pliers and bend the pins at right angles. The same needs to be done for the p-channel devices.

Once this is done get $8 \times TO3$ -P insulation washers and $8 \times M3 \times 25$ mm bolts and nuts and mount the devices onto the alloy bracket and thereby clamping the alloy bracket to the main PCB.

After completely mounting and insulating the N and the P channel devices.

Solder the devices in on the copper side of the PCB.

Now its time to get the 0.22 Ohm 5 watt resistors and bend the pins at rights on each device and using a pair of side cutters, trim the leads back so about 10mm to 12mm of lead is protruding from the body of each resistor. Then solder each resistor on the copper side of the PCB.

After completing this task the module for the most part is completed.

The only other thing you will need to decide is wether to use PCB stakes to solder the external wiring too or solder the cable directly into the PCB pads.

Now there is one device that requires some special attention. This is Q10 and this device is the Vbe multiplier or bias compensation device, which needs to be mounted off board on top of Q11 in the output stage. Q10 will need flying leads soldered from the Base, Collector and Emitter pins of the BD139 to the appropriately marked pads on the PCB shown as Q10.

Now having completed the power module and tested the Error, VAS and Buffer stages and you are confident that it is working OK. Its time to bolt it down to a suitable heat sink. Remember that all of the o/p devices must be insulated with either silicon rubber washers or mica -washers and heat sink compound. The type, size and shape of heat sink are left up to you and the local availability of heat sinks. But be sure to have a heat sink rated at 0.5 degrees/watt or better.

Testing the module

So we have come to the point where we need to do a full test on the amplifier module. There are a few checks that need to be done first.

- The Drain pins on all the o/p devices need to be checked for S/C to the heat sink.
- The power supply wiring has been checked for correct polarity to the PCB.
- The Multi-turn pot P1 has been turned back to 0 Ohms, so that a measurement of approximately 4.7k is measured across the Base and Collect pins of Q10 BD139.
- When wiring up the power supply, be sure to have 8 amp fuses inserted on each of the supply lines.
- Connect a multimeter on DC volt range to the o/p of the amplifier.

Ok now that you are happy that the module is setup correctly apply power via a VARIAC if you have access to one, otherwise just power the amplifier up.

Looking at the voltmeter you should get from 1mv to 50mv offset voltage.

If this is not the case then power the amplifier down and check your work.

Assuming all is well then power the amplifier down and find a small flat blade screwdriver so you can be ready to adjust P1 for the biasing of the o/p stage.

But first connect the voltmeter across one of the o/p stage Source resistors using Alligator leads.

Now reapply power to the amplifier and slowly adjust P1 while watching the voltmeter, for a reading of 18mv. This sets the bias current in the output stage to just under 100ma per device

Now check across the rest of the Source resistors and find the one, which has the highest reading, and adjust P1 till 18mv is read.

Now connect a load and signal source to the amplifier and with a CRO if you have access to one observe that the waveform is clean and free from noise and distortion.

If you don't have a CRO and Signal generator, connect a pre-amp and loudspeaker and have a good listen. The sound should be very clean and dynamic.

Congratulations, the amplifier is complete.

Best Regards

Anthony Eric Holton 8th February 2001 www.aussieamplifiers.com

Specifications for the symmetrical 400 watt amplifier

Power rating of 200 Watts RMS into 8 Ohms Per Channel 400 Watts RMS into 4 Ohms Per Channel.

Total Harmonic Distortion is typically 0.005%, Signal to Noise Ratio of - 122dB unweighted (20Hz to 20Khz)

A-weighted -126dB, Damping Factor Greater than 200 at 8 Ohms.

1.2 volts RMS for full power O/P

```
Part Used PartType
                         Designators
 2 1 0.47uf
                           C12
       8
         0.22 Ohm
                           R24 R25 R26 R27 R28 R29 R30 R31
 4
       1 1.0nF
                           C6
 5
       1
          1K
                           R2
 6
       2 1N4004
                           D1 D2
 7
       2
         1N4737
                           ZD3 ZD4
 8
       2
          1k
                           R37 R41
 9
       1
           1m
                           R42
       1
         2.2UF
 10
                           C2
       4 IRFP9240
 11
                          Q12 Q14 Q16 Q18
 12
       4 IRFP240
                           Q11 Q13 Q15 Q17
 13
       2
         2k2
                           R3 R5
      1
 14
          4k7
                           R38
       2
          5 AMP
 15
                           F1 F2
 16
       1
          5k
                           Р1
 17
         5k6
       1
                           R45
 18
       1
         6k8
                           R14
 19
       3 10,000uf 100V
                           E1 E3 E4
         10,000uf 100v
 20
       1
                           E2
 21
       1
          10K
                           R8
 22
       1
           10 Ohm
                           R9
 23
       2
           10k
                           R4 R7
 24
       2 10nf
                           C3 C15
 25
       2 10pF
                           C4 C7
       2 15k
 26
                           R1 R11
 27
       2
          15v
                           ZD1 ZD2
 28
       1
          18K
                           Rб
 29
       1
          18pf
                           C11
         47 Ohm
 30
       2
                           R35 R36
 31
         82k
       1
                           R40
 32
       1
         82 ohm
                           R34
       2
 33
         100
                           R12 R13
         100 Ohm
 34
       2
                          R32 R33
 35
       1
          100k
                           R43
 36
       1
           100nf
                           C16
 37
       2
           100uF 100v
                           C5 C10
 38
       3
         100uf
                           C1 C8 C9
 39
       1
          120
                           R15
 40
       1
           330k
                           R44
 41
       1
          330uF
                           C13
       9
                           R10 R16 R17 R18 R19 R20 R21 R22 R23
 42
          470
 43
       1
          470nf MKT
                           C14
         600V/35 AMP
 44
       1
                           BR1
 45
       1 625VA 2x50 VAC secondary windings T1
 46
       5
         BC546
                           02 03 04 05 019
 47
       1
         BC556
                           Q20
 48
       1
          BD139
                           Q10
 49
       3
           MJE340
                           Q1 Q7 Q9
       2
 50
           MJE350
                           Q6 Q8
```

```
Part Cross Reference Report For : C:\WINNT\Profiles\aholton\Desktop\My
Documents\MOSAMP8_BOM.XRF 2-Mar-2001 11:45:59
C1
               100uf
                               E:\SCH\MOSAMP8.S01
C2
               2.2UF
                                   E:\SCH\MOSAMP8.S01
C3
               10nf
                                   E:\SCH\MOSAMP8.S01
C4
               10pF
                                   E:\SCH\MOSAMP8.S01
C5
               100uF 100v
                                   E:\SCH\MOSAMP8.S01
С6
               1.0nF
                                   E:\SCH\MOSAMP8.S01
C7
               10pf
                                   E:\SCH\MOSAMP8.S01
C8
              100uf
                                  E:\SCH\MOSAMP8.S01
                                 E:\SCH\MOSAMP8.S01
C9
              100uf
C10
              100uF 100v
                                 E:\SCH\MOSAMP8.S01
C11
              18pf
                                 E:\SCH\MOSAMP8.S01
C12
              .47
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C13
               330uF
                                   E:\SCH\MOSAMP8.S01
               470nf MKT
C14
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C15
              10nf
                                   E:\SCH\MOSAMP8.S01
C16
              100nf
                                   E:\SCH\MOSAMP8.S01
D1
              1N4004
                                   E:\SCH\MOSAMP8.S01
D2
               1N4004
                                   E:\SCH\MOSAMP8.S01
E1
               10,000uf 100V
                                   E:\SCH\MOSAMP8.S01
E2
               10,000uf 100v
                                   E:\SCH\MOSAMP8.S01
E3
               10,000uf 100V
                                   E:\SCH\MOSAMP8.S01
E4
               10,000uf 100V
                                   E:\SCH\MOSAMP8.S01
BR1
               600V/35 AMP
                                   E:\SCH\MOSAMP8.S01
F1
               5 AMP
                                   E:\SCH\MOSAMP8.S01
F2
               5 AMP
                                   E:\SCH\MOSAMP8.S01
LD1
              Yellow LED
                                   E:\SCH\MOSAMP8.S01
Ρ1
               5k Multiturn
                                   E:\SCH\MOSAMP8.S01
01
              MJE340
                                   E:\SCH\MOSAMP8.S01
Q2
              BC546
                                   E:\SCH\MOSAMP8.S01
Q3
              BC546
                                   E:\SCH\MOSAMP8.S01
04
              BC546
                                   E:\SCH\MOSAMP8.S01
Q5
              BC546
                                   E:\SCH\MOSAMP8.S01
Q6
              MJE350
                                   E:\SCH\MOSAMP8.S01
07
              MJE340
                                   E:\SCH\MOSAMP8.S01
Q8
              MJE350
                                  E:\SCH\MOSAMP8.S01
Q9
              MJE340
                                  E:\SCH\MOSAMP8.S01
Q10
              BD139
                                 E:\SCH\MOSAMP8.S01
Q11
               IRFP240
                                 E:\SCH\MOSAMP8.S01
Q12
               irfp9240
                                   E:\SCH\MOSAMP8.S01
Q13
               irfp240
                                  E:\SCH\MOSAMP8.S01
Q14
               irfp9240
                                    E:\SCH\MOSAMP8.S01
Q15
               irfp240
                                 E:\SCH\MOSAMP8.S01
               irfp9240
                                   E:\SCH\MOSAMP8.S01
Q16
017
               irfp240
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Q18
              irfp9240
                                   E:\SCH\MOSAMP8.S01
Q19
              BC546
                                  E:\SCH\MOSAMP8.S01
020
              BC556
                                  E:\SCH\MOSAMP8.S01
R1
               15k
                                   E:\SCH\MOSAMP8.S01
R2
               1K
                                   E:\SCH\MOSAMP8.S01
               2k2
R3
                                   E:\SCH\MOSAMP8.S01
R4
               10k
                                   E:\SCH\MOSAMP8.S01
R5
               2k2
                                   E:\SCH\MOSAMP8.S01
               18K
Rб
                                   E:\SCH\MOSAMP8.S01
R7
               10k
                                   E:\SCH\MOSAMP8.S01
R8
               10K
                                   E:\SCH\MOSAMP8.S01
               10 Ohm
R9
                                   E:\SCH\MOSAMP8.S01
R10
               470
                                   E:\SCH\MOSAMP8.S01
R11
               15k
                                   E:\SCH\MOSAMP8.S01
R12
               100
                                   E:\SCH\MOSAMP8.S01
R13
               100
                                   E:\SCH\MOSAMP8.S01
```

R14	6k8	E:\SCH\MOSAMP8.S01
R15	100	E:\SCH\MOSAMP8.S01
R16	470	E:\SCH\MOSAMP8.S01
R17	470	E:\SCH\MOSAMP8.S01
R18	470	E:\SCH\MOSAMP8.S01
R19	470	E:\SCH\MOSAMP8.S01
R20	470	E:\SCH\MOSAMP8.S01
R21	470	E:\SCH\MOSAMP8.S01
R22	470	E:\SCH\MOSAMP8.S01
R23	470	E:\SCH\MOSAMP8.S01
R24	0.22 Ohm	E:\SCH\MOSAMP8.S01
R25	0.22 Ohm	E:\SCH\MOSAMP8.S01
R26	0.22 Ohm	E:\SCH\MOSAMP8.S01
R27	0.22 Ohm	E:\SCH\MOSAMP8.S01
R28	0.22 Ohm	E:\SCH\MOSAMP8.S01
R29	0.22 Ohm	E:\SCH\MOSAMP8.S01
R30	0.22 Ohm	E:\SCH\MOSAMP8.S01
R31	0.22 Ohm	E:\SCH\MOSAMP8.S01
R32	100 Ohm	E:\SCH\MOSAMP8.S01
R33	100 Ohm	E:\SCH\MOSAMP8.S01
R34	82 ohm	E:\SCH\MOSAMP8.S01
R35	47 Ohm	E:\SCH\MOSAMP8.S01
R36	47 Ohm	E:\SCH\MOSAMP8.S01
R37	1k	E:\SCH\MOSAMP8.S01
R38	4k7	E:\SCH\MOSAMP8.S01
R40	82k	E:\SCH\MOSAMP8.S01
R41	1k	E:\SCH\MOSAMP8.S01
R42	1m	E:\SCH\MOSAMP8.S01
R43	100k	E:\SCH\MOSAMP8.S01
R44	330k	E:\SCH\MOSAMP8.S01
R45	5k6	E:\SCH\MOSAMP8.S01
RCA1	3.10	E:\SCH\MOSAMP8.S01
SW1a		E:\SCH\MOSAMP8.S01
SW1b		E:\SCH\MOSAMP8.S01
T1	625VA 2x50 VAC sec	E:\SCH\MOSAMP8.S01
ZD1	15v	E:\SCH\MOSAMP8.S01
ZD2	15v	E:\SCH\MOSAMP8.S01
ZD3	1N4737 or 1n4744	E:\SCH\MOSAMP8.S01
ZD4	1N4737 or 1N4744	E:\SCH\MOSAMP8.S01
		_ /2011 /110011111 0.001