Options for Repairing your Kenwood Power Amplifier (930S & 940S)

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Important note regarding Option 2

If the power output from your 930S is zero, or close to it and you are certain that the problem is not in your Signal Unit, then you probably have one or more blown drivers. I say "one or more" because I've encountered several PA's that had one open driver, but the other was good. In the case of my own rig, which I bought on eBay, the cause was using the higher-gain Motorola "yellow dot" 485's instead of the red dot version. More information on this can be found in "anatomy of a working Kenwood PA" on this website. I recommend reading it before you tear into your power amp. But once you identify that at least one of the drivers are bad, it's time to remove the PA and in most cases the circuit board and get down to it. Repairing your own power amp is as easy as installing a Quint power supply.

Things have changed quite a bit since I wrote my first paper on repairing your blown Power Amplifier. I've acquired four complete power amps, and I have all four up and running using different solutions for the drivers. The first three involve using MRF485's with varying gains, but the fourth one uses the 2SC1969. The 2SC1969 has a gain over 200, yet simple changes to the power amp will allow it to work with absolute stability. And other TO-220 power transistors exist that will work, if they have the classic B-C-E pinout configuration. Dave Phillips and I are constantly experimenting with new drivers, including some MOSFETS.

The picture below shows the locations of the components that are most likely to fail. From my experience, the drivers and Zener diodes are the only parts that blow when the OEM power supply fails. The drivers open, the diodes short. Since the Quint power supply has a maximum let-through voltage in failure mode of 32 volts, Zener diode D1 which clamps voltages over 36 volts, can be tossed. D5 is also optional. Both are intended to protect the PA from the over voltage from a blown OEM power supply, but they are too small, and their clamping response time is too slow.. By the time they short, one or both drivers are gone.



At one time, finding replacement drivers that would work in your PA wasn't that difficult. When I first wrote this paper, Eleflow Semiconductors Ltd had over 200 MRF485's in stock with the same low gain as the original Motorola "red dot" 485's. Shortly after Google and others started listing my paper, Eleflow informed me that they had sold out of the low gain MRF485's, and there would be no more production runs. This is unfortunate, but it doesn't spell doom for your 930S. They have higher-gain versions that will work with some minor mods to the circuit board, and there are other drivers that work well. You'll just have to tailor your repair approach to the type of driver that is available to you.

On rare occasion, someone lists a set of Motorola "Red Dot" MRF485's, or an aftermarket brand with a current gain of 25 or less on eBay. HuaGao semiconductors still sells low-gain MRF-485's. If you find some of those, then Option 1 will work for you. For MRF485's with a gain of 25-60, Option 2 works well, with an important caveat (below). When hFe (gain) reaches 60, I recommend Option 3, and for alternate drivers with lower voltage requirements and high gains, Option 4 is the way to go. One important note is that you cannot rely on the published current gain (hFe) shown in the data sheet for the drivers because the gain varies widely with the voltage and application configuration. Some standard DMM's claim to be able to test hFe, but I have yet to find one that's reliable. If you truly want to test your drivers, buy one of those cheap \$12-\$15 "Mega" 328 testers that you see online. The gain figure shown by a Peak DCA75 or an old SECO 250 may be more accurate, but those testers are significantly more costly than the Mega 328. The SECO 250 tests power transistors at 2.5V or more, far higher than the Mega 328 or the DCA75.

The following pages describe four options for rebuilding your Kenwood PA. <u>The first two options can be performed</u> without removing the PA circuit board from the heatsink. Basically, the options are:

- **1**. An "OEM" PA, using low-gain drivers such as the ones made by HUAGAO. These have the same current gain as The Motorola OEM "red dot" drivers.
- **2.** A modified PA that uses a Motorola MC78T12CT to provide 12 volts @ 3A to a pair of Eleflow 485's with a gain of 50-60, along with a reduced value of R8 to "throttle back" the input to the drivers. A 15-ohm shunt resistor across R8 works well. The shunt resistor can be soldered across the MRF485 base terminals. **IMPORTANT NOTE:** This option results in a PA that can be "hot" above 25MHz, especially when using CW. See notes below.
- **3**. A PA that uses mods suggested by Merit Arnold (W6NQ) of RF Parts. His solution reduces the Base-to-Base shunt resistor R8 that is across the secondary of T2 from 33 to 10 ohms, and halves the value of the 220 ohm collectorbase negative feedback resistors R11 and R12 to 110 ohms. This will allows the 930S PA to run higher-gain MRF485 drivers without stability problems. I completed this mod recently, and it works great. I only had 100ohm resistors on hand, so I used those instead of the 110's. I'm running this PA in my rig on a full-time basis now.
- **4.** A PA that uses a combination of options 2 and 3, described above. The drivers in this case are 2SC1969's, with a current gain of 213. These are run at 12 volts using the MC78T12CT regulator from Option 2. I have seen a few PA's for sale online that use the 1969 drivers with nothing more than reduced voltage, but I strongly recommend the feedback modifications as well. The PA in this example had 2SC1969's at reduced voltage, with no other changes, and one of the MRF422 output "pills" was open.

This was a particularly odd case, because the output pill worked until signal power was applied. The PA output in TUNE would start to swing up, but then it fell right back to zero. I went over that board with a fine-tooth comb, and could find nothing wrong. I finally traced the TUNE signal through the PA with an Oscilloscope, where I saw a strong output waveform on one pill, but next to nothing on the other. A quick shot of freeze spray uncovered the problem. The PA would work as long as I kept that 422 pill ice cold. Of course, I had to replace both pills.

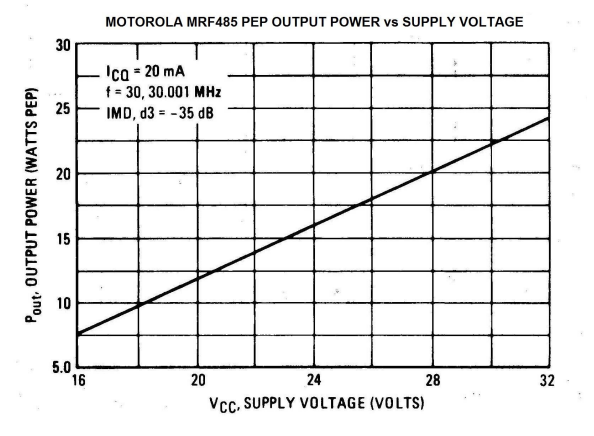
<u>OPTION 1:</u> Use low-gain drivers, if you have or can find them.

This option is the easiest. You simply remove Zener diodes D1 and D5, and the old drivers. I remove the screws and insulating washers that hold down the drivers, bend the tin collector contact up, and then unsolder the base and emitter leads one at a time. Unless you plan to replace your drivers many times for testing, you can just bend back the collector contact up and then back down after you install new heat sink grease and you're ready to solder in the new drivers. I've worked on my PA's so many times that I have to unsolder those tabs so metal fatigue doesn't break them.

Installation of the replacement drivers is pretty straightforward. Whether I replace the drivers without removing the PA circuit board from the heat sink or not, I install them with the circuit board screwed back down to the heat sink. I cut off the center (collector) lead, and then bend the Base and Emitter leads upwards at about a 30-degree angle. After the drivers are screwed down, it's easy to push each lead down onto its respective terminal. The advantage to this practice is that the heatsink will now offer some protection to the driver's junction as you solder each lead down because much of the heat will be transferred from the junction to the sink. Alternate soldering the leads down: Do the base on one, then the base on the other, etc. That minimizes the heat that reaches each junction.

OPTION 2: Reducing the bias to the drivers to 12 volts using a NEC 3-Amp, 12-volt MC78T12 voltage regulator, and decreasing the value of R8 to 10 ohms by shunting it with a 15-ohm resistor.

THEORY OF OPERATION: The Beta (hFe) is the DC current gain at a certain temperature, current and collector bias. While I have been unable to locate a graph of Beta vs supply voltage, I did find the one below, which shows the supply voltage vs output power in PEP watts of a Motorola MRF485. Note that at 28 volts bias, the graph shows a PEP power output of 20 watts (about equal to the 14 watts RMS shown in theMRF485 data sheet). At 16 volts, it's down to 7.5 watts. I tested the Eleflow MRF485's at 12 and 16 volts. Since the PA performed admirably with a driver supply voltage of 12 volts, and 3-amp, 12-volt regulators are easy to obtain, I settled on that option.



The advantage to this option is that you can do the work without removing the circuit board from the heatsink **NOTE: I would only use this option if you are sure that your board is in excellent condition on the foil side** (see new Appendix section). A disadvantage to this Option is that the original feedback loops in the driver circuit are left unchanged, resulting in a PA that can be very "hot" on 10M. The extent of this problem will depend upon the current gain of the MRF485's that you use, and your rig but the ones in mine tested in the 50-55 range, and mine pins the Ic needle on 10M unless I reduce the carrier control or adjust the MIC level so that the ALC remains in the red zone on the meter. Operation at such a high current level can cause spurious emissions and may damage your PA. At the very least, it will blow the PA fuse. Still, some HAMs prefer not to tear everything apart, and this option appears to be stable at frequencies below 25MHz.

The black wire to the center ground terminal of the voltage regulator is not really necessary, but I put it in to be safe. The blue wire to the <u>input</u> terminal of the regulator is connected to the 28-volt tab where RF choke L7 was once soldered. The red wire carries 12-volts back from the 3-amp regulator to the collectors of both drivers via the end of L7. I used 1-inch pieces of insulation to protect against shorts, but heat shrink tubing also works, and I used red and blue solid conductor wire to keep track of what goes where.

Here's a photo of the changes, with the areas where I made changes boxed in red. The screw used to secure the voltage regulator came with a computer hard drive kit, or you could take one of the fan screws from your 930S to the hardware store and find a short match. I would get a couple. The 15-ohm shunt for R8 can be simply soldered across the base tabs of the 485 drivers.

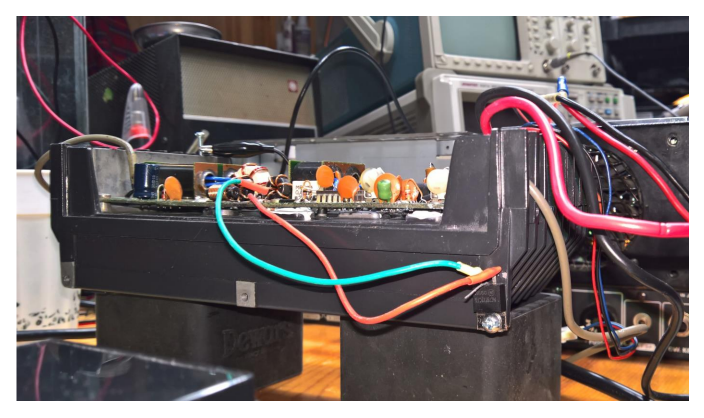


If you're working with a TS-940S PA, the location of the regulator will be quite different. In fact, you may have to locate the regulator somewhere in the radio's chassis itself, rather than on the inside of the heat sink. The reason I say that is that I rebuilt a TS-940S PA with the regulator inside on the heat sink near the toroidal inductor L13, and the PA showed some stability issues. Other HAMs haven't had that problem, but when I mounted the regulator on the outside, the problem stopped. The pictures on the next page show the 940S PA and the regulator location that I used for testing

THE TS-940S PA and 12V REGULATOR



For testing purposes, I put the regulator down on the side of the heatsink. Obviously, it can't remain in that location once you are ready to reinstall the PA. You could drill and tap a hole on one of the two clear areas on the inside of the heat sink, but I would stay away from L13, or the area near the power out cable.



OPTION 3: Increasing the amount of the driver stage's negative feedback (Merit Arnold, W6NQ):

This option reduces the Base-to-Base shunt resistor R8 that is across the secondary of T2 from 33 to 10 ohms, and halves the value of the 220-ohm collector-base negative feedback resistors R11 and R12 to 110 ohms. I used 100-ohm resistors for R11 and R12, and they work great. In fact, I recommend using them as an extra margin of safety.

THEORY OF OPERATION: The output signal of a grounded-emitter transistor amplifier is amplified and inverted with respect to the input signal. So, you can control the gain of the stage by "looping" some of that negative signal from the collector back to the base. The Kenwood PA uses a 220-ohm resistor to reduce the amount of the signal, in series with a choke to remove RF, and a disc capacitor to block DC and pass only the signal to the driver's base. For driver Q2 the loop consists of R11, L4, and C14. For Q3 it's R12, L3, and C13. The advantage to increasing the amount of the feedback is that the greater the gain of the MRF485 that you install, the greater the reduction in gain generated by the feedback loops. **This is my favorite option**, and I use this PA in my "everyday" 930S.

This photo shows a PA board with the three resistors -R8, R11, and R12 - removed, and the areas highlighted in yellow. Solder wick does an excellent job of assisting with the removal of the old solder and components.



The photo below shows the finished PA board, with the new resistors outlined in red.



OPTION 4: Decreasing the voltage to high-gain drivers, AND Increasing the amount of the driver stage's negative feedback:

This option allows the use of high-gain drivers like the 2SC1969 by reducing the supply voltage, and adding the negative feedback loop changes described in option 3. I would use this option for any driver with a gain of 80 or greater.

This setup isn't unusual – I've seen at least two 930S PA's on eBay that used a 12-volt regulator combined with a pair of 2SC1969's, and at least one offered a 30-day warranty. But the one that came with my "test bed" 930S had one blown MRF422 "pill". This was a first for me, and I suspect the 422 blew because simply reducing the voltage to the much hotter 1969's was not enough.

THEORY OF OPERATION: See Options 2 and 3 on the previous pages.

This photo shows the PA board with the areas where parts were changed highlighted in red. Obviously, the drivers were also changed. I have one of these PA's, and it's stable at all frequencies, even above 28MHz.



Once everything is in place, I recommend that you perform some resistance and diode tests before applying power

If you use the diode test function on a DMM to test the Base-Emitter and Base-Collector junctions on the drivers as diodes, the readings will be dramatically affected by the associated sub-components, especially the RF transformers. An almost dead short will appear between the emitter of the driver bias regulator Q6 and ground, and it will also be across the Emitter-Base leads on both drivers. None of my PA's show the exact same reading, but 12-13 ohms is typical. The schematic below shows why. Bias regulator Q6's emitter, along with D5, C10, C11, and C12 are connected to the center-tap on the secondary of RF transformer T2. And the ends of T2's secondary are connected to the bases of Q2 and Q3. Since the emitters are grounded, and T2's secondary is grounded on one end through a 22-ohm resistor, the circuit appears to be almost shorted. However, I've found some tests that will help verify that your efforts are a success.

"Pre-Flight" Tests

- 1. Check with a DMM to make sure all the collector tabs that should be grounded are, and those that aren't, are not. Check the shoulder washers on the collector tabs of the drivers and voltage regulators (Q6 & 7) to make sure they are insulating those components from the heat sink/ground.
- 2. Put the negative lead from your diode tester on each driver's collector tab. Then touch the positive lead to the base lead, and then to the emitter lead. You should "see" a diode reading of about 0.577 volts at each. Don't use the screw that pins the collector tabs to the heat sink because it's a dead short to ground. As mentioned above, you will not be able to test the Base-Emitter junctions because T2's secondary will appear as a dead short.
- 3. Set your DMM to diode test. Connect the red lead to the black cable or the PA heat sink, and the black lead to the red power lead. You should get about the same reading (0.566 0.577) as you did in test 2, above. Reverse the leads now so that the negative meter lead is to ground (the black lead) and the positive is on the red power lead. You should see either a high voltage (2.800V or more) or infinity. If you see a short or the same reading in **both** directions, find out why before you apply voltage to your newly rebuilt PA. (See the APPENDIX for test pictures and more info)

Much more detailed information on testing your PA may be found in "Anatomy of a working Kenwood PA".

Once you are ready, it's time to apply voltage and adjust the PA idle current, and the idle current to the drivers. The PA must be connected to the rig but sitting out with the 3-pin transceiver control and in/out cables connected as shown on pages 23 and 24. It's the best way to adjust the driver's idle current. You will have to unsolder L7 and connect a set of wires to the end of L7 and the 28-volt source tab to which it was soldered.



If you used Option 1 or 3, you can set the PA idle currents as per the Kenwood service manual. Despite what the manual says, I set the overall PA idle current to 1.20 - 1.30 amps using VR1 first, which ironically is the one farthest from the power leads. Then I adjust the driver bias to 70 mA using VR2, which is the one farthest from the drivers!

If you used Option 2 or 4, then the PA idle current can still be set to 1.2 or 1.3 amps, but the driver current at 12-volts Has not been established. I set mine at 50 milliamps, but a better option might be to set it at the 70 milliamps specified by Kenwood, but take the measurement at the INPUT to the 3-amp voltage regulator.

Once you have made those adjustments you can test the PA in TUNE mode or even on the air and check for hot spots or other signs that something is amiss. Carefully touch the drivers with the back of your forefinger. If something is more than just warm, find out why. NOTE: The final outputs WILL get very hot in TUNE mode.

In my original paper, I was in a hurry to get my 930S back on the air and I failed to take pictures of the adjustments, so, I posted the excellent pictures and info submitted by Marcel, ON7DY on the next page. I have since taken pictures of my own, but I'm going to continue the tradition. His readings are for Options 1 and 3.

<u>A COUPLE OTHER ISSUES.</u> There are a couple other things to consider while you have your PA out of your rig.

- 1. <u>A HOT RESISTOR.</u> There's a 2-watt resistor in the 28-volt supply line resistors in the PA that runs at 1.95 watts, and it gets finger-burning hot. It's R35, that 33-ohm resistor that stands on its end, soldered in series to a choke, right between regulator Q1, and thermistor TH1. I've never heard of one failing, but it bothers me, so I replaced mine with a new 3-watter. It was about the same size, so it fit easily.
- 2. <u>TO PIN OR NOT TO PIN</u>. When you take your PA out of your radio and begin to remove the drivers, you will notice that driver Q2 has a "20B" thermistor pushed down onto the tab screw, covered with thermal paste. The thermistor has a U-shaped end so it *could* be pinned down to the tab, but it's not. There's a second thermistor at regulator Q1, but that one IS pinned down. Pinning it down should result in better thermal transfer. So why didn't Kenwood do it for Q2 also? Who knows, but the screw at Q2 isn't long enough anyway.

Dave Phillips and I kicked this around, and we both have adopted the practice of installing a longer screw, and pinning the thermistor down. But that's more work, and you can't crank down on that screw. Look at the pictures below. The option is yours. I just thought I should mention it.

"PINNED"

"NOT PINNED"



APPENDIX

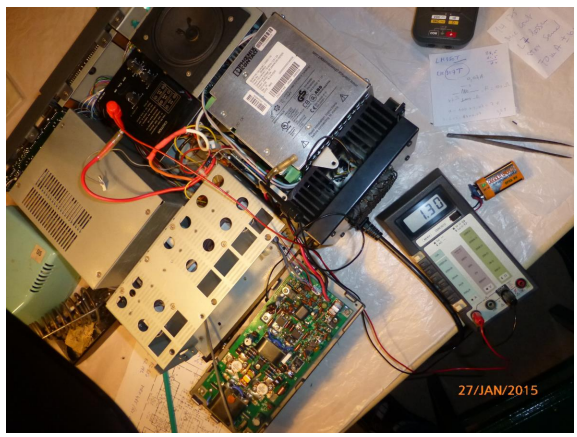
Adjusting your PA BIAS, by Marcel, ON7DY

"After delivering 40V to the PA not only are the MRF's blown, but most of the time the Zeners D1 and D5 are shorted, remove them but you don't need to replace them due to the self protection function of the new Quint power supply.

John told me: since I adjusted my PA idle current = 70mA, I haven't experienced the "flickering" dial light phenomenon that he mentioned in his earlier paper."



Note how Marcel lifted the side of L7 near the regulator to set the idle current. Extreme care needs to be taken here not to short anything. The main idle current measurement shown below is much easier.



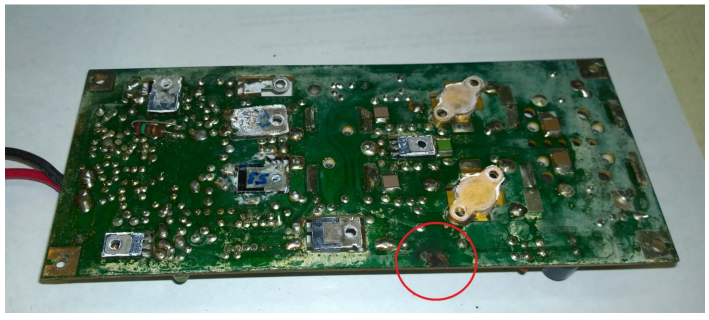
The Pitfalls of NOT removing your PA Circuit Board

In Option 2, I show a way to use higher-gain MRF485 drivers without removing your PA board. The unit you see in that section is one of my spares. It has worked very well, and I've even used it as a "loaner" while I repaired someone's PA. But I recently decided to modify it to Option 3, using fairly high gain (80) MRF485's from Eleflow. But when I removed the board to change the feedback loop resistors, I got a rude surprise! This is what I found.

This was one of the worst boards I've ever seen, and I've seen some bad ones. What's worse, I WAS USING IT. It had obviously suffered a major short as evidenced by the burned and repaired B+ foil. When I bought this PA on eBay, it worked great once I replaced the drivers, so I never tore it down. The underside looks like someone dropped it in salt water, wiped it off, repaired that foil, and then sold it online.

Removing your circuit board is not really that difficult, so unless you are SURE that your board is clean underneath, I recommend pulling it (see next page) and inspecting all solder joints and foil traces.





Replacing your PA Board

To remove your PA circuit board, remove the screws circled in red below and place them in a safe location. I suggest some sort of organizer with compartments. OR, print the photo of the heat sink and paper diagram on the next page, put the paper somewhere safe, and put each screw as you remove it on the locations shown on the sheet.

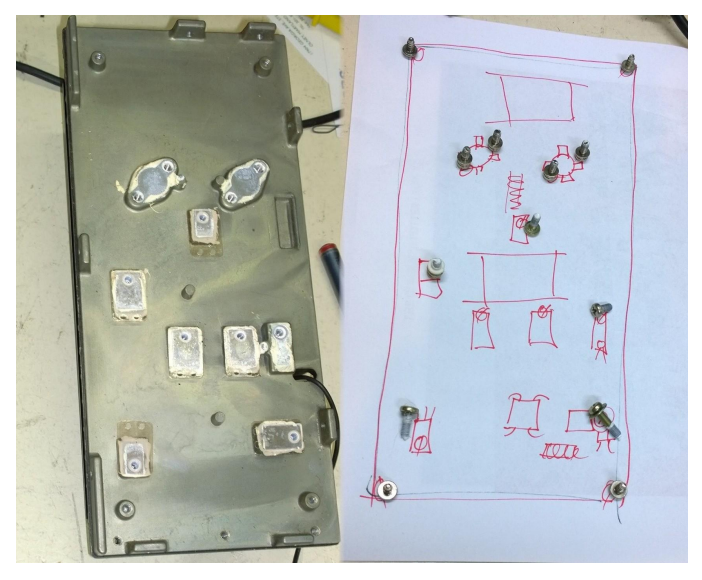


There are four metal "tabs" that make contact with the collector tabs, at Q1, Q2, Q3, and Q7. These will stay in place but I thought I would mention them. Also, I suggest that you leave all the plastic bushings on their respective screws. There's a plastic bushing at Q1 that isolates the long screw that pins the thermal diode down to the collector tab from the heat sink – it usually remains in place. When you replace that screw, screw it down firmly but don't overdo it lest you crack the diode housing.

Lift the board up gently. It should just lift off the heat sink, leaving the mica insulators stuck to the sink. Don't worry if they fall off – you'll want to take them off, wipe off the old heat sink compound, and reinstall them anyway. You'll need heat sink compound, like the kind used for computer CPUs. The basic white pasty stuff works fine. Don't overdo it when you get ready to install your repaired board. A little of that compound goes a long way.

If the board resists, don't yank – look for a missed screw. That's almost always the cause.

The next two pages have photos showing where the mica insulators go. On the first picture, the screws for the drivers aren't there. The photos on the next page also apply to the TS-940S.



The "X's" below mark the insulator locations. The output "pills" mount right to the heat sink.

