“My Pre-amp doesn’t work!”

A design, troubleshooting, and repair guide for all modern day GaAs FET or PHEMPT type low noise amplifiers.

by N2CEI, Steve Kostro
PREFACE

For anyone that considers themselves a VHF/UHF/Microwave enthusiast, sooner or later you will repair or construct a low noise preamplifier. It may be a handbook design, a kit, or you best friends favorite LNA that needs to be repaired. It doesn’t matter! You will need to have some basic technical skills in order to achieve some kind of favorable results.

Maybe you are just a casual VHF’er and you think that you receiver performance could improve with the use of a LNA but don’t want to buy a new one to find out. I am sure there are some good LNA’s in the junk boxes of many hams that have been given up on. There have been many broken LNA’s sold at local Ham flea markets by individuals that have thought, “I couldn’t fix that other one, might as well re-coup some of my losses now!” Well maybe that’s not a bad thing. With the cost of the best GaAs FET’s ever produced being the lowest price they have ever been, it makes a broken preamplifier at a flea market a bargain!

What will be discussed in this paper are some designs thoughts, troubleshooting techniques and some basic rules for biasing, tuning and operating. This will require a basic circuit knowledge of LNA’s and some circuit descriptions to determine what type of preamplifier you may have to repair or want to build.

LNA’S TYPES

I like to break down all LNA’s into categories. I categorize the Gate circuit, (Input), the Drain circuit (output) and the Source circuit. Having a basic understanding of the different circuit designs will help in deciding what is best for your situation or to help in repairing a preamplifier that doesn’t operate correctly. Having an understanding of the different circuits may also help make a determination of why a perfectly good preamplifier tested with a noise figure meter does not function in your station.

INPUT CIRCUITS

The input circuits are straight forward in their descriptions. All LNA’s have some sort of adjustment on the input circuit to optimize the gain and noise figure. Some are very minimal such as a series inductor. These types normally have the lowest noise figure but have a very broad pass band. They are the simplest and most popular preamplifier for microwave use. The RF portion of the input circuit looks like this.

The bias circuits are not shown because in a correctly designed input circuit, they are de-coupled from the RF circuitry and simply supply a negative bias voltage or provide a DC path to ground. They should not provide any matching. Grounds are may either be DC, RF, or both.
A second type of input circuit is normally found in VHF and UHF LNA's. It can be called a Series C Shunt LC circuit. This is a simple resonate circuit of the frequency of choice that also provides a basic noise match into the FET.

The shunt C that is shown in this circuit is optional. Having it will provide a little more selectivity and is recommended although it will degrade the Noise figure at higher frequencies. More components, more loss!

**SOURCE CIRCUITS**

One type and the most popular is self biasing source circuit. Self biasing is used on lower frequency LNA's. (1.3 GHz. and below) On LNA's that use series inductor input circuits, some inductance is required on the sources. This inductance helps provide a better input match on the preamplifier. The by-pass capacitors provide the RF ground terminating the source inductors.

Another type of biasing is negative gate biasing. It may be used on any frequency preamplifier but does not provide any benefit below 70 CM. When using negative biasing, the source leads are always on DC ground. The higher the frequency, the more critical the grounding as any length of the source lead from the package of the FET to the ground termination, will look electrically like a inductor. This is why LNA's are modeled with inductors in the source to ground path. It is also shown on most schematics even though it is a DC and RF ground.
DRAIN CIRCUITS

There are many types of drain or output circuits that are used. The goal in the past has been to design a circuit that will match the FET to 50 ohms without losing much of the gain it has developed. This is why older design low frequency LNA’s will have baluns in the output circuit. Higher frequency LNA will have tuned resonate circuits, and microwave LNA will have ¼ wave matching stubs. All of these circuits were good in their day. Modern day Drain circuits will have resistive loading drain circuits the supply the bias.

Resistive loading provides a stable match (S22) across a wide frequency range. Baluns and resonate circuits have a imposed frequency limit and both have a mismatch out of band. This in turn will degrade the IP3 performance and may cause problems if a filter is placed in line after the LNA. Most energy that is reflected back from a filter will be absorbed in the resistor load.

Modern day Microwave LNA’s use resistive loading in a different fashion. The loading is used to swamp all but the design frequency gain. This is done with a ¼ wave bias line (a choke) with the DC supplied through a 50 ohm resistor that is by passed with a large value capacitor.

This design is now what is used on most PHEMPT LNA’s. The circuit works great if the Gate and Source circuits are correct. But! With even the best designs, problems will occur if some fundamental steps are not taken.

PREAMPLIFIER OSCILATIONS

The general perception of oscillations in LNA’s, is that they are caused by many different factors. The true cause is that the output to input isolation becomes equal to or less than the gain of the FET. A feed back path will develop and a instant 100mW signal source is born! The causes of these feed-back paths may be different for different designs. The good news is that with today’s FET’s having input to output isolations as great as 40 dB, feedback paths can be prevented!
VHF and UHF LNA’s (50 - 450 MHz.)

In VHF and UHF LNA design, using lump circuitry is a mainstay. It is simple and cost effective. One or two tuning elements for easy adjustments and the LNA falls into spec. Simple construction techniques and repeatability are easy for production and produce high yields. So how about repairing one of these or building one from scratch!

First verify the design. For VHF/UHF, source biasing is the easiest and the best. A input circuit with a series C, shunt LC, is recommended with the added RF pollution that exists today. The output circuit should always be resistive loaded. If the design you want to use or repair has a balun, consider replacing it. An added benefit by replacing the balun is that baluns radiate. Eliminating this radiation will improve isolation. This is helpful if the FET that you are now using has more gain than the previous design.

A considerations in repairing a LNA is that if you change the FET, change the source by-pass capacitors if you have any doubts of their condition. A LNA that works fine for a long time and then develops and oscillation is most likely cause by the source by-pass caps. Mount the source by-pass caps as close to the body of the FET as possible. If you have a series input inductor circuit, the bypass caps were spaced at a certain distance from the FET body. Do not repeat this! Mount the caps close to the FET and change the input circuit! Below is and example of a finished product.

The input circuit is C1, C2, and L1. It a series C, shunt LC. Their values depend on frequency of operation. The drain circuit is resistor loaded. R3-R5 are used in this example. The FET is biased for high current, The standard dissipation for a 1206 size chip resistor is 1/6 of a watt. 3 of them will dissipate a ½ watt. A single 1/2 W carbon composition resistor may be used. With the value of the drain resistor being around 100 ohms, and C6 being a RF short at the design frequency, it provides extra isolation and stability. It also has attenuation and sometimes not enough. Additional attenuation may be needed on lower frequency LNA’s. A series resistor may be inserted before C5. The RF is coupled out with C5. The source bypass capacitors are C3 and C4 and should be around 1000 pF for 50- 450 MHz. The source resistors, R1 & R2 can be any kind of resistors if the source capacitors are doing their job. But the source caps, can’t work if
the grounding is not adequate on the circuit board. The supplied regulated voltage in this case is 9 volts. This FET is biased for 60 mA. By adjusting R1 and R2, the voltage is then dropped across the 100 ohm resistor to produce 3 volts on the drain of the FET.

Possible problems in this design besides bad by-pass capacitors, is the construction of the input circuitry. Keep all connector pins as short as possible. Be sure to keep the input inductor as close to the circuit board as possible. Also shorten the leads of the variable capacitor as much as you can. Small ceramic trimmers are fine for frequencies under 450 MHz. A sign of the input circuit radiating is when the gain and noise figure change when the cover is installed. Bad by-pass capacitors can be detected if the LNA changes gain or Noise figure if a metal object such as a tweezer or small screwdriver is placed on the source leads. Try it!

If a better noise figure is desired, lower loss piston trimmers capacitors and a less resistive inductor such as a larger diameter wire or brass strip may be used. Some exotic designs using copper pipe or waveguide for the input inductor lower the noise figure even more if you do not have a space limitation. For practical reasons, it would not serve any purpose but to win a noise figure contest and to be used on 70cm EME.

LOW FREQUENCY MICROWAVE LNA’s (800-1700 MHz.)

LNA’s in this frequency region are a design hybrid. Microstrip and lump components work together. Because of circuit radiation, the microstrip techniques are used to transfer signals from one point to the other. Using axial leaded components to connect the circuit board to the RF connectors are not recommended. For manufacturing, this simplifies the assembly process. Circuit boards can be assembled, tested, then installed in an enclosure.

Circuit designs can vary. If noise figure is not a factor in the design, series C, shunt LC circuits can be used but if variable capacitors are used, the design becomes expensive compared to fixed value chip capacitors. There will be designs like this in the future for the 33 and 23 CM amateur bands. The designs will be a compromise of selectivity and Noise figure but because of spectrum pollution, it will be the only way we will be able to operate these bands in the future.

For now the Series L input circuit is the most popular. It will produce the best noise figure in a LNA because it has the least amount of loss on the input circuit. Using this type of circuit requires that you adjust the length of the source leads of the FET to set the input VSWR of the LNA. Fractions of a nanohenry are required! Then of coarse, the best microwave type of by-pass capacitors are required to terminate the source leads RF wise. Added inductance from a poor quality chip capacitor at 1 GHz. can decrease the output to input isolation of the FET. No Good!

The drain circuit should be resistor loaded for ease of assembly and stability. Using axial leaded resistors are OK if they are carbon composition. Metal film or Carbon film have metal end caps where the leads attach to the body and they will radiate RF
energy. Chip resistors work best! See the following example of a low frequency microwave LNA component layout.

Some important things to note about this design is the input and output connectors make a direct connection to the circuit board. For 800 MHz and up this becomes necessary. The only frequency sensitive element in this whole circuit is L2. This design can be made to operate from 150 MHz through 3 GHz by changing the size of L2 but is not recommended. C1 can be any low loss chip capacitor but designers prefer to use the lowest value as possible to perform some low frequency roll-off. The lower value capacitors also have the least amount of radiation. L1 is a RF choke that is the DC return of the gate circuit. This choke is not critical to the RF design but it should be a small physical size and to be made of some composition that will keep the RF radiation to a minimum. R1 is a termination that absorbs all undesired energy under the designed operation frequency. At least that’s the theory!

C2 and C3 are the source by-pass capacitors. They are shown in a position for 1.3 GHz. They should be 470 pF. Move them out for lower frequency, in for higher frequency. Source resistors can be placed anywhere on the line. The Drain resistors are shown as three 300 ohm chips. One 100 ohm ½ watt can be used if it is a carbon composition type. C5 should be a good quality chip capacitor to cover a broad range of by-pass frequencies. C4 is the output coupling capacitor. It doesn’t need to be a microwave type chip. A little loss in the component won’t hurt if it doesn’t radiate much.

Potential problems with the design are poor grounding on the source capacitors and correct positioning. The positioning of the L2 inductor needs to be elevated off the circuit board but not too far as to radiate when it is place inside of an enclosure. Biasing is the same as with any FET. Depending on the desired results it can be done the same as with the VHF example. Lower noise figure can be achieved with lower current drain but higher IP3’s are possible with little degradation in noise figure by biasing the FET’s for power. Use the best quality components as possible and keep all leads as short on the L1 choke and drain resistor if you chose to use a carbon composition.
PHEMT LOW FREQUENCY MICROWAVE DESIGNS

With PHEMT designs, a negative bias gate supply is required to obtain lower noise figures than with standard GaAs FET’s. But Caution! Designs of this nature do not work well under 500 MHz. Stability is still questionable at 1 GHz. To match the FET to 50 ohms, a large low loss air inductor is required. Its a potential isolation problem! A series L is the only way for low noise. Any added circuitry would achieve the same results as a standard FET. Designs 1.3 GHz. and up work fine. Examine the circuit below.

L1 and L2 are air wound inductors and L1 is the frequency sensitive device. C1 needs to be low value and low loss good quality chip cap. The assembly of J1, C1, L2, and the gate of Q1 should be all assembled above the circuit board and connections should be as short as possible. If not, the noise figure will degrade. L1 needs to be twice as large in inductance as L2 for starters. C2 should be a RF bypass capacitor at the design frequency. R1 and C3 are low frequency loading and bypass. R1 also provides a higher impedance to protect the gate supply from RF.

Q1 source leads are on ground. You cant make the source leads short enough! There will always be some inductance and that is the reason for it being on the schematic.

PHEMT’s have a lot of low frequency gain. Most designs include a loading resistor (R2) in the RF portion of the drain circuit. It provides added isolation and some additional voltage drop. R3 and R4 can be whatever value is needed to obtain the required voltage drop to the drain circuit. In this case R3 is a 50 ohm with a design frequency RF by-pass capacitor (C6) for additional loading. R4 then becomes the adjustable value to set the voltage. C5 is a low frequency by-pass. The signal is coupled out of C6. It should be any type that doesn’t radiate at the design frequency.

Potential problems are that it is very difficult to adjust and test with out a noise figure meter. Repeatability at 1 GHz and below is not good FET to FET. Air wound inductors are subject to interpretation. Selection of a drain loading resistor controls the amount of gain and isolation. Other considerations are lead length of resistors, inductors and the FET’s source leads. A design problem is that because of the high gain and frequency of operation common to PHEMT’s, a low frequency design may be hampered by a high frequency oscillation. This will degrade the noise figure by a few tenths of a dB and make one think something else is wrong. Sometimes changing a
cap a pF or two or stretching an inductor will make it go away! These FET's were not
designed to operate in this frequency range. We make them comply! (sometimes!)

MICROWAVE LNA's 2 GHz. AND HIGHER

A few years ago when standard FET’s were only good to 1.0 dB noise figures, a
cheap circuit board and a few 0603 size chips caps got you on the air. With PHEMT’s
that produce better than .5dB noise figures a 10 GHz., the factors that limit hot designs
are construction techniques, component quality, and PC board manufacturing. We are
in the age where FET’s are not holding us back! New terms such as Single layer and
multi-layer capacitors, low inductance vias and circuit board materials that have
replaced Teflon glass , will be utilized to maximize the potential of all of these new
FET’s. For now, because of economic reasons and lack of development time,
we can only use the thinnest PC board materials and the best quality components as
possible in designs up to 10 and 24 GHz. Do you have a wire bonder?

The designs that are available today are all microstrip designs. They have
printed chokes and matching circuits. All circuits have resistive loading for low
frequency by-passing. Multi stage designs are common because of gain requirements.
The best noise figure and the easiest LNA to design or build are single stage units. It is
recommended to put in extra tuning stubs before cutting or etching a board. Also
remember, there is no such thing as too many vias! See example below of what is the
now the “State of the Art”.

![Circuit Diagram](Image)
Simplicity in design is best. C1 is the coupling capacitor. It should be a 50 mil porcelain or other microwave low loss type and a RF short at the design frequency. After the C1 cap, impedance matching takes place and the RF is routed directly into the PHEMT. Notice the extra tuning stubs. The gate bias is de-coupled from the matching network with a high impedance printed choke and it is connected to a ¼ wave stub at the design frequency. R1 is a 50 ohm chip that acts as a termination for low frequencies that is by-passed to ground with C3. The printed choke to C6 is a bit redundant, by doesn’t hurt the design. The schematic doesn’t show the extra choke.

R3 is a load resistor. It provides attenuation and isolation along with some drain voltage drop. R3, (15 ohms or so) is what the FET sees across it’s whole spectrum. The signal continues into the output matching network and is coupled out through C2. This capacitor doesn’t need to be the best capacitor in the house, but you don’t want it to radiate. Then just like on the gate bias circuit, the drain bias is supplied through a printed choke but is by-passed with a chip capacitor this time. This needs to be a good Microwave cap at the design frequency. R2 is a low frequency 50 ohm load resistor and is by-passed with C5. C7 provides lower frequency by-passing yet. R4 is the resistor used to set the Drain voltage.

As the circuit board layout shows, the RF connectors are mounted directly to the PC board. This provides the best results but the board needs to have some other support to prevent flexing. The flexing will break the chip components and the ground vias. This is the most common problem with microwave design LNA’s. Other problems can be the selection of components and proper biasing.

**SHF LNA’S**

With FET’s becoming available with higher operating frequencies, new designs are showing up at 24 and 47 GHz. These designs seem to be exotic but in reality are quite simple. Eliminating losses on input circuits by using coupled lines or direct bonding to a chip will be the way to optimize noise figures and gains at these frequencies. A 1 dB noise figure on 24 GHz is not that far away for amateur use. MMIC’s that are based on PHEMT’s for 24 GHz are available now with noise figures around 2.0 dB. And they are economical to boot! These same MMIC’s will produce 1.0 dB noise figures and 20 dB gain at 10 GHz. And the industry will make it better!

**LNA BIASING**

Danger High Voltage and Voltage Kills are the theme for any type of GaAs FET. Maximum drain voltage for Standard FET's are about 5 Vds ( Voltage drain to source). With source biasing the drain can withstand about 6 volts directly without flashing over. If you use a grounded source, the maximum voltage is now 5 Volts.

For the lower frequency LNA’s, the standard GaAs FET’s will operate best noise figure around 20 -25 ma of drain current. This also requires a minimum of 2 volts on the drain. Adjust the source resistors to obtain the current drain spec. If the Drain voltage drops much below 2 volts, then there is too much resistance in the bias line. If the voltage is to high, add resistance.
A new trend in LNA design is to bias the FET's much higher in current. When doing this, the drain resistor need to be re-adjusted to a lower value and the regulated drain supply voltage will need to be higher. Most FET’s that are biased to 60 ma. Will require a 9 volt regulated supply. This voltage is dropped through a 100 ohm resistor. A little high in current and a little higher in Drain voltage will produce a LNA with a much higher resistance to over load and its susceptibility to intermod with a slight to none degradation in noise figure.

With PHEMT’s the voltage maximum is lower. Drain voltage is +3 volts and the gate voltage is -3 volts. The differential needs to be less than 6 volts. So with a grounded source, any bias supply that is used should be pre-set to -1 volt or less on the negative supply. This ensures that even if the drain supply comes up at 5 volts, the FET will draw some current and drop the voltage across the drain loading resistors enough not to flash the FET. Setting the negative supply to 0 volts is better than -5 volts! Do the math!

If the design is sound and the construction and components used are top notch, then you will have a high quality LNA. The low frequency models will require adjustment to the RF circuits. The Microwave LNA will require bias adjustment and maybe a “tweak” or two. If you have a chance to test your LNA on a noise figure set-up you should. It will give you an idea what is required to achieve certain results.

IT’S WORKING!

So now! How do you keep this LNA working perfectly? First! Did you clean all of the flux off the circuit board? This should be done before testing but sometime bias changes or circuit modifications while testing happen and the circuit board should be cleaned before final test. If the LNA is to be used in a harsh environment, any moisture can activate the flux residue left on a circuit board. This will eat its way through circuitry and by-pass capacitors.

Be sure of your transfer relay’s isolation and if you sequence the transfer, do a dry run with a dummy load in place of both the RF and the DC. Verify that the voltage doesn’t drop with the current drain. If you operate multiple bands, verify the power your LNA will receive if a different frequency transmitter is used. ATV, Satellite and Contest operators are amazed sometimes when the find out what was blowing out their LNA.

There are many other possibilities for LNA damage. Think it through before wiring it in line and verify power supplies, coax cables, and relays before using. It could save you a lot of time.

CONCLUSION

I hope this will help some and provide encouragement for others to tinker, design or repair LNA’s in the own shacks. It can be fun and rewarding and you never know! If you have that hot design-------------------

Good Luck and enjoy the hobby as much as I do.