

N4YG Direct Digital Synthesis System

for the

Heathkit HW-101

Detailed Installation
Instructions

&

User's Manual

Overview

The following are step-by-step instructions for installation of the N4YG Direct Digital Synthesis (DDS) System into the Heathkit HW-101 Transceiver. It is assumed that the beginning point is with only the DDS Printed Circuit (PC) board and the processor chip. The starting point may be with a completed PC board or with a complete kit. It is highly recommended that, in order to minimize the possibility or frustration, an assembled and tested PC board be purchased..

The following are the steps required to replace the VFO with the N4YG DDS System:

1. PC Board Assembly
2. Old VFO Removal
3. 6AU6 Buffer/Amplifier Relocation
4. RIT Pot Installation
5. Microswitch (for Zero Set Button) Installation
6. Incremental Encoder Installation
7. Band Sensor Construction and Installation
8. LCD Display Mounting
9. PC Board Installation
10. Cable Connection to the HW-101
11. Initial System Checks and Adjustments
12. Getting to Know the HW-101 DDS System
13. DDS/HW-101 System Calibration

1. PC Board Assembly

If an assembled board has not been purchased, you may download a separate document with detailed instructions for assembling the PC board from www.n4yg.com.

2. Old VFO Removal

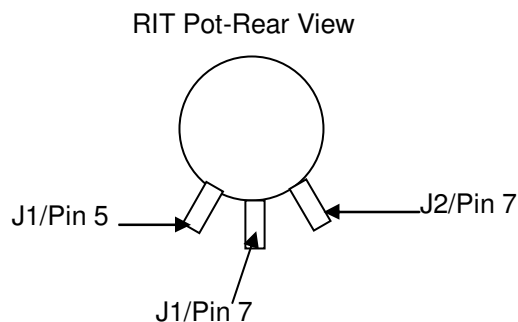
Remove the old VFO as described in the HW-101 Manual. Keep the following in mind:

1. All of the connections to the VFO will be connected to either the DDS board or to the 6AU6 buffer/amplifier later.
2. Although the pilot lamp which is attached to the VFO to illuminate the VFO dial will no longer be required, it cannot be removed without compensation. The two pilot lamps are an integral part of the filament supply network and removal of either or both of them upsets the filament voltage on some tubes. The easiest solution is to retain both lamps, but move the one from the VFO enclosure to some place out of the way.

In order to simplify this process, unsoldering will be kept to a minimum. First of all, unsolder and remove the output coil which is atop the VFO. Remove the tube socket and terminal strip along with all the components soldered to them as a unit. Duplicate the hole pattern on an L-shaped bracket and reattach everything. Connect filament and plate voltage. A page near the end of these instructions contains drawings of the bent aluminum flange to accept the buffer/amp. Place the 6AU6 in the socket and turn on the HW-101 and make sure that the filament lights. Also make sure plate voltage is present.

4. RIT Pot Installation

The RIT pot is installed on the front panel midway between the meter and the plastic bezel. Drill the hole and attach the pot and knob.

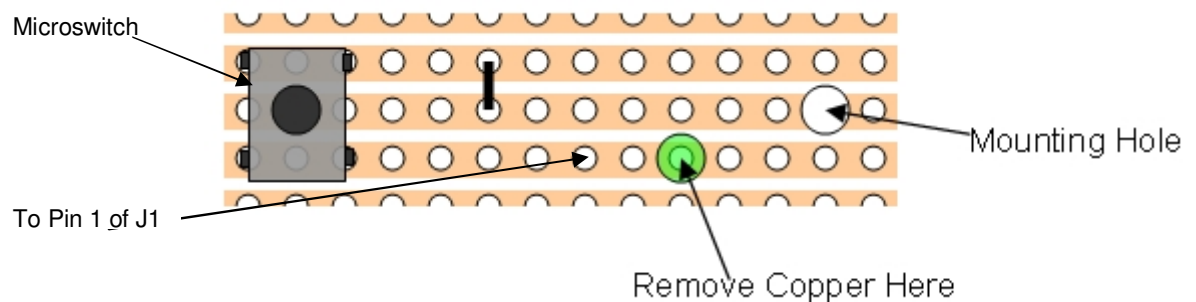


Cable connections are shown. It is probably better to wait until the PC board has been mounted before connecting to the cables.

5. Microswitch (for Zero Set Button) Installation

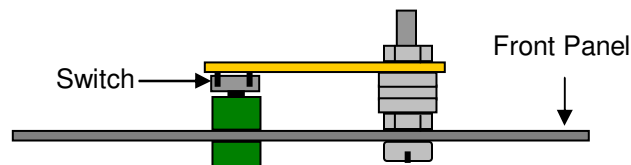
The purpose of the Zero Set button in the original HW-101 design was to lock the dial so that the frequency of VFO could be adjusted to match the dial setting. In the DDS system, it will play a very vital role and allow selection of VFO A and/or VFO B, split or single VFO operation, selection of the calibration mode and completion the calibration process.

The Zero Set microswitch is mounted on a small piece of Veroboard. The board mounting provides a ground connection such that a single wire is the only other connection. The small piece of Veroboard is shown below. It is an X-ray view so that the copper traces can be seen. Assemble the board below and then connect the wire coming from J1, pin 1 before attaching the board to the front panel.



The drawing below illustrates how the microswitch board is attached to the front panel. The left screw which attaches the FUNCTION switch (slide switch) is first removed. The screw is removed and replaced with a longer 6-32 x 3/4" screw. Place the nut on this screw and tighten it. Then put another nut on the screw stud so that it stands about 1/2 inch from the back side of the front panel. Place the switch assembly onto the screw and then place the remaining nut on the screw. Only finger tighten the nut at this time.

Now replace the plastic zero set button, if you removed it, passing it through it the inside of the front panel. Test the feel of the zero set pushbutton and adjust it switch assembly by adding washers. When it feels right, tighten the nut on top of the board.



6. Incremental Encoder Installation

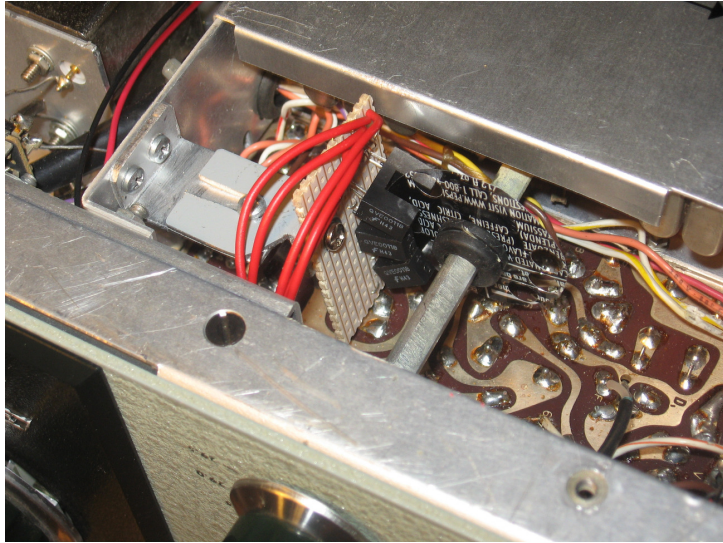
The photos below illustrate how an aluminum disk can be inserted for mounting the Incremental Encoder. A rectangular piece works just as well. Note: Your encoder make look different from the one shown.



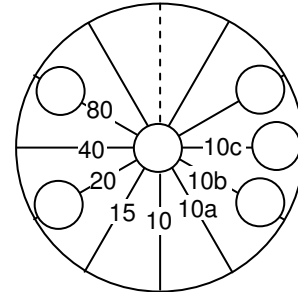
7. Band Sensor Construction and Installation

The Band Sensor incorporates three infrared sensors which consist of an infrared LED and an infrared transistor which are contained in a common package with the infrared LED transmitter and the infrared transistor receiver separated by an air gap. An optical mask is placed onto the Band Switch shaft of the HW-101 and the sensors are mounted such that the optical mask rotates within the air gap when the Band Switch rotates. The sensor receives power from the DDS board and sends back a three-bit code which informs the DDS processor of the band setting of the HW-101.

Optical Mask Construction



Completed Band Sensor on Underside of HW-101



Optical Mask

*Band Markings Show Sensor 1 Position For the Indicated Band

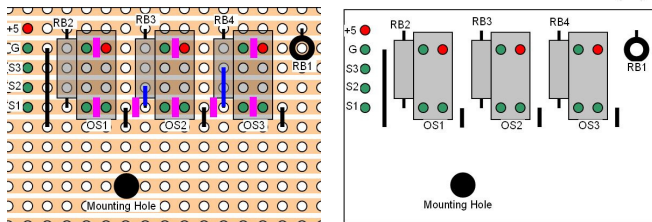
The optical mask shown in the photo of the completed sensor unit (above) is constructed from an aluminum soft drink can. We have since discovered that a better material is from a plastic milk jug. Find a flat area on the side of the jug and cut out an area of about 2.5 inches by 2.5 inches. Remove the backing from the sticky paper which has the image shown below and stick it on the 2.5 inch piece of plastic. Using scissors cut along the large circle which is the edge of the disk. Then cut the six $\frac{1}{4}$ inch holes. Make sure not to cut through the edge of the disk and leave the annulus complete so that the disk will not tend to catch on the sensors as it rotates. A hand-operated single hole punch works very well for cutting these holes. The size of the holes along the edges is not critical, but the center should be $\frac{1}{4}$ inch in diameter or slightly larger. Now use the scissors to cut along the dotted line. This gives a means of getting the disk onto the Band Switch Shaft.

Mounting the Optical Mask on the Band Switch Shaft

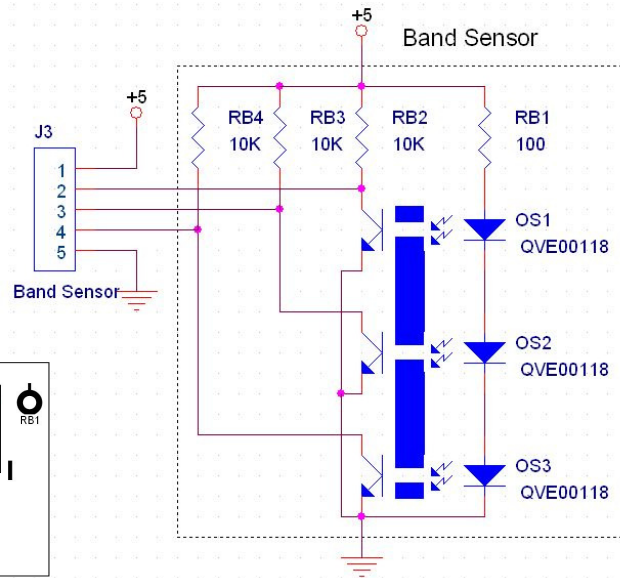
You will need 2 grommets whose inside diameters are about $\frac{1}{4}$ inch and some small string. Cut through one side of each of the grommets and then open them up and place them on the Band Switch shaft. Now make 2 or three wraps with string in the grooves of the grommets, tighten the string and tie securely. These should be as tight as possible, providing resistance to movement of the grommets along the shaft. Now, with the two grommets separated by about an inch, open the slit in the optical mask and place it on the shaft with the image facing toward the rear of the HW-101. Then move the grommets along the shaft and press snugly against each side of the optical mask. Don't worry about placement right now because you will need to adjust the position after the sensor board is mounted.

Constructing the Sensor Board

The optical sensor whose schematic is shown here is constructed on a small piece of Veroboard. Images below illustrate how the board is laid out and are also life size templates for constructing the board. The purpose of the image on the left is to locate where the copper traces are to be cut in 8



Optical Sensor Board Layout



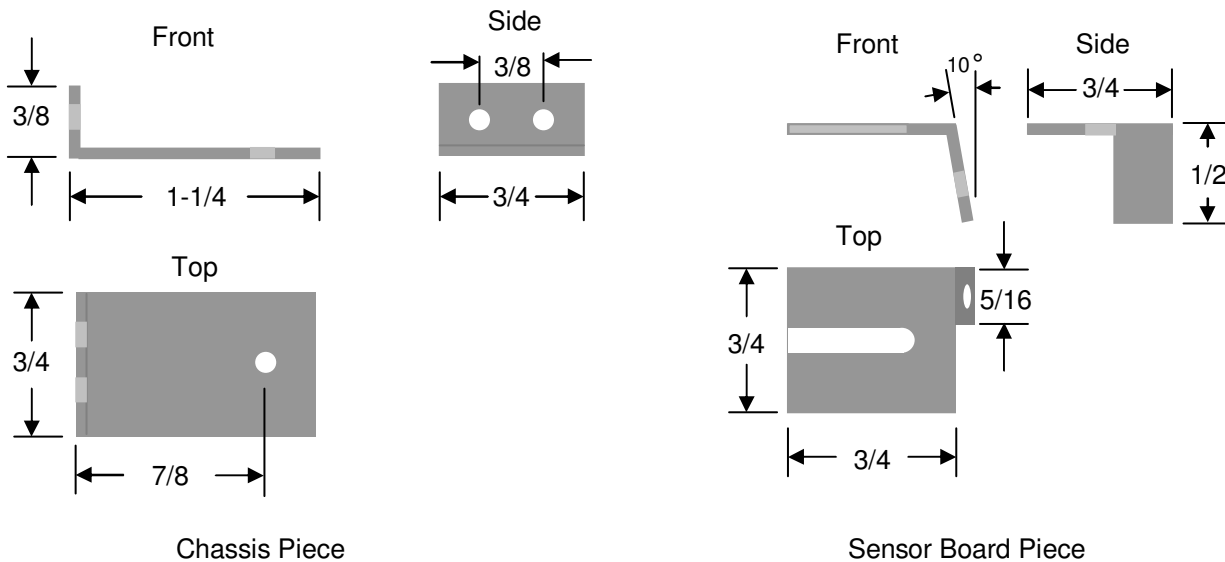
Optical Sensor Board Schematic

places (indicated in magenta). Note that this requires cuts which are about 0.03 inches wide between holes in the Veroboard. **Cuts are not centered on holes, but between holes.** Cut the board to the size shown (count the number of holes in each dimension). Then remove copper from the 8 locations as shown. Drill the 1/8 inch diameter mounting hole. Then make a copy of this page on your printer. Cut out the image on the right and paste it on top of the board you have prepared, being careful to line up the holes in the image with holes on the board. Use a glue stick to paste it on the board. This will allow you to move it around and line up the holes. Hold the board and overlay up to a bright light to line up the overlay with the holes. Use an awl or some other pointed instrument to punch through the paper at each hole location.

Now you are ready to put the components on the board. Begin by installing the 4 jumpers on the top side of the board. There are 2 additional jumpers, shown in blue on the left. These are placed beneath the board. The longer one must be insulated. Then install the 4 resistors as shown. To install the 3 sensor modules, begin with S2, the one in the middle. Be sure to place the beveled edge of the modules are along the top edge of the board. Push Sensor 2 down snugly against the board and solder in place. The other two sensors should be leaned toward Sensor 2 such that the top left edge of Sensor 2 touches the top right edge of Sensor 1 and that the right edge of Sensor 2 touches the top left edge of Sensor 3. Solder Sensor 1 and Sensor 3 in place.

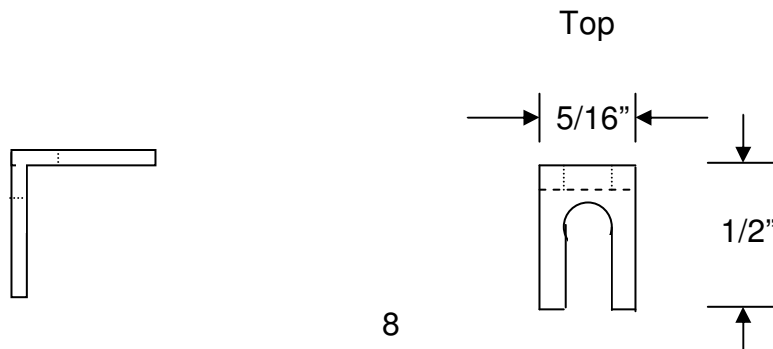
Mounting the Sensor Board

Construct the two-piece sensor board mount shown in the photos and in the drawings below. Use 4-40 hardware. Things are made easier if you tap the chassis and appropriate pieces, but nuts may be used if a tap is not available. If not tapped, all holes (and the slot) are 1/8 inch. Before mounting the board, solder the 5 wires coming from connector J2 to the appropriate points on the sensor board. Notice that when mounted the board is not vertical but is at an angle of 10 to 30 (10 degrees is shown, but this may need be greater) degrees from vertical. Mount the board and adjust the placement of the optical mask so that the mask is centered in the air gap. Set the band switch to the 80 meter position. Rotate the mask until the spoke labeled "80" is aligned with the center of Sensor 1. Rotate the Band Switch through all bands several times and verify that it does touch anything and that, at each position, the labeled spoke corresponds to the band selected.

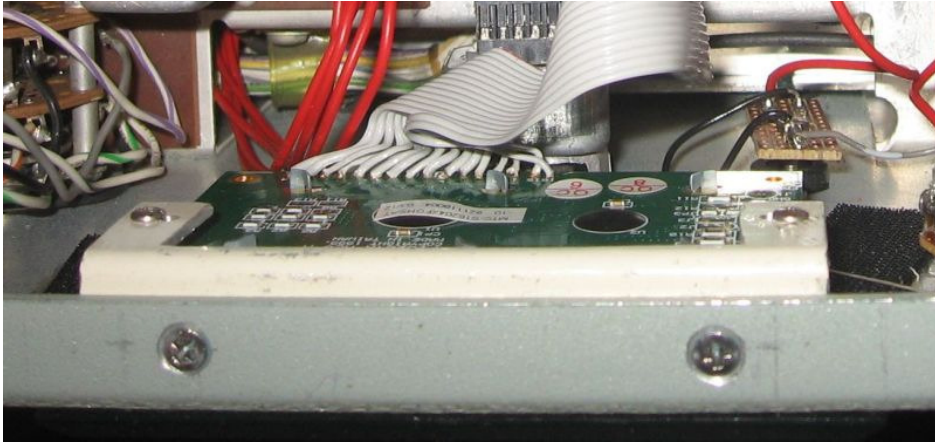


8. LCD Display Mounting

The front panel of the HW-101 has a flange bent inward. The mounting technique is illustrated below and uses two small L-shaped pieces of bent aluminum which are placed underneath the flange and each is attached with a #4 countersunk machine screw and nut. The display attaches to the two L-shaped pieces with #3 machine screws, 1/2 inch long, each with 3 nuts for adjustment purposes. Dimensions are approximate. The pieces are symmetric

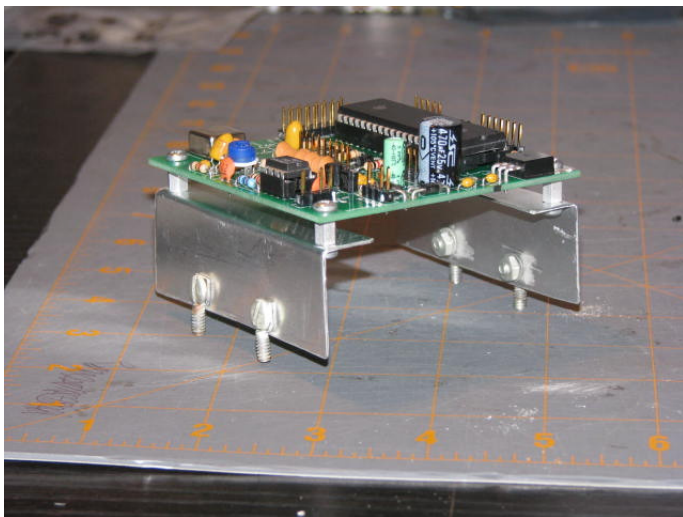


The image below shows how countersink screws secure the mounting fixture. This particular one is an earlier one-piece mounting fixture.



9. PC Board Installation

The only critical issue in mounting the PC board is to make sure that there is good thermal contact between the regulator at the top left corner of the board and the HW-101 chassis or other mount. Aluminum threaded spacers should be used between the board and the mount. Attaching the threaded spacers directly to the HW-101 chassis is preferred. One difficulty is the cabling below where the VFO was removed and where the PC board will be placed. N5CQK wanted to use the same holes where the old VFO was mounted. Joe used the mounting technique shown in the photo below. Make sure that the surface of the spacer at the top left corner is flat and tight against the metal mount.



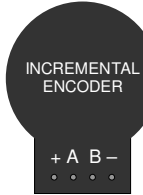
NOTE: A paper template of the DDS board may be very beneficial for locating holes for mounting the board.

10. Cable Connection to the HW-101

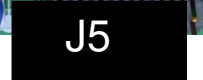
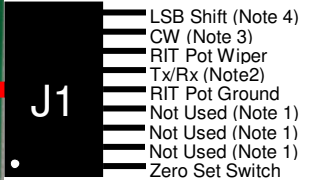
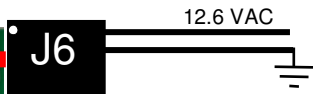
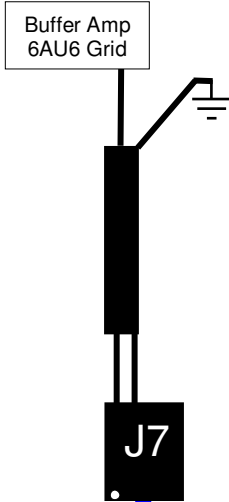
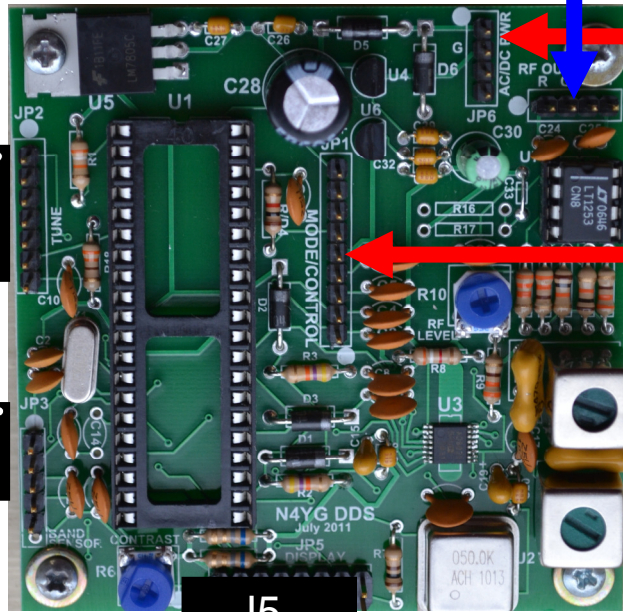
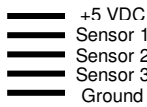
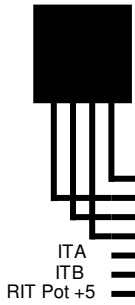
The next page shows how the cables are connected to the PC board as well as to points in the HW-101, the Incremental Encoder, the RIT pot, the Band Sensor, and the Buffer/Amplifier. Wires should be cut to lengths that allow them to be neatly routed and bundled.

Here are a few hints/suggestions:

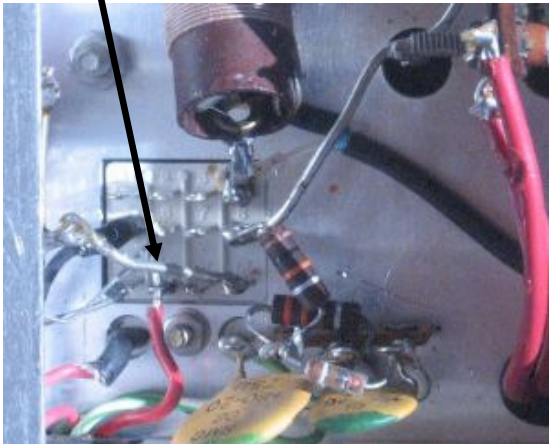
- It may be easier to use the original wire which was connected old VFO for the LSB shift.
- The CW mode connection can be made on the low side of R310 going to the cathode of V15A instead of connecting to the mode switch. The Mode switch wiring is very crowded and this will allow you to make the connection away from the switch.
- A good source for 12 Volts AC is I from pin 4 of V17. You can run the wire from the DDS board through the existing harness to V17.



Incremental Encoder connections may vary



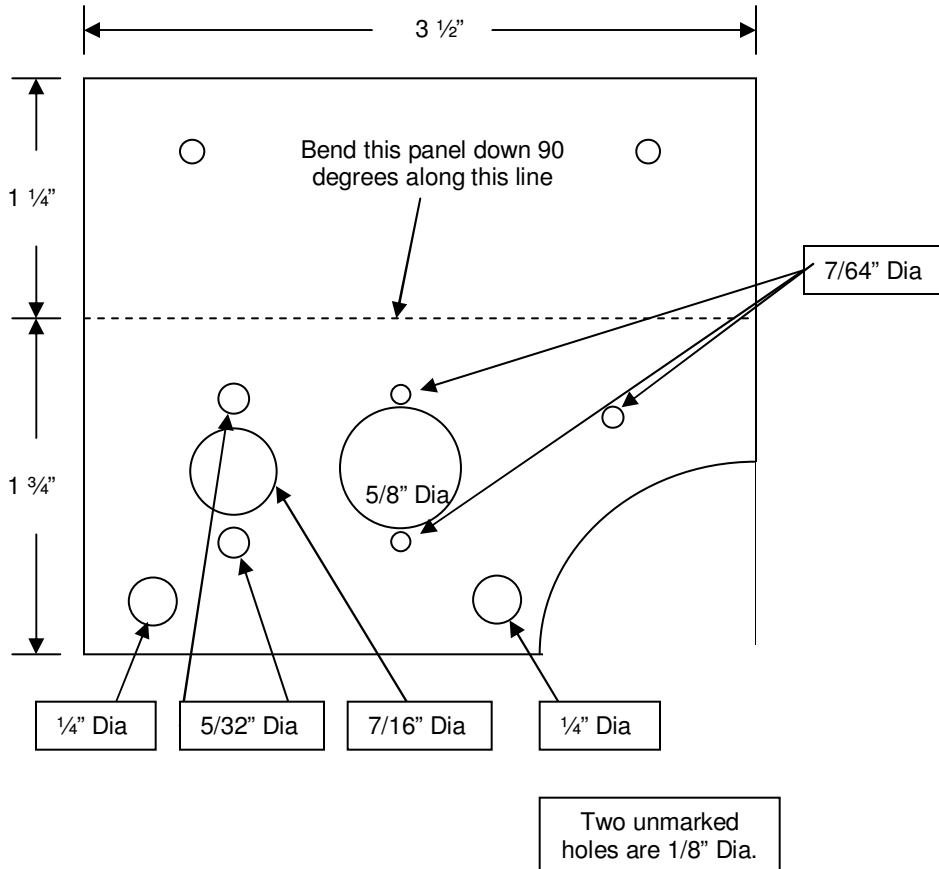
Pin 10, RL1



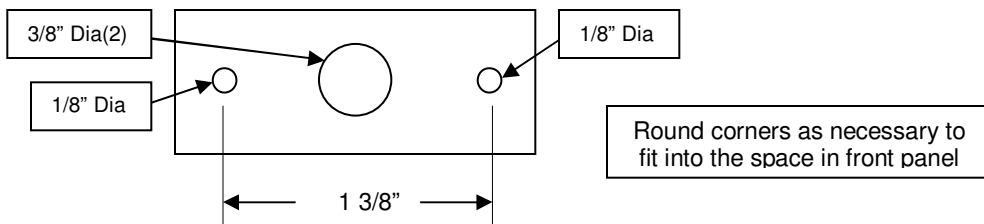
LCD Display

- Notes
1. Pins 2, 3, and 4 will be used if and when code is written to support other modes, Calibration in particular.
 2. This pin connects to Pin 10 of RL1(See Photo on Left). It provides an indication of the Transmit and Receive Modes. Pin 6 must be grounded as well.
 3. This line comes from the MODE switch 2F/3. It should already have a gray wire attached.
 4. This line comes from the MODE switch. It was originally connected to the VFO. It provides an indication of the LSB mode, during which the VFO is shifted 2.8 KHz.

Buffer/Amp Relocation Flange Template



Incremental Encoder Mount Template



11. Initial System Checks and Adjustments

If U1 and U7 are in their sockets, remove them. Disconnect all cables except J6, the 12.6 VAC power. Make sure there are no loose wires which might get shorted out. Turn on the HW-101. Connect the negative lead of a voltmeter to the HW-101 chassis. Set it to read DC volts. Touch the lead of the 7805 voltage regulator near the edge of the board with the plus lead of the volt meter. You should read about +5 volts. Touch pin 8 of the DIP socket for U7. You should read about +12 volts. Set the meter to read negative voltage. Touch pin 4 of the same DIP socket. You should read about -12 volts. Turn off the HW-101.

If the above reading were as expected, put U1 and U7 into their sockets and connect all cables. Also make sure that the 3.395 MHz trap is plugged in. There will be no RF output unless the trap is plugged in. Pin 1 of the connector should correspond with the pin 1 marker on the trap board. Set the trimmer pot "RF Level" to the center of rotation. Turn the HW-101 on. The LCD should light up. Adjust the trimmer pot "CONTRAST" until the characters look the best. You should also see the following:

- The LCD should indicate a frequency in the band to which the Band Switch is set.
- You should be able to hear noise in the receiver.
- You should be able to tune the DDS by rotating the Main Tuning control.
- You should be able to rotate the band switch and notice the band reflected in the frequency reading
- You should hear signals if an antenna is connected

If all has gone as expected, then it is time to peak the output coil of the Buffer/Amplifier. To do this, turn on the crystal calibrator and find the signal somewhere near the middle of any band, near 7200 MHz for example. Peak the signal with the DRIVER PRESELECTOR. Adjust the "RF LEVEL" pot so that 9 S-units or less is indicated. Adjust the slug in the output coil to peak the S-meter reading. Now increase the "RF LEVEL" until the S-meter no longer increases. This completes the initial checks and adjustments.

The new 2011 board has provision for a 3.395 MHz trap. The purpose of this trap is to remove DDS spurs which would otherwise go through the 3.395 MHz IF filter and appear as spurious signals. You will hear these. Find a strong one at about 3.660 (7.160 on 40 meters) MHz. The adjust the slugs in both the IF cans on the DDS board to minimize this signal.

12. Getting to Know the HW-101 DDS System

What the Display Shows:

The typical display will look something like this:

```
A 7236.431 KHz  
A RIT Off
```

Assuming that the above is for the HW-101 in the receive mode, the top line shows the receive frequency. The DDS unit has 2 VFOs, A and B, for each of the 8 HW-101 bands. The values for the current band are saved in non-volatile memory when there is any action involving the Zero Set button or whenever there is a band change. The values are recovered each time the HW-101 is powered up. The top line of the display above indicates that the A VFO is assigned to the receive(Rx) mode. The second shows two things, VFO A is also assigned to the transmit(Tx) mode and Receiver Incremental Tuning(RIT) is off. So the above display shows that the HW-101 is transmitting and receiving on 7236.431 KHz.

The displays for the Rx and Tx modes are shown below for the case where RIT is set for minus 215 Hz. Notice that the Tx and Rx frequencies displayed change, reflecting the -215 Hz in the receive mode.

```
A 7236.216 KHz  
A RIT = -215 Hz
```

```
A 7236.431 KHz  
A RIT = -215 Hz
```

All the above are for the case where the same VFO is assigned to Tx and Rx, but the Rx and Tx frequencies are separated by using the RIT control. The maximum separation in Rx and Tx is about 800 Hz. For larger separation, the Rx and Tx frequencies may be "split" by assigning the A VFO to one and the B VFO to the other. There is no limitation on how far the Rx/Tx split may except for the preselector bandwidth. The display below is for a split condition where the HW-101 is receiving on 29435.130 KHz using the B VFO and transmitting 22 KHz higher using the A VFO. As in the case above, the display on the left is for the Rx mode.

```
B 29435.130 KHz  
A RIT Off
```

```
A 29457.130 KHz  
B RIT Off
```

Using the DDS:

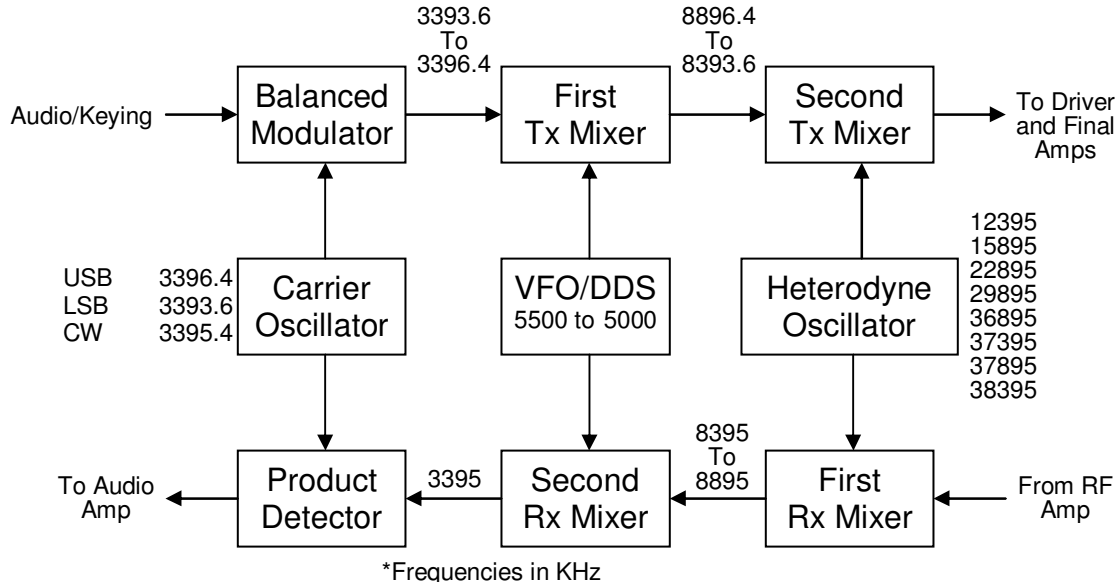
The use of the DDS is very simple and straight forward because there are only 3 controls, the Main Tuning knob, the RIT control, and the Zero Set button. Results of any operation with these should be evident in the display.

- Main Tuning Control – The Main Tuning control is simple yet designed to make it easy to make small or large changes in operating frequency. This is accomplished with a variable tuning rate, measured in KHz per revolution. When the knob is rotated clockwise, the operating frequency increases and vice versa for counter clockwise. When rotated slowly, the tuning rate is slow. As the rotation rate is increased, the tuning rate increases.
- Zero Set Button – There are four functions of the Zero Set Button. These are invoked by 1) Click, a single short press and release, 2) Double Click, two short press and release actions in quick succession, 3) Long Click, a press for about 1 second or more before releasing and 4) Very Long Click, a press for 3 seconds or more. These four operation accomplish the following:
 - Click – Toggles the current VFO assignments for both Rx and Tx. If VFO A is assigned to both Rx and Tx, then a click would assign VFO B to both VFOs. Another click would toggle both again, returning VFO A to both Rx and Tx. If the initial assignment is Rx-A, Tx-B then a click would reverse the assignment to Rx-B, Tx-A.
 - Double Click – Toggles only the Tx assignment. This effectively splits or unsplit Rx/Tx.
 - Long – Equates the Tx VFO frequency to the Rx VFO frequency.
 - Very Long – Enters the Calibration Mode
- RIT Control – The RIT control will require little explanation. Rotate the control until the second line of the display shows “RIT Off”. If the pointer on the RIT knob is not in the 12 O’clock position, loosen the set screw on the knob and rotate it until the pointer is in the 12 O’clock position and then tighten the set screw. Rotation clockwise from the “RIT Off” position will show + values and counter-clockwise will give – values.

13. DDS/HW-101 System Calibration

Overview

Calibration procedures are provided in the DDS processor for calibrating the HW-101 in combination with the DDS system. The DDS system uses a 50 MHz crystal oscillator as its reference. The HW-101 uses 11 other crystals which, like all crystals, are not accurate enough to provide that frequency accuracy to which amateurs have come to expect. The following simplified diagram shows how these 11 crystals are used in the Receive and Transmit chains.



The calibration routine provides a means of correcting for errors in all of these. The frequency readout should be accurate to within 100 Hz when the calibration is completed using an accurate frequency reference,

The calibration is done in 3 steps as follows:

- Band Calibration
- LSB Shift Calibration
- CW Shift Calibration

Band Calibration should be done first. The other two are probably not required since these values have been found to be quite accurate. The first two steps require only an accurate frequency source covering the 8 band segments of the HW-101 transceiver. The frequency source may be at any frequency within the 500 KHz band segments. The 100 KHz calibrator provides a good reference if it has been accurately calibrated itself. The last step, CW Shift Calibration, requires only a stable auxiliary receiver.

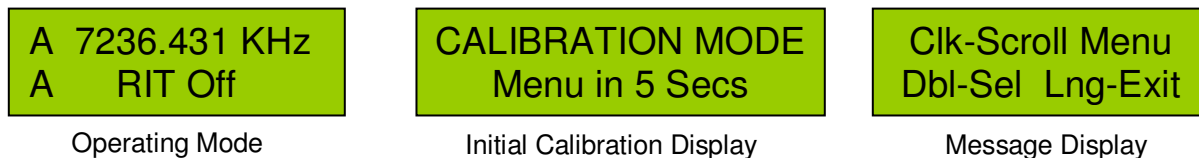
Band Calibration must be done for each of the 8 band segments, that is, for each of the 8 band switch positions. Band Calibration is completed while in the USB Mode, For any particular band, this provides correction of any error in the combination of the USB crystal and the Heterodyne crystal for that particular band as well as any error in the DDS frequency reference oscillator.

LSB Shift Calibration may be done with the band switch in any, but only one of the 8 positions. A single-band calibration of LSB Shift is all that is necessary. This compensates for any inaccuracy in the intended 2.8 KHz shift in the carrier oscillator frequency when switching from the USB Mode to the LSB Mode.

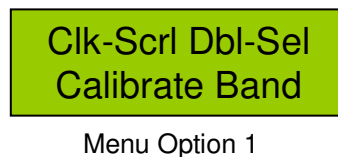
When the CW mode is selected in the HW-101, the USB crystal is used for the receive mode but the CW crystal is used in the transmit mode. The carrier oscillator is shifted down 1 KHz, meaning that the transmit frequency is shifted up 1 KHz. In the original design (with the old VFO) , this shift was uncompensated and thus the readout showed a frequency 1 KHz lower than the actual transmit frequency. The CW calibration provides this compensation and correction of any errors in the CW crystal frequency relative to the USB crystal. CW Shift **Calibration, like LSB Shift Calibration, can be done with the band switch in any band position and it need be done only once.**

Entering the Calibration Mode

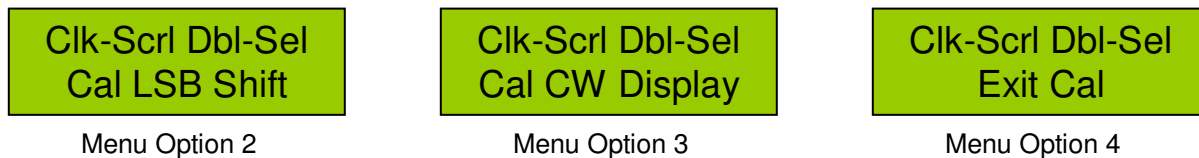
When in the Operating Mode, a Very Long click will cause the DDS system to enter the CALIBRATION MODE. **Once in the CALIBRATION MODE, you should not change bands.** If you should accidentally change bands, exit the CALIBRATION MODE and start over by executing a Very Long click. **Always select the band of interest before entering the CALIBRATION MODE.** After pressing the Zero Set button for about 3 seconds, The display associated with the Operating Mode (shown on the left) will be replaced by the screen shown in the middle, which will be replaced after about 5 seconds by the message display shown on the right.



The Message Display will be replaced by the Menu Display in about 5 Seconds. There are 4 items in the menu. A single click scrolls through the 4 items. The fourth click brings you back to the beginning screen shown below.



The remaining 3 menu items are shown below. When the desired option is



displayed, it may be selected with a double-click. **You may exit the CALIBRATION MODE at any time with a Very Long Click.**

Calibrating Bands – Calibration Signal Method

This menu option allows calibration of all the bands. This option must be executed for each of the 8 band segments (band switch positions). When this has been completed, 9 of the 11 crystal frequency errors will have been corrected. It is very simple to calibrate a band. Follow the steps outlined below:

1. Select the desired band with the band switch and the USB mode.
2. Press and hold the Zero Set button until the initial calibration display appears.
3. Double-Click when the “Calibrate Band” menu option appears.
4. Follow the prompts displayed.

The following is an example of how the 80M band might be calibrated:

1. When step 3 above is executed, a display similar to that shown below will appear.

```
A 3827.431 KHz  
0-BEAT CAL>CLICK
```

2. In response to this message, zero-beat to your calibration signal. If you are using the crystal calibrator, zero-beat to the signal near 3800 KHz. As you near zero beat, increase the audio volume to the maximum. When you are as close to zero beat as you can hear single-click the Zero Set button. The display will change to the one below.

```
A 3801.869 KHz  
SET CAL FREQ>CLK
```

3. Now simply set the display to the known frequency of the calibration signal. Since we are using the crystal calibrator, set the display so that it is as shown below and single click.

```
A 3800.000 KHz  
SET CAL FREQ>CLK
```

This would complete calibration of the 80M band. In this example, the calibration signal is the crystal calibrator, but it could be any stable signal whose frequency is accurately known and in the 80M band. For example, you may have an accurate 3625.000 KHz signal. Using that signal the displays for steps 2 and 3 would be as shown below.

```
A 3626.869 KHz  
SET CAL FREQ>CLK
```

```
A 3625.000 KHz  
SET CAL FREQ>CLK
```

The above should be repeated for the remaining 7 band segments.

Calibrating Bands – On-The-Air QSO Method

An alternative band calibration procedure is a procedure which can be done while in QSO with a station whose rig is accurately calibrated. Although this could be done in either the LSB or USB mode, the USB mode is preferred. Make sure RIT is OFF during this procedure. After carefully adjusting the HW-101 frequency to the received signal, ask the other station to give you his exact frequency. Suppose it is 7173.755 KHz. Write it down. Tell the other station to wait a few seconds. Enter the calibration mode by pressing the Zero Set button until the Calibration display appears. Select Calibrate Band and then, without adjusting anything, click the Zero Set. Then adjust the HW-101 to the frequency of the other station, 7173.755 in our example, and press Zero Set again. That does it. This may actually be the best method.

Calibrating LSB Shift

Calibrating the LSB Shift is much like the Band Calibration, except that any band may be used. You must start in the USB Mode. All you have to do is to follow the prompts

Here is a step-by-step description of the process once you are in the Calibration Mode.

1. Single-Click until the display appears as below. Then Double-Click.

```
Clk-Scrl Dbl-Sel  
Cal LSB Offset
```

2. The display will be as follows for the 20M band. Select the USB mode and Click.

```
A 14.236.531 KHz  
SEL USB MODE>CLK
```

3. The display will change to the one below. Zero Beat to any calibration signal. We will again show the case where the crystal calibrator is used

```
A 14.236.531 KHz  
0-BEAT CAL>CLICK
```

4. Zero Beat to the signal. The display will be similar to the example shown below. Click.

```
A 14.200.000 KHz  
0-BEAT CAL>CLICK
```

5. The display will change as shown below. Select the LSB Mode and then Click.

```
A 14.200.000 KHz  
SEL LSB MODE>CLK
```

6. The display will become as below.

```
A 14.200.000 KHz  
0-BEAT CAL>CLICK
```

7. The calibration signal should be found about 2.8 KHz below the previous location and might be as shown below after zero beating. Click.

```
A 14.197.182 KHz  
0-BEAT CAL>CLICK
```

8. The display will change to the operating mode and LSB Shift Calibration is complete.

CW Offset Calibration

CW Offset Calibration requires only a stable test signal anywhere within any of the 8 band segments. N4YG has found this to be the most difficult of all the calibration tasks because it is sometimes difficult to get a good zero beat indication with a receiver which is in close proximity to the transmitter to which it is being zero beat. **It is possible to skip CW Offset**

Calibration because this crystal is fairly close to its design value of 1 KHz relative to the USB crystal. This 1 KHz offset is already in the chip and thus may be left as it is if you wish.

The calibration steps for CW Offset are as follows:

1. Select the USB mode, enter the CALIBRATION Mode and select the “Cal CW Display” option. The display will appear something like the one below.

```
A 7.167.384 KHz
0B HW Rx&Rx2>CLK
```

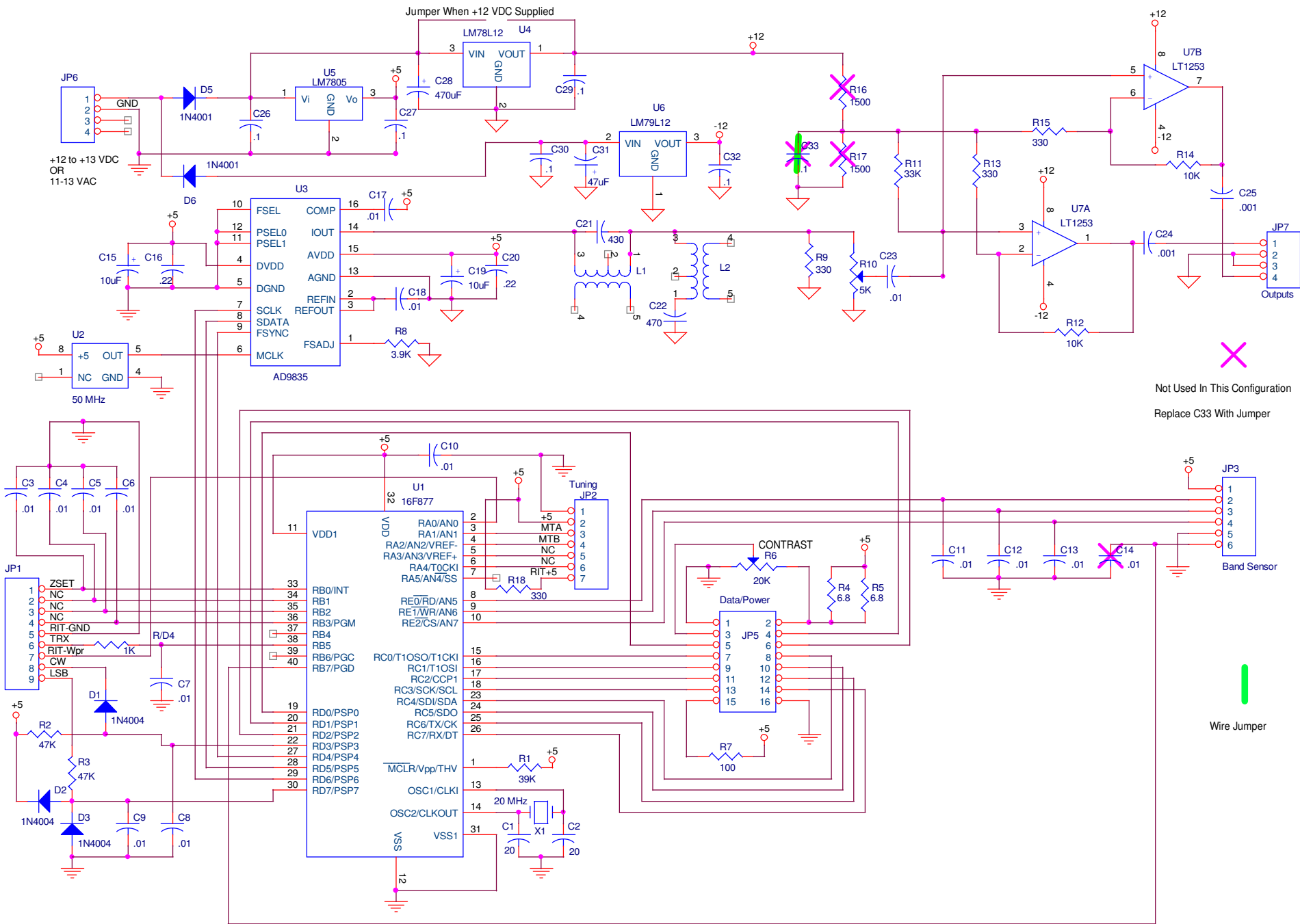
2. The above display is directing you to zero beat both the HW-101 Receiver and an auxiliary receiver to the same calibration signal. Do this and Click. The display becomes something like below.

```
A 7.160.000 KHz
Rx2 AS IS>CLICK
```

3. The display above directs you not to alter the auxiliary receiver again. Click.

```
A 7.160.000 KHz
0B HW Tx&Rx2>CLK
```

4. The above display directs you to transmit with the HW-101 while monitoring the tone in the auxiliary. You will have to incrementally change the HW-101 frequency because you cannot change the frequency of the HW-101 while transmitting. You should find that when you reduce the HW-101 frequency by about 1000 Hz you will be near zero beat. When you are satisfied with the zero beat, Click, and you are done.



Not Used In This Configuration
 Replace C33 With Jumper

Wire Jumper