Project Introduction

General

The Softrock Lite II, the sequel to the <u>SR Lite V6.2 series</u>, provides an economical entry-level kit for the ham or SWL who wants to experiment with Software Defined Radio (SDR).

The Lite II circuit board size is 2.5 inches by 0.9 inches. All SMT components are mounted on the bottom of the board.

Ordering Information

Prices and availability of the kit and its options are found at the Softrock Ordering Website.

As of January 2009, the offerings in this series will include (links are to schematics in Yahoo Groups files folder):

- 40m kit option (the example used herein)
 - 40m kit will tune the following ranges:
 - 40m when used with a soundcard that samples at 48 kHz 7.032 to 7.08 MHz
- 80m kit option
 - 80m kit will tune the following range:
 - 80m when used with a soundcard that samples at 48 kHz 3.504 to 3.552 MHz
- 160m kit option
 - 160m kit will tune the following range:
 - 160m when used with a soundcard that samples at 48 kHz 1.819 to 1.867 MHz
- Upgraded 30m kit option
 - 30m kit will tune the following range:
 - 30m when used with a soundcard that samples at 48 kHz 10.100 to 10.148 MHz
- Upgraded 20m kit option
 - 20m kit will tune the following range:
 - 20m when used with a soundcard that samples at 96 kHz slightly below 14.00 to 14.094 MHz
- Upgraded 15m kit option
 - 15m kit will tune the following range:
 - 15m when used with a soundcard that samples at 96 kHz slightly below 21.00 to 21.092 MHz

The upgraded kits will all make use of 1/3 sub- harmonic sampling but will have an LT6231 op-amp in the audio stage.

See also Tony's message that explains the customization options available by request

Prices for all of the above kits are found at the Softrock Ordering site.

Theory of Operation

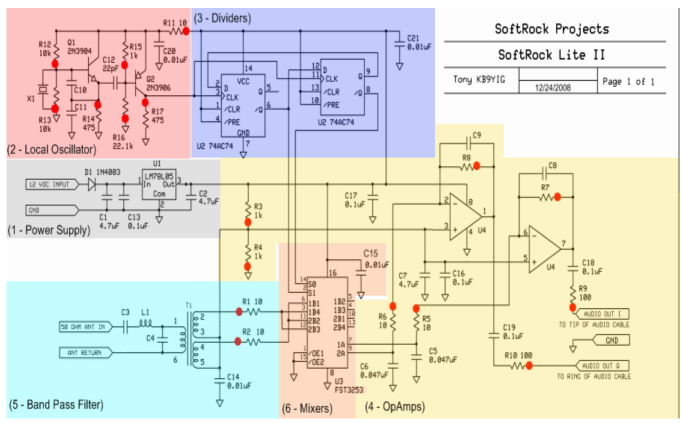
Many thanks to Jan G0BBL and Tony KB9YIG for their input to this and the stages' theoretical discussions.

- This receiver is patterned on the classic "direct conversion" receiver, in that it mixes incoming RF down to audio frequencies by, in effect, beating the RF against a Local oscillator such that the mixer products are in the audio frequency range.
- Unlike the traditional DC receiver, the SDR does not "tune" the local oscillator's frequency to beat up against a desired RF signal. Instead, the local oscillator is at a fixed frequency.

- As a result, the mixer products can vary in audio frequency from zero to +/- some theoretically high audio frequency. In fact, the practical limit is one-half the soundcard's maximum sampling rate.
- The "tuning" (and demodulation and AFC and other neat radio things) happen in the software part of the Software Defined Radio. It is the magic of Software that makes for the extraordinarily high selectivity in the direct conversion hardware (which is notorious for great sensitivity but terrible selectivity).
- The software requires the AF mixer products to be provided to the PC as two separate signals, each identical to the other, except that they are 90 degrees apart in phase ("in quadrature"). The SR Lite II achieves this by dividing the local oscillator's frequency by 4 (with attendant phase shifts to achieve quadrature).
- The output of the divider chain is two signals, I (In-Phase) and Q (Quadrature), identical in all respects but phase i.e., they are "in quadrature").
- RF from the antenna is bandpass-filtered for the band that is specific to the kit.
- The two quadrature signals from the Divider stage are fed into the mixer stage, which mixes the bandpass-filtered RF down to two audio frequency signals that are also in quadrature.
- These two signals are provided to an amplifier stage where they are amplified to levels acceptable to the PC's soundcard stereo line-in inputs.
- A soundcard which can sample 48 kHz, can digitize an incoming "chunk" of audio frequency from 0 to 24 kHz. Such a soundcard, using its stereo line-in inputs for the I and Q signals, will yield an effective bandwidth of 48 kHz: 24 kHz above the center frequency and 24 kHz below the center frequency. The SDR software in the PC manipulates the digitized I and Q signals to deliver, demodulate, condition, and filter signals within this 48 kHz spectrum. Soundcards capable of higher sampling rates (e.g. 96 kHz or 192 kHz) will yield proportionately wider bandwidth, provided their internal audio filters do not cut off the higher audio frequencies.
- Mike Collins KF4BQ (whose photos of the completed board are found further on in this page) has performed extensive tests on this receiver and has found it to be an exceptionally powerful receiver. Considering the cost, nothing out there can beat it!

Project Schematic

(Resistor testpoints (hairpin, top, or left-hand lead), as physically installed on the board, are marked in the schematic with red dots)



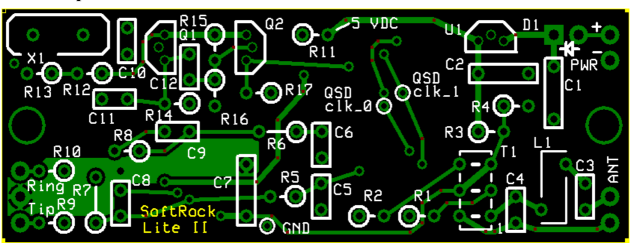
(above schematic has clickable areas that can be used for navigation)

Project Bill of Materials

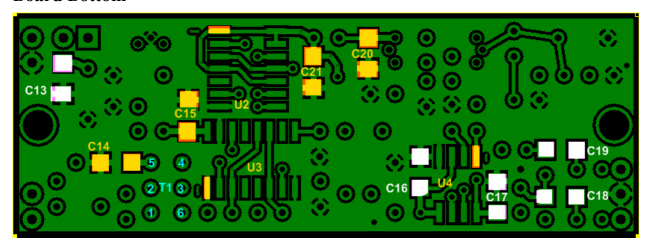
See Project Bill of Materials

Project Expert's (terse) Build Notes

Board Top



Board Bottom



Summary (Experts') Build Notes

- Conduct BOM inventory. Note: there is a general <u>BOM</u> and one of six band-specific BOMs:
 - 160m Kit Band-specific components
 - 80m Kit Band-specific components
 - 40m Kit Band-specific components
 - 30m Kit Band-specific components
 - 20m Kit Band-specific components
 - 15m Kit Band-specific components
- Install all SMT Caps (bottomside)
- Install SMT ICs (bottomside). Note: you should install the 16 pin U3 BEFORE installing the 14 pin U2.
- Install 17 topside resistors. Note R7 and R8 are band-specific
- Install 12 topside ceramic capacitors (6 of which are band-specific)
- Install topside Semiconductors and IC (U1, D1, Q1, Q2)
- Install topside band-specific crystal and grounding lead
- Install and wind topside band-specific inductors (L1 and T1)
- Make external connections
- load and run Rocky and test the radio

Project Detailed Build Notes

For the non-expert builders among us, this site takes you through a stage-by-stage build of the kit. Each stage is self-contained and outlines the steps to build and test the stage. This ensures that you will have a much better chance of success once you reach the last step, since you will have successfully built and tested each preceding stage before moving on to the next stage.

Each stage is listed below, in build order, and you can link to it by clicking on its name below (or in the header and/or footer of each web page).

- Inventory the Softrock Lite II 00_Bill of Materials
- Build and Test the Softrock Lite II 01 Power Supply
- Build and Test the Softrock Lite II 02 Local Oscillator
- Build and Test the Softrock Lite II 03 Divider
- Build and Test the Softrock Lite II 04 Operational Amplifiers
- Build and Test the Softrock Lite II 05 Band Pass Filter
- Build and Test the Softrock Lite II 06 Mixer

• Build and Test the Softrock Lite II 07 External Connections

Background Info

Tools

Winding Inductors

To learn how to wind coils and transformers, please read the

- <u>tips from the experts</u> and then
- view the excellent videos on KC0WOXs Website
- or take a read of Dinesh's VU2FD guidelines.
- You can review the <u>common construction techniques for inductors</u> for details on toroidal and binocular inductors.

Soldering

If you are not experienced at soldering (and even if you are somewhat experienced at soldering), refer to Tom NOSS's excellent tutorial on basic soldering techniques.

The video below describes techniques for soldering SOIC 14 (and 16 and 8) SMDs



View the above in full-screen mode on Youtube.

For the more adventurous, there is a process using solder paste and an electric oven called the reflow process, which can be used to install all the SMT chips to one side of the PC Board. This is documented by Guenael Jouchet in the following Youtube segment:



video youtube 2

• Read the <u>Primer on SMT Soldering</u> at the Sparkfun site. It is a very good read and it speaks great truths. Then take the time to watch the <u>video tutorial on soldering an SOIC SMD IC</u>.

• Solder Stations. Don't skimp here. Soldering deficiencies account for 80 percent of the problems surfaced in troubleshooting. It is preferable to have an ESD-safe station, with a grounded tip. A couple of good stations that are relatively inexpensive are:



Velleman VTSS5U 50W Solder Station (approx \$20 at Frys)



Haakko 936 ESD Solder Station (under \$100)

ESD Protection

- Avoid carpets in cool, dry areas.
- Leave PC cards and memory modules in their anti-static packaging until ready to be installed.
- Dissipate static electricity before handling any system components (PC cards, memory modules) by touching a grounded metal object, such as the system unit unpainted metal

chassis.

- If possible, use antistatic devices, such as <u>wrist straps and antistatic mats</u> (see <u>Radio Shack's</u> Set for \$25 or the JameCo AntiStatic mat for \$15)).
- Always hold a PC card or memory module by its edges. Avoid touching the contacts and components on the memory module.
- Before removing chips from insulator, put on the wrist strap connected to the ESD mat. All work with CMOS chips should be done with the wrist strap on.
- As an added precaution before first touching a chip, you should touch a finger to a grounded metal surface.
- If using a DMM, its outside should be in contact with the ground of the ESD mat, and both leads shorted to this ground before use.
- See the review of ESD Precautions at this link.

Work Area

- You will need a well-lit work area and a minimum of 3X magnification (the author uses a cheap magnifying fluorescent light with a 3X lens. This is supplemented by a hand-held 10 X loupe with light for close-in inspection of solder joints and SMT installation.
- You should use a cookie sheet or baking pan (with four sides raised approximately a half an inch) for your actual work space. It is highly recommended for building on top of in order to catch stray parts, especially the tiny SMT chips which, once they are launched by an errant tweezer squeeze, are nigh on impossible to find if they are not caught on the cookie sheet.

Misc Tools

- It is most important to solidly clamp the PCB in a holder when soldering. A "third-hand" (e.g., <u>Panavise</u> or the <u>Hendricks kits PCB Vise</u>) can hold your board while soldering. In a pinch, you can get by with a simple <u>third-hand</u>, <u>alligator clip vise</u>. Jan G0BBL suggests "A very cheap way is to screw a Large Document Clip to a woodblock which will clamp the side of a PCB."
- Magnifying Head Strap
- Tweezers (bent tip is preferable).
- A toothpick and some beeswax these can be used to pickup SMT devices and hold them steady while soldering.
- Diagonal side cutters.
- Small, rounded jaw needle-nose pliers.
- Set of jewelers' screwdrivers
- An Exacto knife.
- Fine-grit emery paper.

Project Completed Stage

Top of the Board



Bottom of the Board



Project Testing

Each stage will have a "Testing" Section, outlining one or more tests that, when successfully completed, provide you with the confidence and assurance that you are heading in the right direction towards a fully tested and built transceiver.

When you perform a test, you should always record the results of the test where indicated in the Testing section. This will make troubleshooting via the reflector much easier, since you will be communicating with the experts using a standard testing and measurement regime.

When comparing measurements to those published in these notes, the builder should be aware that actual and expected values could vary by as much as +/- 10%. The idea behind furnishing "expected/nominal" measurement values is to provide the builder with a good, "ballpark" number to determine whether or not the test has been successful. If the builder has concerns about his measurements, he should by all means pose those concerns as a query in the Softrock reflector so the experts can provide assistance.

It goes without saying that you should ALWAYS precede any tests with a very careful, minute inspection (using the best light and magnification available to you) to be sure all solder joints are clean and there are no solder bridges or cold joints.

This kit can be built and reliably tested using nothing more than a common multimeter. Tests assume that the builder has a decent digital multimeter of sufficiently high input impedance as to minimize circuit loading issues. Measurements will be taken of current draws, test point voltages, and resistances.

Most stages will have a current draw test, in which the builder tests the stage's current draw in two different ways:

- First, testing the draw through a current-limiting resistor
- Then, when that test is OK, removing the current-limiting resistor and measuring the real current draw.

Some tests will require you to use your ham radio to receive or generate a signal of a specified frequency in order to test transmitters, oscillators, dividers, and/or receivers. Optional testing. If the builder has (access to) a dual channel oscilloscope, along with an audio signal generator and an RF signal generator, and feels the need to perform tests beyond the basic DMM tests, certain stages will include in their testing section some optional tests involving this advanced equipment.

The <u>IQGen</u> or <u>DQ-Gen</u> programs available free from Michael Keller, DL6IAK, can be used in a pinch to get the sound card to produce audio tones for injection into the circuit.

You can always use Rocky to generate I and Q signals for tests requiring these audio signals (this is the author's preferred way)

Softrock Lite II 00_Bill of Materials

Bill of Materials Introduction

General

Band-Specific Components

The components marked "band-specific" have values that are determined by the particular band for which the rig was kitted. See the Sub-bill (links are listed below the detailed Bill of Materials herein) that corresponds to your kit's band.

Orientation

Resistors

Resistors can be oriented in "hairpin" style, with the body of the resistor snugged vertically in the hole with the silk-screened circle and the "hairpin" lead into the resistor's other hole (pointed to by the tiny silk-screened tickmark). Hairpin orientations can be N-S, S-N, E-W, or W-E. For example a hairpin-mounted resistor with N-S orientation would have the body in the "northern" hole and the hairpin lead in the "southern hole".

Resistors can also be oriented as "flat-h" and "flat-v", indicating a flat-mounted resistor in, respectively, a horizintal orientation or a vertical orientation.

ICs

Orientation of ICs may be illustrated via images of the IC to indicate how the chip is oriented with respect to its pin 1. On Tony's board, the pin 1 location is indicated by a "1" (which, depending upon how you view it, may resemble a zero).

Theory of Operation

TBD

Bill of Materials

Component Inventory Summary

(resistor images and color codes courtesy of WIlfried, DL5SWB's R-Color Code program)

Component	Value	Markings	Quantity
Band-specific-misc	band-specific		14
Capacitor-Ceramic	22 pF 5%	22J	1
Capacitor-Ceramic	0.047 uF 5%	473	2

Capacitor-Ceramic	4.7 uF 10%	475	3
Capacitor-SMT 1206	0.01 uF	(smt)	4
Capacitor-SMT 1206	0.1 uF	(smt) black stripe	5
connector-cable	2 conductor shielded audio cable		1
connector-cable	antenna COAX		1
connector-cable	power leads		1
Diode-Axial	1N4003	1N4003	1
IC-SOIC-14	74AC74 Dual D FF	74AC74	1
IC-SOIC-16	FST3253 mux/demux switch	FST3253	1
IC-TO-92	LM78L05 voltage regulator	LM78L05 3- Output 2 - Grid 1 - Input	1
Resistor-1/4W	10 ohm 1/4W 1%	br-blk-blk-gld-br	5
Resistor-1/4W	475 1/4W 1%	y-v-grn-bl-br	2
Resistor-1/4W	1 k 1/4W 1%	br-blk-blk-br-br	3
Resistor-1/4W	10 k 1/4W 1%	br-blk-blk-r-br	2
Resistor-1/4W	22.1k 1/4W 1%	r-r-brn-r-br	1
Resistor-1/6W	100 1/6W 5%	br-blk-br-gld	2
set-HDW	#4-40 board mounting hdw		1
set-HDW	#4-40 board mounting hdw		1
Transistor-TO-92	2N3904 NPN Transistor	2N3904 CBE TO-92	1
Transistor-TO-92	2N3906 PNP transistor	2N3906 CBE TO-92	1
wire-misc	shunt wire (cut-off lead)		1

Band-Specific "Sub-BOMs"

To see the values for the band-specific items, click on the link below corresponding to the desired band/kit

• 160m Kit Band-specific components

- 80m Kit Band-specific components
- 40m Kit Band-specific components
- 30m Kit Band-specific components
- 20m Kit Band-specific components
- 15m Kit Band-specific components

UnAllocated Spares

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
٥	C03	band- specific		misc			Band Pass Filter
٥	C04	band- specific		misc			Band Pass Filter
٥	L1	band- specific		misc			Band Pass Filter
	L1-core	band- specific		misc			Band Pass Filter
	T1	band- specific		misc			Band Pass Filter
	T1-core	band- specific		misc			Band Pass Filter
	U1	LM78L05 voltage regulator	LM78L05 3- Output 2 - Grid 1 - Input	TO-92			Power Supply
٥	U2	74AC74 Dual D FF	74AC74	SOIC-14			Divider
	U3	FST3253 mux/demux switch	FST3253	SOIC-16			Divider
<u> </u>	X1	band- specific	•	misc			Local Oscillator
٥	C12	22 pF 5%	22J	Ceramic			Local Oscillator
۵	C20	0.01 uF	(smt)	SMT 1206			Local Oscillator
٥	R11	10 ohm 1/4W 1%	br-blk-blk-gld-br	1/4W	W-E		Local Oscillator
	R14	475 1/4W 1%	y-v-grn-bl-br	1/4W	E-W		Local Oscillator
	R17	475 1/4W 1%	y-v-grn-bl-br	1/4W	E-W		Local Oscillator
٥	R15	1 k 1/4W 1%	br-blk-blk-br-br	1/4W	N-S		Local Oscillator
	R12	10 k 1/4W 1%	br-blk-blk-r-br	1/4W	E-W		Local Oscillator

	R13	10 k 1/4W 1%	br-blk-blk-r-br	1/4W	E-W		Local Oscillator
	R16	22.1k 1/4W 1%	r-r-brn-r-br	1/4W	N-S		Local Oscillator
۵	C08	band- specific		misc			Operational Amplifiers
	C10	band- specific		misc			Local Oscillator
	D1	1N4003	1N4003	Axial	E-W		Power Supply
	hdw1	#4-40 board mounting hdw		HDW			Divider
	pwr	power leads		cable		not furnished with the kit	External Connections
	Q1	2N3904 NPN Transistor	2N3904	TO-92			Local Oscillator
	U4	band- specific		misc			Operational Amplifiers
۵	C14	0.01 uF	(smt)	SMT 1206			Divider
	C13	0.1 uF	(smt) black stripe	SMT 1206	SMT		Power Supply
	R01	10 ohm 1/4W 1%	br-blk-blk-gld-br	1/4W	W-E		Mixer
	audio	2 conductor shielded audio cable		cable		not furnished with the kit	External Connections
	C09	band- specific		misc			Operational Amplifiers
	C11	band- specific		misc		Not used at all for 40m & 15m versions	Local Oscillator
۵	hdw2	#4-40 board mounting hdw		HDW			Divider
	Q2	2N3906 PNP transistor	2N3906	TO-92			Local Oscillator

							1
			C B E TO-92				
	C21	0.01 uF	(smt)	SMT 1206			Divider
	R02	10 ohm 1/4W 1%	br-blk-blk-gld-br	1/4W	W-E		Mixer
	ant	antenna COAX		cable		not furnished with the kit	External Connections
	R07	band- specific		misc	S-N		Operational Amplifiers
	C15	0.01 uF	(smt)	SMT 1206			Divider
	C05	0.047 uF 5%	473	Ceramic	vert		Mixer
۵	C01	4.7 uF 10%	475	Ceramic			Power Supply
<u> </u>	C07	4.7 uF 10%	475	Ceramic			Operational Amplifiers
	R08	band- specific		misc	E-W		Operational Amplifiers
	C06	0.047 uF 5%	473	Ceramic	vert		Mixer
	C16	0.1 uF	(smt) black stripe	SMT 1206			Divider
<u> </u>	C02	4.7 uF 10%	475	Ceramic			Power Supply
	R03	1 k 1/4W 1%	br-blk-blk-br-br	1/4W	W-E		Operational Amplifiers
	gnd	shunt wire (cut-off lead)		misc			Power Supply
۵	C17	0.1 uF	(smt) black stripe	SMT 1206			Divider
۰	R04	1 k 1/4W 1%	br-blk-blk-br-br	1/4W	W-E		Operational Amplifiers
	C18	0.1 uF	(smt) black stripe	SMT 1206			Divider
	R05	10 ohm 1/4W 1%	br-blk-blk-gld-br	1/4W	E-W		Operational Amplifiers

C19	0.1 uF	(smt) black stripe	SMT 1206		Divider
R06	10 ohm 1/4W 1%	br-blk-blk-gld-br	1/4W	E-W	Operational Amplifiers
R09	100 1/6W 5%	br-blk-br-gld	1/6W	E-W	Operational Amplifiers
R10	100 1/6W 5%	br-blk-br-gld	1/6W	E-W	Operational Amplifiers

Comments

Summary counts - Band Specific Items for 40m Band

Component	Value	Markings	Quantity
Capacitor	unused capacitor		1
Capacitor	100 pF 5%	101	1
Capacitor	100 pF 5%	101	1
Capacitor	1500 pF 10%	152	2
Capacitor	1500 pF 10%	152	1
IC	TVL2462CD dual opamp	TVL2462CD	1
inductor	T25-2 toroid core	red	2
inductor	0.35 uH 10T/2x5T bifilar #30 on T25-2 (7")	red	1
inductor	5.0 uH 38T #30 T25-2 (17")	red	1
Resistor	1 k 1/4W 1%	br-blk-blk-br-br	2
Xtal	28.224 MHz Crystal	28.224 or 28.2C69	1

Band Specific Items for 40m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C03	100 pF 5%	101	Ceramic			Band Pass Filter
	C04	1500 pF 10%	152	Ceramic			Band Pass Filter
	C08	1500 pF 10%	152	Ceramic		(could be replaced with 1000 pF - code 102)	Operational Amplifiers

<u> </u>	C09	1500 pF 10%	152	Ceramic		(could be replaced with 1000 pF - code 102)	Operational Amplifiers
۵	C10	100 pF 5%	101	Ceramic			Local Oscillator
۵	C11	unused capacitor		unused		Not used at all for 40m & 15m versions	Local Oscillator
	L1	5.0 uH 38T #30 T25-2 (17")	red	coil			Band Pass Filter
۵	L1-core	T25-2 toroid core	red	toroid			Band Pass Filter
	R07	1 k 1/4W 1%	br-blk-blk-br-br	1/4W	S-N		Operational Amplifiers
	R08	1 k 1/4W 1%	br-blk-blk-br-br	1/4W	E-W		Operational Amplifiers
۵	T1	0.35 uH 10T/2x5T bifilar #30 on T25-2 (7")	red	transformer			Band Pass Filter
٥	T1-core	T25-2 toroid core	red	toroid			Band Pass Filter
٥	U4	TVL2462CD dual opamp	TVL2462CD	SOIC-8			Operational Amplifiers
	X1	28.224 MHz Crystal	28.224 or 28.2C69	Xtal			Local Oscillator

Softrock Lite II 01_Power Supply

Power Supply Introduction

General

In this first (and following) stages, the builder should remember that one of the most common causes of errors is soldering. It pays to review materials on soldering, get help from Elmers, or whatever you can do to make your solder joints as clean and properly conductive as possible!

The second most common cause of errors is installation of the WRONG component and/or installing the component in the wrong ORIENTATION. The old rule of "measure twice, cut once" clearly applies to this project. Be especially careful and beware that it is very easy to install the wrong resistor depending entirely in color codes. While color codes are helpful in initially sorting resistors out, it is imperative that you validate that you have the correct resistor by double checking with your ohmmeter. While the ohmmeter reading will never be the exact value, for most of the resistors in this kit, the ohmmeter will get you to within 1% (a very few some are within 5%) of the stated value

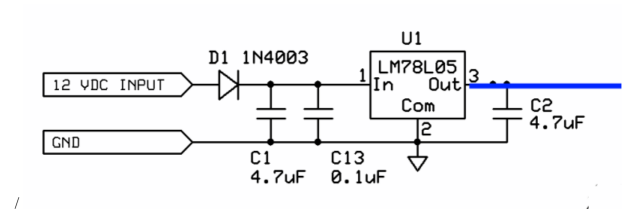
The remaining one-tenth of one percent of the causes of errors is the defective component - most suspect the component immediately; the intelligent rarely look first at possible component failure.

Theory of Operation

This stage provides the +5 volt power rail for the radio. The incoming voltage (from 9 - 12 Vdc) is regulated by U1 to a nominal 5 Vdc (4.5 - 5.1 Vdc range). D1 serves to protect the circuit from accidentally reversed polarity.

Power Supply Schematic

(Resistor testpoints (hairpin, top, or left-hand lead), as physically installed on the board, are marked in the schematic with red dots)



(above schematic has clickable areas that can be used for navigation)

Power Supply Bill of Materials

Stage Bill of Materials

(resistor images and color codes courtesy of WIlfried, DL5SWB's R-Color Code program)

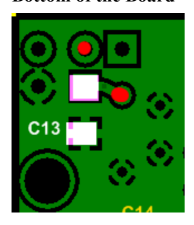
Check	Count	Component	Marking	Category	Orientation	Notes	Circuit
	1	<u>1N4003</u>	1N4003	Axial	E-W		Power Supply
٥	2	4.7 uF 10%	475	Ceramic			Power Supply
	1	shunt wire (cut-off lead)		misc			Power Supply
	1	0.1 uF	(smt) black stripe	SMT 1206	SMT		Power Supply
<u> </u>	1	LM78L05 voltage regulator	LM78L05 3- Output 2 - Grid 1 - Input	TO-92			Power Supply

Power Supply Summary Build Notes

- Install SMT cap
- Install topside components
- Install ground test loop
- Test the Stage

Power Supply Detailed Build Notes

Bottom of the Board



Install SMT cap

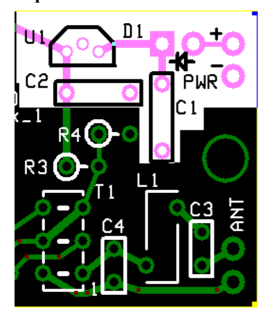
Install C13 SMT 0.1 uF cap

Take care to avoid solder "splashover" that could clog up the thru-holes above and to the right of C13 (see red dots in above graphic)

See hints on installing SMT Caps.

Check	Designation	Component	Marking	Category	Orientation	Notes
	C13	0.1 uF	(smt) black stripe	SMT 1206	SMT	

Top of the Board



Install topside components

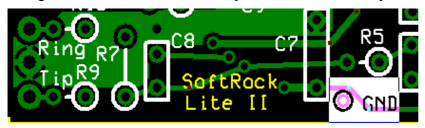
Install the two blue capacitors, U1, and D1. Install D1 such that the cathode end (the end with the band) is facing up and forms a hairpin. The hairpin lead will go into the square thru-hole (refer to the Completed Stage, Topside picture below).

See hints on identifying and installing Ceramic Capacitors

Check	Designation	Component	Marking	Category	Orientation	Notes
	U1	LM78L05 voltage regulator	LM78L05 3- Output 2 - Grid 1 - Input	TO-92		Take ESD precautions
	D1	<u>1N4003</u>	1N4003	Axial	E-W	
	C01	4.7 uF 10%	475	Ceramic		
<u> </u>	C02	4.7 uF 10%	475	Ceramic		

Install ground test loop

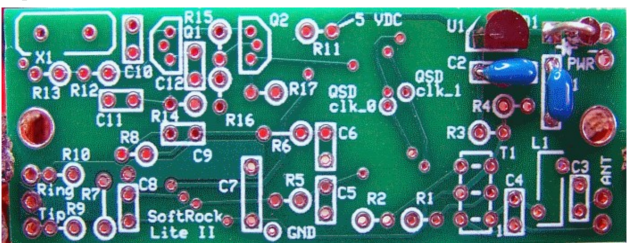
Using a short length of cut-off resistor or capacitor lead, fashion a short wire loop and solder it to the "ground" hole, such that the loop is available on the topside to provide a ground point for tests.



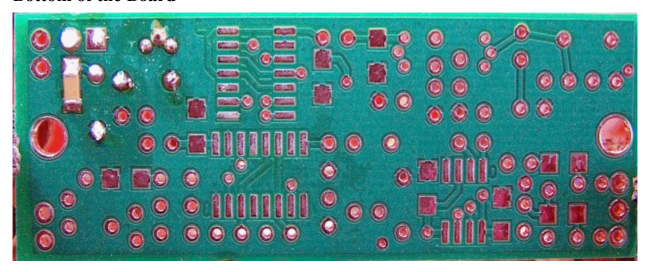
Check	Designation	Component	Marking	Category	Orientation	Notes
	gnd	shunt wire (cut-off lead)		misc		

Power Supply Completed Stage

Top of the Board



Bottom of the Board



Power Supply Testing

Visual Inspection

Test Setup

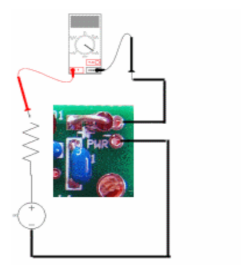
Using very good lighting and magnification, carefully inspect the solder joints to identify bridges, cold joints, or poor contacts.

Current Draw

Test Setup

Test for current draw in 2 ways:

- Use a 12 volt power supply
- In one test there is also a 1k resistor in the series "chain" as well.
- in the second test, the setup is the same except that the current-limiting resistor is removed



(measurements courtesy of Leonard KC0WOX)

Test Measurements

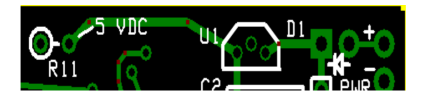
Testpoint	Units	Nominal Value	Author's	Yours
With 1k limiting resistor	mA	< 9	4.1	
Without current limiting resistor	mA	3 - 6	4.4	

Voltage Test

Test Setup

Once the current draw test is successfully passed:

- Apply 12 Vdc (NO current limiting resistor) to the PWR + and pads (upper right-hand corner of the board)
- Measure the voltage with respect to ground at the testpoints below



Test Measurements

Testpoint	Units	Nominal Value	Author's	Yours
R11 hairpin (5 Vdc point)	Vdc	5	4.93	
D1 cathode (square hole)	Vdc	11-13	12.2	

Softrock Lite II 02_Local Oscillator

Local Oscillator Introduction

Theory of Operation

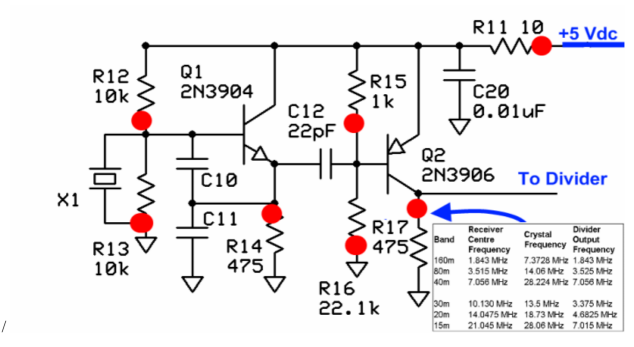
The Local Oscillator stage implements a basic Colpitts Crystal Oscillator with a buffer stage to increase the signal level. The oscillator produces a signal that is at the crystal's specified fundamental frequency.

See the table in the lower right-hand corner of the schematic below for the frequencies produced by this stage, for the appropriate band/kit.

In reality, for each frequency the crystal circuit will oscillate at a slightly lower frequency (\sim - 1 kHz), due to the capacitive divider (C10/C11) pulling the crystal down somewhat. The effect is more pronounced for the higher bands.

Local Oscillator Schematic

(Resistor testpoints (hairpin, top, or left-hand lead), as physically installed on the board, are marked in the schematic with red dots)



(above schematic has clickable areas that can be used for navigation)

Local Oscillator Bill of Materials

Stage Bill of Materials

(resistor images and color codes courtesy of WIlfried, DL5SWB's R-Color Code program)

Check	Count	Component	Marking	Category	Orientation	Notes	Circuit
٥	1	1 k 1/4W 1%	br-blk-blk-br-br	1/4W	N-S		Local Oscillator
٥	2	10 k 1/4W 1%	br-blk-blk-r-br	1/4W	E-W		Local Oscillator
	1	10 ohm 1/4W 1%	br-blk-blk-gld-br	1/4W	W-E		Local Oscillator
	1	22.1k 1/4W 1%	r-r-brn-r-br	1/4W	N-S		Local Oscillator
	2	475 1/4W 1%	y-v-grn-bl-br	1/4W	E-W		Local Oscillator
	1	22 pF 5%	22J	Ceramic			Local Oscillator
۵	1	band- specific		misc			Local Oscillator
	1	band- specific		misc			Local Oscillator
	1	band- specific		misc		Not used at all for 40m & 15m versions	Local Oscillator
	1	0.01 uF	(smt)	SMT 1206			Local Oscillator
	1	2N3904 NPN Transistor	2N3904	TO-92			Local Oscillator
	1	2N3906 PNP transistor	2N3906	TO-92			Local Oscillator

Band Specific Items for 160m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C10	330 pF 5%	331	Ceramic			Local Oscillator
	C11	180 pF 5%	181	Ceramic		Not used at all for 40m & 15m versions	Local Oscillator
	X1	7.3728 MHz		Xtal			Local Oscillator

Band Specific Items for 80m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
٥	C10	180 pF 5%	181	Ceramic			Local Oscillator
	C11	100 pF 5%	101	Ceramic		Not used at all for 40m & 15m versions	Local Oscillator
	X1	14.06 MHz		Xtal			Local Oscillator

Band Specific Items for 40m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C10	100 pF 5%	101	Ceramic			Local Oscillator
۵	C11	unused capacitor		unused		Not used at all for 40m & 15m versions	Local Oscillator
۵	X1	28.224 MHz Crystal	28.224 or 28.2C69	Xtal			Local Oscillator

Band Specific Items for 30m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C10	180 pF 5%	181	Ceramic			Local Oscillator
	C11	100 pF 5%	101	Ceramic		Not used at all for 40m & 15m versions	Local Oscillator
	X1	13.5 MHz		Xtal			Local Oscillator

Band Specific Items for 20m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C10	180 pF 5%	181	Ceramic			Local Oscillator
	C11	100 pF 5%	101	Ceramic		Not used at all for 40m & 15m versions	Local Oscillator
	X1	18.73 MHz	18.730 1108	Xtal			Local Oscillator

Band Specific Items for 15m Band

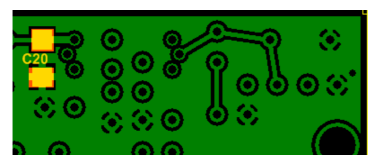
Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
۵	C10	100 pF 5%	101	Ceramic			Local Oscillator
	C11	unused capacitor		unused		Not used at all for 40m & 15m versions	Local Oscillator
	X1	28.06 MHz		Xtal			Local Oscillator

Local Oscillator Summary Build Notes

- Install SMT cap
- Install Crystal
- Install Ceramic Capacitors
- Install transistors
- Install Resistors
- Test the Stage

Local Oscillator Detailed Build Notes

Bottom of the Board

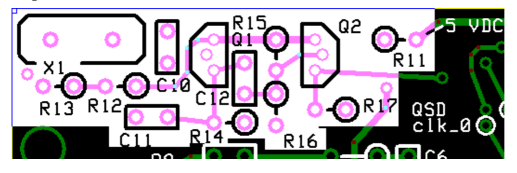


Install SMT cap

See hints on installing SMT Caps.

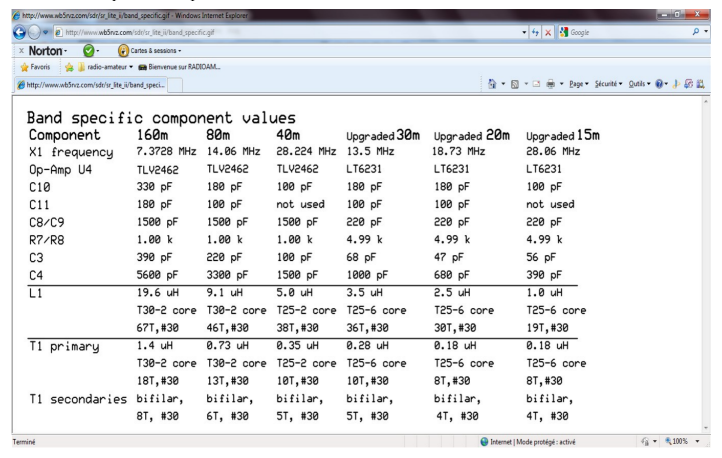
	Check	Designation	Component	Marking	Category	Orientation	Notes
[C20	0.01 uF	(smt)	SMT 1206		

Top of the Board



Install Crystal

See Band-specific Components chart for value.



Mount the HC49 crystal mounting in the upper left corner of the board, mounting it vertically to the board. A small plated-through hole in the lower left corner of the crystal mounting position provides a place for a grounding wire to be soldered to the metal crystal case. The grounding wire also provides additional mechanical support for the crystal.

Make sure the crystal is mounted slightly above the board. You can use a piece of cardboard or wire insulation between the bottom of the crystal and the board to get the desired standoff distance while mounting X1.

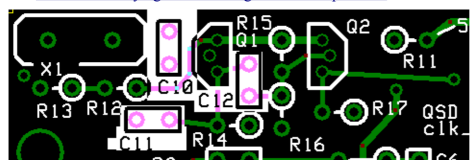


Check	Designation	Component	Marking	Category	Orientation	Notes
	X1	band-specific		misc		

Install Ceramic Capacitors

See Band-specific Capacitors chart for value.

See hints on identifying and installing Ceramic Capacitors.

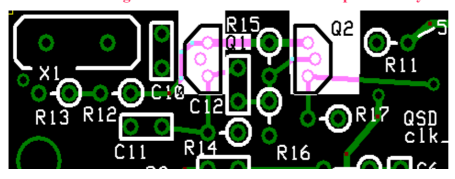


Check	Designation	Component	Marking	Category	Orientation	Notes
	C12	22 pF 5%	22J	Ceramic		
	C10	band-specific		misc		
	C11	band-specific		misc		Not used at all for 40m & 15m versions

Install transistors

Mount the two transistors being careful to orient them according to the pattern in the silkscreen.

Take care not to get 2N3904 and 2N3906 mixed up. Carefully check the last digit.



Check	Designation	Component	Marking	Category	Orientation	Notes
	Q1	2N3904 NPN Transistor	2N3904	TO-92		
	Q2	2N3906 PNP transistor	2N3906	TO-92		

Install Resistors

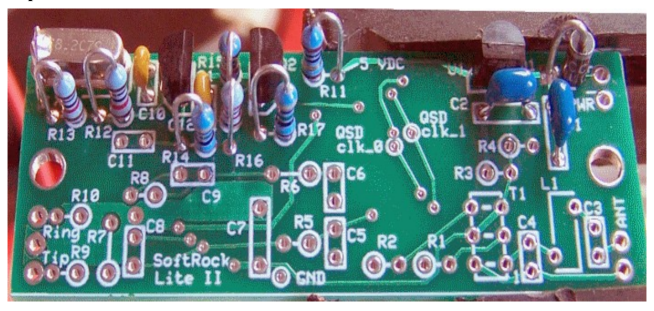
See <u>hints on installing and orienting resistors</u>



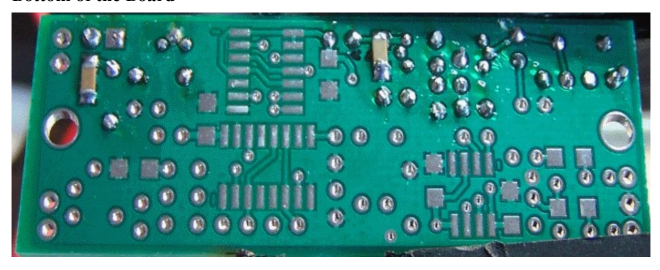
Check	Designation	Component	Marking	Category	Orientation	Notes
	R11	10 ohm 1/4W 1%	br-blk-blk-gld-br	1/4W	W-E	
	R14	475 1/4W 1%	y-v-grn-bl-br	1/4W	E-W	
	R17	475 1/4W 1%	y-v-grn-bl-br	1/4W	E-W	
	R15	1 k 1/4W 1%	br-blk-blk-br-br	1/4W	N-S	
	R12	10 k 1/4W 1%	br-blk-blk-r-br	1/4W	E-W	
	R13	10 k 1/4W 1%	br-blk-blk-r-br	1/4W	E-W	
	R16	22.1k 1/4W 1%	r-r-brn-r-br	1/4W	N-S	

Local Oscillator Completed Stage

Top of the Board



Bottom of the Board



Local Oscillator Testing

Visual Check

Test Setup

Using very good lighting and magnification, carefully inspect the solder joints to identify bridges, cold joints, or poor contacts.

Current Draw

Test Setup

- connect a 1k ohm resistor in series with the positive power lead
- apply 12 Vdc and measure the current draw with the limiting resistor in place
- remove the current limiting resistor
- apply 12 Vdc and measure the current draw without the limiting resistor

(measurements courtesy of Leonard KC0WOX)

Test Measurements

Testpoint	Units	Nominal Value	Author's	Yours
With the 1k limiting resistor	mA	< 9	7.3	
Without current limiting resistor	mA	< 20	14.1	

Voltage Tests

Test Setup

- Power the board
- Measure the testpoint voltages with respect to ground

Note that some of the voltages measured may have ac components, which, depending upon your DMM, may average in with the dc voltages to produce higher apparent dc voltages than theory would suggest.

Author measured the dc voltage at R17 using a scope and got ~2.6 Vdc

Test Measurements

Testpoint	Units	Nominal Value	Author's	Yours
R11 hairpin	Vdc	4.5 - 5	4.9	
R15 hairpin	Vdc	< R11 hairpin	4.7	
R12 hairpin	Vdc	< 2.5	2.3	
R17 hairpin	Vdc	> 2.5	4.2	

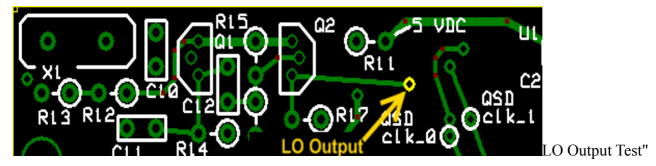
LO Output Test

Test Setup

- On the 3 lower bands, the frequency of the LO's output should be 4 times the desired center frequency e.g., 28.224 MHz for a desired center frequency of 7.056 MHz).
- If your kit is the 30m, 20m, or 15m kit, this is a little different. The higher band SoftRock Lite kits use 1/3 sub-harmonic sampling to give receive function. The center frequency is approximately 3 * XtalFrequency / 4 in MHz. The loss in sensitivity associated with the 1/3 sub-harmonic sampling, about 3 or 4 dB, is made up by 5x gain, (compared to the lower band SoftRock Lite kits), in the I / Q audio stage where a low-noise LT6231 op-amp is used in lieu of the TVL2462CD opamps
- The crystal frequency is band-specific, as follows:

Designation	Band	Frequency
X1	160m	7.3728 MHz
X1	80m	14.06 MHz
X1	40m	28.224 MHz
X1	30m	13.5 MHz
X1	20m	18.73 MHz
X1	15m	28.06 MHz

- You can use a ham receiver tuned to the appropriate crystal frequency. You should hear the LO's frequency.
- Scope measurements may be taken IF you have a high quality, calibrated scope with correctly compensated probes
- Note: 1/3 sub-harmonic sampling does reverse the spectrum. Changing the audio cable connections to the SoftRock Lite circuit board from tip to ring and ring to tip will correct the reversed spectrum so that the SDR software works the same for the higher band receivers as with the lower band receivers. (See Cecil K5NWA'a explanation of the sub-harmonic sampling in his message on the Yahoo Softrock group.



Softrock Lite II 03_Divider

Divider Introduction

General

This stage will actually involve installing the remainder of the bottom-side SMT capacitors. In addition to the remaining SMT capacitors, you will also install two of the three bottom-side ICs:

- the Divider IC (U2), and
- the Mixer IC (U3)

Normally, the Mixer chip (U3) would be addressed in a separate "Mixer" Stage. However, due to the close proximity of the pads for the two Ics, U2 and U3, you will install it in this "Dividers" Stage.

The tests for U3 will be postponed until the "Mixer" Stage.

.

Theory of Operation

The dividers accept as input the output of the local oscillator and divide that down to two signals that are ½ the input frequency and in quadrature (90 ° out of phase with each other).

U2 is wired as a divide-by-4 synchroneous divider, clocked by the output from the Local Oscillator. Synchroneous clocking means that all stages switch at the same time, potentially offering a reduction of noise generated during switching.

The divider provides two LO outputs which clock Mixer, U3. Proper Operation of the Dividers may be monitored on a CW or SSB receiver tuned to Divider Output Frequency listed in the table below.

Band	Divider Output Freq
160m	1.843 MHz
80m	3.525 MHz
40m	7.056 MHz
30m	3.375 MHz
20m	4.6825 MHz
15m	7.015 MHz

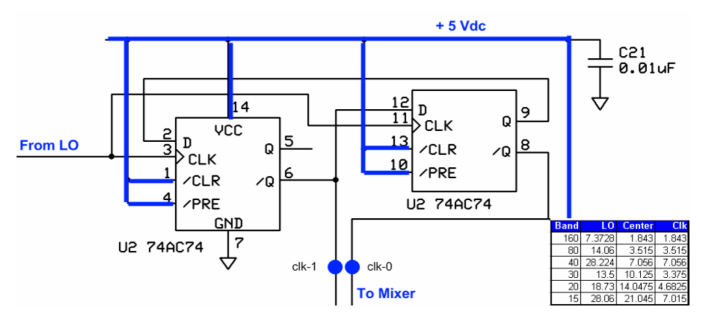
Note 1: A beat note should be heard when the antenna lead connected to a CW or SSB Receiver tuned to Divider Output Frequency, is held near U2 on the SR Lite II PCB.

Note 2: All frequencies may be slightly below those stated in the table because of the loading capacitance is a little higher than specified for the nominal frequency of the Crystals supplied.

Divider Schematic

(Resistor testpoints (hairpin, top, or left-hand lead), as physically installed on the board, are marked in the schematic with red dots)

```
(Click for Full Schematic)
```



(above schematic has clickable areas that can be used for navigation)

Divider Bill of Materials

Stage Bill of Materials

(resistor images and color codes courtesy of WIlfried, DL5SWB's R-Color Code program)

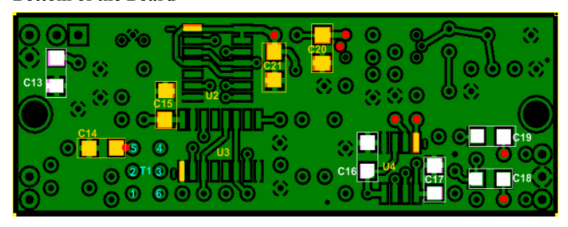
Check	Count	Component	Marking	Category	Orientation	Notes	Circuit
	2	#4-40 board mounting hdw		HDW			Divider
	3	0.01 uF	(smt)	SMT 1206			Divider
	4	0.1 uF	(smt) black stripe	SMT 1206			Divider
	1	74AC74 Dual D FF	74AC74	SOIC-14			Divider
	1	FST3253 mux/demux switch	FST3253	SOIC-16			Divider

Divider Summary Build Notes

- Install remainder of the SMT Capacitors
- Install U3
- Install U2
- Install Hardware
- Test the Stage

Divider Detailed Build Notes

Bottom of the Board



Install remainder of the SMT Capacitors

We will use this stage to go ahead and install all of the remaining SMT bypass capacitors.

See hints on installing SMT Caps.

The pads for the 0.1 uF capacitors are highlighted in white on the board shown above. These capacitors are in carrier strips marked with a black stripe.

The yellow markings pertain to the 0.01 uF capacitors.

Be very careful when soldering the SMT capacitors, so as to avoid solder "splashover" that could clog the thru-holes for components installed later on in the project. The holes that are "at risk" are marked with a red dot on the above graphic. You might want to plug them up temporarily with a fine-pointed toothpick when soldering in their vicinity. The at-risk holes are associated with the following capacitors:

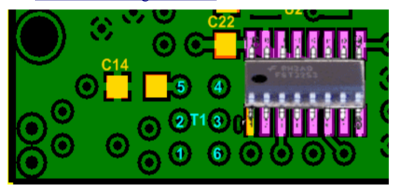
- C14 (the T1 secondary hole to the right of the cap)
- C18 (R9's barrel hole at the bottom right of the cap)
- C19 (R10's barrel hole at the bottom right of the cap)
- C21 (R11's hairpin hole above the cap)

Check	Designation	Component	Marking	Category	Orientation	Notes
	C14	0.01 uF	(smt)	SMT 1206		
	C21	0.01 uF	(smt)	SMT 1206		
	C15	0.01 uF	(smt)	SMT 1206		
	C16	0.1 uF	(smt) black stripe	SMT 1206		
	C17	0.1 uF	(smt) black stripe	SMT 1206		
	C18	0.1 uF	(smt) black stripe	SMT 1206		
	C19	0.1 uF	(smt) black stripe	SMT 1206		

Install U3

You should install the 16 pin Mixer chip (U3) BEFORE installing the 14 pin divider chip (U2), due to layout considerations which could complicate the soldering of the Ics. The mixer will be tested in a later stage (mixer).

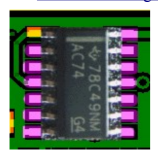
See hints on installing SMT ICs.



Chec	k Designation	Component	Marking	Category	Orientation	Notes
	U3	FST3253 mux/demux switch	FST3253	SOIC-16		Take ESD precautions

Install U2

Install 74AC74 (U2) on the SOIC-14 pads on the bottom side of the board. Take ESD precautions See <a href="https://hittor.org/hittor.com/hittor



Check	Designation	Component	Marking	Category	Orientation	Notes
	U2	74AC74 Dual D FF	74AC74	SOIC-14		Take ESD precautions

Top of the Board



Install Hardware

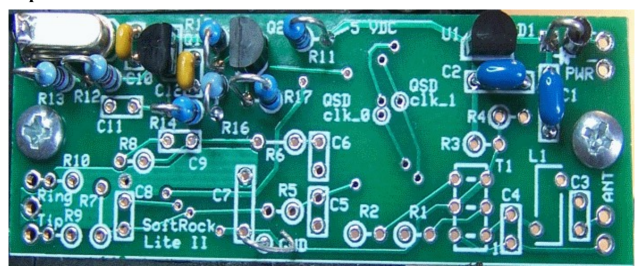
At this point you may install the two mounting screws and their associated hardware.

Install them with the screw head on the topside, then the board, then the spacer, then the washer, and finally the nut.

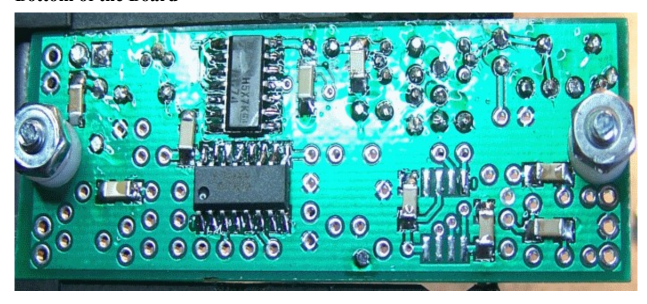
Check	Designation	Component	Marking	Category	Orientation	Notes
	hdw1	#4-40 board mounting hdw		HDW		
	hdw2	#4-40 board mounting hdw		HDW		

Divider Completed Stage

Top of the Board



Bottom of the Board



Divider Testing

Visual Check

Test Setup

Using very good lighting and magnification, carefully inspect the solder joints to identify bridges, cold joints, or poor contacts.

Pay especial attention to the joints on the divider IC pins. If necessary, touch up the joints with your iron and/or some flux. Wick up any excess.

(measurements courtesy of Leonard KC0WOX)

Current Draw

Test Setup

- connect a 100 ohm resistor in series with the positive power lead
 - apply 12 Vdc and measure the current draw with the limiting resistor in place
 - remove the current limiting resistor
 - apply 12 Vdc and measure the current draw without the limiting resistor

Test Measurements

Testpoint	Units	Nominal Value	Author's	Yours
With the 100 ohm current-limiting resistor	mA	< 20	18.0	
Without current limiting resistor	mA	< 25	18.1	

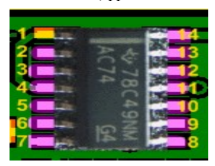
Voltage Tests

Test Setup

Measure the voltages with respect to ground for each of the pins of U2. Take care to measure at the

actual IC pin rather than the pad, so as to ensure you are measuring the PIN voltage expected voltages are indicated in the table below:

- 5 V (range of 4.5 5.4)
- 2.5 V (approx 50% of the 5V rail value)



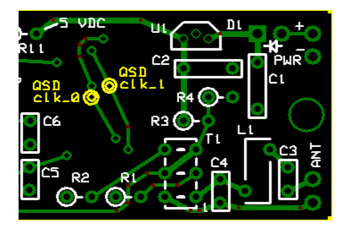
Test Measurements

Testpoint	Units	Nominal Value	Author's	Yours
Pin 1	Vdc	5	4.9	
Pin 2	Vdc	2.5	2.48	
Pin 3	Vdc	3.5 - 4.5	4.1	
Pin 4	Vdc	5	4.9	
Pin 6	Vdc	2.5	2.47	
Pin 7	Vdc	0	0	
Pin 8	Vdc	2.5	2.48	
Pin 9	Vdc	2.5	2.48	
Pin 10	Vdc	5	4.9	
Pin 11	Vdc	3.5 - 4.5	4.1	
Pin 12	Vdc	2.5	2.47	
Pin 13	Vdc	5	4.9	
Pin 14	Vdc	5	4.9	

Divider Output

Test Setup

- The divider provides the QSD clocking signals for the mixer stage, with the frequency determined by the band for your kit. The bands and their QSD clocking frequencies are:
 - 160m: 1.8432 MHz
 - 80m: 3.515 MHz
 - 40m: 7.056 MHz
 - 30m: 3.375 MHz (the mixer will actually use the 3rd harmonic, 10.125 MHz)
 - 20m: 4.6825 MHz (the mixer will actually use the 3rd harmonic, 14.0475 MHz)
 - 15m: 7.015 MHz (the mixer will actually use the 3rd harmonic, 21.045 MHz)
 - The divider divides the LO frequency by 4, producing 2 frequencies that are at ¼ of the LO frequency and are 90° out of phase with each other.
 - Using a ham receiver, dial up the QSD clocking frequency for the band in question and couple a wire from its antenna to point "QSD Clk 0" and then point "QSD Clk1" on the graphic below. You should hear the signal in the receiver.



Divider Output"

Mixer Test

Test Setup

The Mixer installation will be tested in a later stage. In the meantime, just carefully examine the soldering and placement of the IC using good magnification and light.

Softrock Lite II 04_Operational Amplifiers

Operational Amplifiers Introduction

Theory of Operation

The low-level In-Phase (I) and Quadrature (Q) IF signals from the Mixer are sampled over capacitors C5 and C6.

The Opamp amplifies the I and Q signals by a factor 100 times on 160M, 80M and 40M bands and by about 500 times on 30M, 20M and 15M.

Higher gain and a low noise LT6231 Opamps are supplied for the three highest bands to compensate for additional loss due to 1/3 harmonic sampling and the fact that atmospheric noise is lower on these bands allowing for more sensistive receivers to be used.

Operational Amplifiers Schematic

(Resistor testpoints (hairpin, top, or left-hand lead), as physically installed on the board, are marked in the schematic with red dots)

(above schematic has clickable areas that can be used for navigation)

Operational Amplifiers Bill of Materials

Stage Bill of Materials

(resistor images and color codes courtesy of WIlfried, DL5SWB's R-Color Code program)

Check	Count	Component	Marking	Category	Orientation	Notes	Circuit
	2	1 k 1/4W 1%	br-blk-blk-br-br	1/4W	W-E		Operational Amplifiers
	2	10 ohm 1/4W 1%	br-blk-blk-gld-br	1/4W	E-W		Operational Amplifiers
	2	100 1/6W 5%	br-blk-br-gld	1/6W	E-W		Operational Amplifiers
	1	4.7 uF 10%	475	Ceramic			Operational Amplifiers
	3	band-specific		misc			Operational Amplifiers
	1	band-specific		misc	E-W		Operational Amplifiers
	1	band-specific		misc	S-N		Operational Amplifiers

Band Specific Items for 160m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C08	1500 pF 10%	152	Ceramic			Operational Amplifiers
٥	C09	1500 pF 10%	152	Ceramic			Operational Amplifiers
	R07	1 k 1/4W 1%	br-blk-blk-br- br	1/4W	S-N		Operational Amplifiers
	R08	1 k 1/4W 1%	br-blk-blk-br- br	1/4W	E-W		Operational Amplifiers
	U4	TVL2462CD dual opamp	TVL2462CD	SOIC-8			Operational Amplifiers

Band Specific Items for 80m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C08	1500 pF 10%	152	Ceramic			Operational Amplifiers
	C09	1500 pF 10%	152	Ceramic			Operational Amplifiers
	R07	1 k 1/4W 1%	br-blk-blk-br- br	1/4W	S-N		Operational Amplifiers
	R08	1 k 1/4W 1%	br-blk-blk-br- br	1/4W	E-W		Operational Amplifiers
	U4	TVL2462CD dual opamp	TVL2462CD	SOIC-8			Operational Amplifiers

Band Specific Items for 40m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C08	1500 pF 10%	152	Ceramic		(could be replaced with 1000 pF - code 102)	Operational Amplifiers
	C09	1500 pF 10%	152	Ceramic		(could be replaced with 1000 pF - code 102)	Operational Amplifiers
	R07	1 k 1/4W 1%	br-blk-blk-br- br IIIII	1/4W	S-N		Operational Amplifiers
۵	R08	1 k 1/4W 1%	br-blk-blk-br- br	1/4W	E-W		Operational Amplifiers
	U4	TVL2462CD dual opamp	TVL2462CD	SOIC-8			Operational Amplifiers

Band Specific Items for 30m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C08	220 pF 5%	221	Ceramic			Operational Amplifiers
	C09	220 pF 5%	221	Ceramic			Operational Amplifiers
	R07	4.99 k 1/4W 1%	y-w-w-br-br	1/4W	S-N		Operational Amplifiers
	R08	4.99 k 1/4W 1%	y-w-w-br-br	1/4W	E-W		Operational Amplifiers
٥	U4	<u>LT6231</u>	LT6231 LT 622 6231	SOIC-8			Operational Amplifiers

Band Specific Items for 20m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C08	220 pF 5%	221	Ceramic			Operational Amplifiers
	C09	220 pF 5%	221	Ceramic			Operational Amplifiers
	R07	4.99 k 1/4W 1%	y-w-w-br-br	1/4W	S-N		Operational Amplifiers
	R08	4.99 k 1/4W 1%	y-w-w-br-br	1/4W	E-W		Operational Amplifiers
۵	U4	<u>LT6231</u>	LT6231 LT 622 6231	SOIC-8			Operational Amplifiers

Band Specific Items for 15m Band

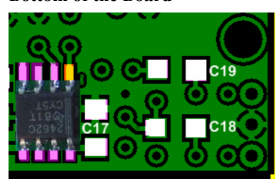
Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C08	220 pF 5%	221	Ceramic			Operational Amplifiers
	C09	220 pF 5%	221	Ceramic			Operational Amplifiers
	R07	4.99 k 1/4W 1%	y-w-w-br-br	1/4W	S-N		Operational Amplifiers
	R08	4.99 k 1/4W 1%	y-w-w-br-br	1/4W	E-W		Operational Amplifiers
	U4	<u>LT6231</u>	LT6231 LT 622 6231	SOIC-8			Operational Amplifiers

Operational Amplifiers Summary Build Notes

- Install OpAmp
- Install band-specific components
- Install remaining components
- Test the Stage

Operational Amplifiers Detailed Build Notes

Bottom of the Board



Install the band-specific operational amplifier to the bottomside of the board.

The lower bands (160m, 80m, and 40m) use the TTLV2462

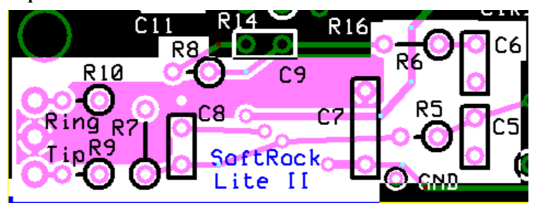
The higher bands (30m, 20m, and 15m) use the LT6231.

See hints on installing SMT ICs.

- Orient U4 on its pads so that the pin 1 corner of the IC matches the small "1" (it also looks like a "0") mark in the copper on the bottom side of the board. In general, pin 1 of an SOIC packaged IC is in the lower left corner of the package when the printing on the package top reads upright, from left to right.
- Tack-solder one corner pin of U4 and reheat the tacked pin as necessary to line up U4 on its pads properly.
- Double-check the orientation of U4 and the line up of the IC on its pads with magnification and good lighting. You do NOT want to install U4 oriented incorrectly. If all is well, carefully solder the rest of the leads to their pads.

Check	Designation	Component	Marking	Category	Orientation	Notes
	U4	band-specific		misc		

Top of the Board



Install band-specific components

Install the band-specific capacitors and resistors.

See band-specific chart for values

See hints on orienting and installing resistors.

See hints on identifying and installing ceramic caps.

Check	Designation	Component	Marking	Category	Orientation	Notes
	C08	band-specific		misc		
	C09	band-specific		misc		
	R07	band-specific		misc	S-N	
	R08	band-specific		misc	E-W	

Install remaining components

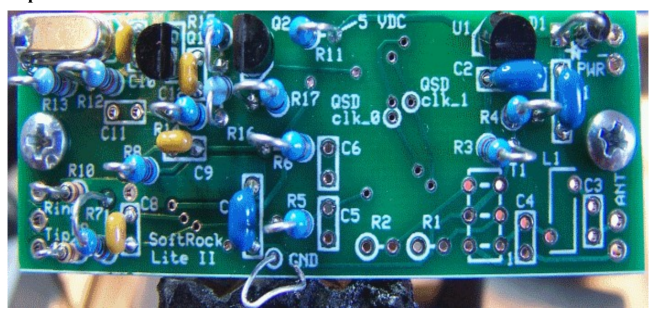
See <u>hints on orienting and installing resistors.</u>

See hints on identifying and installing ceramic caps.

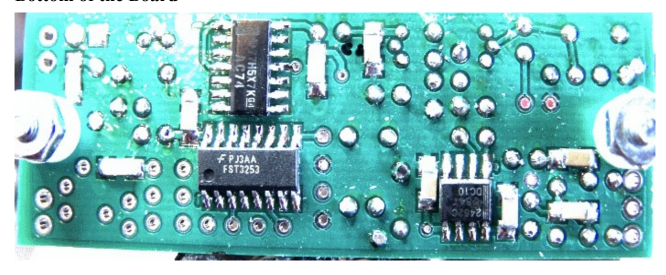
Check	Designation	Component	Marking	Category	Orientation	Notes
٥	C07	4.7 uF 10%	475	Ceramic		
	R03	1 k 1/4W 1%	br-blk-blk-br-br	1/4W	W-E	
	R04	1 k 1/4W 1%	br-blk-blk-br-br	1/4W	W-E	
	R05	10 ohm 1/4W 1%	br-blk-blk-gld-br	1/4W	E-W	
	R06	10 ohm 1/4W 1%	br-blk-blk-gld-br	1/4W	E-W	
	R09	100 1/6W 5%	br-blk-br-gld	1/6W	E-W	
	R10	100 1/6W 5%	br-blk-br-gld	1/6W	E-W	

Operational Amplifiers Completed Stage

Top of the Board



Bottom of the Board



Operational Amplifiers Testing

Warning

Test Setup

Take appropriate ESD precautions in these tests, since you will be working around the sensitive OpAmp IC

Visual Check

Test Setup

Using very good lighting and magnification, carefully inspect the solder joints to identify bridges, cold joints, or poor contacts.

Pay especial attention to the joints on the OpAmp IC pins. If necessary, touch up the joints with your iron and/or some flux. Wick up any excess.

Current Draw

Test Setup

- In each test, the ammeter must be placed in series between the positive lead of the power source and the board's positive power-in "+" terminal.
- In one test there is also a 100 ohm resistor in the series "chain" as well.
- in the second test, the setup is the same except that the current-liminting resistor is removed

Apply 12 Vdc to the board for this test

Test Measurements

Testpoint	Units	Nominal Valu	ie Author's	Yours
With 100 ohm current-limiting resistor	mA	< 30	26.6	
Without current limiting resistor	mA	< 30	26.9	

Voltage Tests

Test Setup

Measure the voltages with respect to ground for each of the pins of U4. Tage care to measure at the actual IC pin rather than the pad, so as to ensure you are measuring the PIN voltage expected voltages are indicated in the table below:

- 5 V (range of 4.5 5.4)
- 2.5 V (approx 50% of the 5V rail value)



Test Measurements

Testpoint	Units	Nominal Value	Author's	Yours
Pin 1	Vdc	2.5	2.46	
Pin 2	Vdc	2.5	2.46	
Pin 3	Vdc	2.5	2.46	
Pin 4	Vdc	0	0	
Pin 5	Vdc	2.5	2.46	
Pin 6	Vdc	2.5	2.46	
Pin 7	Vdc	2.5	2.46	
Pin 8	Vdc	5	4.94	

Functional Test

Test Setup

You will test the DC gain of each of the op-amps by connecting resistors R_B from each op-amp inverting input to circuit ground. Introducing the "bridging" resistor R_B will result in a test current equal to 2.5 / R_t which will be balanced by the current fed back from each op-amp's output through each feedback resistor, R_F (i.e., R7 or R8). Each op-amp output will increase in voltage by 2.5 * R_F / R_B from the nominal DC level of 2.5 volts.

The value of the "bridging" resistor (R_B) will depend upon the OpAmp used in the circuit:

- R_B =2.2 k Ω for the TLV2462 (160m, 80m, or 40m kit)
- $R_B=10 \text{ k}\Omega$ for the LT6231 (30m, 20m, or 15m kit)

• Test the First OpAmp

Power up the circuit and measure the voltage at pin 1 of the op-amp (hairpin of R8). It

- should be ~2.5 Vdc
- Power off and use clip leads to connect R_B between the hairpin of R6 and circuit ground.
 (This provides an input resistance(R_i) of 2.2 kΩ or 10 kΩ (depending on the band) to the opamp).
- Power up and measure the output voltage at the hairpin of the feedback resistor R8. You should get:
 - For the TLV2462, with $R_B = 2.2 \text{ k}\Omega$ and $R8 = 1 \text{ k}\Omega$: ~3.6 Vdc
 - For the LT6231, with $R_B=10~k\Omega$ and R8=4.99 $k\Omega$: ~3.75 Vdc.
- Remove R_B and the output voltage at R8 should go back to ~2.5 Vdc.

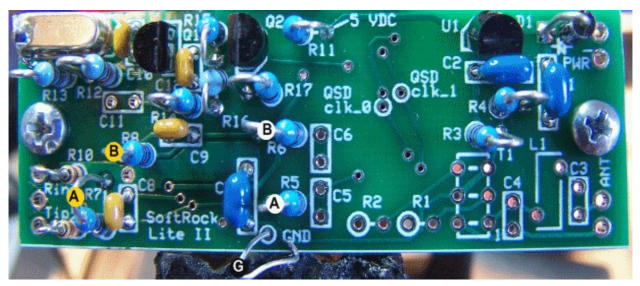
Test the Second OpAmp

Power up the circuit and measure the voltage at pin 7 of the op-amp (hairpin of R7). It should be ~ 2.5 Vdc

- Power off and use clip leads to connect R_B between the hairpin of R5 and circuit ground. (This provides an input resistance(R_i) of 2.2 k Ω or 10 k Ω (depending on the band) to the opamp).
- Power up and measure the output voltage at the hairpin of the feedback resistor R7. You should get:
 - For the TLV2462, with $R_R = 2.2 \text{ k}\Omega$ and $R7 = 1 \text{ k}\Omega$: ~3.6 Vdc
 - For the LT6231, with $R_B^{}{=}10~k\Omega$ and R7=4.99 $k\Omega$: ~3.75 Vdc.
- Remove R_B and the output voltage at R7 should go back to ~2.5 Vdc.

The diagram below shows the test points. The yellow dots show the output voltage measurement points. The white points show the bridging resistor connection points (connect the bridging resistor R_B between the ground and a white point). To measure the voltage at yellow point "A", use white point "A" for the bridge; same with points "B".

An Excel spreadsheet with a calculator for this test is available for you to plug in your bridging resistor ohms (Rt) and your pin 1 or pin 7 normal voltages (E_{bias}) and predict the expected voltage when bridged (E_{out})



Functional Test"

Test Measurements

Testpoint	Units	Nominal Value	Author's	Yours
R7 (yellow "A")- unbridged (all kits)	Vdc	2.5	2.48	
R8 (yellow "B") - unbridged (all kits)	Vdc	2.5	2.46	
R7 (yellow "A") bridging white "A" to ground (160m, 80m or 40m kit)	Vdc	3.6	3.61	
R8 (yellow "B") bridging white "B" to ground (160m, 80m or 40m kit)	Vdc	3.6	3.59	
R7 (yellow "A") bridging white "A" to ground (30m, 20m, 15m kit)	Vdc	3.75	3.72	
R8 (yellow "B") bridging white "B" to ground 30m, 20m, 15m kit)	Vdc	3.75	3.69	

Softrock Lite II 05_Band Pass Filter

Band Pass Filter Introduction

General



Remember, when winding toroidal inductors, a single pass through the core counts as 1 turn. You might want to review <u>Leonard KC0WOX's excellent 10-minute video</u> on winding toroidal coils and transformers.

Also, please refer to the common component mounting instructions for toroids

Theory of Operation

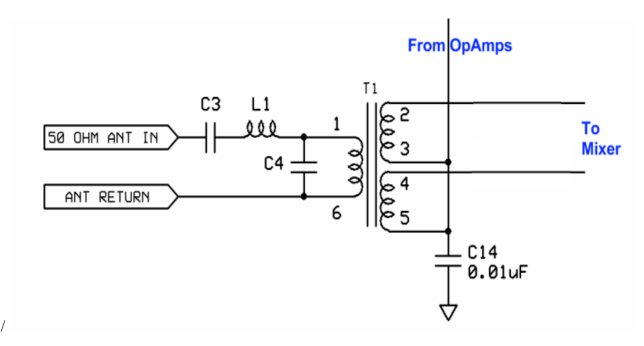
The purpose of this stage is to pass the Radio Signals within the receiver band to the mixer stage and to attenuate unwanted signals which are within the designed passband for the filter.

This attenuation is especially important, since it permits the $\frac{1}{13}$ harmonic sampling in the mixer for the higher bands. Without that attenuation, for example, the 20m kit would be responding to signals in the region of 4.6825 MHz rather than to the designed response in the region of the 3rd harmonic of 14.0475 MHz!

Band Pass Filter Schematic

(Resistor testpoints (hairpin, top, or left-hand lead), as physically installed on the board, are marked in the schematic with red dots)

(Click for Full Schematic)



(above schematic has clickable areas that can be used for navigation)

Band Pass Filter Bill of Materials

Stage Bill of Materials

(resistor images and color codes courtesy of WIlfried, DL5SWB's R-Color Code program)

Check	Count	Component	Marking	Category	Orientation	Notes	Circuit
	6	band-specific		misc			Band Pass Filter

Band Specific Items for 160m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C03	390 pF 5%	391	Ceramic			Band Pass Filter
	C04	5600 pF 5%	562	Ceramic			Band Pass Filter
	L1	19.6 uH 67T #30 on T30-2 (37")	red	coil			Band Pass Filter
	L1-core	T30-2 toroid core	red	toroid			Band Pass Filter
٥	T1	1.4 uH 18T/2x8 bifilar #30 on T30-2 (12")	red	transformer			Band Pass Filter
	T1-core	T30-2 toroid core	red	toroid			Band Pass Filter

Band Specific Items for 80m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C03	220 pF 5%	221	Ceramic			Band Pass Filter
	C04	3300 pF 5%	332	Ceramic			Band Pass Filter
	L1	9.1 uH 46T #30 on T30-2 (25")	red	coil			Band Pass Filter
	L1-core	T30-2 toroid core	red	toroid			Band Pass Filter
٥	T1	0.73 uH 13T/2x6 bifilar #30 on T30-2 (10")	red	transformer			Band Pass Filter
	T1-core	T30-2 toroid core	red	toroid			Band Pass Filter

Band Specific Items for 40m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C03	100 pF 5%	101	Ceramic			Band Pass Filter
٥	C04	1500 pF 10%	152	Ceramic			Band Pass Filter
	L1	5.0 uH 38T #30 T25-2 (17")	red	coil			Band Pass Filter
	L1-core	T25-2 toroid core	red	toroid			Band Pass Filter
<u> </u>	Т1	0.35 uH 10T/2x5T bifilar #30 on T25-2 (7")	red	transformer			Band Pass Filter
٥	T1-core	T25-2 toroid core	red	toroid			Band Pass Filter

Band Specific Items for 30m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C03	68 pf 5%	68J	Ceramic			Band Pass Filter
	C04	1000 pF 5%	102	Ceramic			Band Pass Filter
	L1	3.5 uH 36T #30 on T25-6 (16")	yellow	coil			Band Pass Filter
٥	L1-core	T25-6 toroid core	yellow	toroid			Band Pass Filter
	Т1	0.28 uH 10T/2x5T bifilar #30 on T25- 6 (7")	yellow	transformer			Band Pass Filter
	T1-core	T25-6 toroid core	yellow	toroid			Band Pass Filter

Band Specific Items for 20m Band

Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
۵	C03	47 pF 5%	47J	Ceramic			Band Pass Filter
	C04	680 pF 5%	681	Ceramic			Band Pass Filter
٦	L1	2.5 uH 30T #30 on T25-6 (14")	yellow	coil			Band Pass Filter
	L1-core	T25-6 toroid core	yellow	toroid			Band Pass Filter
	Т1	0.18 uH 8T/2x4T bifilar #30 on T25- 6 (6")	yellow	transformer			Band Pass Filter
<u> </u>	T1-core	T25-6 toroid core	yellow	toroid			Band Pass Filter

Band Specific Items for 15m Band

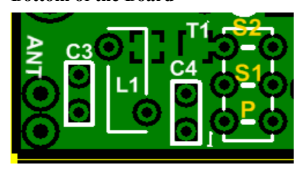
Check	Designation	Component	Marking	Category	Orientation	Notes	Circuit
	C03	56 pF 5%	56J	Ceramic			Band Pass Filter
	C04	390 pF 5%	391	Ceramic			Band Pass Filter
	L1	1.0 uH 19T #30 on T25-6(10")	yellow	coil			Band Pass Filter
	L1-core	T25-6 toroid core	yellow	toroid			Band Pass Filter
	T1	0.18 uH 8T/2x4T bifilar #30 on T25- 6 (6")	yellow	transformer			Band Pass Filter
	T1-core	T25-6 toroid core	yellow	toroid			Band Pass Filter

Band Pass Filter Summary Build Notes

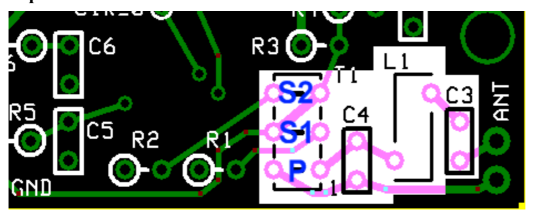
- Install Band-specific Capacitors
- Wind and Install Band-specific L1
- Wind and Install band-specific T1
- Test the Stage

Band Pass Filter Detailed Build Notes

Bottom of the Board



Top of the Board



Install Band-specific Capacitors

Install the band-specific capacitors, C3 and C4.

See band-specific chart for values

See hints on identifying and installing Ceramic Capacitors.

Check	Designation	Component	Marking	Category	Orientation	Notes
	C03	band-specific		misc		
	C04	band-specific		misc		

Wind and Install Band-specific L1

Install the band-specific coil, L1.

Also, please refer to the common component mounting instructions for toroids

Band-Specific Details

L1, for all bands, uses #30 wire. Turns, core type, and inductance per band are shown in the table below:

Band	Core	Length	Turns	μН
160m	T30-2 (red)	37"	67	19.6
80m	T30-2 (red)	25"	46	9.1
40m	T25-2 (red)	17"	38	5.0
30m	T25-6 (yellow)	16"	36	3.5
20m	T25-6 (yellow)	14"	30	2.5
15m	T25-6 (yellow)	10"	19	1.0

BOM Notation

Wind the band-specific number of turns of #30 wire onto the band-specific toroidal core. E.G., "38T #30 on T25-2 (17")" means use 17 inches of #30 wire to wind 38 turns onto a T25-2 toroid

• Turn Counting

Each pass through the center of the core is counted as a turn when winding the inductor.

• Do you Run Out of Toroid Before You Run Out of Turns?

Occasionally, you may find that there is not enough room on the toroid toplace all of the windings without having to go back and add a layer of winding. Tony Parks suggests that you overlap some turns as you put on windings around the circumference of the core so that all turns are on the core by the time you get back to the start end of the winding. This should have negligible effect on the coil's performance in the radio.

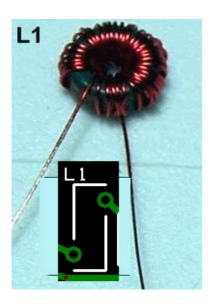
· Coil Orientation

L1 is mounted vertically and supported by its leads.

• Lead Preparation

Be sure to remove the enamel coating on the wire before attempting to solder an inductor lead to its associated mounting hole. There are two different approaches to removing the enamel and tinning the leads:

- The enamel coating on the #30 wire provided in the kit does not heat strip very well but may be stripped by use of a small folded over piece of Emory paper where the lead is pulled through two facing surfaces of the Emory paper multiple times to sand off the enamel coating on the wire end. Then you can run each lead through a blob of solder on the hot iron tip to tin it.
- If you have some solder flux (I use the paste kind), you can slather each lead with flux paste and then run each lead through a hot blob of solder to clean and tin the tip. You may have to repeat the process a couple of times to get all the gunk off of the lead. It produces a well-tinned lead with non of the trauma inherent in stripping the enamel with sandpaper or exacto knife.



Check	Designation	Component	Marking	Category	Orientation	Notes
	L1	band-specific		misc		
	L1-core	band-specific		misc		

Wind and Install band-specific T1

If T1 is not wired correctly to the six holes on the Lite circuit board it can result in very low receiver sensitivity. You should carefully read this section and study the photo below showing how to mount the transformer.

Also, please refer to the common component mounting instructions for toroids and detailed instructions for T1 in the 20m SR Lite II kit. These resources should help the first-time transformer/coil builder past any concerns in that area.

• Band-Specific Transformer Details

See table below for Core, Length, Turns, and Primary Inductance info. ("Turns 18/8" Means primary is 18 turns and secondaries are 8 turns bifilar):

Band	Core	Length	Turns(p/s)	μH(p)
160m	T30-2 (red)	12"	18/8	1.4
80m	T30-2 (red)	10"	13/6	0.73
40m	T25-2 (red)	7''	10/5	0.35
30m	T25-6 (yellow)	7"	10/5	0.28
20m	T25-6 (yellow)	6"	8/4	0.18
15m	T25-6 (yellow)	6"	8/4	0.18

BOM Notation

The winding details will be in the form: "nnT/2 x mmT bifilar #30" on Txx-x (LL")". This translates to:

- Using a toroid Txx-x and LL inches of #30 wire, wind a primary with nn turns
- then, using the same length of #30 wire folded in half, wind the 2 secondaries on top of the primary for mm turns

· Primary Winding

The primary winding is of the band-specific number of turns. Wind the primary winding with the specified number of turns of #30 AWG enameled wire so that the primary winding starts and ends at about the same point on the core and is uniformly spread around the core.

• Secondary Windings

The secondary uses lengths of #30 wire, twisted together into a bifilar pair that has approximately 2-3 twists per inch and is wound over the primary, using the band-specific number of turns. Wind the secondary windings, in the same direction as the primary, with the windings starting and ending just slightly clockwise around the core from where the primary winding starts and ends.

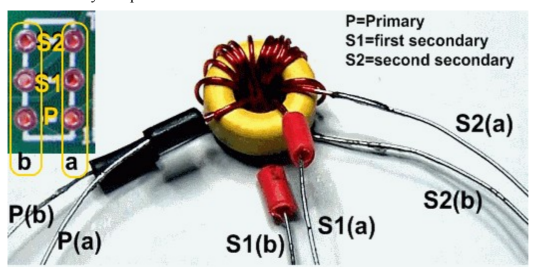
• ID and Tag the Winding Leads

After striping and tinning each transformer lead at about 1/8 of an inch from the core, determine the two pairs of leads of each of the secondary windings by use of an ohmmeter. I like to use short lengths of insulation from hookup wire to identify two of the 3 sets of leads in these transformers.

• Transformer Orientation

(Refer to the graphic, below): Correct wiring is with leads from one side (the "a" side) of the core going to a group of three holes and the leads from the other side (the "b" side) of the core going to the other group of three holes as shown below.

- Note the photo below shows the holes for the primary ("P") and each of the two secondary ("S") leads, with the "a" and "b" designating from which side of the core the particular winding's lead should go.
- for example:
 - The primary winding's "b" lead would go into the left-hand "P" hole
 - The primary winding's "a" lead would go into the right-hand "P" hole
 - The first secondary winding's "b" lead would go into the left-hand "S" hole in the middle row of winding holes
 - The first secondary winding's "a" lead would go into the right-hand "S" hole in the middle row of winding holes
 - and so on ...
- Be careful when threading the leads through the holes to avoid their getting tangled up with nearby components!



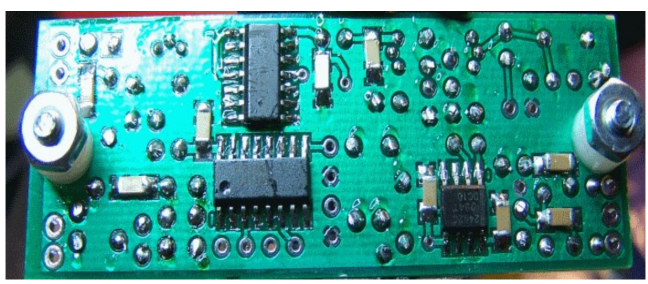
T1	band-specific	miso	2	
T1-core	band-specific	miso	2	

Band Pass Filter Completed Stage

Top of the Board



Bottom of the Board



Band Pass Filter Testing

Visual Check

Test Setup

Using very good lighting and magnification, carefully inspect the solder joints to identify bridges, cold joints, or poor contacts.

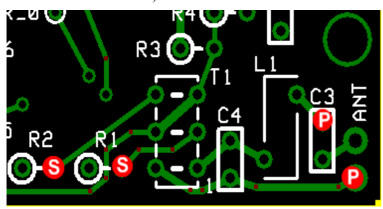
Pay especial attention to the joints on the transformer. Bad solder joints in this stage will have an extreme effect on the sensitivity of the receiver.

Inductor Continuity Tests (NO power)

Test Setup

This tests the continuity through L1 and the T1 primary winding, using testpoints (red dot with letter "P") that test the continuity from connected pads. This helps check the soldering of the leads by placing the probes at points that are connected to the actual solder joint.

Similarly, the secondary windings of T1 are tested for continuity, using the secondary testpoints (red dots with the letter "S").



Test Measurements

Testpoint	Units	Nominal Value	Author's	Yours
Point "P" to point "P"	ohm	0	0	
Point "S" to point "S"	ohm	0	0	

Voltage Tests

Test Setup

Apply power and measure the voltages WRT (with respect to ground).

Test Measurements

Testpoint	Units	Nominal Value	Author's	Yours
R1 hairpin (hole)	Vdc	~2.5	2.47	
R2 hairpin (hole)	Vdc	~2.5	2.47	

Resistance Tests (no power)

Test Setup

Remove power from the board and measure the resistance with respect to ground for the T1 secondaries in situ.

Test Measurements

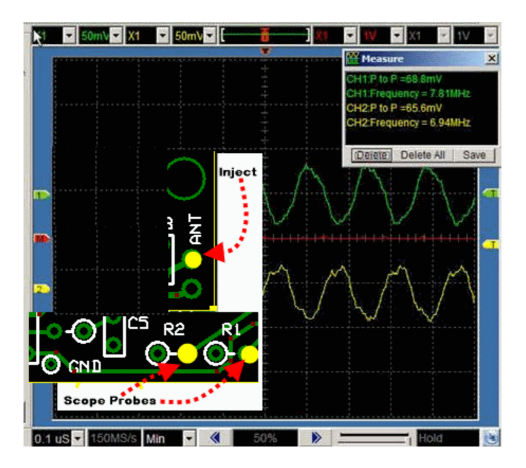
Testpoint	Units	Nominal Value	Author's	Yours
R1 hairpin (hole)	ohms	~800	803	
R2 hairpin (hole)	ohms	~800	803	

Phasing Test (NO power)

Test Setup

Optional Test - assuming you have a dual channel scope and an RF source that can output a signal close to the band-specific center frequency.

- Conduct this test with the power OFF
- Connect a ~2 volt p-p signal source at around the center frequency into the ANT-IN and RET pads.
- Set up the scope for triggering on Channel 1.
- Connect the scope probes to the R1 and R2 hairpins (holes) and the ground clips to ground.
- You should have a pair of equal amplitude, opposite phase signals displayed. If they are in phase, you probably aren't triggering the scope on channel 1. If either one is missing, double check the solder connections for T1.
- Thanks to Leonard KC0WOX for this test



<u>Home</u> Bill of Materials Power Supply Local Oscillator Divider Operational Amplifiers Band Pass Filter Mixer External Connections <u>Comments Acronyms</u> Revisions as of

Softrock Lite II 06_Mixer

Mixer Introduction

General

From the builder's standpoint, the Mixer stage consists solely of the installation of the input resistors (R1 and R2) and the integrating capacitors, C5 and C6. The installation of the IC, U3, was performed in the Dividers Stage.

Theory of Operation

The RF input signal, filtered by the BPF is applied in antiphase to the inputs 1B and 2B of the Mixer U3.

The two LO signals from the Divider Stage operate the switches which connect R1 to C5 and connects R2 to C6 during the first clock cycle.

When the LO Clock changes 90 degrees later, the connections reverse: R1 now connects to C6 (Q) and R2 connects to C5 (I).

This switching sequence then repeats itself.

The resulting RF input signal is sampled over capacitors C5 and C6 as the Intermediate Frequency (IF)

On the lower bands (160m, 80m, and 40m) the dividers are clocked at the desired center frequency, which is in the pass band for the incoming RF.

On the higher bands, the situation in the Softrocl RX is a little different. The clocking frequency is at the one-third sub harmonic of the desired center frequency and is NOT within the passband of the incoming RF.

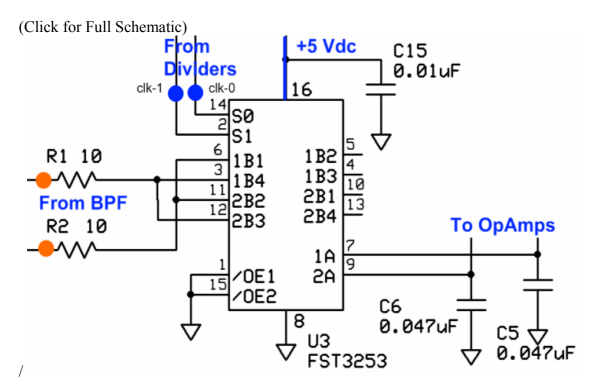
For example, consider the 20m RX:

- For 20m, the dividers are clocked at about 18.73 MHz and their output QSD clock is 18.73 MHz / 4 = 4.682 MHz
- The third harmonic of that clock frequency is 3 * 4.682 = 14.047 MHz.
- The 20m signals in the BPF's passband will be sampled at that 3rd harmonic; however, the sampling will not yield as strong an I/Q pair as does the sampling technique used in the lower bands. Hence, the higher gain OpAmps for the higher band kits.
- It is like looking at a rotating wheel with a strobe flashing once for every three revolutions of the wheel. The rotation speed of the wheel is down converted but the image is not as bright as it would be if you flashed the strobe at the rotation speed of the wheel.

If you are interested, you might want to review the <u>"Tayloe Mixer"</u> operation. While the Softrock mixer is not a pure Tayloe mixer, the theoretical discussion on Taylo mixers helps with understanding how this process works.

Mixer Schematic

(Resistor testpoints (hairpin, top, or left-hand lead), as physically installed on the board, are marked in the schematic with red dots)



(above schematic has clickable areas that can be used for navigation)

Mixer Bill of Materials

Stage Bill of Materials

(resistor images and color codes courtesy of WIlfried, DL5SWB's R-Color Code program)

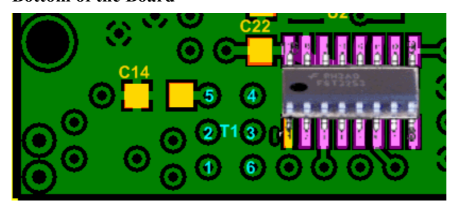
Check	Count	Component	Marking	Category	Orientation	Notes	Circuit
	2	10 ohm 1/4W 1%	br-blk-blk-gld-br	1/4W	W-E		Mixer
	2	0.047 uF 5%	473	Ceramic	vert		Mixer

Mixer Summary Build Notes

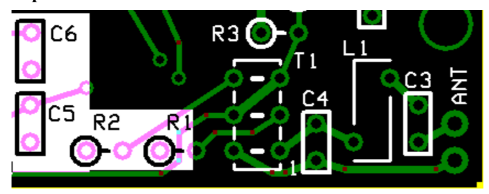
- Install Topside Components
- Test the Stage

Mixer Detailed Build Notes

Bottom of the Board



Top of the Board



Install Topside Components

Install R1 and R2

See hints on orienting and installing resistorss.

Install integrating capacitors, C5 and C6

See hints on identifying and installing Ceramic Capacitors.



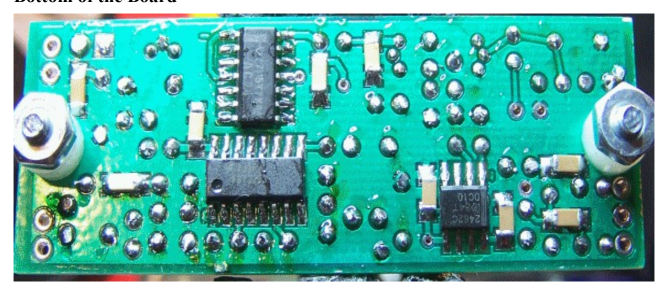
Check	Designation	Component	Marking	Category	Orientation	Notes
	R01	10 ohm 1/4W 1%	br-blk-blk-gld-br	1/4W	W-E	
	R02	10 ohm 1/4W 1%	br-blk-blk-gld-br	1/4W	W-E	
	C05	0.047 uF 5%	473	Ceramic	vert	
	C06	0.047 uF 5%	473	Ceramic	vert	

Mixer Completed Stage

Top of the Board



Bottom of the Board



Mixer Testing

Warning

Test Setup

Take appropriate ESD precautions in these tests, since you will be working around the very sensitive mixer IC

Visual Inspection

Test Setup

Using very good lighting and magnification, carefully inspect the solder joints to identify bridges, cold joints, or poor contacts.

Pay especial attention to the joints on the Mixer IC pins. If necessary, touch up the joints with your iron and/or some flux. Wick up any excess.

Current Draw

Test Setup

- In each test, the ammeter must be placed in series between the positive lead of the power source and the board's positive power-in "+" terminal.
- In one test there is also a 100 ohm resistor in the series "chain" as well.
- in the second test, the setup is the same except that the 100 ohm current-limiting resistor is removed
- The mixer stage should not appreciably change the current draw from preceding stages.

Apply 12 Vdc to the board for this test

Test Measurements

Testpoint	Units	Nominal Value	Author's	Yours
With the 100 ohm current limiting resistor	mA	< 30	26.1	
Without the current limiting resistor	mA	< 30	26.4	

Voltage Tests

Test Setup

Power up the board and measure the pin voltages with respect to ground (on the pins, not the pads) of U3, per the table below



Test Measurements

Testpoint	Units	Nominal Value	Author's	Yours
Pin 14 (QSD clk_0 on topside)	Vdc	2.5	2.47	
Pin 2 (QSD clk_1 on topsode)	Vdc	2.5	2.47	
Pins 3 & 12	Vdc	2.3 - 2.5	2.44	
Pins 6 & 11	Vdc	2.3 - 2.5	2.44	
Pin 7 (1A)	Vdc	2.3 - 2.5	2.44	
Pin 9 (2A)	Vdc	2.3 - 2.5	2.44	
Pin 16	Vdc	5	4.94	
Pin 8	Vdc	0	0	
Pins 1 & 15	Vdc	0	0	

Softrock Lite II 07_External Connections

External Connections Introduction

General

The final stage involves connecting the RX to the outside world. Specifically, we need to provide for:

- Power the power leads can connect to a well filtered, regulated DC source fromn 9 to 13
 Vdc
- RF need to connect the antenna and antenna return terminals to a 50 ohm antenna tuned for the specified band
- I/Q Output connect the I and Q audio outputs of the RX into the PC via the stereo input of its sound-card. Normally, this will connect to the stereo "line-in" jack; depending upon the PC/Laptop, you might need to use the stereo "MIC" jack.



External Connections Bill of Materials

Stage Bill of Materials

(resistor images and color codes courtesy of WIlfried, DL5SWB's R-Color Code program)

Check	Count	Component	Marking	Category	Orientation	Notes	Circuit
		2 conductor shielded audio cable		cable		not furnished with the kit	
	1	antenna COAX		cable		not furnished	External

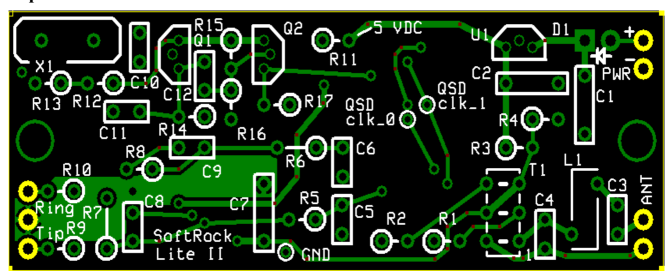
			with the kit	Connections
1	power leads	cable	not furnished with the kit	

External Connections Summary Build Notes

- Install Power Connection
- Install I/Q Audio Cable Connection
- Install Antenna Connection
- Test the Stage

External Connections Detailed Build Notes

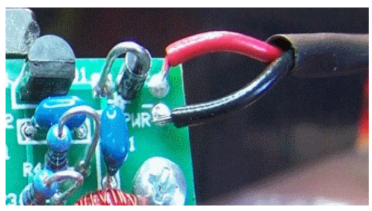
Top of the Board



Install Power Connection

Install the power leads (nominally red for positive and black for negative) to the PWR + and PWR - holes on the upper right-hand side of the board

Use the power jack or plug appropriate to your situation



Check	Designation	Component	Marking	Category	Orientation	Notes
	pwr	power leads		cable		not furnished with the kit

Install I/Q Audio Cable Connection

Cable

A stereo audio cable may be connected at this time to the board at the three plated through-holes along the lower left edge of the board near the lower left corner.

· Strain Relief

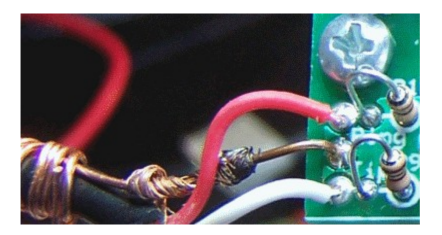
Use a short piece of #22 bus wire to connect the middle plated through-hole (ground) to the shield (barrel) of the cable and wrap the end of the bus wire around the outside of the cable several turns for strain relief of the cable.

• Cable Installation

- Note for the 30m. 20m, and 15m RX kits1/3 sub-harmonic sampling does reverse the spectrum. Changing the audio cable connections to the SoftRock Lite circuit board from tip to ring and ring to tip will correct the reversed spectrum so that the SDR software works the same for the higher band receivers as with the lower band receivers.
- For the lower band units, the tip of the stereo cable plug connects to the plated through-hole that is marked "Tip" on the board. It is the "I" signal. Reverse this for the higher band units.
- For the lower band units, the ring of the stereo cable plug connects to the plated through-hole marked "Ring" and is the "Q" signal. Reverse this for the higher band units.

Alternate Connection - Stereo Jack

Some builders might prefer to implement the I/Q Audio connection using a 1/8" stereo minijack instead of a stereo cable terminated with a 1/8" stereo plug. Either approach works and is pretty much up to the individual builder and his/her approach to packaging the finished board..



Ch	eck	Designation	Component	Marking	Category	Orientation	Notes
		911d10	2 conductor shielded audio cable		cable		not furnished with the kit

Install Antenna Connection

• Antenna Impedance

It is extremely important to use an antenna with as close a match as possible to 50 ohms impedance. The radio's sensitivity is predicated on a 50 ohm antenna input.

Coax

Connect a length of 50 ohm coax to the antenna connection on the right edge of the board near the lower right corner. RG-174 is a good fit for this tiny board.

- The lower of the two plated through-holes is the antenna RTN connection to the coax shield
- The upper plated through-hole is the coax center conductor connection (ANT IN).

• Not Grounded!

Note that this connection is isolated from circuit ground.

You may want to review the series of messages on this subJect in the Softrock 40 Yahoo Group.

Additionally, you should review the materials on the Clifton Labs website concerning the use of an antenna isolation transformer

Finally, regarding the "floating antenna RET" connection, review the messages in this topic where the builder was getting no signal and the cause was the improper ANT RET connection.



Check	Designation	Component	Marking	Category	Orientation	Notes
	ant	antenna COAX		cable		not furnished with the kit

External Connections Completed Stage

Top of the Board



External Connections Testing

Final Test

Test Setup

Once external connections are installed, you are ready to take the radio for a spin. This final test will use <u>Rocky</u> as the SDR Software. This test assumes you have the following:

- A Windows Computer on which Rocky has been installed.

 Note: in Windows Vista, Rocky cannot "see" the on-board soundcard; Rocky can, however,

 "see" any external USB soundcard connected to a Vista computer.
- A sound card with a **stereo** input ("mic" or "Line-In")

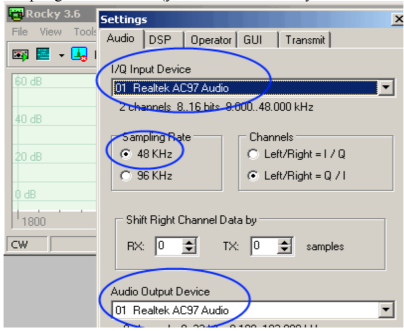
 Note: some laptops, unfortunately, lack a true stereo input connection (either no line-in jack or just a "mic" that is mono only).
- An antenna (the better the impedance match to 50 ohms, the better the reception)

Setup the Radio and the PC

- Plug the audio output cable into the "mic" or "Line-In" input on the PC's sound card.
- Connect the antenna cable to your antenna (you can use a simple wire antenna, but the reception will be poor).
- Run the Rocky SDR program

 Select your soundcard in Rocky (View -> Settings -> (click on the "Audio" tab))

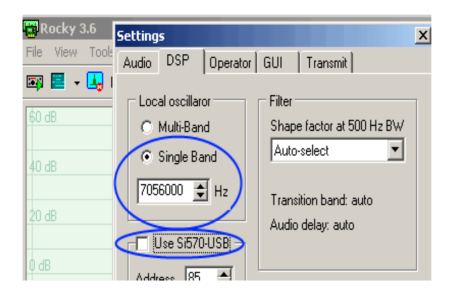
Normally, you will have a single soundcard, your on-board card, and that will be the default setting for both the "I/Q Input Device" and the "Audio Output Device". The default sampling rate is 48 kHz (you should be so lucky to have a card that samples at 96 kHz!)



- Set Rocky/s center frequency to the value (in Hz) corresponding to your kit:
 - 160m: 1.8432 MHz (1843200 Hz)
 - 80m: 3.515 MHz (3515000 Hz)
 - 40m: 7.056 MHz (7056000 Hz)
 - 30m: 10.125 MHz (10125000 Hz)
 - 20m: 14.0475 MHz (14047500 Hz)
 - 15m: 21.045 MHz (21045000 Hz)

Enter the appropriate center frequency in $Hz(\text{View} \rightarrow \text{Settings} \rightarrow \text{(click on the "DSP" tab)})$

Example, here, uses 40m rig's center frequency of 7.056 MHz:



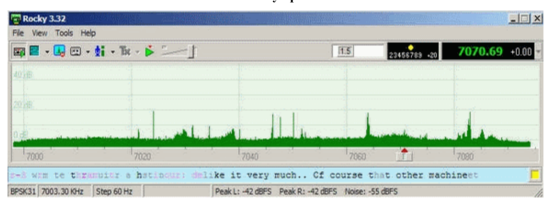
It's alive, alive I tell you!

- Apply power to the receiver
- If not already done, Run Rocky and start the Rocky "radio"

(File > Start Radio - click on "Start Radio")



You should see something like the following on the Rocky screen (depending upon your antenna, band conditions, and time of day):



View of Rocky Spectrum Centered on 7.056 MHz

If you see an unwanted "mirror image" of the desired signal, you may want to check out the <u>image rejection hints</u> on this website.