

Q5 SIGNAL 33cm TRANSVERTER

A Down East Microwave Product Manufactured by Q5 SIGNAL, LLC

Part Number L33-____HP SN _____

Transverter Configuration

| | | |
|------------------------|--|--|
| Power Out Maximum: | <input type="checkbox"/> 25 W linear <input type="checkbox"/> Other _____ | |
| Noise Figure and Gain: | 1.5 dB maximum @ 17 dB conversion gain minimum | |
| DC Power Requirement: | 11.5 - 15.5 VDC @ <input type="checkbox"/> 10 Amp Max. <input type="checkbox"/> Other _____ | |
| IF Option: | <input type="checkbox"/> Common <input type="checkbox"/> Separate TX and RX (Split) | |
| RF Option: | <input type="checkbox"/> Common <input type="checkbox"/> Separate TX and RX (Split) | |
| IF Drive Level: | | |
| Keying Option: | <input type="checkbox"/> PTT-L (to ground) <input type="checkbox"/> PTT-H (Positive Voltage) | |
| Aux Connector Pin # | Transmit | Receive |
| 1 (Sequencer step 1) | <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Open | <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Open |
| 2 (Sequencer step 2) | <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Open | <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Open |
| 3 (Sequencer step 3) | <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Open | <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Open |
| 4 | | |
| 5 | PTT | PTT |
| 6,7,8 | Ground | Ground |

☐ *Additional Specified Options:*

Operational Overview: This is the newest version of Down East Microwave's 33 cm Transverter. It is a complete new design in a smaller package utilizing the latest in MMIC amplifier and SAW filter technology coupled with a standard low phase noise synthesizer for frequency accuracy and stability. This design also includes other improvements over past versions by offering a 4 step sequencer, a 25 watt output power level with additional options such as a mast mount preamplifier control and a remote DC power control.

What is the same as the past is the RF and IF configurations and drive level options. The transverter may be configured with common or split IF at any drive level between -20dBm to 10 Watts. This can be changed easily at any time by the user. All IF connections are made through standard BNC connectors. The RF configurations are separate TX and RX ports or a common RF. An onboard relay is standard and may be reconfigured at any time. The RF ports are type N connectors only. Keying the transverter is done by either a voltage (PTT-H) or a ground on transmit (PTT-L) through the AUX connector which also contains the Sequencer outputs and additional any requested additional options. The DC cabling and AUX connections are supplied.

Configuration Overview: This transverter is designed to interface to all modern amateur radio transceivers but has been specifically configured to your transceiver's specifications. As indicated on the front page, some user options and configurations need to be selected before delivery but may be user changeable. Let's review your configuration and verify that your interface will be easy and trouble free. Please refer to the front page chart for the following.

Part Number Verification: The transverter contains the operating band and IF within the part number. For example, L33-28HP means that 902 MHz is converted to 28 MHz. If you ordered a special frequency conversion, it will be listed here. Also, please understand that the conversion is simple math. If you desire to operate on 902.100 MHz with your L33-28HP, it will require you to tune your transceiver to 28.100 MHz.

RF Output : Next is the maximum linear output power level of the transverter that should not be exceeded if linear operation is expected. In most cases, the transverter is capable of higher output power but is not recommended because of excessive "on the air" distortion products.

Noise Figure and Gain: The noise figure and gain listed are the minimum requirements. All transverters meet or exceed these specifications. Utilizing the latest PHEMPT and SAW filter technology, we have designed a receiver chain for gain management, IMD performance, and noise figure to eliminate over load and out of band interference maintaining a stable, quiet, sensitive receiver. Please note that the noise figure of the transverter is always better through a separate RX connector and not through the Common Antenna connection.

DC Power Requirement: The DC power requirement is listed and should be used as a guideline. Please include some "Buffer" in your power supply to eliminate voltage drop delivered to the Transverter. If a custom lower power is requested, a lower current power supply may be utilized. Always choose the correct level of fusing for protection.

IF Option: The IF option has two choices. A "**Common**" IF connector in which both TX and RX IF frequencies are conducted through a single connector, or "**Split**" IF connections with a separate connector for the receive and transmit connections to your transceiver.

Maximum IF Drive: The maximum IF drive level is specified. This may be applied to the Common port or the separate TXIF port. You may have specified a specific IF drive level and it will fall into one of the ranges listed. The transverter will produce full power at your desired drive level but adjustment of the TXIF control will be necessary. This will be covered in the "**Set-Up**" section.

Antenna Option: The RF output option is either a single port (Common RF) for both TX and RX or there will be two separate ports, one RX and one TX. For the common port, a PC board RF relay is utilized that allows the output configuration to be changed at anytime if the user changes their system requirements at a later date. This will be covered in detail later in this document. The common port relay (the TR relay) is controlled by the Push-to-talk (PTT) circuit

Transmit Enable: The TX Enable for the transverter is the RCA cable and connector supplied through the 9 pin AUX connector. The TX Enable is on Pin 5 regardless of your choice of PTT to ground or a Positive Voltage for TX enable. This connection is made directly to your transceiver. The TX Enable function energizes the internal sequencer unless specified. It will be indicated in the Sequencer section.

Other Options: If other options or special function are ordered that require access to the transverter, they will be indicated as such on the designated pins. Options include but are not limited to DC power enable, LNA bypassing, and remote power sensing.

Additional Specified Options: If any specific instructions or configurations are required, it will be noted here. In example, "LNA switching installed with Bias on the coax"

Sequencer Outputs: All Sequencer outputs are contained in the 6 conductor cable extending from the AUX connector and are indicated by color on the chart.

Theory of Operation: The basic principle of a transverter is to convert a chosen band of operation to your transceiver of choice. Following the recommendations of the transceiver's operation manual for transverter use is the most important aspect of correct transverter operation. If configured correctly, the transverter will convert both transmit and receive signals to a new band of operation and be "invisible" to your transceivers operation. In simple terms, the transverter will not improve the performance of your transceiver but if configured correctly, will not cause any degradation of performance in any way and will appear as if it was meant to be on that "New" band all the time.

Interfacing and Operation: Interfacing the transverter to the transceiver is easy. After reviewing the front page configuration and verifying that the transverter is configured correctly, proceed with the directions of interfacing. If you find that something is not correct in the Transverter's configuration, either make the correction by following the directions in the "Configuration Options" section later in this manual or consult Q5 SIGNAL with your issue.

If you have configured a DEMI transverter before, use the following steps as a guideline to complete your transverter install. If not, the following steps may be lengthy but are basically simple. Each step has a brief explanation of how and why the procedure is to be completed. Let's review what is required to make this interface complete.

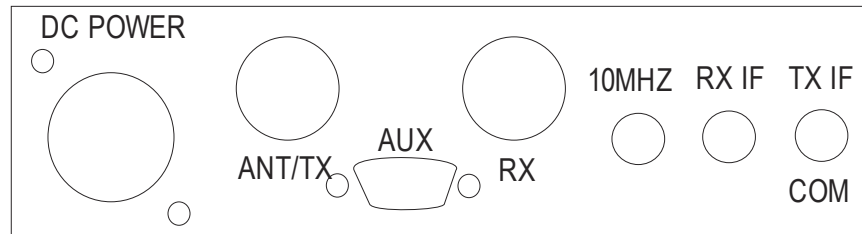
The interfacing starts with a complete understanding of your transceiver and manual. Your Transceiver's manual should cover the setup for transverter operation if it has transverter ports and depict the connections to be made. Some transceivers do not have ports but may still be interfaced with some instruction. Some transceivers are simple and some are complex. Some transceivers may have more than one correct way of interfacing. Hopefully, you have decided on how this transverter is to be interfaced at the time of order so we were able to configure the transverter to fit

your requirements. But remember, all configurations are user changeable and detailed instructions are included later in this document.

Start the interfacing with good quality 50 ohm cables for the IF (28 through 144 MHz) and the 10 MHz connections. These connections are low level (10 watts or less) and are BNC connectors on the transverter. Your transceiver may have various other types of connections. We find that simple RG-58 type BNC cables work fine with or without adapters to your transceiver.

All transverters require enabling the Transmit function with a PTT control (Push to Talk to ground or positive voltage on TX) that follows the transmit mode of the transceiver. The PTT input to the transverter is PIN 5 of the AUX connector. Most transceivers have RCA connectors for PTT outputs but some have various different connections. Ready a cable that matches your transceiver PTT output and attach it to the AUX connector adapter. The adapter connector is supplied and the numbering matches the Transverter's AUX connector Pin out. The PTT input for the transverter is on Pin 5 and any ground connection (pin 6-8). Then attach the AUX connectors together.

The DC power cable is supplied with the transverter and needs to be prepped on the power supply end. It is important to fuse this line if using a battery or a high current power supply or adjust the current limit on your power supply for set up. Review the pictorial below of the rear panel and the rear panel of the transverter.



Rear Panel view

Connect your transceiver to the transverter: Interfacing the transverter to the transceiver is easy. After reviewing the front-page configuration and verifying that it is configured correctly for your purpose, begin cabling. **An Important note:** It is recommended that during the initial setup of the transverter to not connect it to your complete system (Final HPA or mast mount LNA). All aspects of the transverter's performance should be tested before a complete installation is made to an existing system. Drive levels need to be established and proper switching needs to be verified before complete integration for protection of your existing system.

Remove the bottom cover plate of the transverter leaving the exposed circuit board facing "Up" After connecting the DC power cable to the power supply of choice, connect the DC POWER to the transverter. It is a twist lock. 13.8 volts is optimum but the transverter will operate normally from 11 to 15 volts. Remember the fuse! Now cycle the power switch on the transverter and verify that the "ON" light shows Red. Leave the transverter powered on.

1. The transverter has a synthesized local oscillator with its own reference source but if you are after extreme accuracy and best phase noise, you can connect an external 10 MHz source of any type (GPS, TCXO, or Rubidium) at a level of +3 dBm +/- 6dB. When connecting an external source to the 10 MHz connector, if the level is correct, it will automatically switch in and the Power "ON" light will turn "Green" to indicate the use of the external source. Remove the external 10 MHz source connection and the LED will revert back to red. When done playing with the RED/GREEN

lights, power the transverter down. When not using an external source, always terminate the port with a short or load.

2. Be sure your Transceiver is “Off” and connect the “Push-to-Talk” line from the transverter’s AUX connector to your transceiver using the cable made in a previous step. Most transceivers make a connection to ground during transmit. (PTT-L or to Ground). This connection on your transceiver may be called something else such as “TX ENABLE”. Some transceivers may source a positive voltage on Transmit. Review your transceivers manual for keying external devices such as a Power Amplifier for the correct connection. Consider the transverter’s keying the same as a power amplifier. The transverter requires either a connection to ground that sources less than 5 ma or will sink a positive voltage of 2-17VDC at 2 ma.

3. Connect the IF cable/cables. The transverter may have a single common IF port or two separate ports, TXIF and RXIF. The common port has both TX and RX signals and should connect to a similar port on your transceiver. Refer to your transceiver’s manual to determine how the IF connections are to be made if your transceiver is “Transverter Ready”. If the transceiver does not have transverter ports, you will connect directly to the antenna port of your transceiver. Make whatever connections you need to do to establish the connection (adapter/adapter cable).

CAUTION: Do not power the transceiver on after making this connection!

4. Antenna Connections. If you have requested a common RF connection, the “ANT/TX” port has both RF TX and RX functions. If separate TX and RX ports were ordered, the internal transfer relay of the transverter was bypassed. The separate ports are labeled ANT/TX and RX. No matter what, connect your antenna system or dummy load with a power meter to the ANT/TX connector on the transverter. If you have a separate RF RX connection, it would be best to place a 50 Ohm dummy load on it for initial testing.

5. If you have a transceiver without a transverter port and the IF cable is connected to the antenna port, disconnect it from the Transverter. Now power up your transceiver and depending on your transceivers function, it may energize the transverter. Set the transceiver to the IF band that matches the transverter. Then adjust the output power of the transceiver to minimum. Even if you have the 10 Watt IF Option installed, the transverter will operate normally at much less power. This is recommended to eliminate the possibility of radiated energy within the transverter from the transceivers output power to couple in to other circuits and produce spurious emissions. The basic transverter only requires a couple of milli-watts to operate. The 10 watt IF option is a 50 ohm dummy load with a coupling point that samples a small amount of drive energy in to the TX circuit. The rest is absorbed in the dummy load but will radiate within the enclosure.

After the transceiver power is adjusted, power off the transceiver and reconnect the IF cable to the antenna port.

6. Power the Transverter on. If you have an external 10 MHz source, the “On” light should be green. Now, power on your transceiver and understand that all transceivers are not alike. You may hear a relay click and the TX light of the transverter may cycle but if the TX light remains on, power off your transceiver! If the TX light remained on, there is a incorrect connection to the transceiver regarding the PTT line or your transceiver was locked into transmit. Re-verify the configuration of the transverter and your transceiver’s manual for keying external devices. If the set up is working correctly, keying the transverter is as simple as squeezing the MIC button, or pressing the TX button on the rig. If you test it in the CW mode, **do not use Full Break-In !!!!** The transverter is sequenced and has a built in delay and worst of all, has mechanical relays that will fail if RF is applied at the wrong time. You can use Semi Break-In, but increase the delay so not to hear any relay chatter.

7. Now, if you have a in-line power meter or have been looking at the relative power meter of the transverter, you have noticed very little output power. This is because the TXIF gain needs adjustment. If using a low level transverter port of your transceiver, and your transceiver has any method of adjusting the output power of this port, then we recommend setting it to maximum output power.

If you are using the Antenna port for your IF line, adjust your transceivers output power to the minimum output power it will operate at. The transverter has plenty of adjustment to compensate its drive level.

Then with a small slotted tuning tool or small screw driver, the TXIF gain control may be adjusted. The transverter's TXIF control is adjusted to maximum attenuation when it left the factory. Fit the adjusting tool into the slot of the TXIF gain control, place the transceiver in the CW mode and go key down. Adjust the control to obtain the maximum specified output power or until 9 bars are lit on the relative power meter on the transverter. When complete, verify the SSB mode and FM if you use it at all. If you transceiver is balanced, all modes should have equal power. On SSB, it should peak at 9 bars. If you cannot obtain full output power, verify your transverter port output power. **If you are using a High Power IF drive through the antenna connector**, do not assume the output power level is set to low. Verify all possibilities before increasing the output power of the transceiver. If all fails, consult Q5 SIGNAL with your issues before increasing the drive power beyond 10 watts.

8. The Receiver gain adjustment is similar. Be sure you have a good antenna, signal generator or a good dummy load at the desired frequency of use connected to either the antenna port or the RF RX port. Observe the noise level in the transceiver on the "S" meter and by ear. If it is too high, adjust the RXIF gain control in the transverter until a slight noise increase is heard in the transceiver or just a slight movement in the "S" meter is detected. Power the transverter on and off to verify the change. You should be able to "hear" the difference of on and off. The RX IF gain may be increased beyond this point, but it will start to degrade the dynamic range of your transceiver. It is all user preference. If you plan to use an external or mast mount LNA, this level will need to be re-adjusted. Find a signal on the band or use a signal generator to determine the minimum signal level.

9. You may re-adjust both RXIF and TXIF again at any time if desired but normally once set, you forget about it unless you change transceivers or add power amplifiers or receive preamplifiers. Install the bottom cover. The sequencer AUX connections may be now wired for your installation. If you require something other than what is indicated on the front page, please see the **Option Setup** section for further details. Also read further about interface and testing a mast mounted LNA in that section.

10. Basically, the transverter is ready to use in its stand alone form but and may be now integrated into your more elaborate system. Connect as you wish to use it in your system. If your system requires the use of the sequencer or you desire to implement it please refer to the **Option Setup** section of this manual.

General Operation: General operation of the transverter, if everything is adjusted correctly, should be transparent to the transceiver and the user. Except for the frequency read out, (if your transceiver doesn't allow its display to be adjusted for transverter operation) it will be like operating with your transceiver on any other band. All of the functions of the transceiver (filtering, DSP, split band operation, dual VFO) will be transposed to the frequency band of the transverter.

Some cautions should be taken when operating CW or VOX. Operating the transverter in a “Full Break-in” mode is not recommended. Because of the mechanical relays and the sequencer in the transverter, there will be too much delay to operate “Full Break-in” effectively. AND—the relays would be abused if “Full break-in” is enabled. It is best to operate in “semi break-in” and adjust the delay of the PTT on your transceiver to match your comfortable CW operating speed in a way that the delay will hold the PTT until your transmission is complete. Since all transverters will be delivered with the sequencer enabled, this delay will need to be longer to allow all components within the system (Power amplifier, LNA, relays, if installed in the system) to complete their transition if utilized. If the stock transceiver is to be used alone, the transceiver PTT signal may be connected directly to the transverter’s PTT input if the sequencer is bypassed. This will shorten up the delay but will not allow “full break-in” without relay chatter. See the **Sequencer Operation** in the **Option Setup** section of this document.

Option Setup:

Common or Split IF Option: The IF configuration may be changed at any time according to the type of transceiver you are utilizing. Refer to the Component placement or schematic for clarification. The component designators are also screened on the circuit board.

K2 is the common IF relay. To split the IF lines into separate RXIF and TXIF, you only need to connect the RXIF connector with a short piece of coax to the point on the board between C4 and C5. Attach the shield of the coax to the cleared metal at that point on ground. Then remove C4. Leave the common connection at the TXIF input. With this set up, the RF sense protection circuit and any TX gain or attenuation is still in place. Reverse the procedure if you want to change to or back to Common IF by installing C4 or use a short piece of wire to bridge the gap.

TXIF Drive Level Range change: The TXIF drive level range can be changed at anytime to conform to your transceiver type. Basically, there are 5 configurations for maximum usable drive levels. For high IF drive levels between 1 and 10 watts, the 50 Ohm load (Load 1) will be installed with a low value capacitor of either 1 pF for 2M IF frequency and a 5 pF for 10 M operation in the C13 position. A level up to 1 watt requires a 10 pF for C13 for all IF frequencies. For a level up to 100 mW requires the removal of LOAD 1 and then replace C13 with a 100 ohm chip resistor. Up to 10 mW is the standard level for the transverter and C13 should be a short or a 1000 pF chip capacitor. Anything below 1 mw will require a gain stage installed in IC2 position At the -10dBm level, install a MAR3 or any MMIC that will produce around 13dB gain operating at +5VDC at the IF frequency. If more gain is required, A high gain MMIC will work with inputs as low as -20dBm. To install IC2, if a chip resistor in its position, it will need to be removed. R13 (the TXIF gain control) will then need to be re-adjusted for the correct drive level.

IMPORTANT NOTE: When re-testing, do not assume that since your output power of the transverter is low that it is because you do not have enough IF drive. Please consult Q5 SIGNAL if you have problems obtaining full output power with your new specified drive level.

Common or Split RF connections: The RF connections may be reconfigured at any time. If you desire a separate TX and RXRF connection, install a type “N” connector in the RX hole on the end panel and connect a coax from it to the point on the board between C9 and the LNA board. The shield is connected to the exposed metal on ground. Then remove C9. This connection does not have a DC path to ground to bleed static but it is assumed that if you desire a separate RFRX connection, you have external protection devices installed. The TXRF (ANT/TX) line remain as it is. If you have separate ports and wish to make them common, reverse the procedure adding C9 and re-installing L2 if it was removed.

Sequencer: The sequencer in the transverter is ready for operation as specified on the front cover sheet. Its configuration may be changed at anytime. The transverter is keyed on the 4th and last step. It is wired to the #4 point on the circuit board in the sequencer section. This is a “LOW” on transmit. The other connections are indicated on the front page and wired to the AUX connector with color code.

Step 1 +12VDC on RX for a preamp @ 750 mA maximum

Step 2 +12VDC on TX for a TR relay (around the preamp) @ 750 mA maximum

Step 3 Ground on TX to key a HP power amplifier. Sinks 100 mA maximum

Optional Sequencer Connections:

Step 1 and 2: They can be connected to switch higher DC voltages. The DC voltage is applied to the DC1 and DC2 connections on the board (30VDC maximum).

Step 2: TL2 is a secondary connection to the second step. It is a “LOW” on transmit. It can be used to drive a relay or key an amplifier but an external isolation device should be utilized.

Caution! It will sink 50 mA maximum

Step 3 and Step 4: They have secondary outputs that are both “High” on transmit. They are labeled PH3 and PH4. These should be isolated from devices that require high currents and are intended to drive low current devices or Pass transistors or FETs. They will source 50mA.

Sequencer Bypassing: The transverter’s sequencer may be by-passed to eliminate switching time delays but is only recommended if it is to be used without any other system components such as LNAs or power amplifiers. In this case the external PTT input of the transverter, Pin 5 of the AUX connector may be connected directly to the Amplifier’s PTT input (see component placement document) between CR9 and C33 labeled PTT-L if using a signal to Ground to key the transverter or to the PTT-H near R22 if positive voltage keying is utilized. If you bypass the sequencer, remove the wire coming from the “4” position of the sequencer.

Mast Mount Preamplifier (LNA) Switching: Provisions have been made to provide DC bias and switching of a mast mount LNA either directly on the ANT or RF RX coax or through the AUX connector. Step 1 of the sequencer is utilized for any LNA. A fused line is also be implemented. The socket for the fuse is located under the digiLO synthesizer board. Remove the two screws holding the board in place and install a fuse of up to 2 Amps. A 1 Amp fuse is provided (not installed) when the Mast Mount LNA switching option is ordered. The fused line is directly connected to the step 1 output. Re-install the two screws. From the output of the Fuse, the DC power can be routed to a switch mounted on the front panel of the transverter and then to the Pin 1 of the AUX connector or to the LNAB connection on the circuit board near C2 if the mast mount LNA requires bias on the coax. A choke is installed between the LNAB connection and the RFRX transmission line acting as a Bias “T”. Then the bias to the LNA is then sequenced or switch out of line (with the front panel switch) if it is desired to bypass it. See the Components List for the optional Choke value. **CAUTION:** Remove L2 from the circuit or the fuse will blow instantly. The LNAB choke may be repositioned if a separate RFRX port is used. An Auxiliary instruction sheet for installing DC power on the coax is attached at the end of this document.

Relative Power Meter: The bar graph display is a relative power meter and is driven by the directional coupler and RF detector circuit found in the Low pass filter section of the board (CR2, R1,R2,C1) RF is detected and converted to DC voltage and conducted to the Bar graph display on the front panel. If you find that you operate the transverter at any other level than what we have calibrated it to 25 watts = 9 bars, you may change it by adjusting VR1 on the display board. It is

located under the digiLO. You may also send the detected voltage out through the AUX connector. Select an unused pin and make the connection.

L33HP Component List

Resistors (R) values are in Ohms and are (1206) chips unless otherwise specified.

| | | | | |
|-------------|--------------|-------------|----------|---------|
| R1 100 | R15 220 | R29 51 | R43 10K | R57 10K |
| R2 51 | R16 8.2K | R30 8.2K | R44 10K | R58 10K |
| R3 10K | R17 470 | R31 | R45 10K | R59 220 |
| R4 220 | R18 36 | R32 36 | R46 10K | R60 10K |
| R5 1K POT | R19 10K | R33 220 | R47 10K | R61 10K |
| R6 10K | R20 10K | R34 10K | R48 10K | R62 10K |
| R7 220 | R21 Not used | R35 51 | R49 10K | R63 1K |
| R8 Not used | R22 10K | R36 10K POT | R50 470 | R64 1K |
| R9 1K | R23 220K | R37 10K | R51 1K | R65 1K |
| R10 220 | R24 10K | R38 1MEG | R52 22K | R66 10K |
| R11 220 | R25 1MEG | R39 10K | R53 1MEG | R67 470 |
| R12 220 | R26 10K | R40 2.7K | R54 10K | R68 10K |
| R13 1K POT | R27 5.6K | R41 10K | R55 1MEG | R69 1K |
| R14 220 | R28 470 | R42 1MEG | R56 10K | R70 10K |

Capacitors (C) values are in pF and are (0805) chips unless otherwise specified.

“T” = chip Tantalum, Band is positive. T

| | | | |
|-------------------|-------------------|------------------|----------------------------|
| C1 100 (1206) | C17 0.1μF (1206) | C33 1000 | C49 100 |
| C2 100 (1206) | C18 100 (1206) | C34 27 | C50 100 |
| C3 1000 (1206) | C19 33 (0603) | C35 27 | C51 33 |
| C4 1000 | C20 0.1μF (1206) | C36 0.1μF (1206) | C52 0.1μF (1206) |
| C5 1000 | C21 4.7 or 10μF T | C37 0.1μF (1206) | C53 100 |
| C6 1000 | C22 1000 | C38 100 | C54 0.1μF (1206) |
| C7 3 | C23 1000 | C39 0.1μF | C55 100 |
| C8 33 110mil | C24 1000 | C40 1000 | C56 0.1μF |
| C9 100 | C25 0.1μF | C41 0.1μF | C57 22μF |
| C10 1000 | C26 1000 | C42 100 | C58 4.7 or 10μF T |
| C11 1000 | C27 1000 | C43 33 (0603) | C59 4.7 or 10μF T |
| C12 0.1μF | C28 33 | C44 0.1μF | C60 10μF |
| C13 configuration | C29 1000 | C45 100 | C61 100μF |
| C14 100 | C30 100 | C46 100 | C62 100μF |
| C15 1000 | C31 100 | C47 100 | C63 0.1μF (option) |
| C16 1000 | C32 4.7 or 10μF T | C48 100 | C64 4.7 or 10μF T (option) |

All inductors are specified.

| | |
|-------------------------------|----------------------------------|
| L1 1000nH (1008) (option) | L10 1000nH (1008) |
| L2 1000nH (1008) | L11 33 nH (0603 chip inductor) |
| L3 33 nH (0603 chip inductor) | L12 33 nH (0603 chip inductor) |
| L4 33 nH (0603 chip inductor) | L13 1000nH (1008) |
| L5 1000nH (1008) | L14 1000nH (1008) |
| L6 39nH (1008) | L15 1000nH (1008) (option) |
| L7 82nH (1008) | L16 1000nH (1008) (option) |
| L8 39nH (1008) | L17 0.33μH molded choke (option) |
| L9 1000nH (1008) | |

Solid State, Relays and Filter Components

| | | |
|--------------|-------------------|----------------------|
| Q1 MJD31 | CR1 MMBD914 | IC3 LM393 |
| Q2 PMBT3904 | CR2 HSMS-2800 | IC4 TQP3M9008 |
| Q3 PMBT3904 | CR3 MMBD914 | IC5 RFGA2054 |
| Q4 PMBT3904 | CR4 HSMS-2800 | IC6 MAR3 |
| Q5 PMBT3904 | CR5 HSMS-2800 | IC7 PHA-1 |
| Q6 PMBT3904 | CR6 MMBD914 | IC8 LM324 |
| Q7 MJD32 | CR7 HSMP3814 | IC9 LM3914 |
| Q8 PMBT3904 | CR8 MMBD914 | IC10 PMA2-33LN |
| Q9 PMBT3904 | CR9 MMBD914 | IC11 PMA2-33LN |
| Q10 PMBT3904 | CR10 MMBD914 | METER1 BARGRAPH |
| Q11 MJD31 | CR11 MMBD914 | M1 SYM-18H |
| Q12 MJD32 | CR12 MMBD914 | VR1 L7805CD2 |
| Q13 PMBT3904 | F2 900MHz(GY6N) | VR2 78M09 (optional) |
| Q14 PMBT3904 | F5 900MHz(GY6N) | K1 RG-1 |
| Q15 PMBT3904 | F6 900MHz(GY6N) | K2 G6Y |
| Q16 PMBT3904 | IC1 MAR3 (option) | K3 G5V |
| Q17 PMBT3904 | IC2 MAR6 (option) | FUSE 1Amp |

IC12 RA20H8994M

LOAD MP930

TH Thermistor

