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Chapter 1 – YOUR NEW ORION

ORION – THE NEXT STEP IN TEN-TEC INNOVATION

The Ten-Tec ORION represents the most innovative HF transceiver ever created for amateur radio use.

Our aim in designing and producing this radio was to meet the demands of increasingly intense competition in DX and contesting, while adding many non-performance related features that the active ham can also appreciate. The features and performance ORION brings to ham radio will enhance HF radio contacts of all sorts, while opening new possibilities for amateur radio operation. ORION offers world-class reception and transmission of CW, SSB, digital modes, FM, and AM on all 10 HF amateur bands, plus excellent general coverage reception via the second (sub) receiver from 100 kHz to 30 MHz.

UNPACKING YOUR NEW ORION

Examine ORION for signs of shipping damage. Should any damage be apparent, notify the delivering carrier immediately, stating the full extent of the damage.

Retain all damaged cartons. Liability for shipping damage rests with the carrier. We recommend that you keep the carton and fillers in the event that storage, moving, or shipment becomes necessary.

The following hardware and accessories come standard with your ORION. Make sure that you have not overlooked anything.

<table>
<thead>
<tr>
<th>Qty</th>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>#27074</td>
<td>Mini-ATC Blade Fuse, 25 Amp.</td>
</tr>
<tr>
<td>1</td>
<td>#35003</td>
<td>Phono Plug</td>
</tr>
<tr>
<td>1</td>
<td>#35057</td>
<td>4-pin Microphone Connector</td>
</tr>
<tr>
<td>1</td>
<td>#35163</td>
<td>1/8 in. Stereo Plug</td>
</tr>
<tr>
<td>1</td>
<td>#35165</td>
<td>2-pin Power Connector Shell</td>
</tr>
<tr>
<td>2</td>
<td>#41020</td>
<td>Female Power Pins</td>
</tr>
<tr>
<td>6 ft</td>
<td>#46159</td>
<td>Wire, Red &amp; Blk, #12</td>
</tr>
<tr>
<td>1</td>
<td>#35013</td>
<td>Phone Plug, 3-circuit</td>
</tr>
<tr>
<td>1</td>
<td>#35331</td>
<td>Shell, Band Data Plug</td>
</tr>
<tr>
<td>15</td>
<td>#41068</td>
<td>Band Data Plug Pins</td>
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<td>#38040</td>
<td>.050 Hex Wrench</td>
</tr>
<tr>
<td>1</td>
<td>#38088</td>
<td>.062 Hex Wrench</td>
</tr>
<tr>
<td>1</td>
<td>38313</td>
<td>T10 Torx Wrench</td>
</tr>
<tr>
<td>1</td>
<td>#46176</td>
<td>Accessory Cable. 5-pin DIN to Phono F.</td>
</tr>
<tr>
<td>1</td>
<td>#74020</td>
<td>Warranty Card</td>
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<tr>
<td>1</td>
<td>#74279</td>
<td>User’s Manual</td>
</tr>
<tr>
<td>1</td>
<td>#86095</td>
<td>DC Power Cord</td>
</tr>
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Figure 1-1 ORION Packing Kit

CONNECTING A POWER SUPPLY

The ORION transceiver requires a source of well-filtered and regulated DC voltage. The supply voltage can range from +12.8 to +15.0 Vdc but +13.8 Vdc is the optimum value. The voltage source must be capable of supplying 22 amperes continuous duty.

We recommend using the included DC power cable (P/N 86095). We have also included spare connector pins (P/N 41020) and a spare 2 pin power connector shell (P/N 35165) for building your own cable. The power supply plug will attach in only one direction to the polarized two-pin DC connector on ORION’s rear panel. Use no less than #14 gauge (#12 recommended) stranded wires for three-foot long connections to accommodate the required current demand during transmit. Use heavier gauge wire for longer power supply leads.
NOTE: always enable the power source first and then the transceiver. If a generator or alternator supports the dc source, always turn off the transceiver before starting or shutting off the dc source equipment. These recharging devices often generate large voltage spikes that can damage the transceiver.

A WORD ABOUT GROUNDING

A good ground system is essential for optimum operation of any HF transmitter. The best solution is to connect all the station equipment chassis together using a heavy gauge of flat ground braid. Use a short length of braid to connect to a ground rod. If you are not using a linear amplifier, a less ideal ground may suffice. A ground connection to a copper cold water pipe was often suitable, but that is now a violation of the National Electrical Code. Be aware that many modern water connections use plastic pipe, and are not suitable ground connections.

Antenna type and its proximity to the station are also factors in choosing ground methods. With good resonant antennas located away from the station, the AC ground in your house wiring might be adequate.

HOW IS ORION DIFFERENT FROM OTHER HIGH-PERFORMANCE HF TRANSCEIVERS?

ORION is different from HF transceivers that have come before it. The use of mode-appropriate selectable crystal roofing filters at the first I-F stage plus DSP bandwidth filtering at the third I-F stage has never been utilized in an amateur HF transceiver previously.

The mode-appropriate roofing filters used in ORION’s main receiver are the centerpiece of the radio’s performance. It is common for radio designers to be able to produce a receiver that exhibits in excess of 100 dB of available dynamic range. What is not common is the ability to protect superior receiver design from being compromised by real-life on-band factors (i.e. loud closeby signals).

Mode-appropriate roofing filters keep closeby loud signals from having a negative impact on receiver performance. A typical high performance HF transceiver is equipped with a 15 to 20 kHz wide roofing filter at the first I-F stage. Any signal that appears under the 15 to 20 kHz roofing filter, even if you do not hear it in your receiver passband, has the potential to compromise receiver performance. Loss of dynamic range, third-order intercept or the receiver breaking into non-linearity (distortion) are possible results.

When dynamic range and third-order intercept are compromised, the ability to copy weak signals is also compromised. The typical 100 dB dynamic range high performance HF radio, in the presence of loud signals a few kHz above or a few kHz below the targeted receiver frequency, could lose a significant amount of the available 100 dB of range! Why? Because those loud signals under the 15 to 20 kHz wide roofing filter have had a negative impact on the overall performance of the receiver.

If a mode-appropriate roofing filter is substituted for the 15 or 20 kHz wide roofing filter at the first I-F, the result is that closeby loud signals do not compromise dynamic range or third-order intercept point. A 2.4 kHz crystal filter will not allow loud signals that are 3 or 5 kHz away from the target frequency compromise the overall performance of the receiver. This is where every other HF transceiver that has come before ORION is deficient. Imagine how much worse the receiver performance of a competitor’s radio can be in the presence of many loud signals across the band (like in a major contest).

ORION is equipped with a total of seven available crystal roofing filter slots. Four of the seven crystal roofing filters are standard; three are optional. The standard roofing filters included are 20 kHz, 6 kHz, 2.4 kHz, and 1 kHz. Optional filters are available at 1.8 kHz (model 218), 500 Hz (model 217) and 250 Hz (model 219).

Note that the 20 kHz and 6 kHz roofing filters are of limited utility for maintaining the overall receiver performance level of a high end HF transceiver like ORION. They were
included only because AM and FM operation would require them, and because some operators with an interest in “hi-fidelity” SSB audio will require receiver bandwidths higher than the typical 2.4 kHz communications grade roofing bandwidth would allow. Certainly the use of either a 20 kHz or 6 kHz wide roofing filter has the potential to allow overall receiver performance (dynamic range and third-order intercept point) to be seriously compromised by loud closeby signals. For serious receiver use, like weak signal DXing and contesting, a much smaller roofing bandwidth than 20 or 6 kHz is necessary. In ORION for SSB use, it can be as little as 1.8 kHz for roofing. For CW, it can be as little as 250 Hz, depending on the installation of optional filters.

For some recommended real-world examples of how roofing filters affect overall receiver performance, please look at recent ARRL Product Reviews from QST magazine where dynamic range and third-order intercept are measured at 20 kHz and 5 kHz signal spacings. For our competitors’ transceivers, the 5 kHz spacing numbers are always significantly worse than the 20 kHz spacing numbers – this is because of the presence of test signals under a 15 to 20 kHz wide roofing filter vs. outside the filter.
Chapter 2 – ORION FRONT AND REAR PANEL CONTROLS AND THEIR FUNCTIONS

Chapter 2 of the ORION manual covers the various controls and connectors on the front and rear panels, with an explanation of the each control and how it is used for operation of the radio.

ANALOG METER

An analog meter is provided at the upper left hand side of the front of the transceiver. In receive, the meter shows S-units of signal strength for the main receiver. In transmit, the meter shows approximate output power (+/- 5%). A separate bar graph S-meter for the subreceiver is present on the radio screen.

(1) POWER

This button turns the transceiver on and off.

(2 – 7) ANTENNA ASSIGNMENTS

The two columns of antenna selection keys (numbered 2 through 7 in the figure above) allow the assignment of up to three
connected antennas to each of the two receivers.

The most common arrangement would be to have a single antenna connected to ANT 1 used by either the main receiver only, or by the main receiver and the subreceiver both.

Buttons 2, 4 and 6, as shown above, allow ANT 1, ANT 2 or RX ANT to be connected to the main receiver.

To connect an antenna attached to the transceiver via the ANT 1 rear panel jack to the main receiver, press button 2 shown above. The amber LED embedded in the button will light, indicating the main receiver is now connected to ANT 1.

Pressing button 4 as shown above will connect the main receiver to ANT 2.

When either of the ANT 1 or ANT 2 buttons in the MAIN RX/TX column is lit, a receive only antenna can be substituted for the receive side of ANT 1 or ANT 2 by pushing button 6 as shown in Figure 2-1.

Example: With button 2 or button 4 lit, press button 6. The operator will note that there are now two lighted buttons in this column, either of 2 or 4, plus 6. The radio will automatically use either ANT 1 or ANT 2 for transmit and RX ANT for receive in this configuration.

Buttons 3, 5, and 7 control the assignment of the subreceiver to each of the antennas connected to the radio. The subreceiver can either share the same antenna in use for the main receiver, or it can be split off to used with a separate antenna.

An antenna attached to ANT 1, ANT 2, or RX ANT can be used simultaneously with both receivers or they can be split off to separate receivers. One receiver cannot be used with two antennas at the same time. One antenna + one receiver, two antennas + two receivers, One antenna + two receivers are the available selections.

Additionally, button 2 is used for performing a master reset of the transceiver. See the MASTER RESET description in Chapter 4.

(8 – 13) VFO ASSIGNMENTS

While dual receive transceivers are common today, ORION allows an unprecedented level of flexibility to the operator for main and subreceiver control with the VFO assignment buttons. Receivers can be assigned to separate VFO’s (the most common arrangement) or both receivers can be assigned to a single VFO.

Important note: VFO’s are not receivers! The operator is permitted to assign each VFO to either receiver and the transmitter. VFO’s can be adjusted even if NO receiver is selected for them.

The two large tuning knobs are for each VFO. The large knob on the left closest to the display screen is always VFO A, the large knob to the right is always VFO B.

Buttons 8 and 9 determine which VFO the transmitter is assigned to. The TX frequency also determines the output of the BAND DATA connectors on the ORION rear panel (see description of 76 BAND DATA 1 and 77 BAND DATA 2 elsewhere in this manual).

Buttons 10 and 11 determine which VFO the main receiver is assigned to.

Buttons 12 and 13 determine which VFO the sub receiver is assigned to.

The assignments of the VFO’s are not only shown by the amber LED’s inside the buttons, and are announced on the display screen. Shown in Figure 2-2 below is the default screen when powering up ORION after a master reset.
Refer to Figure 2-2. Next to the 14.250.000 frequency display for VFO A are the letters TR. ‘T’ is for transmitter, ‘R’ is for main receiver, and ‘S’ is for sub receiver. As the operator assigns the transmitter and receivers using buttons 8 through 13, the T R and S indicators will move back and forth on the screen. If a transmitter or receiver has no assignment, the annunciator will not be shown.

The main receiver and the transmitter are amateur bands-only coverage. An attempt to assign them to a frequency outside the ham bands will result in one of three messages appearing on the screen: VFO-A OUTSIDE RX RANGE, VFO-B OUTSIDE RX RANGE or FREQUENCY NOT SUPPORTED depending on how the user was attempting to put the main receiver on a non-amateur frequency.

Buttons 8 and 9 can be used to turn the transmitter off by deselecting both buttons. Push 8 and 9 so neither light is lit. The T indicator will not be present on the screen.

Buttons 12 and 13 can be used in a similar fashion to deselect the subreceiver, but there will still be audio present through the subreceiver audio chain on the last used subreceiver frequency when doing so – it will not mute the subreceiver. Subreceiver audio can be muted by turning the SUB AF encoder all the way counterclockwise or by pressing it to mute. After no VFO is assigned to the subreceiver, the last subreceiver frequency will still be audible.

The main receiver cannot be disabled; it will always be assigned to either VFO A or VFO B via buttons 10 and 11.

Receivers can be assigned to one VFO or the other simultaneously. There are advantages to doing so – see section the section of Chapter 4 called DIVERSITY RECEPTION for information on diversity receive capabilities using the two receivers, the VFO’s and multiple antennas.

(14) MIC

For connection of microphone. Any Ten-Tec microphone equipped with our 4 pin connector may be used without modification. Most dynamic, ceramic, crystal, or electret microphones also work. When adapting another microphone, please refer to the connector-wiring diagram. We include a spare 4-pin microphone connector (P/N 35057) with the packing kit to allow rewiring of your current mic for use with ORION. The pinout for the 4 pin mic connector on the front of the ORION is shown in Figure 2-3. Wiring of the mic is shown below in Figure 2-4.

Figure 2-2 ORION Screen Display

Figure 2-3 Front view, mic connector
Figure 2-4 Microphone wiring for ORION

It is also important that the microphone body have a common ground with the ORION. We recommend wiring microphone cables as shown in Figure 2-5. Please note that mic cables for the Ten-Tec 705 and 706 microphones and the R9625 cable provided for the Heil/Ten-Tec Studio One are already wired in this configuration. Many connection cables, like those used for other Heil microphones, are not and have the potential to introduce stray RF or distortion into SSB audio.

Figure 2-5 Proper mic cable wiring.

(15) PHONES

DO NOT PLUG A MONO PHONE PLUG, (two-circuit) INTO ORION's FRONT PANEL PHONES JACK UNLESS PROPERLY WIRED AS DESCRIBED!

The jack is optimally for stereo headphones. ORION uses left and right stereo outputs from two audio amps. A mono plug will short-circuit one of the two audio channels, causing damage to the radio. Use a stereo (3-circuit) plug such as one that comes packed with your radio. Using stereo headphones lets you take full advantage of ORION's advanced features.

Audio from the front panel phones jack to a stereo connector is left = tip, right = ring, ground = sleeve.

Mono headphones can be used with ORION, provided they are wired correctly with a stereo plug and the headphone audio settings in the AUDIO menu are set to the appropriate values. You can use left side audio output to mono headphones by wiring the headphones as shown in Figure 2-6.
See (36) AUDIO later in the manual for adjusting the headphone output for mono headphones as wired below.

![Diagram of Mono Headphones Wiring]

Figure 2-6 Wiring Mono Headphones

(16) CW

ORION has two jacks for keying the transceiver in CW mode. The front panel provides a ¼” stereo jack for connection of an external key, keyer, or paddles. See Figure 2-7 for proper wiring. The rear panel has a 1/8” stereo jack connected in parallel (see description of (79) KEY later in the manual). ORION powers up with its internal keyer disabled. To use the internal keyer in a CW mode, press the SP button (‘Speed’) and then rotate the MULTI knob for an appropriate CW speed (Note: In SSB modes, SP is used for speech processing and displays a different value).

The PTT pin (3) in the AUX I/O rear jack allows you to connect an independent keyer or computer to share CW keying. This would be useful if using the output of a computer program (like contest logging software) while also desiring a paddle to be connected to the radio for using the internal keyer. Connect the CW keying output of the computer logging program to PTT pin (3) on the AUX I/O jack, and then connect your paddle to either of the two panel mounted CW jacks, front or rear. See also EXTERNAL CW OUTPUT PLUS CW KEYER OPERATION FROM PADDLES in Chapter 4.

![Diagram of Paddle Wiring for Using Internal Keyer]

Figure 2-7 Paddle Wiring for Using Internal Keyer
(17) **PWR**

This button is used for setting RF power output on ORION. Press the PWR button then turn the MULTI knob to adjust value from 1 to 100. The value set from 1 to 100 will roughly correspond to power output in watts but this will vary a few watts depending on band and load impedance.

The PWR button also interacts with the TUNE button (40) for key down power output for tuning an antenna tuner or linear amplifier. See the description of TUNE (button 40) later in this section.

If the low level drive transverter output has been activated in the menu system, a low level output RF output level of approximately +15 dBm will be sent through the XVRT RF jack. This output power value is adjustable from +5 to +15 dBm by using the PWR and MULTI control when the transverter output is activated in the menus.

(18) **MON**

ORION is equipped with a transmit audio monitor to allow the operator to hear actual transmitted audio. TX EQ, speech processing, TX bandwidth, LF rolloff all have an effect on the sound of the transmitted SSB signal, and to properly adjust these controls for no distortion and desired sound, use the monitor.

Press the MON button. The volume of monitor level is expressed as a value from 1 to 100% of available. Monitor is available through either headphones or via the speaker.

The MON function is also usable in FSK mode for monitoring of transmitted tones.
(19) **SP**

SP has two different functions depending on which mode the operator has selected. In SSB modes, the SP control is used for speech processing. In LSB or USB mode, press the SP button to turn the speech processor on and off. When on, use the MULTI knob to adjust from a value of 1 to 9. Higher values represent more processing. Please note on the highest settings of 8 and 9 that it is relatively easy to send the radio into SSB transmit distortion depending on where the mic gain and other TX controls are set! Use the monitor function to listen to your transmitted audio.

The SP button is used for keyer speed control in CW modes. Press the SP button when in LCW or UCW mode to activate the CW keyer. Speed control is 10 to 60 WPM.

(20) **SEND FUNCTIONS**

ORION is equipped with three CW memories and three voice memories. ORION will retain three on each mode, for a total of six. An asterisk (*) appears on the ORION screen just to the right of each button when a SEND memory has been recorded.

To record a message in a voice mode in SEND 1 or SEND 2: Press and hold the appropriate button for two seconds. A submenu titled DIGITAL VOICE RECORDER CONTROL will appear at the bottom of the screen.

There are five options: EXIT, RECORD, PLAY, DELETE and SAVE. The five buttons below these options (numbers 22 through 26) are used for these functions. Unlike voice memories, all 3 CW memories are automatically saved to memory when recorded and will retain after powering off the transceiver.

To record a message in CW mode in SEND 1, SEND 2, or SEND 3: Press and hold the appropriate button for two seconds. A submenu titled CW MEMORY KEYER CONTROL will appear at the bottom of the screen.

To record a message in CW mode, press RECORD (button 23) and begin sending CW. The words EXIT, RECORD, PLAY, and DELETE will momentarily disappear and the word STOP will appear above button 23. When you have completed your recording press button 23 to end (STOP).

To check your CW memory off the air without transmitting, press PLAY (button 24). To delete the CW memory, press DELETE (button 25). To exit the CW memory keyer control menu, press EXIT (button 22).
(21) USER 1 AND USER 2

ORION is equipped with a total of five user profiles. User profiles are like a “super memory” – everything on the radio, all settings, all menu selections, everything will be saved to a user profile memory. Unlike traditional memories that save frequency, mode, bandwidth and maybe one or two other parameters.

The USER 1 and USER 2 buttons allow saving and recalling of user profile #1 and user profile #2. User profiles #3, #4 and default (#5) are accessible by pressing the RECALL button (22).

To save a user profile in either USER 1 or USER 2: Press and hold the desired button for two seconds. Two messages will appear on the screen: STORING PARAMETER SET and then STORE COMPLETE.

To recall user profile #1 or #2, momentarily press and release the USER 1 or USER 2 buttons. A series of messages will appear on the screen while ORION recalls stored information: RECALLING PARAMETER SET, RESTORING USER MENU SET, RESTORING RADIO STATE, and RECALL COMPLETE.

(22) RECALL

The RECALL button has two different functions. One is to allow recall of saved memories that have been entered using the 200 available “traditional” memories. The other function is to allow the operator to quickly recall the factory defaults for ORION or to select one of the four programmable user profiles.

To use RECALL to bring up either the factory default settings or a stored user profile, press and hold the RECALL button for two seconds. A submenu will appear, titled FACTORY DEFAULTS and two options EXIT (using button 22) and RECALL (using button 24) will appear at the bottom of the screen. The operator can scroll among the factory defaults and the four user profiles by turning the MULTI knob located to the upper right of the screen. When turned, the submenu display will change to read PARAMETER BACKUP #1, #2…etc. The options of EXIT, STORE, and RECALL are given.

Factory defaults will return the radio to the state as after doing a master reset.

Note that PARAMETER BACKUP #1 and PARAMETER BACKUP #2 are duplicates of the user profiles that can be saved and recalled by using the USER 1 and USER 2 buttons. #3 and #4 and factory defaults are only accessible via this RECALL submenu.

RECALL is also used for recalling the traditional memories saved using the VFO A>M and VFO B>M buttons. To access the recall of memories, momentarily press and release the RECALL button. A submenu titled MEMORY RECALL will appear.

Stored memories can be examined using the MULTI knob. Turn the MULTI knob to see all stored memories with frequency and mode information.

Four options are shown under the memory locations: EXIT, M>VFO A, M>VFO B, and DELETE. Each of these functions uses buttons 22 through 25, directly under the options shown on the screen.

To recall a stored memory to VFO A, press M>VFO A (button 23). To recall a stored memory to VFO B, press M>VFO B (button 24). To delete a stored memory, press DELETE (button 25). To exit the memory recall submenu, press EXIT (button 22).

(23) NB

The ORION is equipped with a DSP noise blanker that is independently adjustable for each receiver.

To adjust the DSP noise blanker, press NB (button 23). A value of 1 through 9 will appear on the screen just above the NB button. Use the MULTI knob to adjust the noise blanker value from 1 to 9. A higher value indicates more aggressive noise blanker action – please note that high noise blanker settings on loud SSB signals can lead to intermodulation distortion of received signals.
The DSP noise blanker is adjustable independently for each receiver, depending on which is selected for control by the MAIN RX and SUB RX buttons located between the two large main tuning knobs. See description later in this chapter of (55) SUB RX and (56) MAIN RX for information on these buttons and their functions.

Separate from the DSP NB, the main receiver only has a hardware noise blanker available. See the description of the hardware noise blanker in chapter 3 under (RX) RX MENU. This main receiver hardware noise blanker can be used together with or separate from the DSP NB.

The hardware NB can be turned on and off from the front panel by pressing and holding the NB button for two seconds. It also can be turned on or off through the menu system. When the hardware noise blanker is activated on the main receiver, an annunciator marked :H will appear next to the software noise blanker value on the screen.

(24) NR

ORION is equipped with DSP noise reduction that is independently adjustable for each receiver.

There are nine different settings, and each of the nine are used to determine how aggressively (quickly) the NR adapts and identifies what is signal and what is noise.

Once the noise reduction value has been set for a given signal, no further adjustment of the noise reduction control is needed. Turning the NR to a higher value adjusts only how fast it adapts to a given signal vs. noise situation.

The DSP noise reduction is adjustable independently for each receiver, depending on which is selected for control by the MAIN RX and SUB RX buttons located between the two large main tuning knobs. See (55) MAIN RX and (56) SUB RX for information on these buttons and their function.

Refer to the section of chapter 4 titled "Optimal Uses of ORION Receiver for Weak-Signal DXing and Contesting" for more information on using DSP NR in weak signal environments.

(25) NOTCH

ORION is equipped with a manual notch filter at the IF level. Press the NOTCH button to activate.

Both the center frequency of the notch and the width of the notch filter are user-adjustable.

When pressing the notch button, the center frequency value with the C: annunciator will appear. Example C: 500Hz would be a 500 Hz center frequency. The center frequency is variable from 20 to 4080 Hz in 10, 50, or 100 Hz steps (adjustable in the menu using the PBT/BW step size control).

While the C: value is shown, press the NOTCH button again to change the display to notch filter width. An annunciator marked W: with the notch width value will be shown. Example: W: 250Hz is a notch filter width of 250 Hz. Turn the MULTI knob to adjust the width value.

Pressing the NOTCH button when the W: value is shown will turn off the notch filter.

(26) AN

ORION is equipped with an automatic notch filter for notching out carriers in voice modes. Multiple carriers will be notched by the automatic filter.

To activate, press the AN button. Higher values indicate more aggressive action by the autonotch for suppressing undesired carriers.

(27) MODE

Pushing the MODE button allows selection of the various operating modes for the transceiver. Press the MODE button to bring up the mode selection menu.

Along the right side of the screen in descending order will be the available mode selections. Each mode selection will correspond to one of the buttons numbered
28 through 34 in Figure 2-1 at the beginning of Chapter 2. Example: to select USB, press MODE then press button 34 (labeled ATTN) to select USB.

Available modes are USB, LSB, UCW, LCW, AM, FM, and FSK. UCW and LCW are conventional CW modes, except the operator chooses whether the BFO is above or below the target frequency to minimize QRM (UCW is CW on the upper sideband, LCW is CW on the lower sideband).

(28) PREAMP

The ORION main receiver is equipped with a 12 dB gain preamp. Push the PREAMP button to activate. This button has no effect on the subreceiver; a built in always-on preamp is used for it.

(29) RF GAIN

The RF gain control is selectable independently for each receiver. Press RF GAIN and adjust the MULTI knob for a value between 0 and 100%. RF gain is used to limit receiver sensitivity to minimize extraneous noise under large-signal conditions.

(30) SPOT

ORION is equipped with adjustable CW sidetone and autotracking CW offset. This value can be adjusted in the menu system or via the front panel.

Pressing and holding the SPOT button will produce a tone at the value set by the operator (default is 700 Hz). This tone can be matched to the received tone of an on-air CW signal to achieve zero beat. Press and hold the SPOT button while tuning in a CW signal. When the tones match, you are on the proper frequency.

The SPOT value can be adjusted by pressing and holding the SPOT button while turning the MULTI knob. It is adjustable from 300 to 1200 Hz. This value is also adjustable via the menu system. See the description for (CW) CW MENU in Chapter 3.

(31) STEP

The tuning step size for each receiver is adjustable in seven different steps, 1, 10, 100 Hz and 1, 5, 10, and 100 kHz.

Press STEP. A submenu with the seven values will appear, use buttons 28 through 34 to select a particular value. STEP size is adjusted per receiver depending on which of the MAIN RX or SUB RX buttons located between the two main tuning knob is lit. There is also a quick step size jump feature accessible by pressing a lit MAIN RX or SUB RX button (see (55) MAIN RX and (56) SUB RX).

(32) SWEEP

The main receiver on the ORION is equipped with a real-time band sweep display. A separate adjustment in the menus allows for the sweep range to be adjusted in five different increments; the default is 72 kHz. See the description in Chapter 3 under RX MENU.

Press the SWEEP button. A display of activity will appear at the bottom of the screen, updating several times per second. The center of the sweep scope has “0” above it to indicate kHz offset from center where a signal appears. The other numbers appearing at the top of the sweep scope to the left and right of the “0” are the distance in kHz from the dial frequency.

To tune to a signal seen on the spectrum scope, turn the main tuning knob on the main receiver towards the signal seen on the scope. If the signal is to the left on the screen, turn the knob counterclockwise (downward in frequency). If the signal is shown to the right, turn the knob clockwise (upward in frequency).

(33) AGC

ORION has five selectable AGC settings that can be selected independently for each receiver. The available options are OFF, SLOW, MED, FAST, and PROG.
To select AGC setting, press the AGC button to cycle through the available choices.

AGC settings of SLOW, MEDIUM, FAST, and PROGRAMMABLE have a number of parameters that are user adjustable to place AGC action exactly where the operator desires. See the description in chapter 3 under RX MENU for detail.

(34) ATTN

ORION is equipped with a receive attenuator that can be selected independently for each receiver. There are four selectable steps of (off) or 6 dB, 12 dB and 18 dB of attenuation. To activate, press the ATTN button. Pressing the ATTN button will cycle through the four available settings (OFF, 6 dB, 12 dB, 18 dB) and an annunicator on the screen next to the ATTN button will indicate the value selected.

(35) MENUS

ORION has a number of user adjustable settings that allow the operator to customize preferences for your particular style of operating. Several menus are present in ORION to facilitate this. To access them, press and release the MENUS button.

The MENUS button can also be used to display the currently installed firmware version in the transceiver. Push and hold the MENUS button for two seconds. The words TEN-TEC ORION, the Ten-Tec logo, and the firmware version number will momentarily appear on the screen.

(36) AUDIO

ORION has two audio sources (main receiver and sub receiver) and each has four potential destinations (SPEAKER, LEFT PHONE, RIGHT PHONE, or BOTH phones) that the operator selects. The separate volume controls (knobs MAIN AF and SUB AF) let the operator adjust the audio mix.

To exit the menus and go back to normal transceiver operation, press the MENUS button again.

To access the audio menu, press the AUDIO button.

Figure 2-10 AUDIO Routing Submenu.

See Figure 2-10. Each selectable item uses buttons 28 through 34 for selection.
“Left:” – is for routing audio to the left side of stereo headphones. The available choices are Main (main receiver audio), Sub (sub receiver audio), and Both (main and sub receiver audio). Press button 28 to select as desired. “Right:” is for the right side of stereo headphone audio. “Spkr:” is for internal and external speaker audio.

If using mono headphones wired with a stereo connector as described in the description for the phones jack (see button 15 earlier in the manual) – use the “Left:” headphone setting to determine what audio is heard in your headphones. We recommend stereo headphones for using ORION to its fullest effect.

“BinRX:” is the unique binaural Panoramic Stereo™ receive feature incorporated in ORION. High-pass and low-pass filtering, combined with time delays, produce a three-dimensional spatial sound from a monaural audio source.

Panoramic Stereo™ can be used for the CW operator to automatically zero beat received CW signals by listening in stereo. If the signal is too high or too low for the CW offset that the operator has selected, the signal will be heard to the left or to the right with stereo headphones. Tuning in the signal for equal audio in both ears tells the operator that the signal is zero beat and on the correct frequency.

The CW offset you have selected using the SPOT function (see explanation for button 30 above) controls at what frequency the received CW signal is centered in your stereo headphones.

Additionally, on CW, spatial dispersion makes it easier to pick out one signal among many. During a CW pileup, the operator can more easily and quickly pick out single callsigns from a number of callers than with mono receive audio.

Panoramic Stereo receive also is usable in SSB modes with the same effect. Signals below or above in frequency will be heard in one side or the other of stereo headphones and when centered assure the operator they are on frequency.

When selecting “BinRX:” on the menu, you will notice that the headphone settings for “Left:” and “Right:” will also change to whichever receiver you have selected Panoramic Stereo receive for. When “BinRX:” is set to off, “Left:” and “Right:” will revert to earlier values set by the operator.

ORION provides audio equalization for both receivers and for the transmitter. They enable tailoring audio frequency response for greater effectiveness and to accommodate your preferences.

The TX EQ (transmit equalizer) establishes a specific audio profile for your transmitted audio from either the MIC or AUX audio input sources. The TX EQ is selectable in 1-dB steps from high pitched at –20 to essentially flat response at to 0 dB to very bassy at +20 dB. Press button 30 and turn the MULTI knob to adjust values upward or downward. TX EQ can also be adjusted upwards in 1 dB increments by pushing button 30. The MULTI knob can adjust the values up or down.

RX EQ (main receiver equalization) works the same way. More treble or bass response from main receiver audio can be had by adjusting this selection with button 29 and the MULTI knob.

SUBEQ (subreceiver equalization) is identical in operation to RX EQ, except it is used for sub receiver audio. Press button 28 and use the MULTI knob to adjust.

The graphs in Figures 2-11, 2-12 and 2-13 show the response curves in the center and at the extremes of the equalization controls. Lower numbers of decibels indicate a gentler slope.

The same curves apply to both receiver equalizers and to the transmitter equalizer. The displayed setting of the equalizers refers to the amplitude in dB (at about 100 Hz) relative to the highest frequency in the passband. For example, the –20 dB setting produces –20 dB at 100 Hz relative to 0 dB at 6 kHz.
Please note that there are several factors that interact for ORION SSB transmit audio. Type of microphone, sound of the operators voice, distance from the microphone, the TX EQ settings and the TX filter BW and LF rolloff settings as selected in the SSB menu. See the section of Chapter 4 titled FACTORS THAT AFFECT THE SOUND OF SSB TRANSMIT AUDIO AND THEIR ADJUSTMENT for a description in more detail how to most optimally adjust ORION SSB transmit audio. This section of Chapter 4 also includes a chart with some suggested settings to get you started.

(37) VOX

Used for turning VOX operation on and off for transmit on voice modes. VOX trip, anti-VOX, and VOX hang settings are adjusted through the menu system. When the VOX button is pressed, the annunciator “on” will appear on the screen just below the button. If no “on” annunciator is shown, VOX operation is disabled.

(38) S-TONE

Sidetone volume for CW operation. Press the S-TONE button. Directly under the screen a value of 0 (off) to 100 will appear. Use the MULTI knob to change the value. Both the transmitted CW sidetone volume and the volume from using the SPOT function are affected by this setting.

(39) MIC

The MIC control is used for setting microphone gain in SSB modes. Press the MIC button, and then use the MULTI knob to set the desired value. Some microphones, like the Ten-Tec Studio One, will require more gain as they have a lower than Ten-Tec’s standard model 706 communications desk microphone.

To set the proper level, adjust mic gain upward until the red ALC LED (located just to the left of the S-meter) is flashing. You may also employ the use of the monitor function (see (18) MON) to properly adjust the sound of transmitted audio.

(40) TUNE

The TUNE button, when pressed, will transmit a CW carrier at approximately 20 watts output power to allow either the internal automatic antenna tuner to tune (if installed) or for user adjustment of an external antenna tuner or linear amplifier.

It may be desirable to have keydown CW carrier output at the power output level set by using the PWR control (button 17). To do
so, press the PWR button immediately after pushing the TUNE button. Power output will move from the low power setting to whatever level the PWR control has been set at with the MULTI knob. Repeat operation will require pushing TUNE then PWR again for the higher output value.

**ALC**

The ALC light just to the left of the S-meter is used to indicate when automatic level control action for the set output of the radio has been reached. It will flash on and off with all CW characters transmitted. On SSB, the ALC light should light on voice peaks to indicate proper adjustment of microphone gain.

At very low power outputs, the ALC light will be lit continuously when transmitting in SSB modes. This is normal.
Please read the section describing the functions of buttons 55 (SUB RX) and 56 (MAIN RX) before proceeding with the instructions for other controls.

(41) PBT/BW ENCODER

Receiver bandwidth (BW) and passband tuning (PBT) are adjustable using this encoder.

DSP bandwidth and passband tuning are selectable independently on each receiver depending on the status of buttons 55 and 56.

To adjust BW or PBT value: A green LED indicator is next to the BW and PBT legends on the front of the radio above the encoder. Press the encoder to switch between BW and PBT. The BW and PBT values are shown per receiver on the screen. BW is adjustable from 100 to 6000 Hz. PBT is adjustable + or – 2.5 kHz from center. PBT can easily be cleared to zero. When the PBT LED is lit next to the encoder, press the encoder in and hold for two seconds. The PBT value will revert to zero.

BW and PBT step size is adjustable in the menu system in 10, 50, and 100 Hz steps (10 Hz is the default setting). BW and PBT can also be set to track each other automatically on each receiver in the menu system. See the description of RX MENU in Chapter 3.

(42) MULTI ENCODER

The MULTI knob is used for control of a variety of transceiver values as assigned by buttons pressed by the operator.

(43) HI CUT – LO CUT

ORION has a dual-function HI CUT / LO CUT control that modifies the BW function. HI CUT and LO CUT (referred to audio frequency) functions allow the operator to...
move one edge of the filter at a time towards or away from the center of the passband. This can be especially useful for rejecting adjacent frequency interference. The HI / LO CUT control changes its function between HI CUT and LO CUT when the operator briefly pushes the knob toward the panel. LED indicators show which function the knob is performing at any time. The independent HI CUT and LO CUT settings each receiver appear on the screen – you will see the BW and PBT values scroll as the knob is turned. Pushing and holding in the HI CUT / LO CUT knob for two seconds will zero out the CUT setting.

See Figure 2-15 for examples of HI CUT and LO CUT operation.

![Diagram of LO-CUT HI-CUT RECEIVER PASSBAND](image)

Figure 2-15 HI CUT and LO CUT effects on the passband.

(44) MAIN AF ENCODER

The MAIN AF encoder is used to control main receiver volume output through the speaker and headphones. Turn to adjust. There is a bargraph display on the screen that shows setting of MAIN AF, just above the BW, PBT, RIT, XIT values that are shown stacked on the left side of the screen.

The MAIN AF receiver gain can be muted by pushing the encoder. When muted, the top half of the bargraph display on the screen will disappear to tell the operator it is in mute. Turning the encoder knob un-mutes and restores MAIN AF at the last value used before it was muted.

(45) SUB AF ENCODER

The SUB AF encoder is used to control sub receiver volume output through the speaker and headphones. Turn to adjust. There is a bargraph display on the screen that shows setting of MAIN AF, just above the BW, PBT, RIT, XIT values that are shown stacked on the left side of the screen.

The SUB AF receiver gain can be muted by pushing the encoder. When muted, the top half of the bargraph display on the screen will disappear to tell the operator it is in mute. Turning the encoder knob un-mutes and restores SUB AF at the last value used before it was muted.

(46) RIT/XIT ENCODER

RIT (receive incremental tuning) is available to be set independently on each receiver depending on which of buttons 55 and 56 are selected. Press the RIT button (48) to activate. Turn the RIT knob to adjust in the range of +/- 10 kHz.

XIT (transmit incremental tuning) is available on the transmitter, in the range of +/- 10 kHz. Press the XIT button (53) to activate and de-activate. An annunciator on the left side of the screen will indicate XIT value.

To quickly clear RIT and/or XIT, press the RIT/XIT encoder knob. Values will automatically be reset to zero.

(47) MAIN TUNING KNOB “A” and (54) MAIN TUNING KNOB “B”

The large tuning knob closest to the screen is for operation of VFO A. The large tuning knob to the far right of the transceiver is for operation of VFO B.

(48) RIT and (53) XIT

The RIT and XIT buttons are for turning the RIT and XIT controls on and off. See the description of RIT and XIT operation listed under (46) above.

(49) and (52) VFO A>M and VFO B>M

The VFO A>M and VFO B>M buttons are used for storing frequencies on either VFO into the memory system.

To store a frequency from VFO A to memory, press VFO A>M. A submenu titled MEMORY STORE will appear at the bottom of the screen. Turn the MULTI knob to scroll through the available memory locations. There are 200 available memories.

At the bottom of the screen there are four choices available: EXIT, VFO A>M, VFO B>M, DELETE. Press one of the four buttons below the four choices to select.

VFO A>M stores the frequency and mode from VFO A to a selected memory channel.
VFO B>M stores the frequency and mode from VFO B to a selected memory channel.

DELETE is to delete a stored memory with no other action taken. EXIT is to exit the MEMORY STORE submenu.

Note that pressing either VFO A>M or VFO B>M button allows the operator to actually store either VFO’s information as a memory. This was done so if the operator accidentally pressed the VFO A>M button, when the intention was VFO B>M (and vice versa), the memory could still be stored as desired.

(50) and (51) LCK

The LCK buttons are to lock the main tuning knobs for VFO A and/or VFO B. Press the left hand LCK button (50) and the VFO A tuning knob to the left is locked. An amber LED will light inside the button indicating it is locked. Press the right hand LCK button (51) and the VFO B tuning knob to the left is locked. An amber LED will light inside the button indicating it is locked.

(52) VFO B>M

See description for button 49.

(53) XIT

See description for button 48.

(54) MAIN TUNING KNOB “B”

See description for knob 47.

(55) MAIN RX and (56) SUB RX

Buttons 55 (MAIN RX) and 56 (SUB RX) control which receiver is accepting commands from the buttons surrounding the screen, and from the encoders above the main tuning knob. It also utilizes a hidden step size jump function (“xm”) that will be explained further below.

Many receiver functions can be set independently for each receiver. The default condition is to have the MAIN RX (55) button lit. Try adjusting some of the receiver controls like RIT, RF GAIN, BW, AGC, ATTN. Now, press the SUB RX button (56). Note that many of the settings for the items you have adjusted may change on the screen. That is because you are now seeing the settings for the sub receiver on the screen, and you are now ready to change values for subreceiver functions. To return to main receiver functions, press the MAIN RX button.

There is also a step size jump function accessible by pressing an already lit MAIN RX or SUB RX button.

When tuning up and down the band, it may be useful to be able to quickly jump up one step size without having to push the STEP button (see description for button 31), go into the submenu, come out, tune, go back into the STEP submenu, and so forth.

To use the jump feature on the main receiver: If the MAIN RX button is already lit, press it again. The annunciator on the screen next to the STEP button will now move up to the next highest step size and the letters “xm” will appear above the shown step size. To de-select the “xm” feature, press the MAIN RX button again.

This feature is also available on the subreceiver by pressing an already lit SUB RX button.

(57) FREQUENCY ENTRY AND BAND CHANGE BUTTONS

ORION is equipped with a band-change keypad that also is used for direct frequency entry and to access the four band stacking registers.

To change bands, press the button that corresponds to the desired ham band. Note: the 60 meter HF band was made available for use in the United States after ORION began production. Press the “0” button for 60 meters.

ORION is equipped with four band stacking registers per band that will retain frequency, mode, and receiver bandwidth. Example: Press the 20 button to put the radio on the 20 meter band. Repeated pressing of the 20 button will cycle through the four band stacking registers for 20 meters.

ORION uses a default VFO for the band change keypad. Next to the frequency displays on the screen are “A” and “B” to the extreme left of the screen. One of the two will be highlighted in reverse text (default is VFO A). This indicates to the operator which VFO will accept band changes from the keypad. See description of the A/B button function (60).
(58) VFO A ENTER

ORION allows for direct frequency entry from the keypad for either VFO. To enter a frequency into VFO A, press VFO A ENTER and then use the keypad to enter a frequency. Use the decimal point button. Example: To enter 7.160000 MHz, press VFO A ENTER, "7", ".", "1", ",", VFO A ENTER. When VFO A ENTER is pressed the second time during a direct frequency entry, the remaining digits will be filled with zeros. Note: If VFO A is assigned to the main receiver, and you try to enter a non-ham frequency, FREQUENCY NOT SUPPORTED will appear on the screen and you will be returned to the last frequency used before attempting the invalid direct entry.

(59) VFO B ENTER

Refer to instructions for (58) VFO A ENTER. VFO B ENTER works exactly the same, except the entered frequency will be for VFO B.

(60) A>B, B>A, A/B

Frequencies can quickly be copied or “flipped” between VFOs by pressing the A>B, B>A, or A/B buttons. A>B copies frequency information from VFO A to VFO B. B>A copies frequency information from VFO B to VFO A. A/B “flips” the two VFO’s frequency information; what was shown for A copies to B, what was shown for B copies to A.

Note that if trying to copy or flip a non-ham frequency to the main receiver that the radio will show an error message on the screen and revert to the last used frequencies before the invalid action was attempted.

It is possible to have the A>B and B>A buttons also copy the DSP bandwidth filter when copying from one to the other. In the RX MENU, if BW Track is set to “on”, pressing A>B or B>A will copy the frequency information and the DSP bandwidth filter. The default for BW Track is “off”.

Additionally, the A/B button is used to change the default VFO for band changing with the keypad. Next to the two frequency displays at the extreme left of the screen are the “A” and “B” annunciators. One of the two will be highlighted in reverse text to indicate it is the entry VFO for the band change keypad. To change, press and hold the A/B button for two seconds.
(61) ANT 1

ORION is equipped with three antenna connectors; two for transceive, one for receive only. ANT 1 is for connection of a transceive antenna. Nominal impedance is 50 ohms. The optional automatic antenna tuner (if installed) uses the ANT 1 connector.

Connect a suitable antenna to this jack, fed with 50-ohm coaxial cable. This antenna is selected for use by the operator by pressing buttons on the front panel (see description of buttons 2 through 7 earlier in the manual).

Also see the descriptions for (62) ANT 2 and (71) AUX RX.

(62) ANT 2

Like ANT 1, ANT 2 is a transceive antenna jack, with nominal impedance of 50 ohms.

The optional automatic antenna tuner (if installed) is not operable for an antenna connected to ANT 2.

Connect a suitable antenna to this jack, fed with 50 ohm coaxial cable. This antenna is selected for use by the operator by pressing buttons on the front panel (see description of buttons 2 through 7 earlier in the manual).

Also see the descriptions for (61) ANT 1 and (71) AUX RX.

(63) DC IN

This is the dc input connector. ORION requires 23 amps at +13.8 Vdc nominal for 100 watts output power. The supply voltage can range from +12.8 to +15.0 Vdc but +13.8 Vdc is the optimum value.

We recommend using the included dc power cable (P/N 86095). We have also included spare connector pins (P/N 41020) and a spare two-pin power connector shell (P/N 35165) for building your own cable. The power supply plug will attach in only one direction to the polarized two-pin dc connector on ORION's rear panel. Use no less than #14 gauge (#12 recommended) stranded wires for three-foot long connections to accommodate the high current demand during transmit. Use heavier gauge wire for longer power supply leads.

(64) FUSE 25 A

ORION is equipped with a 25-ampere blade-type automotive fuse. A replacement has also been provided in the transceiver packing kit.

(65) GND

The GND wingnut is for connection of station ground or counterpoise. See A WORD ABOUT GROUNDING in Chapter 1.
(66) **AMP KEY 1**

ORION is equipped with two sets of amplifier keying outputs to allow two linear amplifiers to be simultaneously connected to the transceiver. AMP KEY 1 (and TX OUT 1 / TX EN 1, described next) utilize the ANT 1 antenna connector for interfacing to an amp.

AMP KEY 1 is typically used as a non-QSK keying connection for a linear amplifier. However, it is acceptable to connect QSK linear amplifiers that do not employ a full break-in keying loop to this jack as well. AMP KEY 1 (and AMP KEY 2) are open collector outputs. RF appears approximately 15 mS after AMP KEY contacts close.

An adjustable delay (called **EXT T/R Delay 1**) gives the operator the ability to keep the amplifier keyed longer, preventing drop outs between words of SSB or CW operation. **EXT T/R Delay 1** is found in the TX submenu under MENUS.

The external amplifier key line should not apply more than +100V (output inactive) nor should it draw more than 250 mA (output active). Many older linear amplifiers like those manufactured by Collins, Drake, and Heathkit have a higher voltage on the keyline. Such amplifiers require a relay or transistor switch between the ORION AMP KEY 1 jack and the amplifier keyline. If you are unsure if your amplifier is suitable, please consult the operator’s manual for your amplifier or contact the Ten-Tec service department. See chapter 4 for a complete description on interfacing a linear to the ORION.

To use the full break-in keying loop, it must be enabled from the MENUS. The keying loop is turned on and off via the TX submenu in the MENUS (see the **TX MENU** description in Chapter 3). Note: If the loop is turned on, and no connections are made it will prevent the ORION from transmitting.

See chapter 4 for a complete description on interfacing a linear to the ORION.

TX EN can also act as a transmit inhibit input if it is desirable to prevent ORION from transmitting until other station accessories have been switched. Example: The last item keyed from a sequencer used for VHF transverter operation. To use the loop in this manner, turn the keying loop on in the MENUS. Connect inhibit line to the TX EN jack. The ORION will not transmit until a closure to ground appears at the TX EN jack.

(68) **AMP KEY 2**

AMP KEY 2 is for connection of a second linear amplifier to be used with the ANT 2 antenna connector.

AMP KEY 2 is typically used as a non-QSK keying connection for a linear amplifier. However, it is acceptable to connect QSK linear amplifiers that do not employ a full break-in keying loop to this jack as well. AMP KEY 2 (and AMP KEY 1) are open collector outputs.

An adjustable delay (called **EXT T/R Delay 2**) gives the operator the ability to keep the amplifier keyed longer, preventing drop outs between words of SSB or CW operation. **EXT T/R Delay 2** is found in the TX submenu under MENUS.

The external amplifier keyline voltage warning as described for AMP KEY 1 also applies to AMP KEY 2. See (66).

See Chapter 4 for a complete description on interfacing a linear to the ORION.

(67) **TX OUT 1 / TX EN 1**

Many QSK linear amplifiers are equipped with a full break-in keying loop to assure proper sequencing of amplifier keying when operating full break-in CW. TX OUT 1 and TX EN 1 are used for a full break-in linear amp using ANT 1.

TX OUT and TX EN should be connected to the corresponding QSK loop IN and OUT jacks on your amp. On a Ten-Tec QSK amp, TX OUT is connected to KEY IN and TX EN is connected to KEY OUT via shielded cables (consult the operator’s manual of your non-Ten-Tec QSK amp for the proper loop information).

(69) **TX OUT 2 / TX EN 2**

TX OUT 2 and TX EN 2 are used for a full break-in linear amp using ANT 2.

TX OUT and TX EN should be connected to the corresponding QSK loop IN and OUT jacks on your amp. On a Ten-Tec QSK amp, TX OUT is connected to KEY IN and TX EN is connected to KEY OUT via
shielded cables (consult the operator's manual of your non-Ten-Tec QSK amp for the proper loop information).

To use the full break-in keying loop, it must be enabled from the MENUS. The keying loop is turned on and off via the TX submenu in the MENUS. Note: If the loop is turned on, and no connections are made it will prevent the ORION from transmitting.

See Chapter 4 for a complete description on interfacing a linear to the ORION.  

TX EN can also act as a transmit inhibit input if it is desirable to prevent ORION from transmitting until other station accessories have been switched. Example: The last item keyed from a sequencer used for VHF transverter operation. To use the loop in this manner, turn the keying loop on in the MENUS. Connect the inhibit line to the TX EN jack. The ORION will not transmit until a closure to ground appears at the TX EN jack.

(70) +13.8 VDC

This jack provides +13.8 Vdc for connection of accessory equipment. A maximum of 2 amps current draw is possible. The jack is equipped with a thermal shut-off, autoreset 2 ampere fuse. The jack has voltage present only when transceiver power is turned on.

(71) AUX RX

This RCA-style phono connector is for connection of a receive only antenna. This antenna can be used to transceive with either ANT 1 or ANT 2 being used as the transmit antenna, merely by selecting the appropriate button on the front panel (see description of buttons 2 through 7 on the front of the radio).

(72) XVRT KEY and (73) XVTR RF

XVRT KEY is transmit keyline for external transverter. Connect this jack to the keyline of your transverter unit. The capabilities and precautions for this circuit are the same as for the AMP 1 KEY circuit described above.  

XVTR RF provides a low-level TX RF output for external transverter. The RF output level is ALC-controlled at approximately +15 dBm - this is adjustable from +5 to +15 dBm by using the PWR and MULTI control when the transverter output has been activated in the MENUS. Both transverter support connections are activated via the TX menu.  

See chapter 4 for complete information and diagrams on connecting a VHF or UHF transverter to ORION.

(74) LINE OUT

This is a fixed audio level output at approximately 1 volt at 600 ohms impedance. It can be used for either the main receiver or the sub receiver under these circumstances: For the main receiver, when the sub receiver volume is turned all the way down (using the SUB AF encoder). For the sub receiver, when the main receiver volume is turned all the way down (using the SUB AF encoder). If both volume controls for the two receivers are in use – it is a combination of both, but is no longer a fixed value of 1 volt. The line output will vary according to where the two AF controls are set. Please note there are also line level outputs for left and right side receiver audio, as determined by the AUDIO menu, available on the AUX I/O connector on the rear panel.

(75) SPARE

This is an open jack provided for future use or for custom modifications made by the user.

(76) BAND DATA 1 and  
(77) BAND DATA 2

These are 15-pin receptacles used for switching accessory devices. BAND DATA 1 corresponds to ANT 1 and AMP KEY 1 or TX OUT / TX EN 1. BAND DATA 2 corresponds to ANT 2 and AMP KEY 2 or TX OUT / TX EN 2. They contain open-collector active-low lines for 5 to 13-volt control of amplifiers and other devices to be switched by amateur band selection. The external load should not apply more than +13.8V (output inactive) nor should it draw more than 250 mA (output active).

BAND DATA 1 and BAND DATA 2 outputs are controlled by the ORION transmit frequency.
Figure 2-17 Band Data Connector Pin-Outs

Figure 2-18 below is a sample example of controlling a relay from the individual pins.

Figure 2-18 Connecting a Band-Operated Relay

(78) EXT SPKR
This jack is for connection of an external speaker. When connected using a standard 1/4" phone plug, the internal speaker in ORION is disabled. Tip of the 1/4" phone plug is audio, sleeve is ground. Requirements for an external speaker connected to ORION is minimum 4 watts power handling, 4 ohms minimum impedance load.

(79) KEY
The rear panel key jack is wired in parallel with the front panel CW key jack (see description of (16) CW earlier in the manual for operation, wiring instructions and operation).

The AUX I/O jack is an 8-pin DIN receptacle used for interfacing accessory device requiring audio in/out connections, FSK connections and/or an auxiliary PTT input.

An accessory cable, (p/n 46176) has been provided as part of the ORION packing kit for easier connection of the AUX I/O jack to accessory equipment. The cable is color-coded as follows: WHITE = pin 1, audio input. YELLOW = pin 4, left side audio output. RED = pin 5, future assignment. BLACK = pin 3, push to talk. Ground from the 46176 cable is connected to pin 2.

Pin 1 is used for a line level audio input from an accessory device (like a TNC or sound card for digital mode operation). There is a gain control available for this input accessible through the menu system. See the description under SSB MENU in Chapter 3.

Pin 2 is ground.

Pin 3 is a PTT connection. When grounded, the radio begins transmitting. Note if this pin is shorted to ground in CW mode, a keydown carrier will be transmitted. This pin can be used for connection of a footswitch for SSB operation, or for accepting CW from an external keyer or computer generated output (like the CW keying output from popular contest logging software).

Pin 4 is left side audio output. This output is line level and corresponds to the settings for receiver(s) audio output as determined in the AUDIO menu.

Pin 5 is for future assignment.
Pin 6 is right side audio output. This output is line level and corresponds to the settings for receiver(s) audio output as determined in the AUDIO menu.

Pin 7 is the FSK mark/space input. 5 volts = 1 = mark, 0 volts = 0 = space. See FSK OPERATION section in Chapter 4.

Pin 8 has no connection.

81) REMOTE

The REMOTE jack is used for connection of the model 302R accessory remote encoder/keypad, allowing armchair tuning and control of transceiver functions.

82) SERIAL DATA

The serial data connector is used for both loading Flash-ROM updates into the transceiver and for computer control of radio. One of the great features about ORION is that the latest version of the radio is always available from our firmware update website.

Complete computer control of the ORION is possible via the SERIAL DATA connector.

A programmers reference guide and the latest version of the radio firmware are located on Ten-Tec’s firmware update site at www.rfsquared.com.

Brief instructions on upgrading your transceiver are provided in Chapter 4.
Chapter 3 – MENU SYSTEM

ORION is equipped with a series of menus, each clearly labeled, for various transceiver settings. Most often used functions are available on the transceiver front panel via buttons and knobs. Menus are used for items for which only an occasional or one-time adjustment is needed.

To access the MENU system, press the MENUS button located to the upper right hand corner of the radio screen.

A menu screen, as shown above in Figure 3-1 will appear.

There are seven selectable menus accessible after pressing the MENUS button. To the right side of the screen, there are seven choices: TX, CW, VOX, RX, Other, SSB, Filtr. Each of these menus can be accessed by pressing the corresponding button next to the right edge of the screen. In Figure 3-1, a button was pressed to access the TX menu. The TX annunciator on the screen is highlighted and the menu options for TX are shown in text on the screen.

In each menu, to scroll through the available choices on the screen, turn the large main tuning knob (“VFO A”) closest to the radio screen. For each line item, to change the values, turn the MULTI knob. To exit the menu system and return to radio operation, press the MENUS button again.

<table>
<thead>
<tr>
<th>Internal Tuner</th>
<th>TX MENU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmitter</td>
<td>on</td>
</tr>
<tr>
<td>Keying Loop 1</td>
<td>off</td>
</tr>
<tr>
<td>Keying Loop 2</td>
<td>off</td>
</tr>
<tr>
<td>EXT T/R Delay 1</td>
<td>20 %</td>
</tr>
<tr>
<td>EXT T/R Delay 2</td>
<td>20 %</td>
</tr>
<tr>
<td>Transverter</td>
<td>off</td>
</tr>
<tr>
<td>160 MHz Antenna</td>
<td>---</td>
</tr>
<tr>
<td>80 MHz Antenna</td>
<td>---</td>
</tr>
<tr>
<td>60 MHz Antenna</td>
<td>---</td>
</tr>
<tr>
<td>40 MHz Antenna</td>
<td>---</td>
</tr>
<tr>
<td>30 MHz Antenna</td>
<td>---</td>
</tr>
<tr>
<td>20 MHz Antenna</td>
<td>---</td>
</tr>
<tr>
<td>17 MHz Antenna</td>
<td>---</td>
</tr>
<tr>
<td>15 MHz Antenna</td>
<td>---</td>
</tr>
<tr>
<td>12 MHz Antenna</td>
<td>---</td>
</tr>
<tr>
<td>10 MHz Antenna</td>
<td>---</td>
</tr>
</tbody>
</table>

(TX) TX MENU

The TX menu is used for controls related to the ORION transmitter. They are described line-by-line below.

Internal Tuner refers to the optional internal automatic antenna tuner in ORION. If installed, the tuner can be enabled or disabled with this line item. The internal tuner is operable on the ANT 1 connection only.

The internal tuner, when enabled, is actuated by RF. When changing bands, the tuner has no memory feature and will have to be re-tuned using the TUNE button. See description of (40) TUNE in Chapter 2.

Transmitter allows the ORION transmitter to be disabled. Use MULTI to set to on or off.

Keying Loop 1 is used to enable the TX OUT 1 / TX EN 1 QSK keying loop as described in chapter 2 under (67) TX OUT 1 / TX EN 1. Note: If the loop is turned on and no connections are made it will prevent the ORION from transmitting.

Keying Loop 2 is used to enable the TX OUT 2 / TX EN 2 QSK keying loop as described in chapter 2 under (69) TX OUT / TX EN 2. Note: If the loop is turned on and no connections are made it will prevent the ORION from transmitting.

EXT T/R Delay 1 provides “hang time” for a non-QSK linear amplifier that has been connected to the AMP KEY 1 jack on the rear of the ORION. This will prevent the amp from dropping out between words of a CW or SSB transmission. Also see the description of (66) AMP KEY 1 in chapter 2.

EXT T/R Delay 2 provides “hang time” for a non-QSK linear amplifier that has been connected to the AMP KEY 2 jack on the rear of the ORION. This will prevent the amp from dropping out between words of a CW or SSB transmission. Also see the description of (68) AMP KEY 2 in chapter 2.

Transverter enables low level RF output from the XVRT RF jack on the rear of the transceiver. When turned on, no RF at regular power output will be transmitted.
through the ANT 1 or ANT 2 connectors. The XVRT KEY jack for keying of the transverter is also activated when this menu selection is turned to ‘on’.

Also see the transverter connection and operation description in chapter 4.

The next 10 line items correspond to automatic antenna selection per band. ORION provides the ability for the radio to automatically select an antenna combination when the band change keypad is used to change amateur bands.

The available options are Ant1, Ant2, Ant1/RX, Ant2/RX and ---. The --- dashed line represents “no change” and when changing to a band marked as such, the radio will retain the previous antenna selection before the band change was made.

Ant1 and Ant2 automatically selects the antenna connected to ANT 1 or ANT 2 on the rear panel for transceive operation. Ant1/RX will select both the antenna connected to ANT 1 for transmit and the receive-only antenna connected to AUX RX for receive. Ant2/RX will select both the antenna connected to ANT 2 for transmit and the receive-only antenna connected to AUX RX for receive.

(CW) CW MENU

<table>
<thead>
<tr>
<th>CW QSK Delay</th>
<th>0 %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Keyer</td>
<td>on</td>
</tr>
<tr>
<td>CW Weighting</td>
<td>100 %</td>
</tr>
<tr>
<td>Sidetone Pitch</td>
<td>700 Hz</td>
</tr>
<tr>
<td>CW Rise/Fall</td>
<td>5 ms</td>
</tr>
<tr>
<td>Key PTT in SSB</td>
<td>off</td>
</tr>
</tbody>
</table>

To select the CW menu, press the button immediately adjacent to the screen next to the CW selection (labeled AGC).

CW QSK Delay allows the operator to slow the QSK action of the transceiver in CW transmit. A higher value represents more transmit/receive delay between individual transmitted CW characters.

Internal Keyer can be turned on and off via the menu system if desired. Please note that when the radio is in a CW mode that the keyer can also be turned on and off from the front panel by pressing SP. See the description of (19) SP in Chapter 2.

CW Weighting refers to the 3:1 dit:dah ratio employed by the CW keyer for transmitting Morse code. The length of each dah sent is three times that of a dit, relative to the spacing between the elements. The default value is 100%, with an adjustable range of 50% to 150%. As weighting increases in percentage, dits and dahs become longer in length, maintaining the 3:1 ratio. As weighting percentage decreases, dits and dahs become shorter, maintaining the 3:1 ratio.

Sidetone Pitch is the CW offset from carrier that is used for listening to CW on the Orion. Turn the MULTI knob to adjust. This value is also adjustable from the front panel while pressing and holding the SPOT button and turning the MULTI knob simultaneously. Also see the description of (30) SPOT in Chapter 2.

CW Rise/Fall allows the operator to adjust the rise and fall time of the transmitting CW envelope for more or less rise time. The adjustable values are 3 ms to 10 ms, depending on whether the internal keyer or external keying is used, and the speed at which the internal keyer is set. The default value is 5 ms. Lower values like 3 ms will result in a “harder” keying sound with a quicker slope from keying initiation to full envelope and back. Higher values result in more gentler slopes for the CW transmit envelope on the “make” and “break” and result in a softer transmitted CW note.

For the internal keyer, 3 to 10 ms is available at speeds up to 30 WPM. Past 30 WPM, the available values are 3 to 5 ms. Keying at “softer” rise and fall times above 30 WPM can result in “mushy”, non-definitive sounding CW transmit.

For external keying, the rise and fall times available are 3 ms to 5 ms regardless of the keyer speed.
Key PTT in SSB determines whether or not the ORION can be put into SSB transmit mode by a closure to the front or rear panel key jacks. If set to “on”, pressing a CW key (or some other closure to ground connected either of the key jacks) will put the radio into transmit in SSB modes. If set to “off”, the radio will not be put into SSB transmit in SSB modes when a closure to ground is present at one of the two jacks.

(VOX) VOX MENU

The VOX menu is accessible by pressing the button on the front panel immediately to the right of the screen next to the “VOX” annunciator.

**VOX Gain** is the gain level required to put the radio into transmit. This control determines how sensitive the VOX circuitry is to input from the microphone.

**Anti-Vox** is set to prevent tripping of the VOX circuitry. Set as needed to prevent receiver audio through the speaker from putting the radio into transmit.

**Vox Hang** is used to define how long the VOX remains engaged after the end of a transmission. This is set to prevent the radio from cycling back and forth between transmit and receive during the course of a normal conversation.

(RX) RX MENU

The RX menu is accessible by pressing the button on the front panel immediately to the right of the screen next to the “RX” annunciator.

**Sweep Range** is used for setting the range of the real-time spectrum scope that is available on the main receiver. There are 5 selectable widths of: 4.5, 9, 18, 36, and 72 kHz.

AGC is Automatic Gain Control and is used to provide a reasonably uniform output at audio from incoming signal strengths of varying intensity.

One of the most useful, revolutionary new features of ORION is fully programmable AGC. AGC action can be programmed to taste on each receiver for **FAST**, **MED** and **SLOW** settings, and a fourth setting, **PROG**, allows the user to adjust any and all of the AGC characteristics.

Refer to Figure 3-4 above. To adjust a given parameter for each receiver, first select the desired AGC on the receivers before entering the menu system by using the AGC button (see 33 AGC in Chapter 2).

For **FAST**, **MED**, and **SLOW**: The hang and threshold parameters are fully adjustable. AGC hang is the amount of time that the AGC remains actuated before decay begins. Threshold is the point at which a signal of a given strength (expressed in microvolts) will actuate the AGC system. The threshold value in the AGC system acts like an IF gain control for the receiver chain – turn the value
low and the receiver gain comes up, as do the signal levels. Decay is used to determine how fast the IF gain increases in the absence of a signal above the threshold value.

The hang value for FAST, MED, and SLOW is adjustable from 0 to 10.92 seconds. The threshold value for FAST, MED, and SLOW is adjustable from 0.37 uV to 191.48 uV. The decay values available are FAST, 80-200 dB/second, MED, 20-80 dB/second, SLOW 5-20 dB/second.

The factory default values for FAST, MED, and SLOW are FAST: hang 0.00, decay 80 dB/s, threshold 3.03 uV, MED: hang 0.00, decay 40 dB/s, threshold 3.03 uV, SLOW: hang 0.00, decay 10 dB/s, threshold 3.03 uV. These default settings apply to both the main and sub receivers. Any default value for a given AGC setting (FAST, MED, and SLOW) can be instantly restored to factory default value merely by pressing the MULTI knob encoder toward the front panel while the parameter is highlighted in the menu.

The PROG (programmable AGC) setting provides full adjustment of all parameters in the AGC system. In addition to the hang and threshold values being fully adjustable as they are with FAST, MED, and SLOW, the programmable AGC setting allows the decay rate to be adjusted over its full range from 5 to 2000 dB/second.

AGC is an important characteristic of overall receiver performance for contesting and weak signal DXing. Please also read the section in Chapter 4 of this manual titled “Optimal Uses of ORION Receiver for Weak-Signal DXing and Contesting”.

PBT Track and BW Track are used to simultaneously set the PBT and BW values for each receiver with one turn of the MULTI knob. The default value is “off”, allowing the PBT and BW values to be adjusted separately by receiver. If it is desirable to adjust both PBT and BW on both receivers at the same time, this control can be set to “on”. Additionally, BW setting can be copied between VFO A and VFO B when using the A>B, B>A, or A/B buttons on the front panel if this value is set to “on” (default is that BW information is not copied between VFOs when frequency information is exchanged).

Hardware NB allows the hardware noise blanker available for the main receiver to be turned on and off. This additional noise blanking system for the main receiver only can either be used together with or independently of the software noise blanker. When activated, the area just above the NB button on the bottom of the radio screen will show the annunciator :H next to any value set for the software noise blanker. The hardware noise blanker can also be activated without going into the menu system by pressing and holding the NB button for two seconds. Also see the description of the software noise blanker in Chapter 2 under (23) NB.

Main RX Sql is the squelch threshold for the main receiver. It represents a signal threshold measured in -dBm. The higher the value, the more receive signal will be needed to break the squelch. Adjust by turning the MULTI knob.

Sub RX Sql is the squelch threshold for the sub receiver. It represents a signal threshold measured in -dBm. The higher the value, the more receive signal will be needed to break the squelch. Adjust by turning the MULTI knob.

PBT/BW Step allows the operator to choose in what step size the PBT/BW encoder selects filter bandwidths and PBT values. The available choices are 10, 50 and 100 Hz.
(OTHER) OTHER MENU

| Remote Pod F1 | VFO A/B | Remote Pod F2 | Step | Remote Pod F3 | Mode | Rem Pod Enter | VFO B Ent | Menu Delay | off | Contrast | 50 % | VFO-A Enc Rate | Slow | VFO-B Enc Rate | Slow | CU RIT Rate | Slow | SSB RIT Rate | Slow | LCD Display | Black/White | Other | FSK Tx Data | Mark Low | SSB | Filtr |

Figure 3-6 Other Menu

The Other menu is used for ORION functions that do not fit into one of the other menu categories.

Remote Pod F1, Remote Pod F2, and Remote Pod F3 refer to the control of radio functions available via the F1, F2, and F3 buttons on the accessory model 302R remote encoder/keypad available for ORION. If you do not have the 302R connected, they will have no function.

To scroll through the available choices for each of Remote Pod F1, Remote Pod F2, and Remote Pod F3, turn the MULTI knob.

VFO A/B duplicates the function of the A/B button on the front panel (see (60) A>B, B>A, A/B in Chapter 2). This flips the two frequencies shown, copying A to B and B to A.

Step duplicates the function of the STEP button on the front panel (see (31) STEP in Chapter 2). Unlike the front panel STEP button, the step sizes available are selected via repeat pushing of the F1, F2, or F3 button depending on which is being used. The radio will cycle through the seven available step sizes.

Mode duplicates the function of the MODE button on the front panel (see (27) MODE in chapter 2). Unlike the front panel MODE button, the step sizes available are selected via repeat pushing of the F1, F2, or F3 button depending on which is being used. The radio will cycle through the seven available modes.

Sweep on/off duplicates the function of the SWEEP button on the front panel (see (32) SWEEP in Chapter 2). The real-time spectrum sweep on the main receiver can be turned on and off.

USER 1 and USER 2 are duplicates of the front panel USER 1 and USER 2 buttons (see (21) USER 1 and USER 2 in Chapter 2). These allow retrieval of the profile memories that are stored in USER 1 and USER 2.

Send 1, Send 2, and Send 3 are duplicates of the SEND 1, SEND 2 and SEND 3 buttons found on the front of the ORION (see (20) SEND 1, SEND 2, SEND 3 in chapter 2). They are used for sending memory information stored in either the CW keyer or voice memories.

VFO A Ent and VFO B Ent allow direct frequency entry off the keypad for either VFO A or VFO B.

The Rem Pod Enter setting determines where a band change from the keypad is sent (VFO A or VFO B). The ten button keypad on the 302R accessory duplicates the band change keypads on the ORION unless a function button has first been pushed for direct frequency entry. Push “9” to change to 40m, “7” to change to 160m, etc. Note that the 302R buttons are not arranged in the same numerical order as the keypad on the ORION; it is the location of the button in the matrix rather than the number on the button on the 302R that determines to what band the radio is changed.

Menu Delay is used to set the encoder tuning rates and button responses while using the menus.

Contrast is used to determine the screen contrast for either white/black or black/white depending on which way the screen is toggled. Default is 50%, maximum readability is generally in the 50 to 60% range.

VFO-A Enc Rate and VFO-B Enc Rate have settings of “fast” and “slow”. Unlike tuning STEP as set via the STEP button, the Rate controls are used to determine how many steps per revolution of the two main tuning knobs are made. The “fast” rate is 4x the “slow” tuning rate.

Like the main tuning knob rates, CW RIT Rate and SSB RIT Rate are used to vary...
the rate, but not the step size, of the RIT encoder. The “fast” rate is 4x the “slow”
tuning rate.

If the optional model 302R encoder/keypad is in use, POD Enc Rate can be used to
to control the tuning knob rate. The “fast” rate is 4x the “slow” tuning rate

LCD Display is used to toggle the radio screen between a white background with
black alphanumeric information and a black background with white alphanumeric
information. Turn the MULTI knob to toggle.

FSK Tx Data is used to to determine whether the MARK tone in FSK operation is
on the high tone (2295 Hz) or low tone (2125 Hz). The standard is for FSK to use
the low tone for MARK. See the description for FSK OPERATION in Chapter 4.

(SSB) SSB MENU

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Auto Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aux Input Gain</td>
<td>4</td>
</tr>
<tr>
<td>TX Filter BW</td>
<td>3000 Hz</td>
</tr>
<tr>
<td>L.F. Rolloff</td>
<td>50 Hz</td>
</tr>
<tr>
<td>TX Audio Source</td>
<td>MIC</td>
</tr>
</tbody>
</table>

The SSB menu is used for adjustment of SSB transmit options.

Aux Input Gain is used for adjusting audio gain from an accessory device using the line
type aux input available on pin 1 of the rear panel AUX I/O connector.

TX Filter BW controls the SSB transmit filter bandwidth. The maximum bandwidth usable
by ORION is 3.9 kHz. Wider bandwidths (above 3 kHz) have a more full-range sound
to transmitted SSB audio; narrower bandwidths are “communications grade”
SSB audio. Typical communications audio for TX Filter BW would be 2.7 kHz.

L.F. Rolloff refers to the point where low end audio response starts for transmitted
SSB audio. For example, if TX Filter BW is

set to 3000 Hz and L.F. Rolloff is set to 200
Hz, the frequency response of the transmitted signal is 200 Hz on the low end
to 3200 Hz at the high end. Moving L.F.
Rolloff to 100 Hz would move the transmit
passband to 100 Hz to 3100 Hz for a 3000
Hz bandwidth. The available values are a
minimum of 50 Hz to a maximum of 300 Hz.

TX Audio Source allows the radio to have audio input through either the front panel
mic jack or via the AUX input on pin 1 of the rear panel AUX I/O connector. The
available choices are MIC, AUX or BOTH.

Please also see the description for setting up SSB transmit audio in Chapter 4.

(FILTR) FILTER MENU

Please refer to the discussion of filtering in Chapter 1. ORION provides for up to seven
available mode-appropriate I-F roofing filters, not to be confused with traditional
bandwidth filtering as provided for in DSP. Optional roofing filters of 1.8 kHz, 500 Hz,
and 250 Hz in the ORION need to be activated to be used by the operator.

Please note: If you activate an optional filter position and no filter is installed, the radio
will mute on receive!

Activating the optional filters is simple. For each of the 1.8 kHz, 500 Hz, and/or 250 Hz
optional filters that you have installed, use the MULTI knob to change the setting from
“no” to “yes”.

Roofing filters can automatically be selected by the radio or the operator has the option of
override to select one specific filter to be
used at all times. The available choices are 20 kHz, 6 kHz, 2.4 kHz, 1.8 kHz (if installed), 1 kHz, 500 Hz (if installed), 250 Hz (if installed).

For automatic selection of appropriate roofing filters, put the **Xtal Filter** setting on AUTO. When using the DSP BW filtering in the ORION (see description of (41) PBT B/W ENCODER in Chapter 2), as a threshold for each filter is crossed, the roofing filters will automatically be selected. Example: After selecting AUTO, press MENUS to exit out of the menu system and return to normal radio operation. As the DSP bandwidth is narrowed, the filters will be selected or de-selected at a value somewhat below that of the roofing filter. For example: the threshold where the 6 kHz filter switches out to the 2.4 kHz filter in AUTO mode is 2000 Hz. At 1990 Hz DSP BW, the 2.4 kHz filter is active. At 2000 Hz, the 6 kHz roofing filter is active. On the screen, the roofing filter is represented by a horizontal line on top of the DSP BW filter shape. The line will widen or narrow as the roofing filters switch in and out.

It is possible to override the AUTO setting and use one specific filter at all times. To do so, turn the MULTI knob while **Xtal Filter** is highlighted in the menu and pick a roofing filter. Regardless of DSP BW setting, this selected filter will be in use as the roofing filter. Remember: optional roofing filters, must be installed and enabled. Selecting a non-installed filter will mute the receiver. If selecting an installed optional filter that is not enabled, the next highest value will be the actual filter in use.

Each of the 250 Hz and 500 Hz optional roofing filters used in ORION must be centered. While DSP very accurately repeat from unit to unit, crystal filters do not because of individual unit manufacturing tolerances. Set your CW offset to desired value via the **CW MENU**. Tune in a carrier of reasonable strength (S7 is good), at your CW offset. Use the **Xtal Filter** control in the menu to select the filter you want to center. Then move down to either 500 Hz C.F. Adj or 250 Hz C.F. Adj depending on your filter selection. Adjust the MULTI knob for a received signal peak. You will not have to re-adjust these unless you do a subsequent master reset of the radio.
Chapter 4 – OPERATION AND ACCESSORY CONNECTION EXAMPLES

BASIC TRANSCEIVE OPERATION

Refer back to the operating instructions in Chapter 2 for (8 – 13) VFO ASSIGNMENTS. The most important point to consider is that VFO’s are not receivers. Both receivers can be assigned to one VFO if desired.

Typical transceive operation would be to have the main receiver and the transmitter on VFO A, and the subreceiver on VFO B.

To do so, press buttons as shown below in Figure 4-1. Under VFO A, the buttons next to TX and RX are lit, under VFO B the SUB RX button is lit.

![Figure 4-1. VFO selection for transceive with main RX/TX on VFO A, subreceiver VFO B.](image)

VFO A is always the main tuning knob closest to the screen – VFO B is always the main tuning knob at the far right of the ORION.

Turn the MAIN AF knob to increase main receiver volume. Turn the SUB AF knob to increase sub receiver volume. Either of these can be muted by pressing the encoder towards the radio face. To unmute, press or turn the knob.

The AUDIO menu determines the mix of main receiver and sub receiver audio heard through the speaker or the headphones. See the Chapter 2 description for (36) AUDIO.

Antenna selection is determined by the matrix of six buttons at the far left of the radio. A complete description is provided in Chapter 2 under (2 –7) ANTENNA ASSIGNMENTS.

OPERATING SPLIT FREQUENCY

Often DX stations will be listening on one frequency while transmitting on another. The two receivers and two VFO’s in ORION permit the operator to listen to both the DX stations frequency and the frequency where the DX station is listening for calls simultaneously. There is no SPLIT button, but setting up split frequency operation only requires pressing the A>B button as shown below.

An example using the typical transceive setup of main RX/TX on VFO A and subreceiver on VFO B: A DX station is transmitting on 14.195 MHz and listening for calls on 14.210 MHz. Tune in the DX station on 14.195 on VFO A. Press A>B to equalize the frequencies on the two VFO’s. Tune VFO A to 14.210. You are now listening to the DX station on the subreceiver on VFO B on 14.195 and are ready to transmit (and listen) on 14.210 using the main receiver.

For weak DX stations operating split frequency, it is probably advantageous to use the main receiver for listening to the DX station and using the subreceiver frequency for monitoring the pileup and your transmit frequency. Starting from the same example of main RX/TX on VFO A and subreceiver on VFO B, DX station on 14.195 listening on 14.210: Tune in the DX station on 14.195 on VFO A. Press A>B to equalize the frequencies on the two VFO’s. Tune VFO B to 14.210. Press the button next to TX, under VFO B. You are now listening to the DX station on the main receiver on 14.195 on VFO A, and are listening and ready to transmit on 14.210 with the subreceiver and transmitter on VFO B. See Figure 4-2 for assignment of VFO buttons.
OPERATING THE INTERNAL ANTENNA TUNER (if installed)

Your ORION may be equipped with an internal automatic antenna tuner. If installed, the tuner is active on the ANT 1 jack only, and has a load impedance range of 6 to 800 ohms (up to 10:1 SWR).

The tuner can be enabled or disabled from the menu system. The default condition is to have the tuner enabled. To enable or disable, press MENUS then select the TX menu. The first line item in the TX menu is Internal Tuner. Use the MULTI knob to turn the tuner on or off.

The tuner is activated by pressing the TUNE button on the front panel. The rig will transmit a keydown CW carrier at approximately 20 watts output. The tuner will activate and tune. When finished, the CW carrier will stop and TUNED will appear on the screen just under the TUNE button.

The tuner will usually stop at a value of 1.5:1 SWR or lower. Occasionally it may present a slightly higher SWR after tuning. This is normal, and the transceiver will still transmit at full output power with no foldback.

The tuner does not automatically reactivate when presented with a higher SWR after changing frequency. If the tuner was tuned on 14.025 MHz and you later moved to 14.200 MHz, the tuner may require re-tuning and can be activated again with the TUNE feature.

There is no memory feature; the tuner will not retain the last setting for a particular band or frequency.

CONNECTING AN EXTERNAL LINEAR AMPLIFIER

Whether you have an amplifier that is full break-in, and how the full break-in is accomplished, will determine the method for connecting the linear to ORION.

Two sets of keying outputs are provided for the two available antenna jacks on the radio. AMP KEY 1 and TX OUT / TX EN 1 are used for a linear connected via the ANT 1 jack. AMP KEY 2 and TX OUT / TX EN 2 are used for a linear amplifier connected via the ANT 2 jack. RF appears approximately 15 mS after closure of either AMP KEY 1 or AMP KEY 2.

Non-QSK linear amplifiers or QSK linears that do not employ the use of a keying loop are keyed from the AMP KEY 1 and AMP KEY 2 jacks (see (66) AMP KEY 1 and (68) AMP KEY 2 in chapter 2). Connect the PTT keying line of your linear amplifier to the AMP KEY 1 or AMP KEY 2 jack as desired using a shielded cable with RCA-style male phono connectors at each end.

The external amplifier key line should not apply more than +100V (output inactive) nor should it draw more than 250 mA (output active). Many older linear amplifiers like those manufactured by Collins, Drake, and Heathkit have a higher voltage on the keyline. Such amplifiers require a relay or transistor switch between either ORION AMP KEY jack and the amplifier PTT keyline. If you are unsure if your amplifier is suitable, please consult the operator’s manual for your amplifier or contact the Ten-Tec service department.

An adjustable delay is available for each of the AMP KEY jacks. These are titled EXT T/R Delay 1 and EXT T/R Delay 2. These give the operator the ability to have the amplifier keyed longer by the radio, preventing drop outs between words of SSB or CW operation. EXT T/R Delay 1 and EXT T/R Delay 2 are found in the TX submenu under MENUS.

Some QSK linear amplifiers incorporate the use of a full break-in keying loop. Ten-Tec linear amplifiers use a full break-in keying
loop to assure proper sequencing of the keying between the radio and the amplifier.

To use the ORION with a full break-in linear amplifier incorporating a keying loop, use the TX OUT 1 / TX EN 1 or TX OUT 2 / TX EN 2 jacks as appropriate for an amp connected to the ANT 1 or ANT 2 jacks.

Connect TX OUT 1 to the keying loop input on your amp. On Ten-Tec amplifiers, the corresponding jack is marked KEY IN. Connect TX EN 1 to the keying loop output on your amp. On Ten-Tec amplifiers, the corresponding jack is marked KEY OUT. Place the amp in QSK mode. The amplifier will be used in all modes in the QSK position.

Please note: To use a full break-in keying loop, it must be enabled from the MENUS. The keying loops are turned on and off via the TX submenu in the MENUS (see the TX MENU description in Chapter 3). If the loop is turned on, and no connections are made it will prevent the ORION from transmitting.

TUNING UP AN EXTERNAL LINEAR AMPLIFIER

The TUNE button on the front panel can be used for initial linear amplifier tune-up. If an automatic antenna tuner is installed in your ORION, go into the TX MENU and disable it. Pressing the TUNE button will provide approximately 20 watts of keydown CW carrier output to be used for an initial tune-up of your linear.

It may be desirable to increase the keydown power output when tuning your amplifier. To do so, press the PWR button after pushing the TUNE button. Power output will move from the low power setting to whatever level the PWR control has been set at with the MULTI knob. Repeat operation will require pushing TUNE then PWR again for the higher output value.

FACTORS THAT AFFECT THE SOUND OF SSB TRANSMIT AUDIO AND THEIR ADJUSTMENT

One of the features of ORION is a lot of flexibility afforded the operator for the desired sound of SSB transmit audio. Many possible settings are available so that operators with different styles (or philosophies) can adjust the radio the way they want it to sound. Obviously, the operator who favors rich, full-sounding transmit audio is not going to have the same needs as the DXer who wants maximum “oomph” to try and break an SSB pileup.

There are several controls that interact on ORION for SSB transmit audio. Every operator is different; we use different microphones, the timbre of voices are different, distance from the microphone will vary. What we intend below is to describe what is used to tailor transmit SSB audio, and then encourage the operator to experiment with the settings to find the sound they want.

A monitor function (button marked MON) on the front panel has been provided for the operator to listen to the sound of actual transmitted SSB audio. We recommend using headphones while using the MON circuit to prevent microphone/speaker feedback. See the description of (18) MON in Chapter 2.

There are five radio controls used for SSB transmit audio. 1) Transmit bandwidth, which is adjusted using the TX Filter BW control in the SSB menu. 2) Low frequency rolloff, adjusted with the L.F. Rolloff control in the SSB menu. 3) Transmit equalization, labeled TX EQ, which is adjusted in the AUDIO submenu found by pushing the AUDIO button on the front panel. 4) Mic gain, adjusted via the front panel MIC button. 5) Speech processing, adjusted via the front panel SP button.

Transmit bandwidth is both the frequency response of the transmitted signal and the amount of spectrum occupied by that signal. Typical communications-grade audio for SSB is in the 2.4 to 2.7 kHz range. Some “hi-fi” SSB enthusiasts have been experimenting with larger transmit bandwidths in an effort to improve the quality of audio transmitted, and ORION has been provided with the ability to transmit on SSB with a maximum bandwidth of 3.9 kHz. Please see the note toward the end of this section about wide SSB transmit bandwidths and their potential ramifications.

Set the TX Filter BW in the SSB menu to an appropriate value based on your operating preferences. For communications-grade audio, we recommend starting the ORION transmit bandwidth at 2.55 kHz (2550 Hz).
For more well-rounded transmit audio, start the transmit bandwidth at 3.0 kHz (3000 Hz). The ORION default value for this setting is 3000 Hz.

The next control to adjust is **L.F. Rolloff**, also found in the SSB menu. **L.F. Rolloff** refers to “low frequency rolloff”. This control interacts with the **TX Filter BW** to determine your frequency response.

For example, if the **TX Filter BW** is set to 3000 Hz, and **L.F. Rolloff** is set to 150 Hz, the response envelope for your transmitted SSB signal is a low of 150 Hz and a high of 3150 Hz for a total bandwidth of 3000 Hz. Using the same 3000 Hz **TX Filter BW** setting, if the **L.F. Rolloff** is changed to 50 Hz, the response envelope is now a low of 50 Hz to a high of 3050 Hz, for a total bandwidth of 3000 Hz. You can think of the **L.F. Rolloff** control as where the “bass response” from your voice and the transmit bandwidth is attenuated.

The next control to adjust is transmitter equalization. TX EQ can be used to give your audio more bass or treble response at a given transmit bandwidth and low frequency rolloff setting. It can also be used to compensate for a microphone with more bass or treble response. ORION is provided with audio equalization for the transmitter. It enables tailoring audio frequency response for greater effectiveness and to accommodate your preferences. The TX EQ establishes a specific audio profile for your transmitted audio from either the MIC or AUX audio input sources. The TX EQ effects from high pitched at –20 dB to essentially flat response at 0 dB to very bassy at +20 dB. It is adjustable in 1-dB steps.

Refer to Figures 4-3, Figure 4-4, and 4-5. They illustrate responses in the center and at the extremes of the equalization controls.
The displayed setting of the equalizers refers to the amplitude in dB (at about 100 Hz) relative to the highest frequency in the passband. For example, the –20 dB setting produces –20 dB at 100 Hz relative to 0 dB.

Generally, the TX Filter BW, L.F. Rolloff, and TX EQ controls are set once and not adjusted again unless you change microphones or want to experiment with different SSB sound.

The two most-used SSB transmit controls will be mic gain (accessible from the MIC button on the front panel) and the speech processor (accessible from the SP button on the front panel).

Mic gain is set by pressing the MIC button and talking into the microphone. When you have reached proper ALC, the red ALC LED located next to the S-meter on the front of the radio will flash on voice peaks. Adjust the mic gain upward until the ALC light is flashing on and off while you are transmitting. Different microphones will require more or less gain. The Ten-Tec model 706 communications desk microphone will require a small amount of gain. Microphones like those manufactured by Heil Sound (the Heil/Ten-Tec Studio One, for example) will require more gain. This is normal.

Speech processing (SP) is provided to give the operator more “punch” to the transmitted signal. Speech processing increases the average amplitude relative to the peaks for an increase in average power transmitted. Press the SP button (if desired) and use the MULTI knob to adjust the speech processing level. Speech processing is generally not used for higher-fidelity SSB audio; its use is primarily for added intelligibility for communications-grade SSB audio. It is also possible with high levels of speech processing and combinations of microphone and other settings available to send the transmitter into distorted SSB output. Use the MON function to listen to what you are transmitting and avoid this.

The speech processor used in the ORION is a true RF compressor, DSP generated. Human voices have peak-to-average ratios as high as 15 dB. At 100 watts PEP output, the average output power might be as little as 3 watts! RF compression raises the average output power and tends to improve intelligibility by bringing out subtle parts of speech. With a digitally generated RF speech processor, we have the advantage of calculating the RF envelope before the modulation is performed. Microphone audio is sampled and converted to an analytic signal, and an equation is used to compute the envelope.

Note on wide SSB transmit bandwidths: Audio fidelity generally improves with the use of wider SSB transmit filtering. Using a 3.0 kHz or higher bandwidth will have a more “well-rounded” audio response than a narrower bandwidth. As transmit bandwidth widens, so does the potential for interference with stations using adjacent frequencies.

Part 97 of the FCC regulations governing amateur radio operation does not specify a maximum transmit bandwidth usable by amateurs for SSB communication. However, FCC regulation 97.307(a) requires amateur stations not to occupy more bandwidth than is necessary for the emission type being transmitted in accordance with good amateur practice. Regulation 97.307(b) requires that emissions outside the necessary bandwidth must not cause splatter interference to operations on adjacent frequencies.

While these are broad regulations subject to interpretation, the responsibility for complying with the regulations rests with the operator. Using an SSB transmit bandwidth wider than necessary for communications and causing interference to adjacent stations while doing so is specifically what these regulations are addressing. In summary, what may be an acceptable bandwidth on a given band at a given time may not be on another band at another time.

See Figure 4-6 for some initial settings for various microphones. Remember your results will vary, and these are just suggested starting points.
<table>
<thead>
<tr>
<th>Input Source</th>
<th>Input Device</th>
<th>MODE</th>
<th>MIC Gain</th>
<th>AUX Gain</th>
<th>TX EQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Studio One Mic.</td>
<td>MIC</td>
<td>SSB</td>
<td>60</td>
<td>zero</td>
<td>-14 dB</td>
</tr>
<tr>
<td>Ten-Tec 706 Desk Mic.</td>
<td>MIC</td>
<td>SSB</td>
<td>40</td>
<td>zero</td>
<td>0 dB</td>
</tr>
<tr>
<td>Sound Card Interface</td>
<td>AUX</td>
<td>PSK31</td>
<td>zero</td>
<td>75</td>
<td>-14 dB</td>
</tr>
<tr>
<td>Sound Card Interface</td>
<td>AUX</td>
<td>MFSK</td>
<td>zero</td>
<td>55</td>
<td>0 dB</td>
</tr>
</tbody>
</table>

Figure 4-6 Initial Suggested Microphone Settings

SETTING UP ORION FOR AM TRANSMIT

The same factors that affect SSB transmit also come into play for AM transmit operation as well. Speech processor, low end rolloff, TX bandwidth, mic gain, and TX EQ are all used for AM operation as well.

Transmit bandwidth in AM operation is doubled from that shown in the SSB menu. AM transmit bandwidth is still set from the SSB menu, but the value selected is doubled for AM operation. To select a 6 kHz AM transmit bandwidth, select 3000 Hz in the SSB menu as the transmit bandwidth.

Carrier amplitude for AM operation is set automatically by ORION. The PWR control on the front is used for PEP output power setting in AM operation. A value of 100 would correspond to 100 watts PEP AM output, or 25 watts carrier power maximum.

FSK OPERATION

Selection of the FSK mode will allow the Orion to operate true FSK RTTY. The FSK circuitry is controlled through the rear AUX I/O jack on the rear apron of the Orion.

Pin 7 on the I/O jack is the MARK/SPACE input. This input is typically connected to the FSK output on a modem or terminal unit. The Orion receives FSK using lower sideband. The center of the filter passband is preset so any bandwidth filter used will be centered on the standard FSK MARK/SPACE 2125/2295 Hz tones.

The Orion display indicates the transmit MARK frequency. There is also a user-control called FSK Tx Data in the Other menu for selecting whether the MARK is the low tone or high tone (the standard is low tone). This allows the Orion to be used with either TTL or open-collector keying schemes.

The monitor function is available in FSK mode and may be used to monitor the transmitted tones. (See (18) MON in Chapter 2).

Note: Early ORION transceivers supported TTL data keying only and will require a very minor modification to operate with open-collector data keying. Check with the Ten-Tec service department for details.

TRANSVERTER HOOKUPS

ORION provides the ability for a VHF transverter to be connected to the rear panel via the XVRT KEY, XVRT RF, and AUX RX jacks on the ORION rear panel.

Both the XVRT KEY and XVRT RF transverter support connections are activated via the TX menu. Enter the TX MENU (see description under TX MENU in Chapter 3), and use the MULTI knob to turn the transverter output on. This will activate both the XVRT KEY jack and send RF output through the XVRT RF jack.
Basic connection for a transverter is shown in Figure 4-7. The receive side of the transverter is connected to the AUX RX jack. On ORION, select VFO A for transceive operation by pressing the TX and RX buttons on the front panel in the VFO A column under the S-meter. Select RX ANT for MAIN RX/TX on the front panel.

The transmit side of the transverter is connected to the XVTR RF jack. XVTR RF provides a low level output RF output of approximately +15 dBm - this output is ALC controlled and is adjustable from +5 to +15 dBm by using the PWR and MULTI control when the transverter output has been activated in the menus.

XVRT KEY is for the PTT connection of your transverter.

It may be desirable to employ the use of a sequencer for proper key sequencing of transverter, radio, linear amplifier, etc. ORION can easily be used with a sequencer. The last relay output to close on the sequencer should be connected to the TX EN 1 jack on the rear of the ORION. Go into the menus and turn on Keying Loop 1. This keying loop will prevent the radio from transmitting until a closure to ground appears at the TX EN 1 jack. By connecting the last relay to close on the sequencer to the TX EN 1 jack, the operator will have ensured that all required keying connections have been closed prior to RF appearing at the output of the XVRT RF jack.

**DIVERSITY RECEPTION**

Because the ORION has the ability to have both receivers tuned by a single VFO simultaneously, and because both receivers can be split out to different antennas, a world of possibilities for diversity reception are opened.

First, a definition of “diversity reception”: Radio reception in which a signal is obtained by combining or selecting signals, from two or more independent sources, but which may vary in their fading characteristics at any given instant. Good examples would be the use of one horizontal and one vertical antenna or two horizontal antennas separated by one wavelength or more.

It has been shown from studies that weak and/or fading signals are more copyable when they are heard from two sources simultaneously rather than only one. As signals fade, if another source is available to simultaneously monitor the signal, the fading effect can be somewhat compensated for. This is useful not only for the weakest signals when chasing DX, but for normal communication where signal levels are fairly readable but still subject to some QSB.

Because ORION allows you to tune two receivers with one VFO, diversity reception is possible using the two receivers on two separate antennas.

First, put both receivers on the desired amateur frequency on VFO A. To do this, merely press all three of the buttons in the VFO A column directly under the S-meter. Now both receivers and the transmitter are tuned by the VFO A tuning knob. Press ANT 1 for MAIN RX/TX and ANT 2 for SUB RX. See Figure 4-8.

**Figure 4-8.** Diversity reception with both receivers on VFO A. Main receiver and transmitter are utilizing ANT 1. Subreceiver on VFO B is utilizing ANT 2.

In the AUDIO menu, either combine the audio outputs of the two receivers in both headphones by selecting “Both” for Sub and Main RX audio, or put one receiver in each ear by selecting Main: Left and Sub: Right.
The ORION is now set up for diversity reception with the main receiver and transmitter on ANT 1 and the subreceiver on ANT 2.

For low band DXing, it may be desirable to combine the outputs of the two receivers from two different receive antennas while having the transmitter use a third antenna. This is accomplished by connecting receive-only antennas to both ANT 2 and the RX ANT jacks on the rear panel, and using ANT 1 for transmitting.

Put the subreceiver on ANT 2, the main receiver on RX ANT and the transmitter on ANT 1 by pushing buttons on the front panel so they light up as shown in Figure 4-9. Again put both receivers and the transmitter on VFO A.

![Figure 4-9. Diversity reception. Main receiver on VFO A is using RX ANT jack. Transmitter on VFO A is using ANT 1. Sub receiver on VFO B uses a second receive antenna connected to ANT 2. Using this configuration, both receivers can use independent receive antennas while the transmitter uses a separate TX antenna, all on the same frequency. Both receivers are tuned simultaneously by turning the VFO A main tuning knob.](image)

WEAK SIGNAL DX RECEPTION, CONTEST OPERATION AND THE ORION

With recent transceivers, an operator typically would set CW for a low or comfortable offset, select a narrow bandwidth filter (like 250 Hz), turn AGC to either “fast” or “off”, use some setting for DSP noise reduction and start listening for weak signals. Which is fine – except that “typical” settings like this used for other radios simply won’t use Orion to its maximum capabilities.

An important point to ponder: There is no one setting for RX combination (defined as roofing filter, DSP bandwidth filter, DSP NR, and AGC together) that is the correct one for Orion. There are good places to start – and by understanding how the operation of the high dynamic range receiver in Orion is different from other transceivers will set you on the correct path toward optimum use.

Think this through logically. Band conditions always vary, noise always varies, signals always vary. If you set a transceiver for one optimal setting to use it for variable conditions, would it seem logical that the operator would be using the transceiver to its optimum capability each and every time?

Refer back to the above definition of the use of a crystal roofing filter. The roofing filter is used for keeping strong closeby signals from compromising receiver performance. Listening to a weak signal on a quiet band does not meet the definition of need for a tight roofing filter. On a band where few signals are present other than a desired target weak signal, only a wide roofing filter would be necessary. Putting in the 250 Hz roofing filter when listening to a single weak signal on the low bands gains nothing additional. In fact, it could hurt your ability to hear a noise floor level weak signal. Why? Among other reasons, all narrow bandwidth filters suffer from insertion loss – and in the Orion, like other transceivers have for many years, we use an amplifier to compensate for crystal filter loss. A 250-Hz filter is going to have slightly more loss than a 500-Hz filter. Both of these narrow filters have more loss than the 1 kHz roofing filter. The loss, after preamp compensation, is about 2 dB. No loud signals nearby = no need for a tight roofing filter. Regardless of DSP bandpass filter setting, we’d recommend using a wider roofing filter as acceptable for weak signal DXing. The DSP bandpass filtering does not vary in gain down to the minimum setting of 100 Hz. Therefore, if there is no offending signal within 1 kHz, setting the roofing filter at 1 kHz and narrowing the DSP bandwidth to any desired value is by far the best setup for Orion for single signal DXing.
Of course, if you have a pileup 1 kHz away, perhaps a tighter roofing filter is warranted to keep those loud callers from compromising close-in performance.

That’s fine – but make sure that the **crystal roofing filters are centered**.

DSP noise reduction in the Orion interacts somewhat with the digital AGC system. Here is why: when turning on the noise reduction, without changing digital AGC, the receiver will get very quiet, very quickly. This is not the desired effect of noise reduction! The desired effect is to identify what is signal and what is noise and improve the ratio between the two, rather than making the whole receiver quieter, signals and noise. When DSP NR is selected, digital AGC artificially reduces the threshold setting of the digital AGC – and you will notice that the overall noise level can **increase** – but **signal-to-noise ratio improves** and that is the ultimate goal of the NR system.

In practical terms, how does it work? There are 9 different settings, and each of the 9 is used to determine only **how aggressively (quickly) the NR adapts and identifies what is signal and what is noise**. Here is the rub (and it’s logical): with weak signals, it is harder for any DSP NR system to determine what is noise and what is signal. When turning DSP NR on with a setting of “1” with a signal that is very weak, it’s going to take a **very long time** for the algorithm to figure out what is signal and what is noise. For a somewhat louder signal (20 dB or more above the ambient noise level, still fairly weak) – a setting of “1” will adapt very fast! What is needed for weak signals is **more aggression**. By starting the NR at “3” or “4”, the NR will more quickly adapt to what is signal and what is noise for a weak signal. **Once the NR has adapted, for the same signal, no change in NR will be made when adjusting the value!** If you turn the DSP NR on, and just cycle through the values looking for “best” – nothing will happen. Because the DSP NR builds a bandpass filter to automatically reduce noise, it produces the same effect as manually selecting a very narrow DSP passband filter.

Perhaps nothing is more important than AGC setting, and for **single signal weak signal DXing purposes the programmable AGC value is probably the only setting that the operator should consider using**. Put the AGC hang at 0.00 – turn it off. Why? Because with AGC hang, AGC will grab onto the most recent noise peak and will adjust gain to it for the hang period. After that, decay will begin – this is **not good** if you’re trying to listen to a signal at the noise floor and band noise is varying on top of the signal! The **threshold value** in the AGC system acts like an IF gain control for the receiver chain – turn the value low (like to .37 uV) and the receiver gain comes up, as do the signal levels. The crucial part is adjusting **decay** and **threshold**. **Decay** is used to determine how fast the IF gain increases in the absence of a signal above the **threshold value**. For a conventional setting like “fast”, **either on Orion or any other transceiver**, the AGC can actually clip both a weak signal and the noise! Want an example? Tune to a point on the band where there is no signal, only band noise. Set AGC hang at 0.00, threshold at .37 uV, and then start decay rate at 5 dB/s. Turn it up to 2000 dB/s (fastest setting). Hear the background noise change? That's AGC clipping the noise at the fast decay setting.

If there’s a weak signal in there at that level – you guessed it, the signal gets clipped too.

How to use the programmable AGC for optimum performance for weak signal DXing: There are two possibilities. For each, set hang value at 0.00. The first example we’ll call “quick decay, variable gain” Set the **decay** to 60 dB/s (which is still fairly fast) and the **threshold** at .37 uV while listening to a weak signal. As you increase the **threshold** to higher values, it is possible that the weak signal will come out of the noise as the system gain decreases and the AGC no longer clips the weak signal and the noise! The other method is “low threshold, varied decay” to set **threshold** at a low or the lowest value for maximum IF gain, and then use the **decay** control to adjust, starting from the slowest setting of 5 dB/s and working upward. As decay goes faster, it introduces clipping. When listening to a weak signal with **threshold** low, advance the **decay** until the point clipping starts (audible change in the noise component and/or loss of copy of chopping of the weak
signal) – ideally, you want to adjust this to just before the clipping point for maximum copy of the weak signal.

So, all that being said, how about a “set-it-once-and-leave-it” value for programmable AGC for weak signal DXing?

Set AGC hang at 0.00, decay at 40-60 dB/s, and the threshold at .5 uV. This ought to provide a good enough combination of settings to allow just about anything that can be audible to be detected by the radio (and likely copied as well) and allow for plenty of gain. If you need just a little more, you can go in and change the AGC parameters for a given situation as described above.

While you can have an optimal starting point for programmable AGC – every signal and every noise situation is unique! This is precisely what makes this system so advantageous over traditional settings of “fast” and “off”.

Consider the settings we have suggested for single signal DXing: wider roofing filter, NR (if desired) at a start value of “3” or higher, use of programmable AGC, DSP bandpass filter set at any value desired. Now consider what we started with above: conventional settings on a past transceiver of 250 Hz crystal filter, AGC fast or off, DSP NR on. Let’s say on Orion, you’ve put in the 250 Hz roofing filter, put the DSP BW at 100 Hz, turned the AGC to fast or off, put the DSP NR on “1”, and then went to copy a single weak CW signal on the low bands. Knowing what you now know, what is the likely result? No chance that desired signal is going to be as copyable (or copyable at all!) as it would be with setting the transceiver to take it to its full capabilities.

To summarize for weak signal, single-signal DXing: Use the programmable AGC settings in the table above, adjusting if needed for each situation to enhance weak signal copy. Use the narrow roofing filters only if a loud signal is close enough to warrant it. Gain does not vary for DSP bandpass filters – use any value down to 100 Hz you feel comfortable with. For weak CW signals, either leave NR off or start NR at a setting of “3” or “4” for quicker adaptation. Make sure the narrow roofing filters, if you choose to use them, are centered using the C.F. controls in the menu. Make sure the signal you are listening to is zero beat at the CW offset you have selected.

Contest operation is a little different. Generally, contesters are not going to want to be fiddling with controls during the course of the contest like DSP NR, AGC, etc. unless it’s to quickly adjust some parameter for a given situation. The needs of the contest are somewhat different from the single signal DXer. The contest needs the radio to be set for a somewhat optimum set of values to meet these criterion: 1) the ability to copy both weak signals and loud signals with AGC good enough to minimize the output variability between the two. 2) The minimization of loud nearby signals having an effect on overall receiver performance and 3) having an reasonably optimum “start” setting that will keep the operator from having to constantly adjust controls on the radio.

Now, these goals are not common to single signal DXing. At first thought, it would seem that what would be good for single signal weak signal DXing would also hold true for contesting – and perhaps for previous transceivers there was an element of truth to that. Actually, though, what would be good for copying a varying ratio of signal strengths under crowded band conditions is not at all the same as copying one weak signal with a Beverage receive antenna under quiet (non-contest) conditions.

Recommended start settings for CW contesting: In the filter menu, set Xtal Filter to AUTO. This will bring in the desired mode-appropriate roofing filter automatically as you adjust the DSP BW filter settings across the value of the roofing filter. Likely loud signals are going to be present nearby, and minimizing them as a factor in overall receiver performance is paramount. This is where every other radio fails under contest conditions. That S9+30 dB CQer 3 kHz up the band from you? It’s killing the receiver performance of other radios, even though the operator doesn’t hear the signal through the bandwidth filter. With the narrow roofing filter, the Orion has no negative reaction to the same signal – preserving receiver performance down to the smallest
bandwidths needed for optimal contest operation.

Programmable AGC can also be of tremendous value as it gives the operator the ability to determine in their head what large signal strengths can be accommodated. It also will prevent fast AGC action from chopping up weak signals present in the passband, which can happen with conventional AGC settings.

Setting programmable AGC value is a little more tricky for contest operation. Obviously, you want a good amount of gain through the system, but limit the ability of strong signals to “blast the operator” in between listening to the weak ones. Setting the AGC hang value again to 0.00, a good starting point for threshold value would be approximately 1 uV with decay at a somewhat slow value to prevent signal clipping of the weak ones as noted in the weak signal DXing adjustments for programmable AGC. This will allow good copy of the weaker signals but allow the AGC system to compress loud signals and give uniform signal output for both the weak and loud signals. Of course, there are times when digging out the weak ones is part of contesting as well, and the prog AGC settings for weak signal DXing may be of use, but setting the most optimal AGC setting for any one signal is not always the most practical during a contest. Setting programmable AGC at 0.00 hang, 20 dB/s decay and 1 uV threshold is a good starting point but individual operators will want to vary them according to taste and to account for what band you’re operating at the moment.

Where do I set the DSP NR? Obviously, with signals coming in and out, if you choose to use NR it should be at a higher setting like “3” or “4” to allow very quick adaptation of each appearing signal. Setting it very high to start could result in signal distortion (particularly on SSB), but setting the value too low may not allow it to act quickly enough on the weaker signals. There is another choice, of course, and that is to simply leave it off – and with the Orion’s RX capabilities individual operators may find this to be the best choice of all. Remember, like all adaptive DSP noise reduction, sometimes it helps, sometimes does nothing, sometimes hinders. It all depends on signal and noise at that particular moment. Each operator will use or not use it to taste.

EXTERNAL CW OUTPUT PLUS CW KEYER OPERATION FROM PADDLES

Some contest logging programs use computer generated CW for transmission of contest data (CQ’s, reports, etc.) but do not employ the ability to send CW through any device other than input from the computer keyboard.

It is useful in this situation to be able to have both an external keyer (in this case, the computer) and the internal keyer in the Orion both simultaneously available. The “external keyer” is used for contest CQ’s and information, while a paddle connected to the internal keyer can be used by the operator for quickly repeating necessary information.

Pin 3 on the AUX I/O connector on the Orion rear panel is a PTT connection. In CW modes, this will allow the radio to be keyed by an external device in CW mode. Connect the output of the external keyer to pin 3 on the AUX I/O connector. Connect your paddle either to the front panel or rear panel key connector and use the SP button to enable the internal keyer. Orion will now transmit CW either through the pin 3 input or using the paddles and internal keyer.

DRAG ADJUSTMENT FOR MAIN TUNING KNOBS “A” AND “B”

The two main tuning knobs have individual drag controls. To adjust the drag on either tuning knob, hold the silver skirt still while rotating the knob about a quarter turn. There will be a gentle “click” feel as each knob is loosened or tightened. Counterclockwise twisting will loosen them and clockwise twisting will increase the drag. Loosen them up or increase the drag to your preference.

MASTER RESET

On rare occasions, it may be possible to confuse the microprocessors in the transceiver to the point where a master reset may be necessary to restore operating state. A master reset also usually needs to be done after an upgrade for the transceiver is sent via the serial port interface (see the
section titled **UPGRADING YOUR RADIO OVER THE INTERNET** elsewhere in this chapter.

To perform a master reset, turn transceiver power off. Press and hold the MAIN RX/TX button in the ANT 1 column on the far left side of the radio (this button is described as number 2 in Chapter 2 of this manual). Turn transceiver power on, and continue to hold the MAIN RX/TX button in the ANT 1 column until the message “Master Reset Complete” appears on the bottom of the radio screen. This should take about 5 seconds after turning radio power on.

A prompt will appear at the bottom of the screen reading “Clear User Settings?” The **User Settings** are the 200 VFO memories (see description of (49) and (52) VFO A>M and VFO B>M in Chapter 2) and the profile memories stored in the USER 1-4 locations (see (21) USER 1 and USER 2 in Chapter 2). Pressing YES by utilizing the AN button will clear out any previous user-entered data. Pressing NO by utilizing the RECALL button will restore ORION to default settings without disturbing the user memories.

If you answer the “Clear User Settings?” prompt with YES, ORION will then bring up a prompt reading “Clear Filter Settings?” to the screen. These settings pertain to the centering of the optional 500 and 250 Hz crystal filters (See (FILTR) FILTER MENU in Chapter 3). If you have these filters installed and centered, you will probably want to answer NO to avoid repeating the process.

**UPGRADING ORION OVER THE INTERNET**

One of the revolutionary features of the ORION is the ability to upgrade any existing ORION transceiver to the latest version of the radio.

Ten-Tec’s firmware update site is located on the Internet at URL [www.rfsquared.com](http://www.rfsquared.com)

To upgrade your transceiver, visit the [www.rfsquared.com](http://www.rfsquared.com) web site and click on “Get The Latest For Your ORION”. A file will be available with the latest firmware version. To check what version of the firmware you presently have installed in ORION, either read the screen when first powering on the transceiver, or with the power on press and hold the MENUS button for two seconds.

Connect the DB-9 serial port connector on the back of ORION to an open serial port on your computer with a standard serial port cable. Download the file, follow the instructions provided, and send the new version of the firmware over to your transceiver.

Suggestions for new features for ORION are always welcome – feel free to contact us.

**TROUBLESHOOTING**

While we cannot cover every possible problem, here are some hints for dealing with some potential difficulties.

Check the obvious. Is your dc power source okay? Check power supply, cable and connector(s). Is the 25 ampere fuse loose or missing? Antenna problems? Try a dummy load. Is a proper antenna connected? Is any external antenna switch connected and properly set? Have you checked ORION’s control settings? Have you double-checked ORION’s many control settings, including those on all MENUS screens, for your intended mode of operation?

**Problem: No audio from receiver**

If you are using the SUB Rx, does it have a VFO and an ANT assigned?

If frequency controls act normally --

Which receiver are you controlling at the moment?

What routing is set in the AUDIO menu?

If S-meter seems to be reacting to signals --

Is receiver squelched? Check squelch threshold in the RX menu. Check setting of RF gain controls for main or sub receivers.

Try a set of headphones in case the speaker has failed.

Is either receiver muted from pushing the SUB AF or MAIN AF encoders? Is the volume on either turned all the way off?

Check inside the cabinet for cable connectors that may have loosened in shipment or rough handling.
Problem: Distorted SSB transmit

Be certain the mic gain is set properly. The ALC LED should flash on voice peaks, but not remain continuously lit.

Check the setting of the speech processor. An excessively high setting can reduce audio quality.

A frequent cause of a distorted SSB signal is inadequate RF grounding resulting in RF feedback. Common RF grounding problems are no ground connection, or too long a lead to a good ground. Many problems relate to the lack of an RF station ground, as contrasted with a safety ground connection. We recommend bonding all equipment chassis together with short heavy metal braid or strap. Make these connections from chassis ground lug to chassis ground lug and connect the last piece in the chain feeding the antenna to a good earth ground. This lead needs to be as short as possible. Lengths near ¼ wavelength on any band used can be particularly troublesome when the far end is connected to earth.

Another potential cause of distorted SSB arises when the station is in the near field of the antenna. This is a problem many apartment dwellers face.

Problem: No transmit, but receiver(s) OK

Is one of the TX LED’s on the buttons to the far left of the transceiver lit? See the discussion of buttons 8 and 9 as described in Chapter 2. If neither of these two buttons is lit, the radio will not transmit.

The transmitter can be disabled in the TX menu (see Chapter 3). Make sure it has not been disabled.

Is the gain setting correct for the microphone input or AUX I/O as appropriate?

Is the KEYING LOOP set properly for your mode of operation? With no amplifier or with a non-QSK amplifier the menu should indicate keying loops are turned off. If either of the two keying loops are enabled and no connection is made to them, the radio will not transmit.

Is the PWR control turned up to an appropriate value?

Problem: No receiver(s), transmit OK

Check the PBT setting or turn it off. It may be set outside the passband.

Disconnect any external equipment that might be pulling the PTT line MIC or PBT connector to ground.

Is the internal KEYER enabled with a mono plug in the KEY jack? That would cause a constant stream of dits when you apply power.

Check settings of the squelch in the RX menu and the AF and RF gain controls.

Problem: No operation in VOX

Check ORION’s screen to see if the menu items for VOX are active and set properly. If any of the three settings is at zero, VOX will not operate.

The Ten-Tec model 701 hand microphone will not operate in VOX mode.

The mic element in other (non-Ten-Tec) microphones must be active (open) when used in VOX mode with ORION. This generally means locking the PTT on the microphone after putting the radio into VOX mode – but every mic is different. Consult the operation manual of your microphone.

When All Else Fails...

If the measures above do not fix the problem, please consult with our service department. Telephone (865) 428-0364. Email service@tentec.com
Chapter 5 – SPECIFICATIONS AND TECHNICAL DESCRIPTION

565 ORION HF TRANSCEIVER – SPECIFICATIONS

GENERAL:

Frequency range:
SUB RX 100 kHz-30 MHz, Specifications apply > 1.8 MHz;

Tuning Step Sizes: 1, 10, 100, 1k, 5k, 10k and 100 kHz

Frequency Stability: ± 3 PPM over operating temperature. TCXO is standard.

Rated RF Load: 50 ohms nominal @ 2.0:1 maximum SWR.

Antenna jacks: 2x SO-239 transceive, 1x RCA female receive only.

Modes: USB, LSB, AM, FM, CWUSB, CWLSB, FSK, Panoramic Stereo\textsuperscript{TM} (Binaural w/spatial perception).

I-Fs: Main RX & TX - 9 MHz, 450 kHz, 14.0 kHz;
Sub RX - 45 MHz, 450 kHz, 14.0 kHz.

Display: 320 x 240 transflective, graphic LCD, white LED backlight, adjustable contrast, reversible to black background with white lettering.

Freq. Control: Receivers operate on any two bands simultaneously; transmitter can be assigned to either receiver.


Operating Temperature Range: 0-50° C

Dimensions (H x W x D): 5.25" x 17.0" x 18.75" (13.3 x 43.2 x 47.6 cm)

Weight: 20 lb. (9.2 kg)

Construction: Al chassis, steel cabinet, glass-epoxy printed-circuit boards.

PC control port: EIA-232 standard, DE-9F.

The following features & specifications apply to both receivers:

Digital AGC systems: Programmable AGC threshold, hold, & decay times, fast attack. Independent controls for each receiver.

Passband Tuning: Independent controls for each receiver.

RX Audio Equalizers: Bass/treble boost/cut up to 6 dB/octave.

RX Audio Output Power: 2 W into 4 ohms, < 3% THD.
Line-level Output: 0 dBm into 600 ohms.

RX Notch Filters: IF DSP, > 50 dB depth, adjustable width. Notch affects S-meter.

Auto-Notches: IF DSP, Multi-tone, adjustable on each receiver.

RX Noise Reduction: IF DSP, adjustable on each receiver.

MAIN RECEIVER:

SSB Sensitivity: <0.18 µV typical for 10 dB SINAD at 2.4 kHz BW, pre-amp on. <0.5 µV typical for 10 dB SINAD at 2.4 kHz BW, pre-amp off.

AM Sensitivity: <1.50 µV for 10 dB SINAD at 6.0 kHz BW, 30% modulation, 1 kHz, pre-amp off.

FM Sensitivity: <2.50 µV for 12 dB SINAD at 20 kHz BW, 3-kHz deviation, 1 kHz, pre-amp off.

Selectivity – 1st I-F: Standard 9-MHz-IF crystal filter BWs - 20 kHz, 6 kHz, 2.4 kHz, 1.0 kHz Optional crystal filter BWs - 1.8 kHz, 500 Hz & 250 Hz. Automatically selected via DSP BW or under independent control.

Selectivity – DSP IF: 590 built-in DSP filters from 100-6000 Hz

Selectivity – FM: 20 kHz.

IP3 (Third Order Intercept Point): +25 dBm typical - 20-kHz spacing at 2.4 kHz BW, pre-amp off; +24 dBm typical - 5-kHz spacing, BW 500 Hz, pre-amp off.

IMD3 Dynamic Range: 101 dB typical, pre-amp off, 20-kHz and 5-kHz spacing.

IP2 (Second Order Intercept Point): +75 dBm typical.

LO Phase Noise: -136 dBc/Hz typical from 0.5-20 kHz offset.

Image Rejection: >70 dB.

IF Rejection: >70 dB.

Other Spurious Response Rejection: >90 dB, F>1 MHz.

Internal birdies: None stronger than specified sensitivity.

Current drain: 2 A typical, audio reduced.

RIT range: ± 10 kHz.

S-meter Reference: S9 = 50 µV.

TX > RX Recovery time: < 20 ms

Noise Blankers: Two independent noise blankers: 9 MHz - Hardware - on/off. IF3 - DSP, adjustable.
**SUB RECEIVER:**

SSB Sensitivity: 0.35 µV typical for 10 dB SINAD at 2.4 kHz BW.

SSB & CW Selectivity: 590 IF DSP filters - 100-6000 Hz BW.

AM Selectivity: IF DSP filters – 4 & 6 kHz.

FM Selectivity: Ceramic filter - 15 kHz.

IP3: +5 dBm typical, 20-kHz spacing.

IP2: +71 dBm typical.

Image Rejection: > 70 dB.

IF Rejection: > 70 dB.

S-meter Reference: S9 = 50 µV

Recovery Time: < 20 ms.


**TRANSMITTER:**

Power Output: ALC Adjustable 5-100 W, ± 1 dB.

Telegraphy (CW) & SSB Duty Cycle: continuous service @ 100W

AM, FM, AFSK, PSK Duty Cycle:+ (constant-carrier modes): continuous with cooling fan accessory.

Microphone Input Impedance: >10 k-ohms at 1 kHz.

Microphone Sensitivity: 5 mV for full power output; Internal gain-range adjustment; dc power for electret elements.

Line-level Input: 6 dBm into 600 ohms for full output.

Speech Processor: RF compression - 0-9 adjustment.

TX Bandwidth: 900-3900 Hz in 10-Hz steps.

TX Frequency Response: 50-3900 Hz maximum @ 6 dB points, adjustable.

TX Equalizer: Up to 6-dB/octave; bass/treble boost/cut.

TX Speech Monitor: Modulated IF after filtering, processing.

SSB Carrier Suppression: > 50 dB.

Unwanted Sideband Suppression: > 60 dB at 1 kHz.

Harmonic & Spurious Outputs: > 50 dB below 100 W; > 40 dB below 5 W.

T/R Switching: PTT or VOX on SSB, AM, FM, FSK; Adjustable QSK on CW

CW Keyer Speed Range: 10 -60 wpm, adjustable weighting.

CW Rise & Fall Times: Adjustable 3-10 mSec;
CW Offset: Programmable 300-1200 Hz in 10 Hz steps. Sidetone pitch automatically matches selected CW offset.

XIT Range: ± 10 kHz

FM Deviation: ± 5 kHz peak nominal.

Current Drain: 25 A max.
HARDWARE INFORMATION

The transceiver comprises 13 printed circuit board subassemblies plus one optional subassembly, as Figure 5-1 shows:

<table>
<thead>
<tr>
<th>Part #</th>
<th>Name</th>
<th>Designator</th>
</tr>
</thead>
<tbody>
<tr>
<td>81908</td>
<td>Input/Output Board (I/O)</td>
<td>A0</td>
</tr>
<tr>
<td>81909</td>
<td>Low Pass Filter (LPF)</td>
<td>A1</td>
</tr>
<tr>
<td>81897</td>
<td>Power Amplifier (PA)</td>
<td>A2</td>
</tr>
<tr>
<td>81906</td>
<td>RF Converter (RFCNV)</td>
<td>A3</td>
</tr>
<tr>
<td>81910</td>
<td>9 MHz IF (IF)</td>
<td>A4</td>
</tr>
<tr>
<td>81911</td>
<td>I.F. Converter (IFCNV)</td>
<td>A5</td>
</tr>
<tr>
<td>81907</td>
<td>Subreceiver (SUB)</td>
<td>A6</td>
</tr>
<tr>
<td>81917</td>
<td>Logic and DSP (DSP)</td>
<td>A7</td>
</tr>
<tr>
<td>81913</td>
<td>Keypad (KEY)</td>
<td>A8</td>
</tr>
<tr>
<td>81936</td>
<td>Power Distribution Board (PWR)</td>
<td>A9</td>
</tr>
<tr>
<td>81912</td>
<td>Synthesizer (SYNTH)</td>
<td>A10</td>
</tr>
<tr>
<td>81916</td>
<td>Motherboard (MBD)</td>
<td>A11</td>
</tr>
<tr>
<td>81915</td>
<td>Rear Connector Board</td>
<td>A12</td>
</tr>
<tr>
<td>81957</td>
<td>Sweep Amplifier</td>
<td>A13</td>
</tr>
<tr>
<td>81956</td>
<td>optional Autotuner</td>
<td>A14</td>
</tr>
</tbody>
</table>

See Figure 5-2 for a block diagram showing the relationship of these subassemblies in the transceiver. A11, the motherboard, forms ORION’s central electrical spine interconnecting all but two of the printed circuit boards (PCBs). For clarity, the block diagram does not explicitly show A11’s myriad interconnections. Miniature coaxial cable and connectors carry essentially all signals between boards. Shield partitions suppress possible inter-board crosstalk.

Subassembly Location

The centrally located motherboard (A11) connects the logic board (A7), keypad board (A8), and other front panel parts with the I/O (A0) and rear connector (A12) boards which populate the rear panel. Along the way, A11 picks up DC and control line connections from A1, A4, A5, and A6 in 4 compartments above the chassis deck. Below the chassis deck, A3, A9, and A10 also connect to the Motherboard. The optional internal automatic antenna tuner (A14) connects via wires and plug-in cables to A0. Each signal-processing module has its own compartment.

Figure 5-3 maps the physical locations of these subassemblies in ORION’s chassis.

A0 and A2 share the rear panel space, with each taking up most of the height and about half the width of the panel. The rear connector board (A12) shares the panel half dominated by the PA. It carries 5 connectors whose design suits them to mounting on a board perpendicular to the panel. Together with 19 connectors on A0, they comprise almost all of ORION’s input/output connectors for DC, audio, control, and RF. The MIC, CW, and PH (headphone) jacks are in front.

Signal Path – Main Receiver

Figure 5-4 diagrams the path a main receiver RF signal takes from antenna to audio. A signal from one of ORION’s 3 antennas enters one of the antenna jacks on the rear panel, where I/O (A0) selects the path to the RFCNV (A3) via cable 2. Amateur band preselection, pre-amplification, and high dynamic range conversion to the first IF takes place in the RF converter.

From A3, cable 11 brings the IF signal to the 9-MHz IF (A4), where the hardware noise blanker operates in a wideband environment. Cables 14A and 14B route the wideband IF signal through the sweep amplifier (A13) to A7 for use in ORION’s band scope feature. Four standard and three optional crystal filters (selected automatically by the BW control or manually in the menu system) define the tuned signal bandwidth ahead of DSP filtering. This stage provides enough amplification to maintain the receiver...
sensitivity despite unavoidable filter losses. The amplified and band-limited signal feeds the IF converter board (A5) via cable 16.

A5 provides conversion to the 2nd IF, amplification, filtering, and conversion to the 3rd IF for processing in the A7 logic board. Cable 18 carries the 14 kHz third IF to the DSP in A7.

After digital signal processing in A7, the recovered audio travels through the motherboard to the headphone jack on A8 and to the EXT SPKR and AUX I/O jacks on A12. From A12 wire cable 36 runs to the internal speaker.

The synthesizer board (A10) supplies 1st local oscillator signal to A3 via cable 12, and 2nd LO to A5 via cable 19.

**Signal Path – Subreceiver**

For the subreceiver, the signal path starts at an antenna jack selected by the I/O board (A0) and proceeds to A6, the subreceiver board. This board comprises the entire analog circuitry of the subreceiver, accomplishing conversion of HF signals successively to 45 MHz, 450 kHz, and 14 kHz intermediate frequencies. 3rd IF signal travels to the DSP via cable 20. Audio from A7 goes through the motherboard (A11) to the headphone jack on A8. The audio signal also reaches the EXT SPKR and AUX I/O jacks via A11 and A12. From A12 it runs through wire cable 36 to the internal speaker.

The synthesizer board (A10) supplies a 2nd local oscillator signal and a frequency reference for the subreceiver’s 1st local oscillator to A6. Cables 23 and 21 carry these signals.

**Signal Path – Transmitter**

The TX signal path has the MIC and CW (key/keyer) jacks on A8 as sources. Other sources are the KEY and AUX I/O jacks on A12. The audio signals from MIC and AUX I/O travel via cables 25 and 24 respectively. Keying lines get to A7 via A11.

From the DSP, cable 17 carries keyed or modulated 3rd IF to A5. The 9 MHz output from the IFCNV feeds A3 via cable 13. The resulting HF signal can go to the XVRTR RF jack on the I/O board through cable 3, or to the PA (A2) via cable 8.

From A2 the path to the LPF board is via cable 7. Cable 27 brings the high level amateur band HF to A0, the I/O board. On the I/O board, the signal is routed to the selected ANT1 or ANT2 RF output connector.

If it is installed, the optional internal automatic antenna tuner (A14) is connected in the ANT1 path only. Cable 26 provides the A14 input path, and cable 27 is the output path. If the transceiver has no A14, cable 28 replaces the autotuner.
Figure 5-2 Subassembly Cabling

ANTENNAS(3), KEYING LOOPS(2), DC IN, FUSE, AMP KEYS(2), XVRT(2), BAND DATA(2)

REAR PANEL CONNECTORS: A0 I/O

SPKR, KEY, AUX I/O, REMOTE, SERIAL DATA

A12 CONN

WIRE CABLES

COAXIAL CABLES

A1 LPF

A2 PA

A3 RFCNV

A4 9MHZ IF

A5 I FCNV

A13 SWEEP AMP

A8 KEYPAD

A7 LOGIC

A6 SUBRX

A10 SYNTH

A9 PWRDST

ENCODER 1

ENCODER 2

+12v

PO A11 MBRD

A14 (Optional)

AUTO TUNER

565 manual
Part # 74279
Printed in USA

September 2003
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Figure 5-3 Plan View of ORION Chassis

A1 LPF
A2 PA
A3 RFCNV
A4 IF
A5 RFCNV UNDER SPKR
A6 SUB
A7 DSP & A8 KEY
A8 KEY
A9 PWR
A10 SYNTH
A11 MBRD
A12 SWEEP
A13 SWEEP
A14 OPTIONAL
A15 UNDR
A16 SPKR
A17 TOP VIEW
A18 BOTTOM VIEW
A19 FRONT PANEL
A20 FRONT PANEL
Figure 5-4 Main Receiver Signal Path

- A1 LPF
- A2 PA
- A14 (Optional) AUTO TUNER

ANTENNAS(3), KEYING LOOPS(2), DC IN, FUSE, AMP KEYS(2), XVRT(2), BAND DATA(2)

REAR PANEL CONNECTORS: A0 I/O

SPKR, KEY, AUX I/O, REMOTE, SERIAL DATA A12 CONN

WIRE CABLES
COAXIAL CABLES

A3 RFCNV
A4 9MHZ IF
A5 IFCNV

A13 SWEEP AMP

A9 PWRDST
A8 KEYPAD
A7 LOGIC
A6 SUBRX
A10 SYNTH

ENCODER 1
ENCODER 2
p/o A11

+12v

+12v

ENCODER 1
ENCODER 2
p/o A11

WIRE CABLES
COAXIAL CABLES
Figure 5-5 Subreceiver Signal Path

A1 LPF
A2 PA
A3 RFCNV
A4 9MHZ IF
A5 1FCNV

A14 (Optional)
AUTO TUNER

A9 PWRDST
A8 KEYPAD
A7 LOGIC
A6 SUBRX
A10 SYNTH

ANTENNAS(3), KEYING LOOPS(2), DC IN, FUSE, AMP KEYS(2), XVRT(2), BAND DATA(2)
REAR PANEL CONNECTORS:
A0 I/O
A12 CONN

SPKR, KEY, AUX I/O, REMOTE, SERIAL DATA
WIRE CABLES
COAXIAL CABLES

ENCODER 1
ENCODER 2
p/o A11

25
24
4
23
20
21
24
4
25
Figure 5-6 Transmit Signal Path

- A1 LPF
- A2 PA
- A3 RFCNV
- A4 9MHZ IF
- A5 IFCNV
- A6 SUBRX
- A7 LOGIC
- A8 KEYPAD
- A9 PWRDST
- A10 SYNTH
- A11 MBRD
- A12 CONN
- A13 SWEEP AMP
- A14 (Optional) AUTO TUNER

Antennas(3), Keying Loops(2), DC IN, Fuse, Amp Keys(2), XVRT(2), Band Data(2)

Rear Panel Connectors: A0 I/O
Figure 5-7 Major ORION Cables

<table>
<thead>
<tr>
<th>Ass’y Name</th>
<th>From Function &amp; Direction</th>
<th>Type</th>
<th>To Function &amp; Direction</th>
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<tbody>
<tr>
<td>A0</td>
<td>I/O Sub Rx Ant In</td>
<td>RG174</td>
<td>Sub Rx</td>
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<td>Main Rx Ant In</td>
<td>RG174</td>
<td>Main Rx</td>
<td>A3</td>
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<td>XVERT Out</td>
<td>RG174</td>
<td>Main Rx</td>
<td>A3</td>
<td>3</td>
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<td>Main Rx Audio Out</td>
<td>RG174</td>
<td>DSP/CPU</td>
<td>A7</td>
<td>4</td>
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<td></td>
<td>Tx RF Out</td>
<td>RG174</td>
<td>Lowpass</td>
<td>A2</td>
<td>5</td>
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<tr>
<td>A2</td>
<td>PA Temp Out</td>
<td>2-3 Term</td>
<td>I/O</td>
<td>A0</td>
<td>6</td>
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<td>RG188</td>
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<td>A2</td>
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<td>RG174</td>
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<td>8</td>
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<td>2-Term</td>
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<td>Main Rx 1st Rx IF Out</td>
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<td>9 MHz IF</td>
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<td>RG174</td>
<td>Synth</td>
<td>A10</td>
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<td>RG174</td>
<td>9 MHz IF</td>
<td>A4</td>
<td>13</td>
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<td>9 MHz IF IF to Sweep Amp</td>
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<td>RG174</td>
<td>IF Converter</td>
<td>A5</td>
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<td>A5</td>
<td>IF Conv 3rd Tx IF In</td>
<td>RG174</td>
<td>DSP/CPU</td>
<td>A7</td>
<td>17</td>
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<td>RG174</td>
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<td>A7</td>
<td>18</td>
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<td>Synth</td>
<td>A10</td>
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<tr>
<td>A6</td>
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<td>RG174</td>
<td>DSP/CPU</td>
<td>A7</td>
<td>20</td>
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<td>Conn</td>
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<td>A8</td>
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<td>2-Term</td>
<td>Pwr Sw</td>
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Schematic Diagrams

ORION’s schematic diagrams are available as Adobe™ .pdf files on the company firmware update site located at www.rfsquared.com