One unusual—and potentially confusing—aspect of CW operation occurs when you tune the HR2510 across a CW signal. You hear the signal on both sides of zero beat, just as you would in a direct-conversion receiver. (Most modern CW receivers suppress the signal on one side of zero beat.) It is possible to tune an incoming CW signal on “the wrong sideband,” in which case your carrier frequency can be as far as 1.5 kHz away from the incoming signal frequency. The HR2510 manual does not discuss this operational oddity. The correct sideband on which to tune CW signals is the lower sideband. (If you have any question, tune in CW signals in the LSB mode, then switch to CW when you want to transmit.)

As in the other modes, the RIT can be used to adjust the pitch of a received CW signal. With this rig, knowing your exact offset frequency can be a problem—the offset is not displayed. The RIT is always on, and, although there is an RIT tuning scale on the front panel, there’s no center detent position that indicates the zero offset, or off position. Here’s a place where a detent would be most welcome! The inability to turn RIT off, or at least to reliably set the RIT offset to zero, can make it difficult to answer a station on the correct frequency.

Note that although the HR2510 has FM capability, it has no provision for non-simplex operation. 10-meter FM repeaters are thus unusable with the '2510.

The HR2510 has several other interesting features, such as a generally effective noise blanker, a built-in SWR meter (useful), a modulation meter (of questionable usefulness without a variable mic gain control!), a built-in public-address system (of dubious value), and a beeper that adds a short tone to the end of every voice transmission (most people find such a beeper to be irritating).

Operating Impressions

As explained previously, getting the '2510 on the air is easy, whether the rig is in the car or your shack. I tested the rig under both conditions: At home, I hooked the rig up to a 12-V power supply and a triband beam antenna; for mobile operation I connected the rig to the car battery and a modified CB antenna. I used the rig primarily at home, however.

Once I got used to the tuning control and found the correct setting for the RIT control, everything was okay. The '2510's receiver audio sounds great—it's clean and crisp; in fact, it sounds better than the receiver audio from another transceiver I'm using that costs more than three times as much as the HR2510! The rig's AM-mode audio sounds so good that I built a single-transistor converter to listen to shortwave broadcasts using the HR2510 as a tunable IF. On-the-air receiver comparisons were made between the '2510 and another late-model transceiver. As mentioned, the 2510's audio sounds good. Because the receiver lacks passband tuning, IF shift and other more sophisticated receiving aids (including narrow-bandwidth CW filters), the rig can't hold its own under heavy interference conditions. For casual home or mobile operating, however, the radio performs well.

One annoying receiver malady exhibited by the '2510 is AGC thumping. On loud signals, the slow AGC attack lets the received signal through relatively unattenuated at first, only to "hit it hard" shortly thereafter. The resulting pop and subsequent dramatic reduction in volume are quite noticeable.

All of the hams I worked while I was reviewing the '2510 gave the rig good marks on its transmitted audio. On-the-air tests with another late-model transceiver confirmed these reports. Of the dozens of stateside and DX stations worked, about a dozen were also using HR2510S! When asked if they liked the '2510, nearly every one responded enthusiastically. When I asked them about the tuning-knob detents, the lack of RIT offset display and the AGC thumping, they agreed (some begrudgingly) that the problems were there—but not bothersome enough to dampen their enthusiasm. All of the HR2510 owners I talked to said they would recommend the rig without hesitation. We found a rather serious problem with the rig's CW operation in the course of lab testing the '2510—see the sidebar.

The HR2510 is great for mobile or portable operation. It would make a fantastic 10-meter vacation or DXpedition rig. It's also a lot of fun at home and, for the price, it's hard to beat. Now, if Uniden could only add 80 through 15 meters...

Price class: $269. Manufacturer: Uniden Corp of America, 4700 Amon Carter Blvd, Fort Worth, TX 76155. A service manual is available (for around $20) from Uniden Corp of America, Parts Department, 9900 Westpoint Dr, PO Box 50463, Indianapolis, IN 46250, tel 317-842-1036.

ADVANCED RADIO DEVICES 230A HF/MF LINEAR AMPLIFIER

Reviewed by Mark Wilson, AA2Z

Every now and then, a truly exciting, high-end piece of gear hits the Amateur Radio market. Often very expensive, such a product will be owned by relatively few hams, yet we all dream about having one. Over the years, for me such products have
requires a service capable of providing at least 15 A. There is no provision for 120-V operation because of the high current requirements.

Microprocessor Control

Although some purists bemoan the intrusion of computer control into everything from autofocus cameras to automobile engine management systems, the fact is that microprocessor control makes possible performance—at consumer-level prices—that you wouldn’t have dreamed of previously. In the 230A, the computer does not only control amplifier tuning; it also prevents damage to the amplifier by monitoring important operating parameters and taking the amp off line if critical values are exceeded.

The microcontroller front panel holds all of the controls, displays and metering necessary to operate the amplifier. On the rear panel are connections for your transceiver: KEY IN and OUT for QSK operation, PTT and ALC. There is also a multipin connector for the cable that runs to the RF deck and an RS-232-C port for remote control of the amplifier by an external computer.

In the past, several “no-tune” amplifiers have been available on the amateur market. These amplifiers usually use separate broadband pi networks that are switched in for each band. The 230A’s no-tune feature is based on a different concept. In the 230A, dc motors drive the anode tuning and loading capacitors and the band switch. These motors are controlled by a Z80-based computer with 32 kbytes of ROM, 4 kbytes of RAM and 2 kbytes of EEPROM.

The 230A has three modes of operation: automatic, semiautomatic and manual. The three modes require varying degrees of operator involvement in the amplifier tuning process.

Manual tuning is similar to that with conventional amplifiers. Press the manual button and use the FREQ up and down buttons to select the desired operating frequency. Then use the TUNE and LOAD controls to tune the amplifier. TUNE and LOAD are momentary-contact switches that cause the tuning and loading capacitors to move clockwise or counterclockwise. It takes a little practice to tune “by wire” instead of turning knobs that are physically connected to their associated capacitors.

Manual tuning is also used to set up presets for the automatic and semiautomatic modes. To speed up the automatic tuning process, the positions of the tuning and loading capacitors are stored in memory for points every 100 kHz throughout the 230A’s operating range. As supplied by the factory, these presets ensure proper compensation. For example, if grid current load.

Most of my antennas are not perfectly matched, so I found it necessary to manually tweak the tuning on most bands.
Table 2

<table>
<thead>
<tr>
<th>Manufacturer's Claimed Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency coverage: 1.75-2.0, 3.1-4.3, 5.8-8.0, 13.4-15.1, 18.5-21.8 MHz (24.8-25.0 and 28.0-30.0 MHz available for qualified users)</td>
</tr>
<tr>
<td>Power output: 1.5 kW, continuous duty</td>
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<tr>
<td>Driving power required: 60-80 W</td>
</tr>
<tr>
<td>Intermodulation distortion: ~35 dB</td>
</tr>
<tr>
<td>Harmonics and spurious emissions: ~45 dB</td>
</tr>
<tr>
<td>Primary power requirements: 240 V ac at 15 A maximum</td>
</tr>
</tbody>
</table>

Table 3

<table>
<thead>
<tr>
<th>ARRL Laboratory Measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARD 230A Linear Amplifier</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Band (MHz)</th>
<th>Anode Voltage</th>
<th>Power Drive</th>
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</thead>
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<tr>
<td>1.8</td>
<td>2200</td>
<td>1500 60</td>
</tr>
<tr>
<td>3.5</td>
<td>1000</td>
<td>1500 44</td>
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<tr>
<td>7</td>
<td>1150</td>
<td>1500 50</td>
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<tr>
<td>28</td>
<td>2200</td>
<td>1500 60</td>
</tr>
</tbody>
</table>

Measured in ARRL Lab

As specified.
See Table 3.
See Table 3.
Not measured.
See Fig 4.

As specified.

Fig 4—Worst-case spectral display of the Uniden HR2510. Horizontal divisions are each 10 MHz; vertical divisions are each 10 dB. Output power is approximately 20 W at 29.5 MHz. All harmonics and spurious emissions are at least 40 dB below peak fundamental output. The HR2510 complies with current FCC specifications for spectral purity.

For example, 120 mA grid current, the amplifier immediately switches to standby and you must press the front-panel reset switch to resume operation.

There is so much protection built into the 230A that it is virtually impossible to damage the amplifier. You can transmit into the wrong antenna, hit the amplifier with 150 W drive or manually mistune it. There are no firewoks—the amplifier switches to standby and displays the reason. Correct the problem and try again.

Two LCD bar graphs in the upper left-hand corner of the front panel display important amplifier operating parameters. The top bar graph displays power output (except at amplifier power-up, when it displays the time remaining in the five-minute warm-up period). The bottom bar graph is a multimeter that can separately display anode voltage, anode current, grid current, SWR or reflected power.

RF Deck/Power Supply

The RF deck/power supply is a heavy-duty rectangular gray box on casters. As mentioned before, this box is made so you can place it in any well-ventilated space up to 250 feet away from your operating position. For me, this meant placing it in the far corner of my shack so that the blower noise didn't bother me. The RF deck/power supply has two front-panel indicators, POWER and ON. The rear panel features an SO-239 for RF OUTPUT, a BNC female for RF INPUT, and multipin connectors for ANTENNA SWITCHING (DB9), ACCESSORY (DB15) and CONTROL (DB25). It also holds the main power circuit breaker, three fuses, an ALC adjustment control and a ground lug.

CONTROL is for the interconnection between the RF deck/power supply and the microcontroller. ANTENNA SWITCHING provides outputs for controlling external antenna relays. There are six outputs on the ANTENNA SWITCHING connector, corresponding to the amplifier's specified frequency ranges (see Table 1). Note that the same antenna-switching control signal is used for 10 and 12 meters. According to the manual, the ACCESSORY jack can be used for connection of accessories such as an automatic antenna tuner, but no detail is supplied.

The plain exterior of the RF deck/power supply gives little indication of what's under the hood. Inside, the 230A is a wonderfully crafted blend of mechanical and electrical engineering. The top third of the chassis is devoted to the RF deck, and the power supply is in the bottom.

Two 3CX800A7s are mounted on a chassis along the rear wall. A huge blower, mounted to the bottom of this chassis, hangs down into the power supply compartment. It draws air through slots in the sides of the cabinet and blows it into the chassis that supports the tubes. The only way for the pressurized air to exit is through slots cut directly below the tubes. Chimneys direct the airflow through the 3CX800A7 anode coolers, and warm air exits through slots in the cabinet top and sides.

A pi input network is used for each band to provide best linearity and drive characteristics. Input band switching is accomplished by relays; the microcontroller switches in the appropriate pi network for the frequency of operation. The input mod...
somewhat more difficult to accomplish. The amplifier was produced well before 17-meter operation was authorized for US amateurs. According to ARD, a modification will be available to allow 17-meter operation, but the amplifier will have to be returned to the factory for installation of this modification. Future production units will incorporate 17-meter operation. Contact your dealer or ARD for more information.

Setup and Operation

Our 230A arrived from the dealer in three cartons—one each for the RF deck/power supply, microcontroller and high-voltage transformer. The transformer is shipped separately to minimize the potential for damage during handling.

Setup involves two steps: removal of packing material inside the RF deck, and transformer installation. The first operation takes a few minutes. Carefully removing packing material that holds everything in place during shipment. While removing the packing material, it's a good idea to visually inspect components and connections and check that the tubes are properly seated. There were no shipping-related problems with the review amplifier.

Transformer installation is remarkably easy. The transformer is shipped on a plate that fits a cutout in the bottom of the RF deck/power supply. Position the RF deck/power supply upside-down (casters in the air). Remove four bolts, mate two connectors, lower the transformer into place (the mounting plate has convenient handholds) and replace the four bolts. The whole operation is over in five minutes. It takes a bit of effort to turn the RF deck/power supply right-side-up—with the transformer installed, the unit weighs a hefty 90 pounds.

Interconnecting the 230A with the rest of my station was easy. ARD supplies all necessary cables, including a 5-foot control cable to connect the microcontroller to the RF deck. Longer cables—up to 250 feet—are available.

Although I've used a number of different power amplifiers over the years, operating the 230A took some practice. On most bands, 60 W is all it takes to drive the amplifier to 1.5 kW output. With the 120-W transceiver I use, I often tripped the grid-protection circuit until I hooked up the ALC. After that, no problem.

After using the amplifier for a while in the automatic mode with factory presets, I decided to tune the presets for my antennas. Manual tuning took some practice, but the protective circuitry prevented any damage. Once everything is set up, the 230A is practically an extension of your transceiver.

The 230A has one characteristic that I find bothersome. On 10 meters, it sometimes fails to keep track of the new operating frequency as you move around the band. Also, if you switch bands with the amp in the operate mode, the frequency counter sometimes fails to read the new operating frequency and the microprocessor does not tune the amplifier for the new band. (This happens when the 230A is used with an exciter that contains SWR-dependent power-reduction circuitry, as follows: In its automatic and semiautomatic modes, the 230A changes bands by sensing that the exciter has changed bands. For this to happen, the exciter must transmit RF on the "new" band at a level sufficient to drive the 230A's frequency counter. Further, the exciter must be able to transmit "new"-band RF into the "old"-band input network until the 230A senses the new frequency and changes bands. Snag: The exciter's "sees" the old-band input network as a high SWR and reduces its output power to a level insufficient to drive the 230A's sensing circuitry.)

The solution is simple: Switch the amp from operate to standby, briefly transmit with your transceiver, and switch back to operate. In standby, the transceiver sees the antenna and delivers enough RF for the counter to get a reading. ARD has modified the input board to make the amplifier more responsive to frequency changes, and has incorporated this change in current production units. The modification cures the 10-meter problem, and helps with the band-change difficulty.

When we first received the 230A, it did not meet spectral purity requirements because of a spurious response in the 90-MHz range. After talking with Chuck White from ARD, we discovered a missing inductor on a trap on the output board. ARD sent a replacement board, which fixed the problem. Fig. 4 shows that the spectral purity of the 230A is excellent.

The ARD 230A effortlessly delivers power at the maximum legal limit, runs cool even during extended contest operation, and is virtually impossible to hurt (at least with RF!). Once the amplifier is set up for your station, you have 1.5 kW on tap without having to think much about it. I'm not looking forward to surrendering the review unit to the Product Review editor!


SOLICITATION FOR PRODUCT REVIEW EQUIPMENT BIDS

In order to present the most objective reviews, ARRL purchases equipment "off-the-shelf" from Amateur Radio dealers. ARRL receives no remuneration for items presented in the Product Review or New Products columns.—Ed.

The following ARRL-purchased Product Review equipment is for sale to the highest bidder. Prices quoted are minimum acceptable bids and reflect a discount from the purchase price.

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New Products

REPEATER AUDIO INTERFACE

Creative Control Products has introduced the UAI-20 Universal Audio Interface for repeaters. The UAI-20 is a link audio mixer providing CTCSS decoding, DTMF mute and link audio monitoring/mixing. Among the notable features of the UAI-20 is selectable muting of DTMF tones from the repeater's transmitted audio. Price: $89 plus shipping. For more information, contact Creative Control Products, 3185 Bunting Ave, Grand Junction, CO 81504, tel 303-434-9405. —Rus Healy, NJ2L

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