Product Review

Conducted By James W. Healy, NJ2L Assistant Technical Editor

The Japan Radio Company JST-135HP MF/HF Transceiver

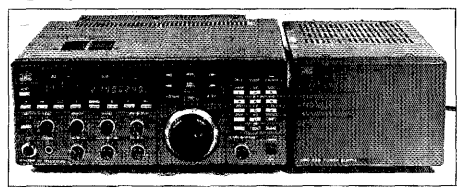
Reviewed by David Newkirk, WJ1Z

Having owned a Japan Radio Company NRD-525 receiver (reviewed in QST¹), I volunteered to review the JST-135HP transceiver knowing full well that I'd probably have a story to tell. A new (to the US ham market) MF/HF transceiver in the \$2700 price class, the JST-135HP faces some pretty stiff competition at and somewhat below its price—and four years at the controls of an NRD-525 suggested that the user-interface/feature blend in a JRC-engineered ham transceiver might offer enough surprises to require a reviewer who "speaks JRC." This supposition turned out to be true.

The JST-135HP's basic specifications pretty much bracket what we expect of a 1990s MF/HF transceiver. Specified as capable of full break-in (QSK), VOX and manual TR switching (appropriate to operating mode), the JST-135HP transceives AFSK, AM (USB-plus-carrier transmit, fullcarrier USB, LSB or DSB receive), CW, LSB, USB and FM on all ham bands between 1.8 and 30 MHz, and receives these modes from 100 kHz to 30 MHz. It's solidstate, synthesized, computer-controllable (with the addition of an optional interface board and connector), has two VFOs and 200 tunable memories, and can be tuned via knob, UP/DOWN buttons (on its front panel and matching hand mike) and keypad. You can control its RF (that is, IF) and AF gain; shift its receiver passband; set its AGC to fast, slow or off; choose various IF receive selectivities, depending on the mode and optional filter installed; toggle and tune an IF notch filter; select one of two noise blankers and vary its blanking threshold; and toggle an RF attenuator during receive. Rear-panel jacks provide I/O for a separate receive antenna; antenna-tuner and amplifier control; and data-communication modems, as well as a low-level transmitter output (typically for use with VHF/UHF transverters). The radio contains a tiny, upward-firing speaker.

A bare-bones JST-135 configured basically as I've just described sells in the \$1550 price class. Why does JRC price the JST-135HP transceiver near \$2700 and add HP—high performance—to its name? Answer: Japan Radio adds to the basic

¹D. Newkirk, "The Japan Radio Company NRD-525 General-Coverage Receiver," Product Review, QST, Jul 1988, pp 40-43. This is recommended reading—not because I wrote it, but because the JST-135HP's construction (card cage and motherboard) and basic user interface—including, for instance, its multifunction display and moving-bar S meter—closely parallel the NRD-525's.



JST-135: a power supply, hand mike, 1-kHz IF filter, high-stability crystal oscillator, bandwidth-control unit, phase-locked AM detector unit, and tracking notch filter unit (and its associated daughter board).

Looking at the options among these that significantly modify the on-the-air performance of the HP version over that of the standard JST-135:

- The 1-kHz (at -6 dB, 3 kHz wide at -60 dB) filter can be selected in CW NARROW and AFSK NARROW reception.
- The bandwidth-control (BWC) board allows the radio's IF passband to be narrowed by up to 800 Hz, in 10-Hz steps, during CW, SSB and AFSK reception.
- The-notch-follow filter board modifies the JST-135's standard IF notch so that it can shift in step with main tuning to keep the notch in place on an interfering signal as you tune the transceiver.
- The phase-locked AM detector (which JRC calls the ECSS [exalted-carrier selectable-sideband]) board allows phaselocked, selectable-sideband synchronous detection of full carrier SSB and DSB AM signals to minimize selective fading distortion and help reject SSB interference. (See the sidebar for a description of phase-locked AM detection, also known as synchronous detection.)

The JST-135HP, then, is a \$1550 radio bundled with over \$1300 worth of options. In this configuration, does it qualify as a competitive, high-performance radio that offers good value for its price? Let's take a closer look.

Interference-Rejection Features

The first thing I look for in a highperformance radio is the presence and smooth integration of interference-rejection features equal to contest and pileup situations. Here, Japan Radio's IF filter choices fall short. With **BWC** set for wide-open selectivity, the JST-135HP's standard SSB (and wide CW/AFSK) filter (2 kHz wide at

-6 dB and 6 kHz at -60 dB, a shape factor of 3) is somewhat narrower than usual for "stock SSB" filtering at -6 dB, and too wide at ~60 dB. On-air use confirms this: With the 2-kHz filter selected and BWC wide open, adjacent-signal selectivity is inadequate on SSB; on CW, with the radio's receive pitch set to its factory default (800 Hz), you can hear several hundred hertz of "the other side of zero beat" on signals of moderate and higher strength! The "stock SSB" filtering even of entry-level radios from other manufacturers do better than this; the widest "stock SSB" shape factor derivable from the claimed selectivities of the IC-725, TS-140S and FT-747GX transceivers is 2.3 (FT-747GX, 2.2 kHz at -6 dB and 5 kHz at -60 dB).

JRC's choice of a 1-kHz filter—again, with a 3:1 shape factor—for CW/AFSK narrow reception also puzzles me. With BWC wide open, it's just too wide for serious high-performance use. Hams have long considered 500 Hz a practical maximum for CW narrow, and many operators prefer a 250-Hz bandwidth when the going gets tough. In competition-grade radios with high-performance implications, a 1-kHz "narrowest" filter is unheard of.²

The JST-135HP's competitors generally use double (sometimes called *cascade*) filtering that allows buyers to install an array of different filters at two IFs (one IF is usually somewhere between 6 and 11 MHz; the other is usually 455 kHz). With the JST-135HP, you can install *one* additional filter (300 Hz, 500 Hz, 1.8 kHz or 2.4 kHz), at 455 kHz—a filter assignable to CW/AFSK or SSB, but not both.

Unlike some of its competitors, the JST-135HP does not allow you to use any

Most high-performance radios, including the ICOM IC-765 and IC-781, and the HP variants of the Yaesu FT-1000 and Kenwood TS-950S, include cascaded narrow (500-Hz, and, in some cases, 250-Hz) CW filters as standard equipment.

Table 1

Japan Radio Company JST-135HP MF/HF Transceiver, Serial Number BS1 4312 Measured in the ARRL Lab

Manufacturer's Claimed Specifications

Frequency coverage: Receive, 0.1-30 MHz; transmit, 1.8-2, 3.5-4, 7-7.3, 10.1-10.15, 14-14.35, 18.068-18.168, 21-21.45, 24.89-24.99, and 28-29.7 MHz.

Modes of operation: AFSK, AM, CW, FM, LSB, USB.

Power requirement: 13.8 V dc at 1.5 A (receive) and 33 A (transmit).

Receiver

Receiver sensitivity (bandwidth not specified): AFSK, CW, and SSB (10 dB S + N/N): 0.1-0.5 MHz, 5 μ V (-93 dBm); 0.5-1.6 MHz, 2 μV (-101 dBm); 1.6-30 MHz, 0.31 μ V (-117 dBm).

AM (10 dB S/N): 0.1-0.5 MHz, 16 μ V (-83 dBm); 0.5-1.6 MHz, 6.3 μ V (-91 dBm); 0.5-1.6 MHz, 16 μ V (-83 dBm); 1.6-30 MHz, 2 μ V (-101 dBm). FM (12 dB SINAD): 1.6-30 MHz, 0.5 μ V (-113 dBm).

Receiver dynamic range: Not specified.

Third-order input intercept: Not specified.

S-meter sensitivity: Not specified.

CW/SSB squelch sensitivity (1.8-30 MHz): Not specified.

FM squelch sensitivity: Not specified. IF notch filter attenuation: Approx 40 dB.

Receiver audio output: More than 1 W at 10% distortion

with a $4-\Omega$ load.

Receiver IF/audio response: Not specified.

Transmitter

Transmitter power output: Adjustable from 10-150 W.

Spurious-signal and harmonic suppression: Not specified.

Third-order intermodulation distortion products: -38 dBc or better.

CW-keying characteristics: Not specified.

Low-level transmitter output: 1 V across 50 Ω.

Transmit-receive turnaround time (PTT release to 90% audio output): Not specified.

Composite transmitted noise: Not specified.

Size (height, width, depth): $5.6 \times 13 \times 15.4$ inches; weight, 19 lb.

*Blocking dynamic range and third-order IMD dynamic range measurements were made at the ARRL Lab standard signal spacing of 20 kHz. NL signifies noise-limited dynamic-range measurements.

†Test-equipment limitations inhibit ARRL Lab measurement of notches deeper than about 30 dB.

non-FM filter in any mode. SSB users have only one choice in the stock JST-135HP: SSB INTERmediate—the 2-kHz filter. Ironically. AM users get the most options (2, 6) and 12 kHz); FM-mode users can choose between 6 and 12 kHz. Whatever bandwidth options are present, you must step through them (NARR, INTER, and WIDE, or a subset of these) with BAND WIDTH < and > keys.

The JST-135HP's relative lack of userconfigurable double filtering is a serious setback in a radio in its price class. I say userconfigurable because the JST-135HP does use a form of double filtering (in CW, AFSK and SSB) to implement electronic bandwidth control.3 (The JST-135HP's BWC board converts signals at the transceiver's 455-kHz iF to 400 kHz for passage through a filter of unknown specifications, and back to 455 kHz. No optional filters,

For a description of how electronic bandwidth control (sometimes called variable bandwidth tuning, or VBT) works, see G. Collins and D. Newkirk, "Transceiver Features That Help You Beat Interference," QST, Mar 1991, pp 16-21. For a discussion of the compromises involved with a discussion of the compromises involved whit passband narrowing by means of VBT, see J. Pelham, "Putting Variable-Bandwidth Tuning Back Into Late-Model ICOM IC-751A Transceivers," Hints and Kinks, QS7, Apr 1991. pp 47-48.

As specified.

As specified.

Receive, 1.5 A max; transmit, approx 30 A max.

Receiver Dynamic Testing

Minimum discernible signal (noise floor) with 1-kHz IF filter: 1.8 MHz, - 128 dBm; 3.5 MHz. -132 dBm; 14 MHz, -132 dBm; 28 MHz, -133 dBm.

6-kHz IF filter, signal 30% modulated with a 1-kHz tone: 1 MHz, -117 dBm; 3.8 MHz, - 120 dBm; 14.2 MHz, - 120 dBm.

29 MHz, - 113 dBm.

Blocking dynamic range (1-kHz IF filter):* 3.5 MHz, NL at 121 dB; 14 MHz, NL at 117 dB.

Two-tone, third-order intermodulation distortion dynamic range (1-kHz IF filter): * 3.5 MHz, 95 dB; 14 MHz, NL at

3.5 MHz, 10.5 dBm; 14 MHz, 4.5 dBm.

At 14 MHz: S1, 1.7 μV; S9, 37 μV.

14 MHz, ~89 dB.

29 MHz, ~ 101 dB.

More than 30 dB.†

3.6 W at 10% total harmonic distortion (THD) with a 4- Ω load.

Receiver IF/audio bandwidth at -6 dB: SSB, 2356 Hz max, 1312 Hz min; CW narr, 1375 Hz max, 504 Hz min; CW wide, 1882 Hz max, 1062 Hz min.

Transmitter Dynamic Testing

Output power: Min, 6-8 W; max, 151-172 W. Maximum output is typically more than 160 W and varies slightly from band to band).

Meets FCC regulations. See Fig 1.

See Fig 2.

See Fig 3.

18 mW, fixed level.

S1 signal, 28 ms; S9 signal, 28 ms; AGC off, 28 ms. (Suitable for AMTOR ARQ.)

See Fig 4.

either additional or to replace the filter present with one of a different bandwidth, are available for use in this position.)

Can the JST-135HP's bandwidth control compensate for its overly wide I- and 2-kHz filters? According to specification, BWC can narrow the 2-kHz filter to 1.2 kHz and the 1-kHz filter to 200 Hz. We measured the JST-135HP's "BWC wide open" numbers as 1882 Hz with the 2-kHz filter and 1375 Hz with the 1-kHz filter. But at what shape factor? We can't accurately measure the JST-135HP's -60-dB selectivity, so we took -6 and -30 dB data for comparison. With the 1-kHz iF filter selected and BWC

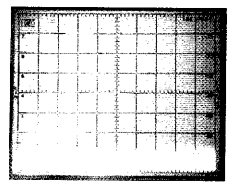


Fig 1—JRC JST-135HP worst-case spectral display. Horizontal divisions are 10 MHz; vertical divisions are 10 dB. Output power is approximately 150 W at 18.07 MHz. All harmonics and spurious emissions are at least 63 dB below peak fundamental output. The JST-135HP complies with current FCC specifications for spectral purity for equipment in its power-output class and frequency range.

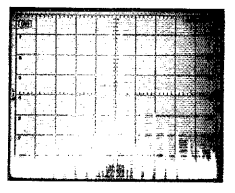
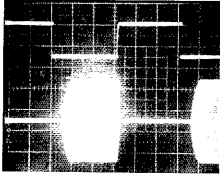
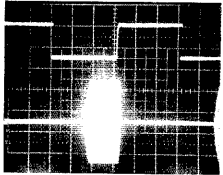


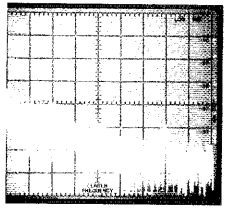
Fig 2.—Worst-case spectral display of the JST-135HP transmitter during two-tone intermodulation distortion (IMD) testing. Third-order products are approximately 30 dB below PEP output, and fifth-order products are approximately 43 dB down. Vertical divisions are 10 dB; horizontal divisions are 2 kHz. The transceiver was being operated at 150 W PEP output at 3.9 MHz.

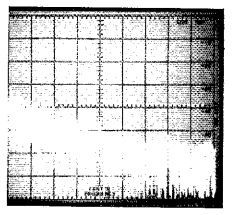




(A)

Fig 3—CW-keying waveforms for the JRC JST-135HP in the semi-break-in mode (A) and the full-QSK mode (B). The upper fraces are the actual key closures; the lower traces are the RF envelopes. Horizontal divisions are 10 ms. The transceiver was being operated at 150 W output at 14 MHz. The JST-135HP's CW keying shaping is good, but its full-break-in keying truncates each keyed element.





(A)

Fig 4—Spectral display of the JST-135HP transmitter output during composite-noise testing. Power output is 150 W at 3.52 MHz (A) and 150 W at 14.02 MHz (B). Vertical divisions are 10 dB; horizontal divisions are 2 kHz. The scale on the spectrum analyzer on which these photos were taken is calibrated so that the log reference level (the top horizontal line on the scale) represents – 60 dBc/Hz and the baseline is – 140 dBc/Hz. Composite-noise levels between – 60 and – 140 dBc/Hz may be read directly from the photographs. The carrier, off the left edge of the photographs, is not shown. These photographs show composite transmitted noise at frequencies 2 to 20 kHz offset from the carrier.

set for maximum bandwidth, the JST-135HP's -6-dB selectivity (IF plus audio response) is 1375 Hz; at $-30 \, dB$, it's 1594 Hz. This gives a -30/-6 shape factor of 1.16. When BWC is fully narrowed, these numbers are 504 Hz at -6 dB and 816 Hz at -30 dB, for a shape factor of 1.62. This represents a 40% shape-factor degradation when you crank the JST-135HP's bandwidth down to about 500 Hz. In terms of IF selectivity, both in the lab and on the air, transceivers competitive with the JST-135HP that are configurable with pairs of SSB-bandwidth and 500- or 250-Hz filters at two IFs leave the JST-135HP's selectivity in the dust. Electronic bandwidth control is no substitute for high-performance filtering,

As if this wasn't enough, the JST-135HP's BWC circuitry suffers a fatal flaw: It manufactures spurious signals. With BWC on and adjusted for minimum IF bandwidth, tuning lower in frequency from a strong signal (S9 and higher on the air; considerably weaker under lab conditions) in CW or SSB, you hear a weaker, highpitched duplicate of that signal between about 1.5 and 2.5 kHz below the real thing (2-kHz iF filter selected) or between about 1.5. and 2 kHz below (1-kHz IF filter selected). During receiver dynamic testing in the ARRL Lab, we sometimes had to change our standard test frequencies a bit to keep these internally generated spurs away from signals we wanted to measure. Adjusting the BWC control toward wideropen selectivity shifts the pitch of these spurs-another indication of their source, since adjusting BWC does not (and should not) change received-signal pitch.

Tracking Notch Filtering

The JST-135 includes a good IF notch filter. The rig's notch-follow function allows you to command the transceiver, via keypad, to move the notch in step with main tuning. Once you've set the notch to minimize a carrier, turning on notch follow keeps the carrier knocked down through main-tuning variations of ±10 kHz—if the carrier itself doesn't move out of the notch. I found this feature to be most useful during CW reception; in SSB and data modes, I generally tune my radio for proper demodulation and leave it there.

Tuning, Modes and Memories

Frequency/mode agility is next on my list of radio characteristics paramount in high-performance transceivers. Just the presence of a tuning knob and buttons, a keypad and memories doesn't guarantee good frequency agility; how they're integrated tells the tale. Especially in contest and DX operation, you need to be able to change bands, frequencies and modes rapidly, non-annoyingly and with few and logical button pushes. The JST-135HP combines one of the most velvety tuning knobs I've ever used with a frustratingly clunky, function-key-riddled user interface.

The designers of other ham transceivers in the JST-135HP's class consider frequency/mode agility important enough to design in dedicated buttons for mode, VFO A/B, A = B, split, memory store, memory recall and so on. On the JST-135HP, only two of these (VFO A/B and transmit/receive-frequency check) get their own unambiguous keys: F1/F2 for VFO A/B, and T.F/R.F, a momentary button that lets you check (and, while receiving, change) the status of "the other" VFO during split operation.

Changing modes with the JST-135HP involves poking one of the two MODE keys (< or >) and watching the multifunction display as you step through AFSK, CW, USB, LSB, AM, and FM. This function "wraps"; pressing > with FM takes you back to AFSK, for instance.

As clunky as < and > bandwidth and mode keys may seem, some JST-135HP user-interface features are even clunkier. Ever see someone grimace and hold their breath when switching from AGC FAST to SLOW? With the JST-135HP, you have to step through OFF first! If you want to equalize the JST-135HP's VFOs, you must first press one of the radio's three function keys (FUNC/HAM-the others are CHANNEL and FREQ; there's no default—the function key you pressed last remains in effect) so that pressing the keypad's 4 doesn't start entering an operating frequency (FREQ mode) or memory-channel number (CHANNEL mode). Likewise for operating split, toggling VOX or—gasp—selecting a tuning speed! The JST-135HP allows you to tune with a variety of step sizes, but choosing among them takes 5 to 10 seconds of control fiddling. Unlike some transceivers, the JST-135HP main-tuning circuitry doesn't switch to a higher frequency-versusrevolution rate as you spin the dial faster. The transceiver's **DOWN** and **UP** buttons help somewhat.

As an example of the confusion created by the JST-135HP's function keys, consider JRC's choice of assigning display DIMMER as an alternate function to the keypad's numeral 1. Users wanting maximum band/VFO agility tend to keep the radio in FUNC/HAM mode, which allows quick access to the radio's F1=F2 and split functions, and allows the radio's UP and DOWN buttons to step (tiresomely) through ham bands. In FUNC/HAM mode, pressing the keypad's 1/DIMMER button cycles the JST-135HP through its three displaybrightness choices (off, bright, dim). Now: It's late evening and you've already dimmed the display, leaving the radio in FUNC/HAM mode. A PacketCluster spot comes in for 14.005 MHz, so you decide to jump there with the keypad. You press t and the radio's display and annunciator LEDs go dark-arrgh! To recover, you'll need to press 1/DIMMER twice more to turn the display back on and dim it, press FREQ and then start entering your frequency. But wait, there's more: If, in keying rapidly, you got as far as the 4 in 14 before stopping at the sight of a dark radio, you also inadvertently equalized VFOs F1 and F2 (4 serves as F1 = F2 in the HAM/FUNC mode), losing whatever information was present in "the other" VFO at the time!

Then there's the question of why anyone would want to turn off the display in the first place....

The JST-135HP routinely requires you to press function keys to do things operated via dedicated buttons on other transceivers. These annoyances seem even greater when you see significant panel space and control size dedicated to secondary, tertiary or setand-forget features-QSK on/off, noiseblanker trigger level, squelch, pause level (stops scanning at a threshold different from that set by SQUELCH), and VOX sensitivity and delay-when smaller, dedicated controls for primary features would make life with the JST-135HP a lot easier. Incidentally, going from keyed VOX to full QSK operation requires pressing only one button. but when you press that button again to leave QSK mode, you must press two more buttons to return to keyed-VOX mode.

Using It

The JST-135HP meets its published specifications. It transmits clean SSB at 150 W output. Using the supplied microphone, I couldn't drive the radio's ALC metering into the forbidden red zone even with MIC up full. (The JST-135HP's mikeconnector pinout is the same as Yaesu's, by the way.) The JST-135HP includes audio speech processing adjustable for up to 20 dB of compression. Properly adjusted, it punched up my voice quite usefully without objectionable distortion. Disappointingly, though, the JST-135HP doesn't transmit with phase-noise cleanliness we expected of the presence of direct digital synthesis (DDS) in its signal-generation scheme even though the Operation Manual characterizes the transceiver as embodying "high C/N performance and high-speed transmit/ receive switching."

This shortcoming also manifests itself as noise-limited receiver dynamic range—a characteristic we rarely see in modern MF/HF radios tested in the ARRL Lab. Capable of clean, wide-band receive audio, however, the JST-135HP receives CW and AM with near-crystalline clarity. Its SSB reception is marred somewhat by what sounds like simultaneous heterodyne and envelope detection in the radio's active "product" detector; perhaps relatedly, I sometimes heard IMD between strong inpassband CW signals with BWC wide open.

I've mentioned the JST-135HP's quirky selectivity and user-interface engineering; you're up against these during even the most casual bandscan. The radio has other characteristics anyone considering spending \$2700 for a high-performance radio ought to know about:

The JST-135HP's CW QSK so severely

truncates transmitted code elements that its full break-in is almost a non-feature. Feeding the JST-135HP a string of dots and increasing their speed, we eventually reached a point—at about 20 ms per dot, roughly equivalent to 50 WPM—where every other dot disappeared. It turns out that JRC knows about this problem and revised the radio's software to improve OSK keying. The keying photos in Fig 4 were taken after we installed the PROM containing the latest software. The new software eliminates the lost-dot syndrome, but as the photos show, it doesn't completely fix the radio's OSK keying, (JST-135 and -135HP owners can contact Paul Lannuier, N2HIE, at JRC's New York office [tel 212-355-1180] for the replacement PROM.)

The JST-135HP Operation Manual states that "split operation is not possible when transmit VFO is set to CW mode, but receive mode is not set to CW, nor when full break-in is attempted between VFOs set to different bands." This is incorrect. Our test JST-135HP actually can work crossband split in QSK CW-but the results are lousy. Setting the radio for 18-MHz receive and 10-MHz transmit and keying the '135HP sounded okay in the radio's sidetone monitor-but a second receiver told the true story: I was sending clicky, chirpy CW at 10 MHz and horrendous choppy clicks at 18 MHz. I think JRC should disallow such operation in firmware rather than writing around it in the manual.

The JST-135HP doesn't remember, band by band, what mode and frequency you last used on a given band. Competitive radios in this price class do, under the name band-stacking registers or its equivalent. Memories are no substitute for this feature.

You can set the JST-135HP's CW offset and BFO pitch, but not its sidetone pitch, to values from 200 Hz to 1.5 kHz. The radio's sidetone pitch matches its CW-offset/BFO-pitch default (800 Hz). During CW reception, you can get close to zero beat regardless of the offset/BFO pitch selected by pressing the radio's METER switch, setting the BFO to 1F center. I consider this CW-spotting approach distinctly inferior to tuning incoming signals to the sidetone pitch. The JST-135HP receives CW as LSB; that is, tuning the radio lower lowers received-signal pitch.

The JST-135HP's AGC pops very noticeably at the onset of strong signals. This is common in receivers that derive AGC from detected audio, but the JST-135HP, like all other modern radios, uses IF-derived AGC. One JST-135HP user who's listened to every major transceiver made in the last 10 years termed the AGC "horrific" and the worst he's heard in a modern radio.

In the AFSK mode, the JST-135HP's frequency readout displays f₀—that is, the imaginary center frequency between mark and space for 170-Hz-shift signals. Unlike the "switch to LSB and feed in the inverted

Synchronous AM Detection

The two radios reviewed this month include an AM-receive feature generically known as synchronous detection. What is this feature and why is it a fine thing? Since the earliest days of AM radiotelephony, the standard means of detecting a full-carrier AM signal was to rectify that signal in a diode or other nonlinear circuit element. This mixes the carrier with the signal sidebands and heterodynes them back to audio.

Especially in its simplest (diode) form, rectification detection is hard to beat for low parts count. And if the incoming signal's carrier and sideband(s) arrive at the detector in the same amplitude and phase relationship they exhibited when they left the transmitter, the resultant audio can be quite clean.

The snag with AM signals propagated by skywave, or a combination of groundwave and skywave, is that the amplitude and phase relationship between the carrier and sideband(s)—even among different portions of one sideband—undergo constant variation with fading. Different portions of the signal fade at different rates, and/or to different depths; fading effects sweep through the signal with time. We call this selective fading. With rectification detection, it

sounds awful.

For shortwave and long-distance mediumwave listeners, selective fading sounds worst when it reduces carrier strength—sometimes by several tens of decibels—as often as several times each second. Hold your ears; Rectification-detection radios usually produce a blast of distorted audio and noise with each carrier trough as their AGC increases gain. Auggh!

Switching a radio to SSB and tuning the signal carrier at zero beat banishes much of selective fading's effects because the radio BFO substitutes for the carrier whether the carrier comes or goes. Snag. You have to tune your radio just right or music and voices sound weird (and get weirder, if your radio and the transmitter drift relative to each other). And SSB filters make broadcast audio sound like telephone audio, which lessens the pleasure of broadcast

listening.

Synchronous detection fixes this by phase locking your radio's BFO to the incoming signal carrier. Within limits, and depending on its design, a sync detector's phase-locked loop can compensate for signal drift and receiver tuning. Music and speech stay at their proper pitches, and the receiver BFO supplies a local demodulating carrier even in carrier troughs. Appropriately applied, synchronous detection can even (by means of RF and AF phasing) select sidebands without narrow IF filtering. Of the radios reviewed this month, the JST-135HP does this. The Drake R8 uses IF filtering for sync-AM sideband selection, but doesn't limit you to SSB-class IF filtering. Each method has strengths and weaknesses.

Arguably the best sync-AM detector currently available to consumers in mass-market MF/HF gear is that in Sony's ICF-2010 portable receiver. The ICF-2010 (which, by the way, selects sidebands by phasing during AM-sync reception) stays locked even during very deep carrier troughs. The JST-135HP and R8 both lose lock several to many times per minute even when tuned to strong, slowly fading signals. In my opinion, the JST-135HP loses lock far more often than the R8, which, aside from its occasional growly "unlocks," sounds smooth as velvet. To equal or beat the ICF-2010, both radios need to stay locked much farther into carrier troughs and lose lock a lot less often. The JST-135HP needs to better ignore signals more than a few hundred hertz from the desired signal's carrier.

Synchronous AM detection is the way to receive fade-prone AM. I'm pleased as Punch to welcome the sync-AM issue to QST's Product Review column, and I hope that all ham radios featuring AM-mode reception will one day include first-rate synchronous AM detectors as standard. In the meantime, get a listen to sync-AM-detected shortwave if you can; it will amaze you.—David Newkirk, WJ1Z, Senior Assistant Technical Editor

tones" data-communication technique commonly used by hams at MF/HF, the JST-135HP does not invert modem tones during AFSK operation. The JST-135HP cannot itself produce FSK or AFSK; your modem must provide the AFSK audio. A nice touch: You can mute audio from the radio's MIC input by applying a positive voltage to an ACCESSORY jack pin.

The JST-135HP ATT button toggles a 20-dB attenuator, yet critical MF/HF operation sometimes requires more attenuation, sometimes less. Competitive high-performance radios generally include multiple attenuation steps.

The JST-135HP does not include a dedicated RIT control and RIT frequency subdisplay; instead, pressing the RIT button makes the main tuning knob vary the receive frequency by ±10.00 kHz and changes the display to indicate only this offset (the operating-frequency display disappears). Pressing RIT again deselects RIT but leaves the offset "remembered." (You can clear the offset to zero during RIT operation by pressing the keypad's CLR/PRI key.)

A few other notables: The JST-135HP's moderately noisy fan cycles even during receiving periods at room temperature. An internal CW keyer is neither standard nor

available as an option on the JST-135HP. The JST-135HP's frequency/memory system cannot memorize splits, nor does it allow split operation based on all possible combinations of VFOs and memories. The radio's memory and frequency-sweep scanning functions include priority monitoring of memory channel 0. The JST-135HP includes no transmit-offset tuning (XIT) aside from that afforded by operating split.

The JST-135HP allows you to set positive and negative repeater offsets of 0 to 30 MHz via front-panel commands. Installing and selecting an optional tone-squelch board (not tested) lets you transmit the tone of your choice (continually or tone-burst, your choice) on FM. When you enable this function (TSQ) and select FM operation, the JST-135HP receiver won't unsquelch on received signals that don't include the tone you've set.

The JST-135HP's phase-locked, selectable-sideband AM detector, which selects sidebands by means of AF/RF phasing instead of the radio's IF filtering, is almost there-almost because it loses lock occasionally even during reception of strong, slowly fading shortwave signals; because its unnecessarily wide capture bandwidth sometimes lets it try to lock onto carriers several kilohertz away from a strong carrier it's already locked onto; and because the JST-135HP's control software doesn't remember that you've selected synchronous AM when you toggle VFOs or store a sync-AM frequency in memory. (VFO-flip out of sync-AM reception and back again, and you're listening to the radio's non-sync AM detector.) Via the radio's PHONES and speaker outputs, you can listen to upper- or lower-sideband sync-AM audio; simultaneous, separate USB and LSB AM-sync audio is available at the radio's rear-panel ACCESSORY jack.

The JST-135HP does not include a means of monitoring, at IF or RF, the actual quality of its transmitted signal—a drawback in any radio that includes speech compression, and a glaring omission in a radio of this price class.

JRC specifies the JST-135HP's EXCITER OUT jack as supplying 1 V RF across $50.\Omega$ (50 mW into $50~\Omega$). Power output at the JST-135HP's ANT jack is disabled when EXCITER OUT is selected by means of one of the radio's many user-defined functions.

The JST-135HP's LINEAR AMPLIFIER jack carries ALC and relay-contact amplifier control lines (voltage/current ratings unspecified), as well as logic lines specific to controlling JRC amplifiers.

Outfitted with its optional RS-232-C computer-control board, the JST-135HP can transceive with JRC's NRD-525 receiver (but not with the newer NRD-535).

The JST-135HP's supplied documentation is succinct and generally solid, if brusque; a service manual is also available. The radio's Operation Manual falls short in

March 1992

71

its incomplete and misleading description of how to set User Definition functions (BFO pitch, 10-Hz display toggle, EXCITER OUT enable, and so on). You're told that you can either dial these in with the tuning knob or use the keypad. In fact, only the tuning knob selects functions 1 through 14 and only the keypad selects functions numbered 21-27 and 169. Snag: The display does not echo (display your keypad entries) as you key in User Definition function numbers—until, that is, you press ENTER. In the CPU-reset mode, only the keypad selects CPU-reset enable-but hitting the number you want (0 = reset disabled, 1 = reset enabled) doesn't echo your choice as entered and immediately dumps you out of User Definition set mode. So you have to reenter User Definition set mode to determine if your choice really took!

If you want to reset the CPU, you have to choose I at function 169, then turn the radio off and back on, to perform the reset.

There's more: Resetting the CPU returns the radio to its optionless factory-default condition, so you must then enable the appropriate non-default User Definition functions one by one. (The *Operation Manual* mentions this only cryptically.) Until you do this, BWC and the notch won't work, and you can't access the I-kHz IF filter.

The JST-135HP Question

Does the JST-135HP qualify as a competitive, high-performance radio that offers good value for its price? In my opinion, no. The options JRC bundles with the basic JST-135 don't improve its on-theair utility to a level comparable with competition-grade radios designed from the start to sell in or near its price class. Certainly, the JST-135HP can more than hold its own in conversational and casual CW contesting. SSB and data operation—but hams generally don't (and needn't) spend \$2700 for a conversation and casual

contesting box.

I think the basic JST-135 platform needs work: Its entire front panel and user interface need rethinking and redesign to dedicate more (and more appropriately sized) controls to frequency/band/mode agility, and AGC control. Its basic and not-50-basic radio performance (QSK, blocking dynamic range, composite noise, 1F filtering, AGC attack and RF attenuation) need improvement to put them on par with other radios, even in the price class represented by a stripped-down JST-135. Short of such improvement, I can recommend the JST-135HP only to JRC connoisseurs and those who need the special functions (notch follow, synchronous AM reception, USB-only AM transmit, and so on) of which only the JST-135HP is capable.

I thank Rus Healy, NJ2L; Mark Wilson, AA2Z; and Larry Wolfgang, WR1B, for contributing to this review.

THE DRAKE R8 SHORTWAVE RECEIVER

Reviewed by Jim Kearman, KRIS

The R. L. Drake Company made a name in Amateur Radio with a series of innovative receivers, starting with the Model 1A in 1958 and culminating in the highly rated R7A in the 1980s. Then, as quickly as they came on the scene, Drake receivers disappeared from the market. The company decided to explore the home-satellite-TV market. Now, with the R8, Drake is once again causing a stir in Amateur Radio and SWL circles.

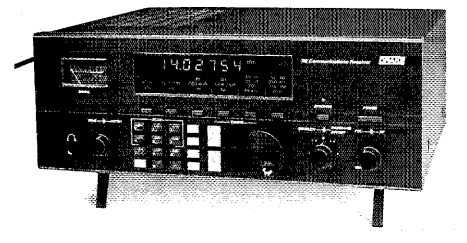
Drake's R8 is as much a departure from contemporary communications receivers as the Model 1A was almost 35 years ago. Compared with other modern receivers, the R8 is Spartan in appearance. Behind the barren front panel, however, lurks a sophisticated receiver.

Overview

The R8 can receive CW, FSK, SSB and AM signals from 100 kHz to 30 MHz. IF bandwidths of 500 Hz and 1.8, 2.3, 4 and 6 kHz are standard. No optional IF filters are available for the R8. The R8 IF filters hark back to the models 1, 2 and early R4, as they are LC tuned circuits, not crystal filters. Crystal filters have gotten more expensive over the years (is the world running out of quartz, too?), and apparently LC filters are now more cost-effective.

Some receiver users claim that LC filters provide better audio response for listening to broadcast stations. From a performance standpoint, I wouldn't have known the R8 had LC filters if I hadn't read about them in the Owner's Manual.

You can tune the R8 via its tuning knob, up/down buttons or its keypad. The day of the black-box receiver with nothing on its



front panel is here, and Drake is obviously planning to take the R8 in that direction (it features a serial-interface connector to allow computer control of most functions, although software for this function, mentioned in the manual as a planned option, was not available at this writing). Soon, you'll be tuning your receiver from your computer keyboard or a logging program tied to PacketCluster. The R8's tuning knob reflects this new era. It's lighter and smaller than I'd prefer.

Going to the PROM

Beneath the R8's tuning window is a row of six push-button switches. When the receiver is turned on, their functions become apparent (their labels are part of the multifunction display). The entire row can be "shifted" to perform an additional set of six functions. You select the operating mode with the button farthest to the right. One button for all those modes? Yes—you press and release this button to cycle

through the six mode selections (AM, FM, CW, RTTY, LSB, USB). Mode selection is in one direction only: to go from USB to LSB you have to punch the button five times. Even though this is a "soft-touch" button, it's still not as quick or convenient as separate buttons.

While you're punching this button on the review radio, other things are happening on the display. The bandwidth, AGC and RF indicators are changing too! Welcome to PROM Night. The receiver's microprocessor was programmed to automatically select what the designers considered the best bandwidth, AGC time constant and tuning rate for each mode. "Wait a minute!" you say. "This is a free country, and I don't want to listen to CW with a slow AGC time constant." Okay, okay, take it easy. You can change bandwidth and AGC time constant, and even turn on the preamplifier (above 5 MHz). If you want to listen to the 40-meter Novice/Technician subband at night with the bandwidth at 6 kHz, AGC