

# HF RECEIVER NRD-535

JRC's New Professional-Grade Communications Receiver with Intelligent Features and High Performance





## Communications with the World. Cle

The NRD-535 HF Receiver is designed with JRC's high technology based on the abundant technical experience that JRC has had in the development and manufacture of professional radio receivers installed on ocean-going ships, fishing vessels and coast stations throughout the world. The NRD-535 incorporates upgraded features and performance compared with its predecessor in order to meet the need of the new generation. The professional grade communications receiver will satisfy even the most discerning listners.

### Variable Tuning

The NRD-535 adopts a variable tuning system (electronic tuning by capacitor diodes) in the front end of its double tuning circuit. The center frequency of the double tuning circuit is continuously controlled by a microprocessor to vary with the received frequencies. This system can substantially attenuate undesired signals and enhance signal selectivity, compared with the wide-band BPF system with a fixed bandwidth.

 Conventional BPF system  Variable tuning system

### High Sensitivity with Wide Dynamic Range

The dynamic range and sensitivity are enhanced by using 4 low-noise junction type FETs with excellent cross modulation characteristics each in the RF amplifier and the first mixer in the first stage. The RF amplifier incorporates 4 parallel-connected high power gain circuits to improve the receiving sensitivity. The first mixer is a quadruple-connected double balanced mixer to reduce the odd-order intermodulation product distortion (IMD), ensuring a wide dynamic range.



### High-Speed Synthesizer Using One-Chip DDS IC

The frequency synthesizer consists of a phaselocked loop and a direct digital synthesizer (DDS) with its logic circuit configured as a one-chip IC in order to obtain full compatibility with both high purity of local signals and high-speed frequency switching. Unlike a PLL synthesizer, the DDS, which is widely used in high-class electronic testing equipment because of its excellent features, generates the frequencies directly and digitally, ensuring enhanced response (high-speed frequency switching in I-Hz step), high C/N (carrier to sideband noise ratio) and simplified circuit configuration.

Note: The sideband noise of the local signal appears as a noise within the IF pass band by its mixing with a strong incoming signal close to the desired signal (reciprocal mixing), resulting in a deteriorated effective sensitivity of the receiver. This problem can be solved by enhancing the C/N of the local signal. On the other hand, if only the purity of the local signal is pursued in the synthesizer, the frequency switching time would be longer. The DCS can solve both problems.



New Custom IC for the DDS

### High Precision 1-Hz Step Tuning by Magnetic Rotary Encoder

The main dial adopts a high-precision magnetic rotary encoder. The main dial that generates 1,000 pulses per rotation is capable of tuning in 3 steps (100 kHz/rot, 10 kHz/rot and 1 kHz/rot). At 1 kHz/rotation, frequency control is available in 1-Hz step, ensuring tuning with analog VFO feeling.







HF Receiver NRD-535

External Speaker NVA-319

Rear panel of NRD-535 HF Receiver

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### Various Interference Rejection

The NRD-535 incorporates various interference rejection functions as described below:

#### Exalted Carrier Selectable Sideband (ECSS) – Option

Sideband suppression and AM-synchronized detection is made to reduce distortion due to fading and beat disturbance by an adjacent station. When receiving an AM (DSB) signal under an interference from an adjacent station, its USB or LSB can be picked up whichever is not affected by the interference, ensuring effective interference rejection and high tone quality. Distortion due to fading is rejected by producing a signal synchronized with the carrier of the received signal and using it for detection.

#### Bandwidth Control (BWC) - Option

The pass bandwidth of the IF filter can be narrowed continuously (2.4kHz to approx. 500Hz) without varying its center frequency, ensuring effective interference rejection. This function is powerful in rejecting interference in a congested receiving band because the sharp attenuation curve of the filter is not varied. This

function is available when the bandwidth control is to be set to INTER.



- Selectivity under BWC

#### Pass-Band Shift (PBS)

In all the modes except in the FM mode, the equivalent center frequency of the IF filter is shifted up and down without varying its pass bandwidth, in order to expel undesired signals out of the band.



#### - Selectivity under PBS

### OPERATING PANEL AND DISPLAY

Vacuum fluorescent display AGC switch with LED Bandwidth switch with LED Tuning rate switch with LED ECSS switch with LED Channel switch with LED Frequency switch with LED Numerical keys Memory switch Frequency entry switch MHz switch Tone control AF gain control Clear switch Right/Up switch Main tuning control

Lock switch with LED Left/Down switch PBS control RF gain control BWC control Level control Squeich control Squeich control Squeich control Squeich control Record jack Headphones jack Headphones jack Noise blanker switch Power on/off and Simer switch Noise blanker level check LED Mode switches Function switches Function switches Function switches Function switches Function switches

#### Notch Filter (NOTCH)

The notch filter with a sharp notch incorporated in the IF circuit eliminates beat interference close to the desired signal.



#### Noise Blanker (NB)

The noise blanker can effectively eliminate a wide range of noises from narrow automobile ignition noise to wide "woodpecker" noise by adjusting the level control.

### Easy-To-See Multi-Function Display

The large custom vacuum fluorescent display on the front panel is a multi-function display to indicate various data including frequency, memory channel, mode and bandwidth. In addition, the signal strength is displayed in the form of a digital bar graph.



### Remote Control from Personal Computer

By connecting an RS-232C interface cable (option), 28 items of operational functions including the receiving frequency can be remote-controlled from a personal computer, providing an expanded range of operation. By recalling the setting conditions of the receiver, the S-meter value and the time of realtime clock, panoramic and scheduled receptions are available.





### All-Mode Operation

Reception is available in RTTY, CW, USB, LSB, AM, FM and FSK modes. Mode selection is easy by pushing mode switches. By installing the optional RTTY Unit, the shift width can be selected from one of 170Hz, 425Hz and 850Hz and demodulation in accordance with CCITT No.2 code for 37 to 75 baud rate is available. The demodulated output can be displayed on the CRT of the computer through the RS-232C cable. The indicator output terminal for RTTY tuning by cross pattern is also fitted on the rear panel. Direct connection of a facsimile machine is also possible.

### Large Memory Capacity of 200 Channels

Various data per channel including frequency, mode, AGC time constant, ATT on/off and IF filter bandwidth can be stored in a 200-channel internal memory (C-MOS RAM). The stored data can be backed up by an internal lithium battery.

### Highly Stable Crystal Oscillator Kit – Option

The synthesizer is controlled by a single standard frequency oscillator. Its frequency stability can be improved to be within  $\pm 0.5$ ppm (at  $-20^{\circ}$ C to  $+50^{\circ}$ C) by using the CGD-135 highly stable crystal oscillator kit.



Completely in design

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### Complete Modular Design

All the printed circuit boards are of complete modular plug-in design. Each unit is plugged into the motherboard, and it employs surface-mount components extensively, ensuring uniform quality, enhanced reliability.

### New Panel Design with Excellent Operability

The cosmetic design of the operating panel is new and original and the arrangement of the controls and switches is functional and easy to operate.



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### HF RECEIVER RD-535 -Built-in CFL-243 BWC Unit, CMF-78 ECSS Unit and CFL-233 IF Filter

### DDITIONAL FUNCTIO

### Memory Channel Search

The memory channels can be searched without changing the receiving frequency

#### Scan Reception

All the channels between designated two channels can be scanned. The scan rate is user-defined and adjustable from 0.5 s/CH to 5 s/CH.

#### Sweep Reception

All the frequencies between designated two frequencies can be swept with a sweep rate between 0.05 s/step and 0.5 s/step. The sweep rate is user-defined and set by the main dial.

#### Automatic Scan/Sweep Stop

If the squelch is opened during scan or sweep operation, the scanning or sweeping is automatically stopped and the scanned or swept frequencies are continuously received. This function is user-defined.

#### Scan Hold Input

The scan operation can be temporarily stopped by earthing the scan hold terminal on the rear panel.

#### All-Mode Squeich Squelch operation is available in all

modes Muting control

The AF output of the receiver can be muted by earthing the mute terminal on the rear panel.

#### Clock/Timer

In the TIMER mode, the internal realtime clock turns the relay on/off so that time control is available of a tape recorder connected to this receiver. In the normal receiving mode, the relay can be set to CONSTANT ON, CON-STANT OFF, or ON/OFF on squelch.

### Tone Control

Tone quality of the AF output can be controlled.

### RTTY Fine Tuning

By installing the CMH-530 RTTY unit (option), fine tuning is available. Dimmer Control

RF Attenuator

#### Direct Entry of Frequencies from Numerical Keys

- Internal Speaker
- Main Dial Lock Up/Down Switches
- Recording output
- AGC Time Constant Switch
- IF Filter Switching in 4 Steps
- User-Defined Function Change

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#### Option Units



CME-78 ECSS Unit.

CMH-530 RTTY Unit

#### NVA-319 External Speaker



Input impedance -8.0 Max. input power -------- 3 W Dimensions

180W×130H×280D (mm) -

ST-3 Headphones



Weight ----Approx. 300g

### 6ZCJD00350 RS232C Cable



- · CFL-231 (300Hz)
- CFL-232 (500Hz)
- CFL-233 (1kHz)
- CFL-218A (1.8kHz)
- CFL-251 (2.4kHz)
- NVA-88 External

Speaker =

CGD-135 Highly Stable Crystal Kit

· CFL-243 BWC Unit

### BLOCK DIAGRAM



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Specifications subject to change without notice.

For further information, contact:



Main Office:

Akasaka Twin Tower(Main), 17-22. Akasaka 2-chome. Minato-ku, Tokyo 107, JAPAN Telephone:Tokyo(03)3584-8836 Facsimile:Tokyo (03)3584-8878 Telex:2425420 JRCTOK J Cable:JAPANRADIO TOKYO

Overseas Branches: London, New York Jakarta, Bangkok, Manila, New Delhi, Hudson, Rio de Janeiro, Harlow, Rotterdam, Las Palmas Liaison Offices:

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