KENWOOD

TS-2000/TS-B2000

All-Mode Multibander



istinctive by Design, Packed for Performance

All-mode multibander: HF/50/144/430/1200MHz* in one compact rig offering 100W output (HF/50/ 144MHz) — ideal for both base station use and mobile operation.

*With optional UT-20 1200MHz all-mode unit.
The UT-20 can only be installed by a qualified technician; do not attempt to install it yourself.

Black box version: The TS-B2000 can be used exclusively for computer control or in a vehicle with a remote head*.

*Optional RC-2000 mobile controller

Dual-channel receive: Featuring an all-mode multiband transceiver (with satellite mode) plus a sub 144/430MHz FM/AM receiver, so two frequencies (HF/50/144/430/1200*MHz: ALL MODE + 144/430MHz: FM/AM) can be received simultaneously, even on the same band (144/430MHz).

* With optional UT-20 1200MHz all-mode unit

■ Digital signal processing: IF-DSP (main band) combines with AF-DSP (sub band) to provide precision filtering and interference reduction.

Satellite communications: Main-band circuits are used for satellite mode, which thus benefits from IF-DSP.

Striking design: With its large amber LCD and backlit keys, the distinctive front panel of the TS-2000 improves operating ease.

High-speed processing: Superior performance is assured with two 16-bit DSP chips, double-precision computing and a 100MHz speed CPU, plus 24-bit A/D and D/A converters.

Other features include a mobile controller and radio control software (both options), built-in auto antenna tuner, DX cluster tune, and an antenna terminal dedicated to HF low-band reception.



■ FM Features **■**

As well as switchable Narrow/Wide deviation modes, the TS-2000/B2000 has built-in CTCSS functionality with 38 EIA-standard sub-tones settings plus 1750Hz tone burst. Other features include DCS (104 codes) and 1200MHz ALT.

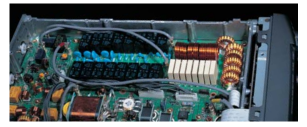
■ Data Communication Features **■**

Packet filter bandwidth is fully selectable to match packet speed, and you can also switch ACC2 (PKD) input/output levels. For PSK31 mode, the menu offers a 100Hz bandwidth IF-DSP filter.

Enhanced Operating Ease

Automatic Antenna Tuner

The built-in antenna tuner — which also operates when the radio is in receive mode — covers amateur bands from 1.9 to 50MHz, with rapid tuning lock when using presets.



■ 300 Memory Channels **■**

This transceiver provides a bank of 300 memories (plus 1 call channel for each band), with 290 assignable by name and 10 available for programmable scan. The scroll function lets you browse memory contents, memory channel copy sends the contents of one channel to another, lock-out memory changes the scan map to exclude certain channels, and memory shift alters the frequency stored in a channel. In addition, there are 10 'quick' memories to capture a current operation on-the-fly — ideal for contest operation.

■ Multiple Scan Functions **■**

A full range of scan functions is provided, including MHz scan, memory scan, and call scan. Group scan mode covers all 300 memory channels in groups of 10, and programmable band scan will search a frequency spread between two VFO settings (the scan-hold function stops the scanning for 5 seconds). A new feature is programmable slow scan, which will automatically slow down to check a frequency range you're interested in. As well as varying scan speed, you can choose either time-operated (TO) or carrier-operated (CO) busy-stop-resume.

■ Menu System **■**

All of the power and functions of the TS-2000/B2000 can be accessed through the menu-driven display interface on the front panel. You may also activate the Quick Menu feature to access only your most commonly used functions.

Other Features

- **■** Large, amber-colored backlit LCD
- **Backlit front keys**
- **■** Compatible with optional DRU-3A digital recording unit
- Key operation announcement with optional VS-3 voice synthesizer (option)
- Programmable function keys
- **■** Transverter (displays up to 19.99999GHz)
- RF gain control
- **■** All-mode squelch
- **■** Simple visual scan
- Auto simplex checker
- **■** Auto repeater offset (144MHz)
- **■** Built-in keyer
- **■** Noise blanker
- Auto power-off



Expanded Power and Performance

■ DX Cluster (Packet Cluster) Tune **■**

The simple 2-chip TNC is compliant with the AX.25 protocol for DX cluster tune. DX cluster information received on the sub band is not just displayed on the LCD: it can also be

used for instantly setting up the main band frequency to cluster information. Up to 10 items can be stored in memory.



Dual-Channel Watch

Provision of main and sub bands enables dual-channel watch. This all-mode multibander can simultaneously receive two frequencies,



even on the same band, allowing such combinations as HF+V/UHF, VHF+VHF, UHF+UHF and VHF+UHF (the sub band is used exclusively for 144/430MHz reception on FM/AM). This means, for instance, that you can pick up local information on V/UHF while operating HF on the main band.

■ Satellite Communications **■**

Satellite operations are enhanced with the IF-DSP, 10 dedicated memory channels, Doppler effect frequency adjustment (manual) and the ability to choose either normal or reverse shift for the trace.

TRACE	3	PITT					PC
∢A B►		1	45.	8	5	5.	

	Down link				
	All-mode	HF/50MHz	144MHz	430MHz	1200MHz
Lin	HF/50MHz	_			
Up link	144MHz	0	_	0	
	430MHz			_	
	1200MHz				

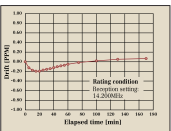


■ High-duty Transmitter Section **■**

This transceiver is the perfect choice for contesting, mobiling and FSK applications, delivering up to 100 (AM: 25) watts on HF/50/144MHz bands. Output is 50 (AM: 12.5) watts on the 430MHz band, and 10 (AM: 2.5) watts on 1200MHz.*
But there's more than just power: the built-in TCXO ensures excellent frequency stability — ±0.5ppm (except

*Minimum output is 5 watts for $\rm HF/50/144/430MHz$ bands, 1 watt for $\rm 1200MHz$.





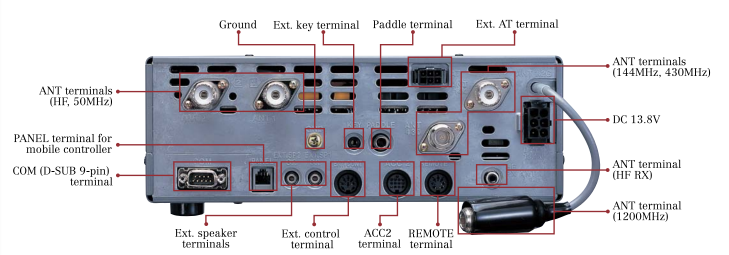
CW Features

in FM mode).

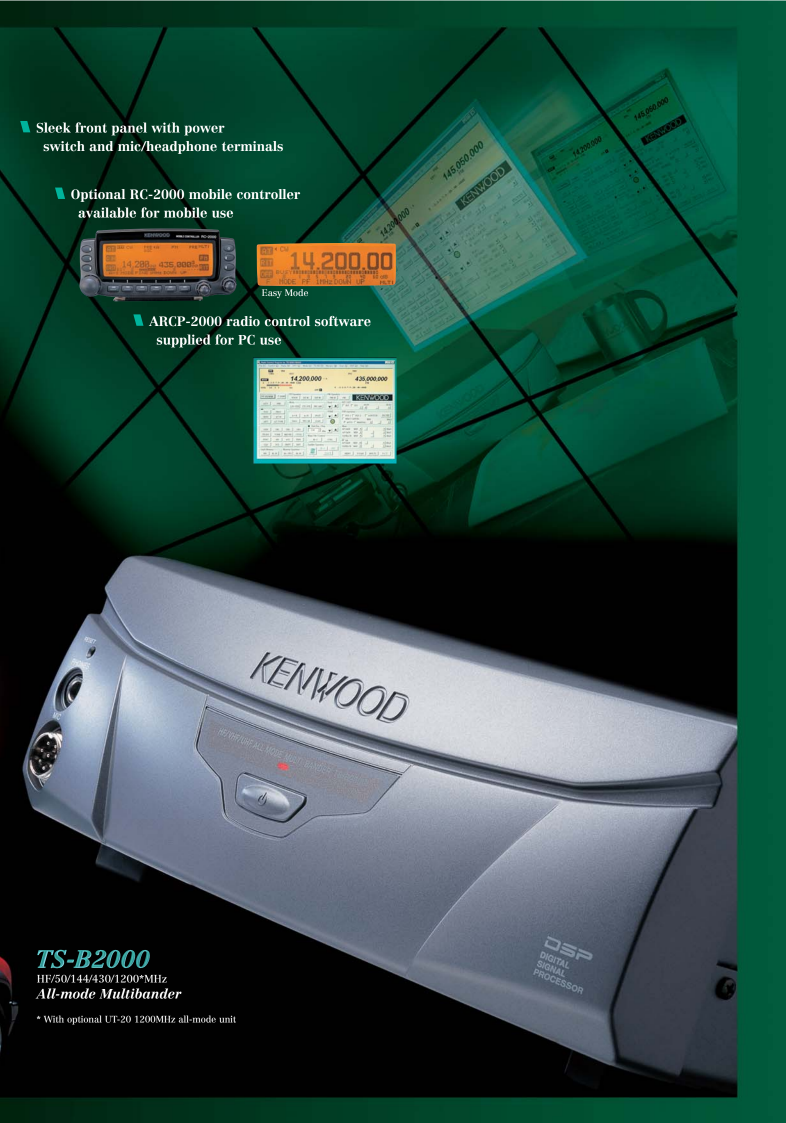
In addition to the new Auto Tune function, there is a full range of CW features. The full/semi break-in switching and delay time settings are fully adjustable. In semi break-in the delay time between key release and active receive mode can be set for between 50ms and 1000ms. When using VOX operation the delay time can be set for between 150ms and 3000ms. Other CW features include pitch control (400-1000Hz), side tone monitor with 10-step volume setting, DSP-based rise time adjustment, and CW reverse mode.

■ FSK Features **■**

When operating in FSK mode, you can select shift frequencies (170, 200, 425 and 850Hz) and switch both KEY polarity and Hi/Low tones to suit your RTTY device. Additionally, the FSK reverse function lets you match transmission methods to the other party if necessary, for example changing the BFO frequency from LSB (normal) to USB (reverse).







A marvel of electronic engineering: Kenwood's stylish new all-mode multibander is packed with features yet compact enough to use at home, in your car, or on a DX'pedition.

With its contoured front panel, featuring backlit keys and large amber display, its appearance is as distinctive as its performance.



TS-2000 HF/50/144/430/1200*MHz All-mode Multibander

 $\mbox{*}$ With optional UT-20 1200MHz all-mode unit



All-Mode, Multiband, Engineered for Excellence

Kenwood's new TS-2000/B2000 all-mode multibander may be compact, but it's equipped with all the features you would expect to find in a top-of-the-line rig.

IF Digital Signal Processing

The TS-2000/B2000 is serious about digital signal processing. Kenwood's advanced digital technology converts analogue waveforms into digital data in real-time, enabling such digital processing as IF filtering, slope tune, auto notch and AGC. IF-stage DSP on main-band transmit and receive — including V/UHF bands — allows the greatest range of control and unprecedented performance.

■ DSP Detection **■**

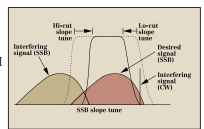
IF-stage DSP means that the TS-2000/B2000 offers significantly lower distortion and higher quality detection in all modes. (FM: digital AF filter)



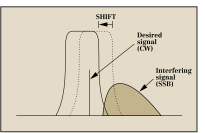
Digital Filtering

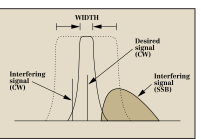
There is absolutely no need to purchase optional filters: digital IF filters are available for each mode (FM: digital AF filter), offering performance superior to anything possible with analogue circuitry. When operating in SSB/FM/AM modes, this digital filtering enables both highand low-cut frequency variance. Employing





slope tune, you can thus cut out noise with minimal effect on sound quality. In AM mode, the high-cut frequency can reduce interference by controlling the IF pass bandwidth — useful for receiving shortwave broadcasts. In CW mode, the WIDTH function is supplemented by centre frequency shift, allowing adjacent signal interference to be tuned out. This WIDTH function also provides noise

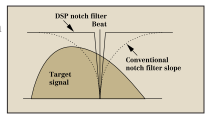




reduction capabilities in FSK with 4 steps available: 250, 500, 1000 and 1500Hz. And thanks to AF-stage DSP, independent control of high-cut and low-cut frequencies (12 steps each) provides slope tune capability in FM as well.

■ IF Auto Notch **■**

Since it is working with a digital signal, IF Auto Notch (main band, SSB mode) can provide extremely sharp filtering of carrier frequen-



cies from broadcast and continuous beat sources. The interfering beat is removed far more accurately than in conventional analogue systems, and Auto Notch will even track changes in the beat signal (tracking speed can be varied in 5 steps).

■ IF AGC ■

The digital AGC circuit (main band only) delivers very fast release characteristics, surpassing even the best analogue designs. You can select a custom release time (20 steps) for each mode, except FM.





AF Digital Signal Processing

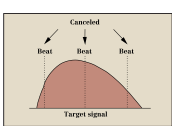
DSP is also executed at the AF stage, offering Beat Cancel and CW Auto Tune functions. It also enables you to achieve remarkable noise reduction and apply custom enhancements to your transmitted voice.

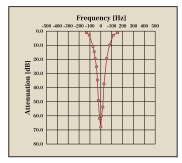
■ Beat Cancel **■**

Automatic Beat Cancel, available for the main band (SSB and AM modes), immediately eliminates multiple beats interfering with a desired signal. It works well in combination with IF Auto-Notch (SSB).

■ Manual Beat Cancel **■**

A new Manual Beat Cancel function, which operates as a manual AF notch, can be used in all modes — though it is particularly effective in CW.



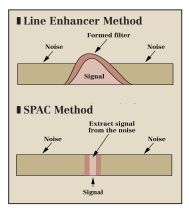


■ CW Auto Tune **■**

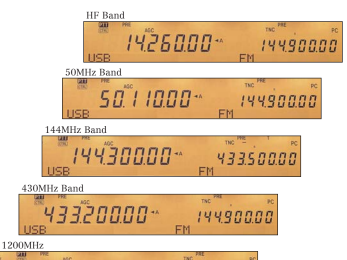
You no longer have to adjust the VFO while operating on CW — CW Auto Tune does it for you automatically by adjusting the VFO to your preset pitch at the touch of a button.

■ Noise Reduction **■**

There are 2 types of noise reduction: LEM (NR1) and SPAC (NR2). LEM (Line Enhancer Method) — available for all modes on the main band and FM/AM on the sub band — automatically forms a filter shape around the target signal for a custom, dynamic noise reduction capability. The degree of enhancement can also be set manually for



main-band use. The SPAC (Speech Processing/Auto Correlation) function utilizes a special statistical/correlation algorithm to pull out weak signals that are buried deep in noise. Although available for all modes on the main band, it's especially useful for tough CW conditions. The correlation time setting can be adjusted in 10 steps between 2ms and 20ms.



■ TX Audio Shaping **■**

You have 3 ways to tailor audio quality with DSP: the TX/RX equalizer (SSB/FM/AM), TX filter bandwidth (SSB/AM), and speech processor (SSB/FM/AM). The TX/RX equalizer offers 4 frequency response settings on SSB, FM and AM: high boost for improved clarity, formant pass to minimize extraneous sounds, bass boost for stronger sound, and conventional mode for an 'analogue' sound. On SSB and AM transmit you can choose between 6 TX filter bandwidth settings according to your microphone and operating requirements. The speech processor works across three bands (SSB, FM and AM) for high compression and minimal distortion.

Options



RC-2000 Mobile Controller



ARCP-2000 Radio Control Program (Supplied with TS-B2000)



UT-20* 1200MHz All-Mode Unit



DRU-3A Digital Recording Unit VS-3 Voice Synthesizer Unit



HS-5 Deluxe Headphones (8Ω)



Small Headphones (12.5Ω)



LF-30A Low-pass Filter











MC-90 DSP-compatible Desktop Microphone



PG-2Z DC Power Cable



SP-23 External Speaker



SP-50B Mobile Speaker



MC-47 Hand Microphone

Not all accessories may be available, please contact dealers for details.

Specifications

	TS-2000/TS-B2000
GENERAL	
Transmitter Frequency Range	Main: 160, 80, 40, 30, 20, 17, 15, 12, 10, 6, 2 meter bands, 70, 23* cm bands
Receiver Frequency Range	Sub: 2 meter band, 70cm band Main: (0.03) 0.5 ~ 30 MHz, (30) 50 ~ 54 (60) MHz, 144 ~ 146 MHz, 430 ~ 440 MHz, 1240 ~ 1300 MHz*
	Sub: 144 ~ 146 MHz, 430 ~440 MHz Figures in parenthesis () indicate VFO coverage range
Mode	A1A (CW), J3E (SSB), A3E (AM), F3E (FM), F1D (FSK), F2D
Power Requirement	13.8 V DC ±15%
Current Drain (Less than)	Transmit: 20.5 A (HF, 6m, 2m), 18 A (70cm), 9 A (23cm)* Standby: 2.6 A
Operating Temperature	-10° C ~ +50° C
Frequency Stability	Main: Other mode within ±0.5 x 10 ⁻⁶ (±0.5 ppm) FM TX mode within ±0.5 x 10 ⁻⁶ ± 2 kHz Sub: Within ±0.5 x 10 ⁻⁶ ± 600 Hz
Antenna Impedance	50Ω
Microphone Impedance	600Ω
Dimensions, projections not included (W x H x D)	270 x 96 x 317 mm
Weight (approx.)	TS-2000: 7.8 kg TS-B2000: 7.5 kg
TRANSMITTER	
RF Output Power	SSB/CW/FM/FSK=100W, AM=25W (HF, 6m, 2m), SSB/CW/FM/FSK=50W, AM=12.5W (70cm) SSB/CW/FM/FSK=10W, AM=2.5W (23cm)*
Modulation	
SSB	Balanced modulation
FM	Reactance modulation
AM Maximum Frequency Deviation	Low-level modulation
(FM)	Less than ±5 kHz (wide) Less than ±2.5 kHz (narrow)
Spurious Radiation	1.8 ~ 28MHz: Less than -50d B 50 ~ 430MHz: Less than -60d B 1200MHz*: Less than -50d B
Carrier Suppression	More than 50 dB
Unwanted Sideband Suppression	More than 50 dB
Transmit Frequency Response (SSB)	400 ~ 2600 Hz (within -6 dB)
XIT Variable Range	±20.00 kHz
Antenna Tunable Range	16.7Ω ~ 150Ω (160 ~ 6m Band)
RECEIVER	
Circuitry	Section Court Continued Trade and Continued Continued Co
Main: SSB/CW/AM/FSK	Quadruple superheterodyne
FM Sub-	Triple conversion superheterodyne
Sub: AM/FM	Double conversion superheterodyne
Intermediate Frequency Main: 1 " IF 2" IF	69.085 MHz or 75.925 MHz (HF ~ 50 MHz) 41.895 MHz (144/430MHz), 135.495 MHz (1200MHz)* 10.695 MHz
3 [™] IF	455 kHz
4* IF Sub: 1* IF	12.0 kHz
Sub: 1 st IF 2 rd IF	58.525 MHz 455 kHz
2 11	400 KMZ

*With optional UT-20 1200MHz all-mode unit.

Kenwood follows a policy of continuous advancement in development. For this reason specifications may be changed without notice.

These specifications are guaranteed for Amateur Bands only.

TS-2000/TS-B2000				
RECEIVE	R (Continued)			
Sensitivity Main:	SSB/CW/FSK	Less than 4 μV (500 kHz ~ 1.705 MHz),		
	(S/N 10 dB)	Less than 0.2 μV (1.705 ~ 24.5 MHz), Less than 0.13 μV (24.5 ~ 30 MHz),		
		Less than 0.13 μV (50 ~ 54 MHz),		
		Less than 0.11 μV (144 ~ 146 MHz),		
		Less than 0.11 μV (430 ~ 440 MHz),		
	AM (C(N) 40 d(D)	Less than 0.11 μV (1240 ~ 1300MHz)*		
	AM (S/N 10 dB)	Less than 31.6 μV (500 kHz ~ 1.705 MHz), Less than 2 μV (1.705 ~ 24.5 MHz),		
		Less than 1.3 μV (24.5 ~ 30 MHz),		
		Less than 1.3 μV (50 ~ 54 MHz),		
		Less than 1.0 μV (144 ~ 146 MHz), Less than 1.0 μV (430 ~ 440 MHz),		
		Less than 1.0 μV (1240 ~ 1300MHz)*		
	FM (12 dB SINAD)	Less than 0.22 μV (28 ~ 30 MHz),		
		Less than 0.22 μV (50 ~ 54 MHz),		
		Less than 0.18 μV (144 ~ 146 MHz),		
		Less than 0.18 μV (430 ~ 440 MHz), Less than 0.18 μV (1240 ~ 1300MHz)*		
Sub:	AM (S/N 10 dB)	Less than 1.55 μV (144 ~ 146 MHz),		
		Less than 1.55 μV (430 ~ 440 MHz)		
	FM (12 dB SINAD)	Less than 0.28 μV (144 ~ 146 MHz),		
Olab 6	S141-14	Less than 0.28 μV (430 ~ 440 MHz)		
Squelch S Main:	SSB/CW/AM/FSK	Less than 18 μV (500 kHz ~ 1.705 MHz),		
Trisanti.	000/01//11/// 01(Less than 1.8 μV (1.8 ~ 28.7 MHz),		
		Less than 1.1 μV (50 ~ 54 MHz),		
		Less than 1.1 μV (144 ~ 146 MHz), Less than 1.1 μV (430 ~ 440 MHz),		
		Less than 1.1 μV (1240 ~ 1300MHz)*		
	FM	Less than 0.2 μV (28 ~ 30 MHz),		
		Less than 0.2 μV (50 ~ 54 MHz),		
		Less than 0.1 μV (144 ~ 146 MHz), Less than 0.1 μV (430 ~ 440 MHz),		
		Less than 0.1 μV (1240 ~ 1300MHz)*		
Sub:	AM	Less than 1.1 μV (144 ~ 146 MHz),		
2075000	70 (200) 70 (200)	Less than 1.1 μV (430 ~ 440 MHz)		
	FM	Less than 0.18 μV (144 ~ 146 MHz), Less than 0.18 μV (430 ~ 440 MHz)		
		Less than 0.10 µV (430 ~ 440 MHz)		
Main /	jection Ratio Sub	More than 70 dB / More than 60 dB		
IF Rejection				
Main /		More than 70 dB / More than 60 dB		
Selectivity	SSB (Low: 300MHz,	More than 2.2 kHz (-6 dB),		
Iviain;	Hi: 2600MHz)	Less than 4.4 kHz (-60 dB)		
	AM (Low:100MHz,	More than 6.0 kHz (-6 dB),		
	Hi:3000MHz)	Less than 12.0 kHz (-50 dB)		
	FM	More than 12.0 kHz (-6 dB),		
	FM (Narrow)	Less than 25.0 kHz (-50 dB) More than 8.0 kHz (-6 dB),		
	(110.1011)	Less than 20.0 kHz (-50 dB)		
Sub:	AM	More than 12.0 kHz (-6 dB),		
2000	200	Less than 25.0 kHz (-50 dB)		
	FM	More than 12.0 kHz (-6 dB), Less than 25.0 kHz (-50 dB)		
RIT Variat	ole Pange	±20.00 kHz		
	er Reduction	More than 30 dB (1 kHz)		
Beat Elim		More than 40 dB (1 kHz)		
	uency Output	More than 1.5 W 8Ω at 10% distortion		

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^{*}The UT-20 can only be installed by a qualified technician; do not attempt to install it yourself.

**Do not install the MB-430 Mobile Bracket vertically as this would adversely affect transceiver operation and safety.