	KX2	KH1
Price (less options)	\$999	\$549
Bands	9 (80-10 m) + 0.5-32 MHz SWL	5 (40-15 m) + 6.7-22 MHz SWL
Modes	CW, SSB, AM, FM, PSK31,	CW TX/RX; SSB RX (can copy
	RTTY, AF data	AM using SSB)
Size (less projections)	25 cu. in. (1.5x2.8x5.8")	13 cu. in. (1.3x2.3x4.4")
Weight (less opt. & batt.)	13 oz.	6 oz.
Max power output	15 W (varies with voltage)	7 W (5 W nominal @ 11 V)
Controls	12 switches, 4 knobs	4 switches, 2 knobs
Display	Custom 240-segment LCD	16 character x 2 line
Mic	MH3 or built-in mic	n/a
Internal ATU option	Wide range (KXAT2)	Medium range (KHATU1)
Keyer paddle options	External or KXPD2	External or KHPD1
Internal battery	11 V Li-ion (KXBT2)	11 V Li-ion (KXBT2)
	Internal charger (KXIBC2)	Internal charger (KHIBC1)
B 1.1 1.5-5	External charger (KXBC2)	External charger (KXBC2)
Real-time clock (RTC)	Supplied with KXIO2 option	Standard
Radio architecture	Full SDR (32-bit DSP)	Superhet with 4-crystal filter
Amp keying output	Yes	No
Remote control	Direct commands for all radio	UI emulation commands that
	functions; dedicated KXUSB	cover all radio functions;
	control port; up to 38.4 kbaud	KXUSB control port shared
Additional hardware	Built-in mic for hand-held and	with key jack; 9600 baud Folding log tray with mini-pen;
features	backup use, mini-banana jack	built-in whip matching coil for
Toutur Co	for quick-disconnect ground	20/17/15 m (with ATU
	wire; tilt foot; large speaker	option); telescoping whip that
	, ,	clips to side of radio (with ATU
		option); small speaker
Firmware features	Dual watch; stereo audio; dual	Scan/mini-pan; RIT/XIT; VFO
	VFOs with split/RIT/XIT/lock;	lock, CW text encode/decode;
	scanning; direct freq. entry,	scratch-pad memories (one per
	CW and data text encode/	band); CW messages; outgoing
	decode; DSP NR/NB/auto-	CW text logging (dedicated 32
	notch/APF; wide range of filter	kb EEPROM stores hundreds of
	settings; 100+ freq. memories; CW/data messages; outgoing	QSOs); Ah metering; user- programmable functions
	CW text logging; voice	programmable functions
	messages (DVR); auto-off	
	timer; RX/TX EQ; XVTR band	
	displays, Ah metering; user-	
	programmable functions	