

Performance and reliability in a small size!





HF 100W All Mode Transceiver





Alinco, a world leader in communications has developed a compact, dependable and easy-to-operate HF transceiver. From its detachable front panel and front-facing speaker to its logically laid out controls, the DX-SR8 is an intuitive design achievement. The DX-SR8 is engineered to be a quality transceiver able to endure heavy-duty cycles and harsh operating environments. There are many convenient features and a variety of setup parameters that will enhance its performance under demanding operating conditions. Alinco delivers high quality and superior value in the DX-SR8!

Coverage of All short-wave and HF amateur bands (DX-SR8T/DX-SR8E)

Covers the 160m to 10m amateur bands including 5.3MHz (T-model only) in SSB, CW, AM and FM modes. Output power is 100W SSB/CW and FM, 40W in AM with low and super-low power settings for QRP operation. In addition, the general coverage receiver covers 135KHz to 30MHz in all

Detachable front control panel

Completely detachable front control panel with large LCD display lets you install the radio with greater flexibility whether in your car, boat or your shack. (Optional EDS-17 cable required)

Direct frequency entry via the key pads

While the main dial tunes at the default 10Hz/resolution (adjustable in set mode), the numerical key pads can be used for fast direct frequency input, band selection and more.

• Fight QRM with these STANDARD features

Reject unwanted signals with the IF shift. Choose a narrow filter, a noise-blanker or use RIT/TXIT to stay out of QRM.

● Emphasis on CW Operation

An electronic keyer is standard. You can receive CW using either upper or lower side of the carrier frequency. Choice of side tone pitch, FULL (QSK), Semi or Auto break-in, split, narrow filter, AGC and RF gain.

World-class transmit audio quality

A dynamic microphone (T/E models) and a speech compressor come standard for sharp, clear and powerful transmitting audio.

Enhanced scan modes

A variety of scan modes are available including Priority, Search, Busy, Timed, Memory and Programmed scan. Timed scan setting does not require squelch-mute so you are able to monitor data-modes and broadcasts conveniently with memory search scan.

Additional convenient features include

RF Attenuator and Pre-amplifier selectable in 4 steps / 3 TX power output levels with a Super-Low setting (QRP 0.1W~2W variable) / Dual VFO / 600ch memories in 3 banks / Connections for Auto-antenna tuner and Liner amplifier ALC output / Fully independent AF level, squelch, RIT and IF shift knobs / Dial lock and key lock / TX-RX lamp / Alphanumeric display / Auto-power-off / CTCSS encode for 10m FM repeater accesses / Microphone, Headphone and External speaker jacks on the front panel / Large, temperature-controlled internal cooling fan with anti-overheat output power limiter / High-SWR protection···and more!

DX-SR8



Specifications |

General		DX-SR8 ALL MODELS	
Operating mode		J3E (USB, LSB), A3E (AM), A1A (CW), F3E (FM)	
Number of memory channels		600 channels simplex	
Antenna impedance		50Ω unbalanced	
Frequency stability		±1ppm	
Power requirement		13.8V DC ±15% (11.7 to 15.8V)	
Ground method		Negative ground	
Current drain	Receive	1.0A (max.) 0.7A (Squelched)	
	Transmit	20A	
Operating temperature		-10°C to 60°C (+14°F to +140°F)	
Dimensions		240(w)×94(h)×255(d) mm (Projections not included) (9.45"(w)×3.7"(h)×10"(d)) 240(w)×100(h)×293(d) mm (9.45"(w)×3.94"(h)×11.54"(d))	
Weight		Approx. 4.1kg (9 pounds)	

Transmitter

Transmitter				
Dower output	SSB, CW, FM		100W (Hi) Approx.10W (LOW) Approx. 1W (S-LOW)	
Power output	AM		40W (Hi) Approx. 4W (LOW) Approx. 0.4W (S-LOW)	
Modulation system SSB AM FM		SSB	Balanced modulation	
		AM	Low power modulation	
		FM	Reactance modulation	
Spurious emissions			Less than -50dB (Less than -45dB in 30m band)	
Carrier suppression			More than 40dB	
Unwanted sideband			More than 50dB (1kHz)	
Maximum FM deviation		n	± 2.5kHz	

Receiver

Receiver type		Double conversion superheterodyne
	SSB	(0.15 to 1.8MHz) OdBu(1uV)
	CW	(1.8 to 30MHz) -12dBu(0.25uV)
Sensitivity	AM	(0.15 to 1.8MHz) +20dBu(10uV)
	AIVI	(1.8 to 30MHz) +6dBu(2uV)
	FM	(28 to 30MHz) -6dBu(0.5uV)
Intermediate frequency		1st 71.75MHz 2nd 455kHz
SSB, CW, AM (narrow)		2.4kHz/-6dB 4.5kHz/-60dB
Selectivity	AM, FM	6kHz/-6dB 18kHz/-60dB
Spurious and image rejection ratio		More than 70dB
Audio output power		More than 2.0W (8Ω,10%THD)
RIT variable range		±1.2kHz

Standard accessory

- EMS-53 (SR8: Electlet condenser) or EMS-64 (SR8E/SR8T: Dynamic)
- DC cable
- Microphone hanger EBC-7

DX-SR8 (General coverage)			
Microphone impedance	2kΩ		
Transmit Frequency coverage	1.6MHz - 29.99999MHz		
Receiver Frequency coverage	30kHz - 34.99999MHz		

Note: This version is not for amateur-radio use and may not be available to all countries of distribution. Proper commercial-use license is required.

DX-SR8T (USA/Canadian Amateur)

Microphone impedance		300Ω
Transmit Frequency coverage	160m band (1.8M)	1.80000 - 1.99999MHz
	80m band (3.5M)	3.50000 - 3.99999MHz
	* 60m band (5.3M)	5.33050MHz 5.34650MHz 5.36650MHz 5.40350MHz
	40m band (7M)	7.00000 - 7.29999MHz
	30m band (10M)	10.10000 - 10.14999MHz
	20m band (14M)	14.00000 - 14.34999MHz
	17m band (18M)	18.06800 - 18.16799MHz
	15m band (21M)	21.00000 - 21.44999MHz
	12m band (24M)	24.89000 - 24.98999MHz
	10m band (28M)	28.00000 - 29.69999MHz
Receiver Frequency coverage		135kHz - 29.99999MHz

^{*} TX output power of 60m band is limited to 50W. (High; LOW 10W, S-LOW 1W)

DX-SR8E (European and other regions Amateur) (• •

, ;		
Microphone impedance		300Ω
Transmit Frequency coverage	160m band (1.8M)	1.80000 - 1.99999MHz
	80m band (3.5M)	3.40000 - 3.99999MHz
	60m band (5.3M)	
	40m band (7M)	6.90000 - 7.49999MHz
	30m band (10M)	9.90000 - 10.49999MHz
	20m band (14M)	13.90000 - 14.49999MHz
	17m band (18M)	17.90000 - 18.49999MHz
	15m band (21M)	20.90000 - 21.49999MHz
	12m band (24M)	24.40000 - 25.09999MHz
	10m band (28M)	28.00000 - 29.99999MHz
Receiver Frequency coverage		135kHz - 29.99999MHz

Note: All specifications are subject to change without notice or obligation.

Optional Accessories

- EDX-2 automatic long-wire antenna tuner
- EDS-17 Front control remote kit (5m cable, front panel bracket, unit cover and hardware)
- EMS-14 Desktop microphone
- DM330/340MV series DC power supplies

Authorized Dealer:

ALINCO FRANCE www.alinco.fr

Copyright Alinco,Inc., Osaka, Japan. All rights reserved. Although Alinco has designed this brochure to be as accurate and comprehensive as possible, we reserve the right to make changes at any time to our equipment line, optional accessories, specifications, standard accessories, or availability of any such devices we manufacture and distribute. Please note that certain products and accessories may not be available in all countries of distribution therefore consult your Authorized Alinco Dealer for product availability and pricing. Specifications apply only to ham bands unless otherwise specified. Colors of images herein may appear slightly different from actual products due to print. Permits required for MARS use.

ALINCO, INC. Electronics Division Yodoyabashi Dai-Bldg 13F, 4-4-9 Koraibashi,

Yodoyabashi Dai-Bidg 13F, 4-4-9 Koraibash Chuo-ku, Osaka 541-0043 Japan Phone: 06-7636-2362 Fax: 06-6208-3802 http://www.ALINCO.com E-mail: export@alinco.co.jp