

ALINCO

The World Awaits You.

Come Experience the Excitement of Shortwave Radio!

100-5 mm m m

IF SHIFT

SOL

111

BIT



LW/MW/SW All Mode Desktop Communications Receiver

MEMO/QQ

FUNC

DX-R8T/E

Shown with optional accessories.

WIN NEW



Now you can enjoy the thrill of listening to live radio signals from all over the world with the Alinco DX-R8T/E. A new desktop radio designed to be affordable without compromising performance, the

DX-R8T/E boasts a communications grade receiver circuit, 3 ceramic filters (FM/AM, SSB, CW) with narrow filter function, excellent 1ppm stability and a large, easy-to-read LCD screen. The I/Q mode with supporting SDR freeware lets you output the I/Q signal from the 3.5mm stereo jack and decode DRM using only a PC and a sound card. Simple operating commands and straight-forward key layout make this a radio that you can start enjoying from the moment you first turn it on. Packed with many features normally found only in more expensive receivers, the DX-R8T/E is ready to capture the imagination of everyone from a beginner in the world of shortwave to the most experienced shortwave listener.



LW/MW/SW All Mode Desktop Communications Receiver

Features =

- I/Q signal output allows use of third-party SDR software
- 150 kHz~35MHz (T-model up to 30MHz) in AM/USB/LSB/CW/FM and IQ modes
- Front and rear jacks make connecting accessories easy
- Direct frequency input to the dual VFO system
- Detachable front-control panel offers more mounting options
- Large LCD display makes operation simple
- Front-speaker and powerful 2W audio output makes it easy to hear signals
- Rugged, die-cast chassis
- Narrow ceramic filters (AM 2.4kHz/SSB 1kHz) and 0.5kHz audio-filtering for CW
- 4-level RF preamp/attenuator
- IF shift and RIT reduces interference
- Noise blanker enables clearer reception
- 3 banks/600 memory channels make it easy to save banks of favorite frequencies
- Two sets of programmed search pairs and varieties of scanning modes
- Auto-power-off, Sleep-timer, Dial and Key locks, RX indicator illumination and more!
- Computer utility software makes it easy to manage settings and edit memories
- Monitor shortwave signals from aviation, navigation and data sources



Free utility/SDR software is downloardable from http://www.alinco.com

Authorized Dealer:

Standard accessories =

- Instruction manual
- EDC-37 DC cable

Standard accessories declared herein are our factory default and may vary at moment of sales depending on the market and Dealers' sales policy.

Optional accessories



Specifications =

Frequency range		T:150KHz~29.99999MHz
		E : 150KHz~34.99999MHz
Receiving mode		AM/FM/CW/USB/LSB/IQ
Antenna impedance		50Ω unbalanced
Ground method		Negative ground
Frequency stability		±1ppm
Dimensions (without projections)		240 (W) x 100 (H) x 293 (D) mm 9.45 (W) x 3.97 (H) x 11.54 (D) in
Weight		4.1 kg (9 lbs)
Operating temperature		-10°C to 60°C (+14°F to +140°F)
Power requirements		13.8V DC ±15% (11.7 to 15.8V)
Current drain		1 A max
Memories		200 channels × 3 banks = 600ch
Receiver type		Double conversion superheterodyne
	SSB	0.15 to 1.8MHz 0dBu(1uV)
	CW	1.8 to 30MHz -12dBu(0.25uV)
Sensitivity	/ АМ	0.15 to 1.8MHz +20dBu(10uV) 1.8 to 30MHz +6dBu(2uV)
	FM	28 to 30MHz -6dBu(0.5uV)
Intermediate frequency		1st 71.75MHz 2nd 455kHz
Selectivity	SSB, CW, AM (narrow)	2.4kHz/-6dB 4.5kHz/-60dB
	AM, FM	6kHz/-6dB 18kHz/-60dB
Spurious and image rejection ratio		o More than 70dB
Audio output power		More than 2.0W (8Ω,10%THD)
RIT variable range		±1.2kHz



7-digit alphanumeric channel tags make operation simple!

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. Colors of images herein may appear slightly different from actual products due to print. Projections are not included in the declared dimension values.Cellular frequencies can't be received.



ALINCO, INC. Electronics Division

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