

VHF MOBILE / BASE TRANSCEIVER DR-B185HT





Easy to operate, clean design, packed with features, superb audio and high powered!

The DR-B185 in its compact package is loaded with high technology features: high stability PLL synthesizer, newly designed power circuit that puts out 85W max, 7-digit alphanumeric display, a wide variety of scanning features, just to name a few. Yet the operation is intuitive and simple with user-friendly configuration. Using a high-tech, high-powered radio is this simple!

VEINCO

DR-B185

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IC	RoHS	X



Versions

Frequency range DR-B185HT : (FCC/IC)

DR-B185HE : (CE)

ΤХ 144-147.995MHz 136-173.995MHz RX TX/RX 144-145.995MHz

Features

- Scanning functions including DCS/CTCSS/
- Priority/Group and timer/busy modes.
- Wide and Narrow FM modes
- 39 tone CTCSS/DCS/2-tone encode and decode
- HIGH/LOW power setting
- Offset direction and frequency variable
- Keypad lockout/Reverse function
- Alphanumeric tag/Display dimmer
- Automatic illumination brightness
- TIME-OUT-TIMER, BCLO and AUTO POWER OFF
- TONE-BURST tones/AUTO-DIALER
- DTMF TX speed, pause and monitoring features
- S-METER squelch
- Multifunctional microphone with keypads (HT Only)
- Cable cloning

Standard accessories





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

Microphone

- : EMS-57 DTMF Remote DB-B185HT
- DR-B185HE : EMS-53 Plain

Spare accessories

- Mobile bracket
- DC Power Cable
- EMS-57 : Back-Lit microphone with key pad
- EMS-53 : Plain microphone

Option



PC Programming cable

ERW-7 USB port

Authorized Dealer:

Specifications

General	Tested to comply MIL-STD-810G Shock: Method 514.6/I,IV -Vibration: Method 516.6/I
Output Power	85W / 5W
Memory channels	500 channels
Channel Step	5KHz, 6.25KHz, 10KHz, 12.5KHz, 15KHz, 20KHz, 25KHz, 30KHz, 50KHz
Max Current Drain (approx.)	RX stand-by : 500mA /1A TX High : 20A / Low : 6A
Operating Voltage	13.8V DC ±15%
Squelch	Carrier / CTCSS / DCS / 2Tone / S-meter
Frequency Stability	±2.5ppm
Operating Temperature	-10°C ~ +60°C
Dimensions (W x H x L) approx.	164 x 44 x 183.6 mm 6.44 x 1.73 x 7.21 inches
Weight approx.	1.5Kgs / 3.31 lbs

Receiver

	Wide mode	Narrow mode
Sensitivity (12dB Sinad)	≤0.25µV	≤0.25µV
Adjacent Channel Selectivity	≥70dB	≥60dB
Intermodulation	≥65dB	≥60dB
Spurious Rejection	≥70dB	≥65dB
Audio Response	+1~-3dB(0.5~2.5KHz)	+1~-3dB(0.5~2.5KHz)
Hum & Noise	≥40dB	≥35dB
Audio Distortion	≤5%	
Audio Power Output	>2W@10%	

Transmitter

	Wide mode	Narrow mode
Modulation	16KФF3E	11KФF3E
Adjacent Channel Power	≥70dB	≥60dB
Hum & Noise	≥40dB	≥35dB
Spurious Emission	≥60dB	≥60dB
Audio Response	+1~-3dB(0.5~2.3KHz)	+1~-3dB(0.5~2.3KHz)
Audio Distortion	≤5%	

 \mathtt{x}_{1}^{+} Specifications are subject to change without notice due to advancements in NOTE technology.

% Periferals like an antenna, mounting hardware, coax cable etc are required for proper operation.

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ALINCO, INC. Electronics Division

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