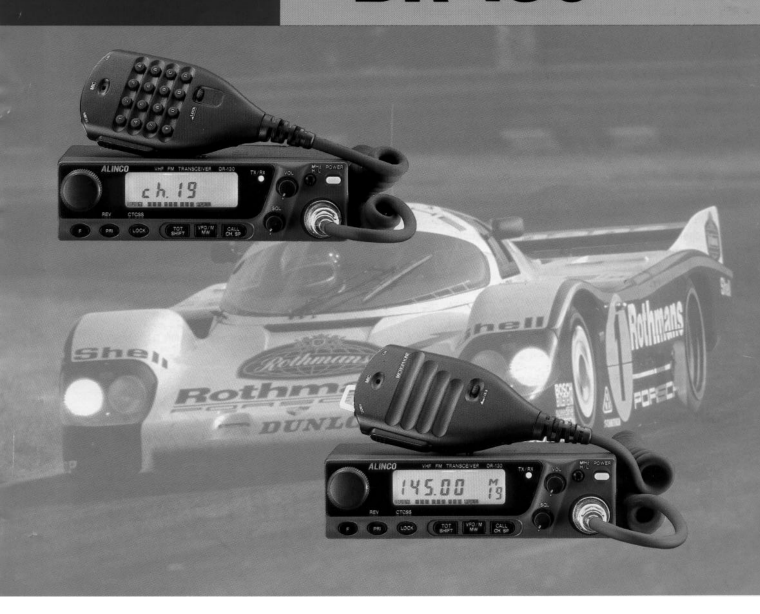
ALINCO

UHF FM MOBILE TRANSCEIVER

VHF FM MOBILE TRANSCEIVER

DR-130



The DR-1301430 delivers power and performance in a small package that can easily be mounted in most modern cars. High power output and fantastic sensitivity make those distant repeaters seem much closer. User-friendly features with innovative state-of-the-art design make the DR-130/430 the radio of choice for demanding users.

Don't let the low price fool you — This radio is loaded. Some of the outstanding features include:

HIGH POWER

With high output power, this radio doesn't mess around when it comes time to transmit. Reach out and touch someone.

TIME OUT TIMER

Can be programmed in 30-seconds steps, up to 7.5 minutes. This user friendly feature will also give you a 5 seconds warning before shut off.

MORE MEMORY CHANNELS

The DR-130/430 comes standard with 20 memory channels, and can be upgraded to 100 memory channels with the optional EJ-19U. All memory channels can store independent offsets for odd-split frequencies, and also store CTCSS encode/decode status.

COMMERCIAL GRADE FEATURES Clone capability: Frequency/tone can be programmed using the ERW-1A/ERW-3 EEPROM WRITER.

12 NEW CTCSS TONES

The DR-130/430 comes with the 50 CTCSS tones. The optional EJ-20U makes CTCSS Decode possible, for selective listening.

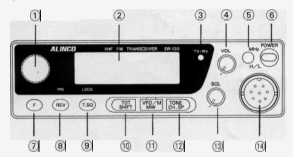
FEATURES

- Synthesized 20 **channel** capability with option to add 80 channels totalling 100 channels.
- CTCSS encoder (50 tones) comes standard. Tone decoder available as option.
- Clone capability: Frequency/tone can be programmed using the ERW-1A EEPROM Writer.
- Built-in **Time-Out-Timer** between 30 ~ 450 seconds improves operating efficiency.
- REV key to monitor repeater input frequency by touch of a
- Choice of display on LCD: Frequency or Channel
- Priority scan
- DTMF microphone comes standard (not applicable in DR-130E/430E).
- Channel step in 5, 10, 12.5, 15, 20, or 25 kHz.
- Power changeable between HI and LOW.
- Frequency offset can be programmed freely from 0 to 15.995 MHz in 5kHz steps. A different repeater offset can be stored in each memory channel.
- Most functions such as repeater offset, shift direction, CTCSS encode/decode can be stored in each memory channel independently.
- CALL channel button for quick QSY to call frequency.
- Large illuminated LCD display.
- Frequency Lock function.
- TX/RX indicator
- Simple layout for. maximum operating efficiency.

OPTIONS

- Additional Memories (80ch) EJ-19U
- CTCSS decoder EJ-20U
- SmarTrunk™ Logic Board EJ-21U (for commercial models)

FRONT PANEL



@Main Dial

@LCD Panel ③TX/RX Indicator

@Volume

(5) Freq. changer in MHz step/ Output power Hi-Lo

@Power switch

@Function/Monitor

- @Reverse/Priority
- 9 CTCSS/LOCK
- 10 Time-out Timer/Off-set shift
- VFO↔Memory/Memory Write
- (1) CALL/Tone Burst/Channel Step
- @Squelch
- @Microphone connector

SPECIFICATIONS

General

Frequency Coverage DR-130E DR-130F7

DR-130TE

DR-430E

DR-430TE DR-430TE

DR-430TE DR-430TE

	TX	RX
	144.000-148.000 MHz	136.000 ~ 174.000 MHz (U.S. Amateur Version)
		144.000 - 146.000 MHz (European Amateur Version)
Z	144. 000- 146. 000 MHz 144.000 ~ 146.000 MHz (World Amateur Version)	
1		136.000 ~ 155.000 MHz (Commercial Version)
2		150.000 ~ 174.000 MHz (Commercial Version)
		410. 000- 470. 000 MHz (U.S. Amateur Version)
		430.000-440.000 MHz (European Amateur Version)
		400.000 ~ 425.000 MHz (Commercial Version)
		1z 445.000 ~ 475.000 MHz (Commercial Version)
E3		420. 000-450. 000 MHz (Commercial Version)
E 4	470. 000- 490. 000 MHz	470. 000- 490. 000 MHz (Commercial Version)

'Where permitted by local regulations

Tuning Step 5, 10, 12.5, 15, 20, 25 kHz steps

Memory Channels 20 channels (standard)

additional 80 channels available as option

F3E (FM) Modulation Antenna Impedance 50Ω unbalanced 13.8 ± 10% V D.C. Power Supply Requirement

Current Drain at 13.8V Transmitting High: approx. 10.5A Low: approx. 3.5A

Receiving Squelched: does not exceed 800mA

140(W) x40(H) x 155(D) mm Dimensions

approx. 0.86kgs Weight

Transmitter Output Power

High: 50W (Amateur VHF)/35W (UHF and Commer-

cial VHF) Low: 5W

Modulation System Variable Reactance Frequency Modulation

#5kHz

Max. Frequency Deviation Spurioos Emission - 60dB or under below carrier Microphone Electret Condenser Microphone

Frequency Offset 0- ±15.995MHz freely programmable in each

channel

Receiver

Double-Conversion Superheterodyne Receiving System Intermediate Frequencies 1st 17.2MHz (VHF)/30.85MHz (UHF) 2nd 455kHz

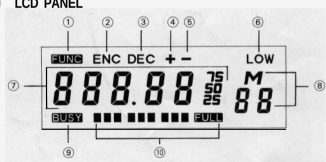
12dB SINADI - 14dBµ Sensitivity ±16kHz or under at - 6dB Selectivity

± 15kHz or under at - 80dB Audio Power Output more than 2.5W at 10% Dist.

Speaker Impedance

NOTE! Specifications are subject to change without notice.

LCD PANEL



- 1) FUNCTION
- 2 CTCSS ENCODE
- 3 CTCSS DECODE (option)
- **5** OFFSET SHIFT DIRECTION +
- @OFFSET SHIFT DIRECTION -
- @LOW POWER MODE
- 7 FREQ/CHANNEL DISPLAY
- (8) MEMORY CHANNEL NO. (WHEN FREQ. IS DISPLAYED AT 7)
- FL" WHEN FREQ. LOCK IS ON "P" WHEN PRIORITY SCAN IS ON.
- @BUSY INDICATOR
- @SIGNAL STRENGTH METER

Authorized Dealer:



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