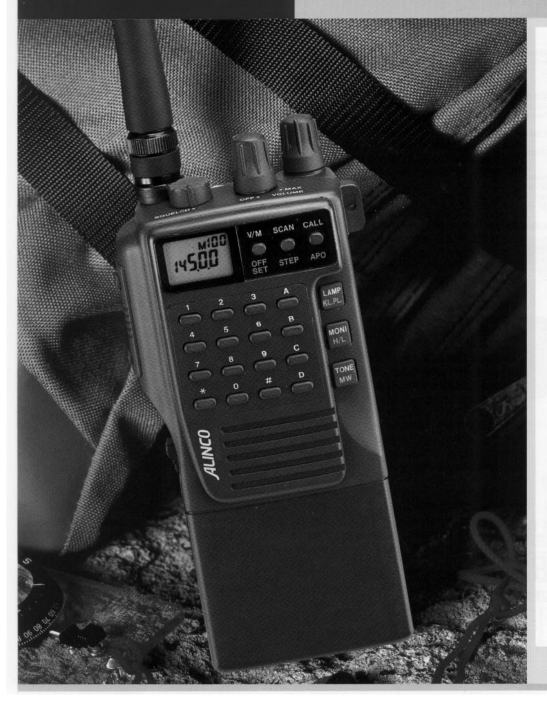


DJ-180/DJ-480 VHF/UHF FM HANDHELD TRANSCEIVER



EXPANDABLE MEMORY

The DJ-180/DJ-480 comes standard with ten memory channels including one call channel. It can be upgraded to **50 or even 200 memory channels**.

MEMORY FEATURES

Most functions such as repeater offset, shift direction, CTCSS encode and tone squelch can be stored in each memory channel independently.

ODD REPEATER OFFSETS

Repeater offsets can be programmed freely from 0 MHz to 15.995 MHz in 5 kHz steps. A different repeater offset can be stored in each memory channel, even when using the expanded memory channel option.

2 WATTS TRANSMIT POWER OUTPUT

Up to **5 Watts** with our optional 12 volt Ni-Cd battery pack.

COMMERCIAL GRADE FEATURES

For commercial users, the LCD display can be set to Channel Display. Channel plans are dealer programmable.

EFFICIENT POWER CONSUMPTION

The DJ-180/DJ-480 automatically reduces its squelched receive current to about 30mA average when no signal is received for over 5 seconds.

AUTOMATIC POWER OFF FUNCTION

The DJ-180/DJ-480 can be programmed to shut itself off when left dormant for a predetermined time.

SUPERIOR RECEIVE AUDIO

A full range speaker and crisp clean audio circuitry combine for unbelievable great sound.

SIMPLE OPERATION ADVANCED TECHNOLOGY

Just when you thought great audio and tough as nails construction were luxury features available only on the most expensive models, and just when you thought simple, intuitive operation was a thing of the past, along comes the ALINCO DJ-180/DJ-480.

Measuring a tiny 132(H) x 58(W) x 33(D) mm, the DJ-180/DJ-480 is designed with the ham radio enthusiast in mind. The command keys are laid out so you won't have to spend hours studying the manual. Jhe large 16 digit DTMF pad and highly visible illuminated LCD display won't require you to use a magnifying 'glass to see them.

SPECIFICATIONS

	General		ТХ	BX		
	Frequency Coverage DJ-1807	MT/T	144.000-147.995MHz	130.000-173.995MHz	(U.S. Amateur Versions)	
		E/EA/EB/TS	144.000-145.995MHz	144.000-145.995MHz		
	DJ-1807	A/TA2/TB	130.000-173.995MHz	130.000-173.995MHz	(Commercial Versions)	
	DJ-4801		440.000-449.995MHz	430.000-459.995MHz	(U.S. Amateur Version)	
	DJ-480E		430.000-439.995MHz	430.000-439.995MHz	(World Amateur Version)	
	DJ-4800	C1/TA1	400.000-420.000MHz	400.000-420.000MHz	(Commercial Version)	
	(C2/TA2	450.000-470.000MHz	450.000-470.000MHz	(Commercial Version)	
	(C3/TA3	430.000-450.000MHz	430.000-450.000MHz	(Commercial Version)	
			470.000-490.000MHz	470.000-490.000MHz	(Commercial Version)	
	(490.000-512.000MHz	(Commercial Version)	
	(DTMF is option in E, EB, C1, C2, C3, C4, C5)					
	Tuning Step 5, 10, 12.5, 15, 20, 25 kHz steps Memory Channels 10 channels Antenna Impedance 500 unbalanced Modulation F3E (FM) Power Supply Requirement 5.5 ~ 1.38 VDC (Standard: 7.2 VDC) Dimensions Approx. 132 (H) × 58 (W) × 33 (D) mm Approx. 5.2 " (H) × 2.3 " (W) × 1.3 " (D)					
	Transmitter					
	Output Power		.0W with Ni-Cd Batt .0W with Ni-Cd Batt	ery Pack EBP-26N o ery Pack EBP-28N	or EDH-13	
	Modulation System	Variable	reactance frequen			
	Max. Freq. Deviation	±5 kHz				

OPTIONAL ACCESSORIES

Ni-Cd Battery Pack 7.2V 700mAH	EBP-26N
 Ni-Cd Battery Pack 12V 700mAH 	
 Ni-Cd Long life Battery Pack 7.2V 1200mAH 	
	EDH-11
 Dry Cell Case with terminals (1.5V × 6 pcs.) 	
A.C. Wall Charger E	C-49 (for 117V)
A.C. Wall Charger EL A.C. Wall Charger EDC-50	(for 220/240V)
A.C. Quick Charger EDC-4	6 (for 117V A.C.)
A.C. Quick Charger EDC-46 (for 2	
Speaker microphone	
Mobile bracket	
Headset (ear hook)	
Headset (inner)	
Tie-Pin microphone	
Soft Case (standard size)	
Soft Case (big size)	
Tone Squelch Unit	
DTMF Encoder Unit with Key Pad	
 50 ch Memory Unit 	
200 ch Memory Unit	E.L1511
DC Jack Adaptor	
Al Trunk module	

Authorized Dealer:

	Output Power	About 2.0W with Ni-Cd Battery Pack EBP-26N or EDH-13 About 5.0W with Ni-Cd Battery Pack EBP-28N
	Modulation System	Variable reactance frequency modulation
	Max. Freq. Deviation	±5 kHz
	Tone Frequency	67.0 to 250.3 Hz 38 Subaudible encoding tones
	TX/RX Offset Range	0~±15.995 MHz
	Tone Burst Freq.	1750 Hz (European Amateur Version)
1	Receiver	
	Receiving System	Double-conversion superheterodyne

 Intermediate Frequency
 1st: 214 MHz (DJ-180)/30.85 MHz (DJ-480)
 2nd: 455 kHz

 Sensitivity
 12 dB SINAD less than - 16 dB_µ (Amateur Band only)

 Selectivity
 less than at ± 12 kHz/ - 6 dB

NOTE: Specifications are subject to change without notice. Specifications are guaranteed on amateur band only.

FEATURE IDENTIFICATION

Upper View BNC Antenna Connector Speaker Jack	1 2 3 4
Mic Jack Tuning Dial Knob Squelch Control Volume Control/Power Switch	600
 Front and Side View PLCD Display Function Key PTT Key Battery Pack Release Button DTMF Key Pad VFO/Memory Mode Key (Offset) Scan Key (CH Step) Call Mode Key (Auto Power Off) Lamp Key (Key Lock/PTT Lock) Monitor Key (Nemory Write) Speaker Microphone Battery Pack 	G URL C OF OF VOLUME G OF O
 Tone Burst Key (European Version) ELCD Indication Function Key Tone Encoder, Tone Squelch 4 + - shift Battery alarm Memory channel On air Tone Frequency Decimal point Auto Power off Frequency Decimal point Output Power PTT Key Lock Frequency Key Lock Frequency Busy 	5 EUSY 3 EUSY 4 BBBBBBBB 5 EUSY 6 EUSY 7 E M 188 6 EUSY 7 E M 188 7 E M



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