

VHF/UHF Handi Transceiver

Advanced Features

■ 100 Memory Channels

Plus 2 Call Channels (VHF/UHF) Each memory can record frequency, offset, CTCSS encode, CTCSS decode, DCS, power output, alphanumeric tag and more!

■ Optional Digital Voice Board

Use exciting new digital voice technology for your communications (Requires at least two similarly equipped transceivers.).

■ Three Scan Modes

VFO, Memory and Skip Scan. Choose Timed or Busy Channel operation.

■ Flexible Power Options

Use the standard Ni-MH battery for 4+ watts of output

or an external source of 13.8VDC for 5 watts out. The DJ-596 will operate with a source of 2A from 6~16VDC.

■ Narrow and Wide FM Modes

You have the choice of operating in standard Wide FM mode or using the spectrum-efficient Narrow FM mode, which has become popular in certain areas.

■ Theft Alarm Feature

The alarm mode can help keep your transceiver where it belongs, by sounding a piercing alarm if removed by an unauthorized person.

■ Mosquito Repelling Sound

Can your DJ-596 actually repel mosquitoes? This experimental mode might make outdoor operation more enjoyable!

■ External Terminal Control

Outputs 5VDC/5mA voltage from mic jack while squelched off, ideal to use as an external device control signal.



Specifications

GENERAL

	DJ-596T	DJ-596E
RX Frequency Coverage	136.000- 173.995MHz 400.000- 511.995MHz	144.000- 145.995MHz 430.000- 439.995MHz
TX Frequency Coverage	144.000- 147.995MHz 420.000- 449.995MHz	144.000- 145.995MHz 430.000- 439.995MHz
Modulation	F2, F3E (FM)	
Frequency stability	±5ppm(-10°C~+60°C) (+14°F~+140°F)	
Supply Voltage	External Terminal : 6.0~16.0V DC Battery Terminal : 6.0~16.0V DC	
Ground	Negative ground	
Curent consumption	DC13.8V: VHF: approx. 1.2A / UHF: approx. 1.4A DC9.6V(EBP-50N): VHF: approx.1.2A / UHF: approx. 1.5A Reception: approx.75mA(squeiched) Battery save: approx. 25mA	
Temperature range	-10°C~+60°C (+14°F~+140°F)	
Channel step	5, 10, 12.5, 15, 20, 25,30 kHz steps	
Antenna	BNC connector, 50 Qunbalanced	
Dimensions (WHD)	Approx.56mmX124mmX36.5mm or 2.2inX4.88inX1.44in (without projections, Battery case EBP-50Ninclusive)	
Weight	Approx. 310g or 11oz (Ant. EBP-50N inclusive)	

TRANSMITTER

Output Power (Approx)	External 13.8V : VHF / UHF approx. 5W EBP-50N(9.6V Ni-MH) : VHF 4.5W / UHF 4.0W
Modulation System	Variable Reactance Frequency Modulation
Frequency Deviation	±5kHz (maximum)
Spurious emission	-60dB or less
Mic. impedance	Approx. 2kΩ

RECEIVER

Receiver System	Double Conversion Super heterodyne	
IF Frequencies	1st : 39.15 MHz 2nd : 450 kHz	
Sensitivity(12dB SINAD)	-15.0dB μ or less	
Selectivity	-6dB:±6kHz or over -60dB:±15kHz or less	
Spurious response	60dB or over	
AF output	200mW or over (8Ω,10%distortion factor,13.8V)	
AF load impedance	8Ω	

Options

EJ-43U Digital Voice Board

EBP-50N Ni-MH Battery Pack (9.6VDC 700 mAh)

EBP-51N Ni-MH Battery Pack (9.6VDC 1500 mAh)

EDH-30 Battery Case

EDC-36 Cigarette Lighter Cable with filter 12VDC

EDC-37 Base station DC Cable 12VDC

EDC-43 Cigarette lighter cable for recharging

EDC-97 Rapid recharger

EDC-93 Battery recharger(120VAC input)

EDC-94 Battery recharger(230VDC input)

EMS-9 Speaker/microphone

EMS-47 Speaker/microphone with volume control

EME-6 Earphone

EME-12 Headset with VOX (headphone type)

EME-13 Headset with VOX (earphone type)

EME-15 Tie-pin microphone with VOX

EME-17 Earphone microphone

EME-20 Earphone microphone

ESC-36 Softcase



Specifications subject to change without notice or obligation.

Product intended for use by properly authorized operators.

Use of Digital Voice communications board may be restricted in some areas.

Reception out of Ham Radio bands is considered an accessory feature.