

PRODUCT INFORMATION

MFJ

MFJ-495

WATERS & STANTON

MEMORY KEYER



- Dual microprocessors
- Non-volatile EEPROM chipset
- 2-line by 16-character LCD
- CW from paddle, keyboard or fm computer
- 32 messages (4x8 banks) over 8,000 char
- Message editing capability
- Input queue to store multiple messages
- Contest serial number from 001 to 9999
- Digital & linear analogue speed control
- 5 to 99 WPM (2:1 TO 20:1 speed ratio)
- Farnsworth mode (10 to 99 WPM)
- Ultra speed mode 10 - 99 WPM
- Adjustable weight 25% to 75%
- Adjustable sidetone freq. 300 - 1000Hz
- Keying output delay up to 20ms
- PTT hang time up to 10 seconds
- Direct (positive) or grid-block (neg) keying
- Messages & keyer config saved in memory
- Internal sidetone with adjustable volume
- Supports QUERTY & DVORAK keyboards
- 190 characters type-ahead buffer
- Quad user mode supports four operators
- Size 165 x 60 x150mm
- Weight 640g

The MFJ-495 is a full-featured Memory Keyer combining dual microprocessors and a non-volatile EEPROM chip. It uses the LCD to display keyer functions and to show messages. It has 32 message memories with a total of 8,000 characters. The input can be loaded by paddle, keyboard or from a computer with a terminal program. The serial interface allows connection of most RS-232 compatible computers. Controls on the front panel include on/off power, volume and speed controls and four function and one menu button. Connections are accessible from the rear panel - 12V DC power, Audio out, PTT, keying output, manual key, serial port, keyboard, key input and remote.

Order As MFJ-495 Memory Keyer

Waters & Stanton PLC, Spa House, 22 Main Road, Hockley, Essex, SS5 4QS, UK.

Tel: 01702-206835 Fax: 01702-205843 Freephone Orders: 08000 73 73 88

E-mail: sales@wsplc.com Web: www.wsplc.com