Table of Contents:

MFJ-462B MultiReader TM	2
Specifications	
Connections	
Power	2
Printer	2
Audio	2
Straight Key	2
Jumpers	
Basic Operation	
Menu Operation	
Main Menu	
Signal Setup	4
Baud Rate Setup	5
Printer Setup	
Ram Setup	5
Reverse Setup	6
Practice Key	
Radio Tuning	6
CW	6
RTTY/ASCII/AMTOR FEC	7
CW Abbreviations	7
Technical Assistance	7
MFJ-462B Schematic Diagram	

MFJ-462B MultiReader TM

Specifications:

Modes: CW, RTTY, ASCII, AMTOR FEC NOTE: Reverse mode selectable for RTTY,

ASCII, and AMTOR

selected.

NOTE: US or European frequency jumper-

Shifts: RTTY: 170 Hz, 425 Hz, 850 Hz

ASCII: 170 Hz

AMTOR FEC: 170 Hz

Mark Frequency: US RTTY 2125 Hz

European RTTY 1275 Hz

Baud Rates: CW: Approximately 50 WPM max.

RTTY: 45, 50, 57, 75, 100

ASCII: 110

AMTOR FEC: 100

Printer: Must be EPSON or compatible
MessageSaverTM: 8000 characters volatile RAM
Code Practice: Straight key CW decoding

Connections:

Power

A 12 VDC 300 milliamp power supply should be used with the MFJ-462B. The **POWER** jack accepts a 2.1 mm coaxial plug with the center conductor positive and the sleeve negative. An optional DC supply, the MFJ-1312B, is available from MFJ. Connect your MFJ-1312B Power Adapter or compatible DC supply, coaxial line with shield ground, into the **POWER** jack on the rear of the MFJ-462B.

Printer Port

A DB-25 connector is located on the MFJ-462B for use with an EPSON compatible printer. An optional DB-25 to Centronics printer cable, the MFJ-5412, is available from MFJ.

Audio Input

There are two methods of feeding audio into the MFJ-462B Multi-Reader. The 3.5 mm mono jack, labeled **AUDIO INPUT**, can be used with a cable, using the tip as audio and shield as ground. An optional 3.5mm audio cable, the MFJ-5162, is available from MFJ. The 5-pin DIN jack can be used with a cable using pin 4 as audio and pin 2 as ground. This connection scheme matches popular TNC connections so that you may use ready-made TNC cables.

Hand Key

A hand key may be used with the MFJ-462B for CW code practice. Connect your hand key to the 3.5mm **HAND KEY** jack on the rear, with the tip to the key and the shield to ground. To listen as you practice your code, place the **SPEAKER SELECT** switch on the rear panel IN to the **HANDKEY** position. For normal operation, this switch should be in the **RADIO** (OUT) position.

Jumpers

Jumpers **J6**, **J7**, and **J8**, located inside on the right side of the unit, are for setting either the US or European RTTY frequency shifts. The unit comes with pins 2 & 3 of each jumper shorted, for use with the US RTTY shifts. If you require the European RTTY shifts, then short pins 1 & 2 of **J6**, **J7**, and **J8**.

Basic Operation:

The MFJ-462B *MultiReader*TM is easy to operate. The push-button marked **POWER** controls the power to the unit. After turning the unit ON, the MFJ-462B will light the **PWR** LED and display a scrolling sign-on message across the LCD. On the left side of the unit is a hole for LCD contrast adjustment. When the display shows the SIGNAL SETUP prompt, the MFJ-462B is ready for operation. All the MFJ-462B requires for proper operation is that you select the signal type that you wish to decode, the signal baud rate, along with tuning to the desired signal on your radio. Some signals may require that you select the REVERSE function to properly decode the desired signal. Once you properly tune your radio to the desired signal, the MFJ-462B begins to display the decoded signal information. If characters cannot be decoded, which is the case for some RTTY signals, an underscore character ("_") will be scrolled for each undecoded character. If the unit is not decoding characters correctly, check the format setting to confirm that it is correct.

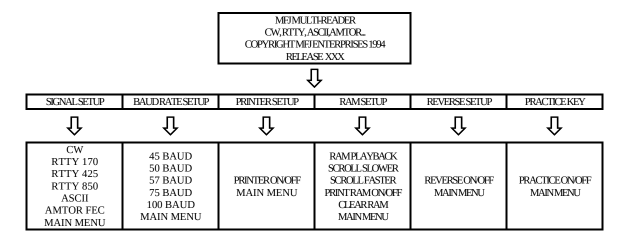
Menu Operation:

The MFJ-462B menu system consists of two front panel push-buttons labeled **OPTION** and **SELECT** along with the LCD display. Pressing the **OPTION** button changes the option being displayed on the LCD. The available OPTIONS within the MFJ-462B operating system are shown below:

- 1. SIGNAL SETUP
- 2. BAUD RATE SETUP
- 3. PRINTER SETUP
- 4. RAM SETUP
- 5. REVERSE SETUP
- 6. PRACTICE KEY

Pressing the **SELECT** button executes the **OPTION** currently displayed on the LCD, and goes to a sub-menu. Under each sub-menu are other selectable options. The options under the sub-menus are the actual mode settings, such as OPERATING MODE, BAUD RATE, PRINTER ON/OFF, RAM PLAYBACK and RAM SCROLLING, just to name a few.

For example, turn the unit ON, and wait a few seconds for the unit's sign-on message to finish. When the MFJ-462B finishes its sign-on message, it displays the first main menu option, SIGNAL SETUP. Pressing the **OPTION** button displays the second main menu option, BAUD RATE SETUP. Pressing the **SELECT** button now causes the MFJ-462B to switch to the BAUD RATE SETUP sub-menu and display the first option, 45 BAUD. Pressing the **SELECT** button now tells the MFJ-462B to select 45 baud as it's decode baud rate, and to return to the main menu option, BAUD RATE SETUP. Pressing the **OPTION** button repeatedly will cause the unit to scroll through the next main menu options, PRINTER SETUP, RAM SETUP, REVERSE SETUP, and PRACTICE KEY and then back to the first main menu option, SIGNAL SETUP. Pressing the **SELECT** button now tells the MFJ-462B to switch to the SIGNAL SETUP sub-menu and display the first option, CW. Press the **OPTION** button to switch the display to RTTY 170 and then press the **SELECT** button. *The MFJ-462B is now ready to decode 45 baud, 170 shift RTTY*. Refer to Figure 1 for the MFJ-462B *MultiReader*TM menu layout.



MFJ-462B MultiReaderTM Menu Layout Figure 1

Main Menu:

The main menu allows you to select the configuration sub-menus, so you can set-up the MFJ-462B to decode the various signals of which it is capable. There are six main menu **OPTIONS**:

- 1. SIGNAL SETUP
- 2. BAUD RATE SETUP
- 3. PRINTER SETUP
- 4. RAM SETUP
- 5. REVERSE SETUP
- 6. PRACTICE KEY

Press the **OPTION** button to change the menu options, then press the **SELECT** button to enable a sub-menu. When the PRACTICE KEY option is displayed and you press the **OPTION** button, the MFJ-462B returns to the beginning of the main menu, SIGNAL SETUP.

SIGNAL SETUP

The SIGNAL SETUP sub-menu allows you to choose the type of signal that you want the MFJ-462B to decode. There are seven sub-menu selections:

- 1. CW
- 2. RTTY 170
- 3. RTTY 425
- 4. RTTY 850
- 5. ASCII
- 6. AMTOR FEC
- 7. MAIN MENU

Press the **OPTION** button to change the sub-menu options. Once the signal type you want is displayed on the LCD, press the **SELECT** button to begin decoding the type of signal you selected. When you press the **SELECT** button again, the MFJ-462B will exit signal decoding, and return to the SIGNAL SETUP sub-menu. If you are in the RTTY mode, and the MFJ-462B is not decoding the signal, you may have the signal baud rate set improperly. In this case, you can press the **OPTION** button to exit decoding and go to the BAUD RATE SETUP sub-menu. At the BAUD RATE SETUP sub-menu, you may select another baud rate setting, then return to the SIGNAL SETUP sub-menu and re-enter the previous RTTY mode. To exit this sub-menu without selecting a signal type, press the **OPTION** button until the display reads MAIN MENU, then press the **SELECT** button to exit.

BAUD RATE SETUP

The BAUD RATE SETUP sub-menu allows you to choose the baud rate of the signal that you want the MFJ-462B to decode. *This only applies to RTTY signals*. The selections in this sub-menu do not affect the CW, ASCII, or AMTOR FEC modes. There are six selections under the BAUD RATE SETUP sub-menu:

- 1. 45 BAUD
- 2. 50 BAUD
- 3. 57 BAUD
- 4. 75 BAUD
- 5. 100 BAUD
- 6. MAIN MENU

Press the **OPTION** button to change the sub-menu options, and press the **SELECT** button to select the baud rate of the signal that you want to decode. The baud rate will be updated and the unit will return to the main menu. To exit this sub-menu without changing the baud rate, press the **OPTION** button until the display reads MAIN MENU, then press the **SELECT** button to exit.

PRINTER SETUP

This sub-menu allows you to enable or disable printing of received text to the EPSON or compatible printer attached to your MFJ-462B. There are two sub-menu selections:

- 1. PRINTER ON/OFF
- 2. MAIN MENU

Press the **OPTION** button to change the sub-menu options, and press the **SELECT** button to change the printer enable. If you press **SELECT** in the PRINTER ON/OFF option, the MFJ-462B will toggle the printer enable. It will display the current state for approximately one second then switch to the main menu. If the printer enable is set to ON, then each received character is sent to the printer as soon as it is displayed. The printer will store the characters until either it has received eighty characters or a carriage return. To exit this sub-menu without changing the printer enable, press the **OPTION** button until the display reads MAIN MENU, then press the **SELECT** button to exit.

RAM SETUP

This sub-menu allows you to view received data that was saved to the RAM buffer. There are six sub-menu selections under the RAM SETUP sub-menu:

- 1. RAM PLAYBACK
- 2. SCROLL SLOWER
- 3. SCROLL FASTER
- 4. PRINT RAM ON/OFF
- 5. CLEAR RAM
- 6. MAIN MENU

Press the **SELECT** button while the RAM SETUP prompt is displayed on the LCD to display the first RAM SETUP sub-menu, RAM PLAYBACK. Pressing the **SELECT** button now prompts the MFJ-462B to begin displaying all data received since being turned ON. The stored data will start scrolling from the beginning of the buffer to the last received character. The last received character is followed by an "x" to denote the end of the buffer. The RAM buffer has a storage capacity of only 8000 characters. If more than 8000 characters have been received, only the last 8000 characters will be available for display. The display scroll rate may be modified by pressing the **SELECT** button while in the SCROLL SLOWER or SCROLL FASTER selections. To stop scrolling the view screen, press either the **OPTION** button or the **SELECT** button. Do the same to start the view screen scrolling again. To exit before reaching the end of the buffer, press both the **OPTION** button and the **SELECT** button at the same time.

Pressing **SELECT** while in PRINT RAM ON/OFF sub-menu enables printing of the RAM buffer to an EPSON or compatible printer. The printer must be attached to the DB-25 female connector labeled **PRINTER PORT** on the rear of the MFJ-462B. This feature is only for printing the RAM buffer characters being displayed during RAM PLAYBACK. The PRINT RAM ON/OFF feature is not for "real-time" printing of characters received off-the-air. Pressing the **SELECT** button while in the CLEAR RAM sub-menu erases all characters currently in the RAM buffer. In order to exit this sub-menu without changing the RAM options, press the **OPTION** button until the display reads MAIN MENU, then press the **SELECT** button to exit.

REVERSE SETUP

This sub-menu allows you to enable or disable the REVERSE mode for RTTY, ASCII, AMTOR FEC. There are two sub-menu selections under the REVERSE SETUP sub-menu:

- 1. REVERSE ON/OFF
- 2. MAIN MENU

Press the **OPTION** button to change the sub-menu options, then press the **SELECT** button to change modes. If you press **SELECT** in the REVERSE ON/OFF option, the MFJ-462B will toggle the reverse mode. It will display the current state for approximately one second then switch to the main menu. If the reverse mode is set to ON, then the MFJ-462B will invert each bit received. To exit this sub-menu without changing the reverse mode, press the **OPTION** button until the display reads MAIN MENU, then press the **SELECT** button to exit.

PRACTICE KEY

This sub-menu allows you to enable or disable the practice mode for the CW hand key. There are two sub-menu selections under the PRACTICE KEY sub-menu:

- 1. PRACTICE ON/OFF
- 2. MAIN MENU

Press the **OPTION** button to change the sub-menu options, then press the **SELECT** button to enable the practice session. If you press **SELECT** in the PRACTICE ON/OFF option, the MFJ-462B will enter the hand key practice mode. All keying performed through the **HAND KEY** jack will be decoded and displayed on the LCD. In addition, the decoded data will be sent to the printer port, as well as recorded in the RAM for future review. To listen to the code, place the **SPEAKER SELECT** switch beside the **HAND KEY** jack IN to the **HAND KEY** position. For normal operation, this switch should be in the **RADIO** (OUT) position. To exit the practice mode, press either the **SELECT** or the **OPTION** button. To exit this sub-menu without entering the practice mode, press the **OPTION** button until the display reads MAIN MENU, then press the **SELECT** button to exit.

Radio Tuning:

Proper tuning of your radio is critical to achieve optimum performance from your MFJ-462B. First, scan the bands for a strong, clean signal. Then vary the frequency dial slightly and look for the following conditions.

CW

For maximum performance on CW, push the **DATA/CW** switch on the front panel IN to the **CW** position. This will, however, slightly degrade performance of the data modes.

Before tuning to a CW station, set the **THRESHOLD** control fully clockwise. This sets the demodulation bandwidth to the maximum. The MFJ-462B is calibrated for optimum CW performance with a 700 Hz audio tone. Vary the frequency dial on your radio until both the **DATA** and **LOCK** LEDs follow the received audio signal. Now turn the **THRESHOLD** control counter-clockwise until the **DATA** LED "loses" the signal. Fine tune your radio until the **DATA** LED once again follows the CW signal. Repeat the above steps until you have adjusted the **THRESHOLD** control to the minimum possible for "good copy". With the minimum bandwidth selected, the MFJ 462B will demodulate clean CW because the input circuit rejects noise that would otherwise interfere with the signal.

RTTY/ASCII/AMTOR FEC

First of all, set the **DATA/CW** switch on the front panel OUT, to the **DATA** position. The MFJ-462B is calibrated for optimum RTTY performance with a MARK tone of 2125 Hz and a SPACE tone of either 2295, 2550, 2975 Hz for shifts of 170, 425, and 850 Hz, respectively. Optimum ASCII/AMTOR FEC performance occurs with a MARK tone of 2125 Hz and a SPACE tone of 2295 Hz for a 170 Hz shift. Vary the frequency dial on your radio until the **LOCK** LED is lit constantly. While keeping the **LOCK** LED lit, vary the frequency until the **DATA** LED blinks with the audio tone shifts of the received signal. If the data is garbled, try changing baud rates or REVERSE mode, or even the SIGNAL SETUP operating mode. This is because RTTY and AMTOR FEC signals sound alike, and you may be trying to decode RTTY, with the MFJ-462B set to the AMTOR FEC mode, or vice versa.

CW Abbreviations:

heat meands	MCC	******
•		message
love and kisses	NR	number
about	NW	now
again	OM	old man
antenna	OP	operator
break	R	are, received, roger
copy	RCVR	receiver
general call to any station	RIG	equipment
see you later	RST	readability, strength, tone report
see you	SIGS	signal
from	STN	station
distance, rare station	TEMP	temperature
and	TKS	thanks
fine business	TNX	thanks
for	UR	you are
frequency	U	you
good afternoon, go ahead	WL	well
good evening	WT	watt
good morning	WX	weather
here	XCVR	transceiver
how	XMTR	transmitter
go ahead	XYL	wife
	again antenna break copy general call to any station see you later see you from distance, rare station and fine business for frequency good afternoon, go ahead good evening good morning here how	love and kisses about About Again OM Antenna OP Break R Copy RCVR general call to any station See you later See you SIGS from STN distance, rare station And TKS fine business From Grequency Good afternoon, go ahead Good evening Good morning About MX MX NW AWA NA

Technical Assistance:

If you have any problem with this unit first check the appropriate section of this manual. If the manual does not reference your problem or your problem is not solved by reading the manual, you may call *MFJ Technical Service* at **601-323-0549** or the *MFJ Factory* at **601-323-5869**. You will be best helped if you have your unit, manual and all information on your station handy so you can answer any questions the technicians may ask.

You can also send questions by mail to MFJ Enterprises, INC., 300 Industrial Park Road, Starkville, MS 39759; by FAX to **601-323-6551**; through Compuserve at 76206,1763; or by email to 76206.1763@Compuserve.com. Send a complete description of your problem, an explanation of exactly how you are using your unit, and a complete description of your station.

MFJ-462B Schematic Diagram:

MFJ-462B Schematic Diagram: