

INSTRUCTION MANUAL



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YAESU MUSEN CO., LTD.

C.P.O. BOX 1500 TOKYO, JAPAN

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FV-102DM DIGITAL MEMORY VFO FOR FT-102



GENERAL DESCRIPTION

The FV-102DM is specifically designed for use with the FT-102 transceiver, providing the wide assortment of frequency control features made possible by modern digital frequency synthesis techniques and a CPU developed especially for FV-102DM. The VFO dial incorporates an accurate photo-interrupter rotary encoder system using an extremely simple mechanism to provide outstanding reliability even under punishing conditions. The dial tunes the PLL synthesizer in smooth 10 Hz steps at four possible tuning rates selected both manually and automatically by the speed at which the dial is rotated. Once the band for operation had been selected by the FT-102, the FV-102DM allows tuning by dial, scanner, keyboard or memory to 100 kHz beyond the band edges for transmit, receive, transceive or clarifier operation.

A dual function seventeen-button keyboard on the front panel of the FV-102DM allows pushbutton frequency entry, as well as plus or minus 5 kHz or 20 kHz stepping, four-speed frequency scanning, electronic frequency lock, last digit blanking and clarifier operation. Six additional keys are provided for convenient receive and transmit frequency source selection of the FT-102 VFO, the FV-102DM dial, or one of the FV-102DM memories; and six LED indicators show the selected operating frequency scheme at a glance.

Twelve memory channels are available for storing frequencies entered from the keyboard, or tuned on either the FT-102 VFO or FV-102DM dial, with just the touch of a button, so all manner of split operation is a breeze; while the contester, DXer and net operator can be present on twelve different frequencies almost at once. The FV-101DM includes an internal battery holder for retaining stored memories when the equipment is turned off or the power source disconnected.

The five-digit fluorescent display indicates kilohertz with resolution to 10 Hz, or to 100 Hz if the last digit is blanked. Scanning can be controlled either from the front panel of the FV-102DM or from the microphone connected to the FT-102 (when a scanning microphone is used). All connections for the FV-102DM are made through two interconnecting cables to the FT-102, and paralleled jacks are provided on the rear of the FV-102DM for easy system expansion.

Users are encouraged to study this manual carefully in order to become familiar with the many exciting functions of the FV-102DM, and to be able to fully utilize the vast operating flexibility that the FV-102DM offers to the FT-102 station.

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FRONT PANEL CONTROLS AND SWITCHES



(1) TUNING KNOB

This knob allows conventional tuning of the FV-102DM dial frequency at four possible tuning rates. The finest rate is 4 kHz/turn, in which case each division on the analog scale represents 100 Hz. The VFO tunes at this rate for the first two seconds of continuous rotation of the knob, after which the tuning rate automatically doubles to 8 kHz/turn for as long as the knob is rotated in one direction without interruption.

For much faster tuning with this knob, the FAST key may be depressed at the same time as the knob is rotated. This will multiply the normal tuning rate by a factor of 10, resulting in 40 kHz/turn for the first two seconds, and 80 kHz/turn thereafter, as described above. If the tuning knob is rotated beyond the upper or lower edge of the normal 500 kHz range of the FT-102, the FV-102DM will continue to tune for 100 additional kHz and then loop around to the opposite band edge in one jump. For example, on the 14 MHz band, the tuning knob will tune up to 14.6000 MHz and then the frequency will jump to 13.9000 MHz.

(2) ANALOG DIAL

This lighted scale is directly coupled to the tuning knob. One of the 40 divisions may be aligned with 100 kHz digit simply by setting the dial so that one division is aligned with the orange pointer, and then programming a frequency from the keyboard that is a multiple of 100 kHz. Manual calibration is not necessary.

(3) **RECEIVE/TRANSMIT Switches**

These six two-position push button switches are used to select the source of the receive and transmit frequencies. The two (upper and lower) MAIN buttons select the FT-102 VFO, the two VFO buttons select the FV-102DM VFO dial register and the the two MR buttons select the FV-102DM memory (determined by the M CHAN-NEL Selector). The upper three buttons select the receive frequency and the lower three select the transmit frequency source.

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(4) **KEYBOARD**

Most of these seventeen momentary-contact switch keys have dual functions, with one function indicated with yellow labelling above the key, and the other indicated with white labelling. The FV-102DM contains a tone beeper, which will sound to acknowledge a command input from the keyboard (except for scanning commands from the DOWN, FAST, and UP keys).

(A) YELLOW FUNCTIONS

The yellow labelling of the upper two rows of keys includes the numbers 1 through 9 and 0, ENTER and KEY. These last two control the keyboard shift function: press KEY to activate the yellow key functions (for numerical frequency programming), and press ENTER to transfer the new (displayed) frequency into the VFO or selected memory, and/or to return control to the white functions. Whenever a VFO digit is blinking the yellow functions are active and the white functions are disabled.

(B) WHITE FUNCTIONS

The -20k, +20k, -5k and +5k keys are used to step the displayed frequency up or down 5 or 20 kHz. The LOCK key electronically disables the tuning knob and the DOWN, FAST, and UP scanning control buttons. The CLAR key activates the clarifier function (for receive only), which can then be adjusted by the tuning knob or scanning control buttons, while all other keys are disabled (except M and $M \triangleright VFO$ as described later). The LDB key blanks the last (10 Hz) digit on the VFO display. This does not cause a shift in frequency or synthesizer step, but can cause up to 100 Hz variance between the FT-102 display and the FV-102DM display. The M key transfers the operating frequency into the selected memory channel, and the M ► VFO key transfers the selected memory into the VFO dial register.

The DOWN, FAST and UP scanning control keys allow scanning at four different rates: when just the DOWN or UP key is pressed the frequency will change at 1 kHz/ sec for the first two seconds, and then at about 1.5 kHz/sec for as long as the key is held in. If the FAST key is pressed at the same time, the scanning rate will be 10 kHz/sec and then about 15 kHz/sec after two seconds.

(5) M CHANNEL

This twelve position rotary switch selects the memory channel. All memory channels are linked to the band selected by the FT-102 in such a way that, if the band is changed from one in the 0 to 500 kHz range to one in the 500 kHz to ± 1 MHz range, 500 kHz will be automatically added to all memory frequencies (as well as the dial register).

(6) LOCK LED

This indicator is lit whenever the LOCK function is active, indicating that the tuning knob and scanning controls are disabled.

(7) CLAR LED

This indicator is lit whenever the CLAR function is active, indicating that only the tuning knob and scanning controls are not disabled.

(8) **RECEIVE/TRANSMIT LEDs**

These six LEDs indicate the operating frequency sources selected for each function by the RE-CEIVE/TRANSMIT buttons.

(9) DIGITAL DISPLAY

This five-digit fluorescent display indicates operating frequency of the FV-102DM when it is used as a frequency source, or the selected memory frequency when the FT-102 internal VFO is used as the frequency source. Digits include 10 Hz (or 100 Hz if last digit blanked) through 100 kHz, with the decimal indicating kHz.



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REAR PANEL CONNECTIONS



(1) Cables with DIN Plugs

These two cables are for connecting the FV-102DM to the FT-102. The 8-pin "A" plug connects to the EXT VFO & RCVR "A" jack on the FT-102, and the 7-pin "B" plug connects to the corresponding "B" jack.

(2) DIN Jacks A and B

These jacks provide parallel connections to those signal lines delivered to the FV-102DM from the FT-102, and can be used for connecting additional equipment.

(3) BACKUP BATTERY (Panel)

By releasing the plastic Nyloc pin, this panel can be removed to access the backup battery compartment. Install two AA size batteries in the direction indicated on the battery holder, if memory retention is desired. Without the batteries installed, the FV-102DM will retain the memory information for about 30 seconds once power is switched off or disconnected, after which the memories will all reset to 000.00 or 500.00 according to the band selected by the FT-102.

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FV-102DM MEMORY BACKUP

The memories stored in the FV-102DM may be retained when the transceiver is switched off or the line voltage supply is interrupted simply by installing two AA size batteries. Remove the small access panel on the rear of the FV-102DM by disengaging the latch pin, and install the batteries as illustrated on the battery holder, paying particular attention to polarity. Although the memory backup current is only 10 μ A, we recommend that the batteries be replaced every six months to avoid leakage and possible damage.

Note: In certain circumstances, after installation of the backup batteries, the memory functions of the FV-102DM may fail to operate correctly. This can be easily remedied by the following steps:

- 1. Switch the power to the FT-102 off, and disconnect the cable from EXT VFO/RCVR jack A (8-pins).
- 2. Remove the backup batteries from the compartment of the FV-102DM.
- 3. Wait about 30 seconds.
- 4. Replace the backup batteries into the compartment, reconnect the cable to jack A, and switch the FT-102 back on.

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INSTALLATION

Because of the outstanding frequency control flexibility offered by the FV-102DM, we recommend that it be used for all VFO operation when connected to the FT-102. We suggest that the FV-102DM be located to the right of the FT-102 for right-handed operators, and to the left for left-handed operators. The FV-102DM should never be placed directly on top of the FT-102 or any other heat-generating device.

Before connecting the cables from the FV-102DM to the FT-102, turn the POWER switch on the FT-102 OFF. Connect the 8-pin plug to jack "A", and the 7-pin plug to jack "B" on the FT-102.





OPERATION

While the basic operation of the FV-102DM in conjunction with the FT-102 is fairly simple, there are some advanced operating techniques that will also prove useful. However, we recommend that the operator become thoroughly familiar with the basic operation first, and then study the advanced techniques, rather than attempt random experimentation, as misuse of some of functions can cause transmissions to occur on unexpected or illegal frequencies.

The FV-101DM contains thirteen registers of RAM (random-access memory), twelve for the memory channels and one VFO dial register (accessed by the VFO select switches). A fourteenth temporary register is used for keyboard frequency entry and clarifier operation, but this register is not available for transmission, nor is it perserved by the backup batteries (as are the other thirteen). Each register holds five digits of frequency data whether or not the last digit is blanked on the display. The 100 kHz digit is automatically shifted up or down 500 kHz according the band selected by the FT-102 and 0.7 kHz is automatically added when the FT-102 is switched to the CW or TUNE modes. When one of the register frequencies is displayed on the FT-102 display, the 10 Hz digit is rounded up or down to the nearest 100 Hz, even if the last digit is blanked on the FV-102DM.

BASIC OPERATION

The accompanying charts should help to familiarize the reader with the basic operation of the receive/transmit select switches and the interaction of the registers and displays. For these examples the FT-102 has its BAND selector set to 21 MHz and its internal VFO tuned to 21.102.0 in an SSB mode. Switch the FT-102 POWER switch ON, and depress the upper and lower MAIN buttons on the FV-102DM. Notice that the FV-102DM display shows 000.00, while the FT-102 indicates normally (Case A). The FV-102DM is displaying the frequency of the MEMORY channel to which the M CHANNEL selector is set, and if no frequency has been previously stored, or if backup batteries are not installed, it will read zero (or 500.00 on bands with 0.5 MHz offset and plus 0.7 kHz in the CW and TUNE modes). Remember though; whenever both MAIN buttons are depressed frequency control is entirely by the FT-102 internal VFO, and the FV-102DM will display the memory channel selected by the M CHANNEL selector.



Now press the upper and lower VFO buttons and rotate the tuning knob on the FV-102DM until its display indicates 123.45 (Case B). Press the FAST key while rotating the tuning knob for quick tuning. Notice that the FT-102 display shows the same frequency plus the MHz figures but less the 10 Hz digit. Rock the FV-102DM tuning dial back and forth slightly and notice that the 10 Hz digit is rounded either up or down on the FT-102 display. The FT-102 and FV-102DM displays will always coincide in this manner when the VFO button is pressed for the operating function (receive or transmit) in use.

Next press the upper and lower MR buttons on the FV-102DM. Now both displays show the memory frequency (Case C). Set the M CHANNEL selector to position 1, and press the +20k key five times. This frequency (100.00 kHz) is now programmed into memory channel 1. Again, the FT-102 display matches the FV-102DM display, as above.

Basic split-frequency operation can be performed in six different ways, each of which is illustrated in Cases D through I on the chart. Notice that Cases D through G involve use of both the FT-102 internal VFO and the FV-102DM, while Cases H and I show split operation with frequency control solely via the FV-102DM. Each case has certain advantages in a particular operating situation, and some of these will be detailed later in operating examples. The operator is encouraged to try each case in his own operations to determine which are the most convenient for his particular needs.

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	D	D E			
	RECEIVE	RECEIVE			
RX	21.102.0	21.123.4	21.102.0		
	FT-102 (VF0)	FV-102DM (VF0)	FT-102 (VF0)		
	I 23.45 FV-102DM (VF0)	I 23.45 FV-102DM (VF0)	FV-102DM (MEMORY)		
	21.123.4	21.102.0	21.100.00		
	FV-102DM (VF0)	FT-102 (VF0)	FV-102DM (MEMORY)		
TX -	123.45	I 23.45	I 00.00		
	FV-102DM (VF0)	FV-102DM (VF0)	FV-I 02DM (MEMORY)		

FREQUENCY PROGRAMMING FROM THE KEYBOARD

If you encounter difficulties with the keyboard functions while gaining experience with the operation of the FV-102DM, such as the inability to enter certain commands, check to make sure that the CLAR and LOCK LEDs are both OFF, as each function disables certain other functions on the keyboard. Also, since some keys serve dual functions, please review the white and yellow function descriptions in part (4) of the Front Panel Controls and Switches Section of this manual if this becomes unclear.

The yellow lettered functions of the keyboard are used for direct frequency programming into any of the thirteen registers. When programming from the keyboard, it is not necessary to reprogram every digit of the new frequency, but only those digits that are to be changed. Depress either the RECEIVE VFO or MR button on the FV-102DM, depending on which (VFO dial or a memory) register you wish to program. The display will now show the contents of the selected register. Press KEY, and the 100 kHz digit will begin to blink, signifying that it is now ready to be changed. Now press the key just below the yellow number that you wish to program in the 100 kHz position, unless you do not intend to change this digit, in which case just press KEY again. Notice that the 10 kHz digit will now begin to blink. Again program the new number for the 10 kHz position, or again press KEY, and the 1 kHz digit will begin to blink. This process may be repeated for each digit down to 10 Hz, or you may stop whenever the displayed frequency matches that which you wish to program (regardless of which digit is blinking). Whenever one of the digits is blinking, the displayed frequency is being held in the temporary fourteenth register and thus it is not available for operation. To pass the contents of the fourteenth register into the VFO dial register (when the RECEIVE VFO button is depressed), or into the memory channel selected by the M CHANNEL selector (when the RECEIVE MR button is depressed), simply press the ENTER key.

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		G	Н	. 1
		RECEIVE		
	FT-102	21.100.0	21.123.4	21.100.0
RX	DISPLAY	FV-102DM (MEMORY)	FV-102DM (VFO)	FV-102DM (MEMORY)
	FV-102DM	100.00	123.45	100.00
	DISPLAY	FV-102DM (MEMORY)	FV-102DM (VF0)	FV-102DM (MEMORY)
	FT-102	21.102.0	21.100.0	21.123.4
	DISPLAY	FT-102(VF0)	FV-102DM (MEMORY)	FV-102DM (VFO)
ТХ	FV-102DM	100.00	100.00	123.45
	DISPLAY	FV-102DM (MEMORY)	FV-102DM (MEMORY)	FV-102DM (VF 0)

ILLEGAL FREQUENCY ENTRY

The memory and VFO dial registers are protected from frequencies that are outside of the operating capability of the FT-102, but the fourteenth register is not. So, for example, if you are on the 21 MHz band and you attempt to program 899.99 kHz into the FV-102DM, pressing the ENTER key will cause the displayed frequency to return to its original contents (before the illegal attempt), and the 100 kHz digit will blink, signifying that the illegal contents of the fourteenth register has been dumped. Note that all tuning functions on the FV-102DM are disabled as long as a display digit is blinking. A new frequency should now be programmed (from the keyboard), or the ENTER key pressed again to return to the original frequency. Do not operate the transceiver until the ENTER key is pressed and all digits cease to blink.

FT-	102 BAND	FV-102DM TUNING RANGE
*	1.8 MHz	1.4 – 2.1 MHz
*	3.5 MHz	3.4 – 4.1 MHz
0	7 MHz	6.9 – 7.6 MHz
0	10 MHz	9.9 - 10.6 MHz
0	14 MHz	13.9 – 14.6 MHz
0	18 MHz	17.9 – 18.6 MHz
0	21 MHz	20.9 – 21.6 MHz
*	24.5 MHz	24.4 – 25.1 MHz
0	28.0 MHz	27.9 – 28.6 MHz
*	28.5 MHz	28.4 – 29.1 MHz
0	29.0 MHz	28.9 – 29.6 MHz
*	29.5 MHz	29.4 – 30.1 MHz

★ 500 kHz added to all FV-102DM registers

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MEMORY PROGRAMMING FROM THE VFO AND FT-102

Perhaps the most common situation that occurs during most types of operation where the memory facility is especially useful is when you are tuning across the band and suddenly need to store in memory the frequency to which you have tuned. When using the FT-102 internal VFO or the FV-102DM VFO dial register (RECEIVE VFO button depressed), you can store the receive frequency in the memory channel selected by M CHANNEL simply by pressing the M key on the FV-102DM.

MEMORY RECALL

From case A at the beginning of the Operation Section, you will recall that, when the FT-102 internal VFO is being used to control the operating frequency, the FV-102DM will display the contents of the memory selected by the M CHANNEL selector. This feature allows checking of the contents of each memory channel while operating on another frequency without interruption. To recall one of the memory frequencies for operation, simply press the MR button for the mode (transmit or receive) for which the memory is to be used. Notice that when receiving on the FT-102 and transmitting on the memory channel, the FT-102 will display the receive frequency only during reception, while the FV-102DM will display the transmit frequency at all times.

When using the VFO dial register for frequency control from the FV-102DM, the selected memory frequency can be recalled onto the dial by pressing the $M \triangleright VFO$ key. However, this will erase the previous frequency from the dial register. To retain the dial register frequency the operator should first set the M CHANNEL selector to an available channel and press the M key. Then switch to the channel to be recalled and press $M \triangleright VFO$. To check the contents of the memory channels when operating on the VFO dial it is necessary to depress either the RECEIVE MR or MAIN button. Then rotate the M CHANNEL selector to the desired memory, and then press the RECEIVE (or TRANS-MIT) VFO button to return to your original frequency. Another technique for checking memory contents will be covered in the Advanced Operating **Techniques Section.**

SCANNING AND STEPPING

When using the FV-102DM VFO dial register for receive frequency control, scanning can be accomplished using the DOWN, FAST, and up keys on the FV-102DM, or by the scanning buttons on the microphone, if so equipped. Frequency stepping via the 20k and 5k keys can be accomplished when either the dial register or a memory register is being used for receiving control. The stepping keys can also change the operating frequency during transmission, but we recommend that no attempt be made to change transmitting frequency in this fashion, since it is likely to cause interference to other stations and perhaps transmission outside of the authorized frequency range, not to mention possible overloading and destruction of the transmitter circuitry. You can, however, use the stepping keys to change VFO dial frequency or the selected memory frequency when control of the receive frequency is by the FT-102 internal VFO (RE-CEIVE MAIN button depressed), and you are in the receive mode, as shown in Cases D and F.

CLARIFIER

Press the CLAR key to activate the clarifier when receiving using the FV-102DM VFO dial register or a memory register. Only the tuning knob and scanning controls can be used to change the clarifier frequency, and it is not possible to store a frequency tuned during clarifier operation. However, the clarifier function is very useful when you need to return to the original frequency quickly, as any clarifier offset is cancelled when the CLAR key is pressed a second time (extinguishing the CLAR LED). Do not use the clarifier function for transmitting, except as described in the Advanced Operating Techniques. Use the TX clarifier on the FT-102.

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PRACTICAL OPERATING EXAMPLES

1. You are operating on 40 meter SSB, listening for DX between 7050 and 7100 kHz, while transmitting above 7150 kHz (operators outside the USA should reverse the preceding). Station DX1DX is heard on 7095 kHz, listening at 7205 kHz.

Proceed as follows:

If you are tuning on the FT-102 internal VFO, press the TRANSMIT VFO button on the FV-102DM. Also on the FV-102DM, press KEY and then 2, 0, 5, 0 and 0. Now press ENTER and you are ready to transmit.

If you were tuning initially on the FV-102DM VFO, store DX1DX's frequency in a memory by pushing the M key. Now press KEY, and then 2, 0, and ENTER. You need not enter the other digits, since they will not be changed. Finally press RECEIVE MR and TRANSMIT VFO. To listen to the pile-up calling DX1DX on 7205 kHz, just press the RECEIVE VFO button. Should DX1DX drift in frequency, press the CLAR button and tune the dial to follow his signal.

- 2. You are net control station for a net meeting on 14315 kHz. Stations call into the net, then are moved off frequency to pass traffic. Prior to the start of the net, store typical QSY frequencies (14280, 14285, 14290, 14295, etc.) in the FV-102DM memories. The net control station may then quickly determine whether or not a particular frequency is clear by pressing the RECEIVE MR button and rotating the M CHANNEL selector through the various QSY frequencies.
- 3. You are operating in a DX contest (tuning with the FT-102 VFO), where a number of desired stations are on the band at the same time. If some of them do not respond immediately to your call, or if they are not acknowledging your call area, store them in the FV-102DM memory by simply pressing M with the M CHANNEL selector in the desired position. To return to these stations later just press the RECEIVE MR button. Your total exposure on the band is thus increased. Note that, even though a

band change is made in the meantime the memorized frequencies remain valid upon return to the band on which they were stored.

ADVANCED OPERATING TECHNIQUES

Once the basic operation of the FV-102DM is clearly understood, the operator is encouraged to study the following techniques to enhance his operating convenience and enjoyment still further. At the end of this section, several operating examples will be used to help the operator gain some practical experience with these techniques. However, it is not practical for this manual to attempt to cover all possible applications of these techniques, and thus the operator may wish to review this section several times in order to determine how to best use them in his operation.

ALTERNATE REGISTER CHECK

When the receiver is being tuned by the VFO dial register it is possible to check the contents of each of the memory registers via the keyboard. Simply press the CLAR key, and then press and release the M key (for a momentary check), or press and hold the M \blacktriangleright VFO key while rotating the M CHANNEL selector.

Conversely, when receiving on a memory channel it is possible to check the contents of the VFO dial register via the keyboard. Again, press the CLAR key, only this time press and release the $M \triangleright VFO$ key (for a momentary check), or press and hold the M key.

When receiving on the MAIN (FT-102 internal) VFO and transmitting on the same (or any of the FV-102DM registers) this technique can also be used to check the alternate register, but should only be done while receiving. These techniques can only be used when the clarifier function is activated but clarifier offset will not be cancelled.

MEMORY JUMPING

The fourteenth (temporary) register may be used in several ways to program frequencies other than the operating frequency without interrupting operation on that frequency, even during split frequency operation. For instance, if transmitting and receiving on the MAIN and/or VFO dial register (or operating split with both of them), it is possible to program a third frequency into a memory channel. Press KEY and program the new frequency using the numerical keys. Now, do not press EN-TER, but rather press the M key. The FV-102DM display will cease blinking and revert to the original operating frequency, while the programmed frequency will now be held in the selected memory channel.

Another way that this type of programming can be accomplished is when operation is being controlled partially or wholly by a memory channel, and the operator wishes to program a new frequency into the VFO dial register without disturbing operation. Again press KEY and program the new frequency using the numerical keys. In this case, instead of pressing the ENTER or M keys, press the M \triangleright VFO key. Again the FV-102DM display will revert to the original operating frequency, while the new frequency will be found in the VFO dial register.

A similar technique can be used to transfer the contents of one memory into another, but not when the VFO dial register is being used for operation. Set the M CHANNEL selector to the channel whose frequency is to be transferred, and press KEY. Now rotate the M CHANNEL selector to the new channel position, and press M. The VFO dial register will not be affected.

CLARIFIER SPLIT-FREQUENCY OPERATION

Because the offset range of the clarifier function includes the entire tuning range of the VFO, this function can be very convenient for split operation. Either a memory channel or the VFO dial register may be used to tune the transmit frequency. Just press the CLAR button and tune to the desired receive frequency using the tuning knob or scanning controls (the stepping functions are disabled).

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ADVANCED OPERATING EXAMPLES

The following examples are intended to serve as a small sample of the many possible applications of the Advanced Operating Techniques. Once the operator is thoroughly familiar with the FV-102DM, he will undoubtably discover additional applications to fit his own operating preferences.

1. You are chasing DX and hear DX1DX on 7095 kHz, listening at 7205 kHz as in the earlier operating example. You are tuning on the FV-102DM VFO dial register.

Proceed as follows:

With the M CHANNEL set to position 1, press M to store his transmit frequency. Now press the +5k key twice and the +20k key five times, and then press the RECEIVE MR button (and the TRANSMIT VFO button, if not already depressed). You are now ready to transmit.

Press the CLAR key, and then press and hold the M key to check activity on 7205 kHz. While holding the M key you can tune the knob around 7205 to listen around your transmit frequency, but your frequency during transmission will remain 7205 kHz regardless of where you tune.

Let us assume that you hear your old friend W6QRM having an interesting conversation on 7210 kHz while another station is working DX1DX, and then back on 7095 you hear DX1DX say he is going to QRX for 30 minutes. To save the frequency data for DX1DX while talking to your friend, rotate the M CHANNEL selector to position 2, press the RECEIVE VFO button, then press the M key (the CLAR key must be pressed first to turn off the clarifier). Now tune in W6QRM on 7210 and give him a call. If W6QRM says he is waiting for DX2DX, who will call him on 7080 kHz, you can simply activate the clarifier and tune down to 7080. Your transmit frequency will remain 7210 kHz.

To make a momentary check for DX1DX without interrupting your QSO, just set the M CHANNEL selector back to position 1, activate the clarifier function, and press $M \triangleright VFO$. This allows you to check 7095 kHz for as long as you hold the $M \triangleright VFO$ key in. To return to DX1DX, key the clarifier off, set M CHANNEL to position 2, press $M \triangleright VFO$, set M CHANEL back to position 1, and press RECEIVE MR.

2. You are net control for the 14315 kHz net, and wish to program the QSY frequencies as in the earlier, similar example. With both the **RECEIVE and TRANSMIT VFO buttons** depressed, press KEY and key in 315.00 kHz, and then ENTER. Set the M CHANNEL selector to position 1, and then press KEY again. Now change those digits required for the QSY frequency, and press M without pressing ENTER. Next rotate M CHANNEL to postion 2, press KEY, change the appropriate digits, and again press M without pressing ENTER. In each case, the frequency entered from the keyboard will be stored in the selected memory channel without affecting the VFO dial register.

To check the QSY frequencies during the net, simply activate the clarifier and then press $M \triangleright VFO$. You may transmit on the QSY frequency while holding the $M \triangleright VFO$ key. It is a good idea to activate the LOCK as well, to protect your net frequency from inadvertent change.

You and a friend have decided to make the 3. top score in a contest in the single transmitter multi-op category, using the FT-102 and the FV-102DM. Your friend is at the microphone and logging, and you are stationed at the FV-102DM. You give him control via the FT-102 VFO by pressing the RECEIVE and TRANS-MIT MAIN buttons, and then store those frequencies where he does not make contact by rotating the M CHANNEL selector and pressing the M key. When ready to check the memories, press the RECEIVE MR button, and TRANSMIT MR button if you decide to call on the memory frequency. If your friend becomes too busy logging or tired to do the tuning, push the RECEIVE and TRANSMIT VFO buttons to take over tuning duties while he logs or rests.

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SPECIFICATIONS

SEMICONDUCTORS

Output Frequency Range:	ICs:			
5.6 – 4.9 MHz, in 10 Hz steps	MC14011B	3 pcs	MC14013B	1 pc
	MC14016B	2 pcs	MC14093B	1 pc
Output Level:	MC14077B	1 pc	MC14194B	1 pc
150 mVrms at 50 ohms	MC14518B	2 pcs	MC14519B	2 pcs
	MC14584B	3 pcs	TC5032P	1 pc
Output Impedance:	TC5066BP	1 pc	TC5081P	2 pcs
50 ohms	TC5082P	1 pc	TC9122P	2 pcs
	74LA90N	1 pc	74LS123	1 pc
Frequency Stability:	SN76514N	2 pcs	HD10551P	2 pcs
±2 x 10 ⁻⁵ (±120 Hz) from 0°—50°C	MSM40 11	1 pc	MSL915RS	1 pc
	μPD1510C-13	1 pc	μPD1510C-036	1 pc
Power Requirements:	µPD5101LC	1 pc	78L08	1 pc
0.7A at 13.8V DC (supplied from FT-102)	78L 05	1 pc		
Backup Current:	FETs:			
10 µA	3SK73GR	2 pcs		
Dimensions (WHD):	Transistors:			
200 x 129 x 309 mm	2 SA733AP	6 pcs	2SC535B	6 pcs
	2SC1815Y	8 pcs	MPSA13	1 pc
Weight:		•		-
2.5 kg	Diodes:			
	1S1554 (Si Diode)	25 pcs	10D1 (Si Diode)	4 pcs
Specifications subject to change without notice or	1N60 (Ge Diode)	2 pcs	MV104 (Varactor Diode)	2 pcs
obligation.	WZ050 (Zener Diode)	1 pc	RD9.1EB-2 (Zener Diode)	1 pc
This Manual Provided Courtesy	FCD:			
of Greg White, VA3VFO va3vfo@rac.ca	FIP5A8B	1 pc		
	LED:			
	TLY208	8 pcs		
	Photo Interrupter:			
7	EE-SH3-x-1	2 pcs		

	MA	IN CHASSIS			PUSH KNOB
Symbol No.	Part No.	Name & Description		R3077910B	Push knob G
		IC	I	R3078720	Knob spacer
Q1	G1090299	μPC7805H			
			1	R3072900	Push knob B
			1		
		DIODE	1	R3054370	FOOT
D1	G2090042	Zener RD8.2EB3	1	R7054630A	PAD
			I		
		RESISTOR			
R1	J01245820	Carbon film 1/4W TJ 82Ω		M	AIN UNIT
			Symbol No.	Part No.	Name & Description
			PB-2401	F0002401	Printed Circuit Board
		CAPACITOR		C0024010	PCB with Component
C1-5, 7-9	K13170103	Ceramic disc 50WV 0.01µF			
		(DB201YF103Z5L5)			
C8	K13170473	" " " 0.047µF	ļ		
		(DB207YF473Z5L5)		L	1C
			Q1012, 1023	G1090296	HD10551P
			Q1030. 1031	G1090068	MC14011B
			1054		
		RECEPTACLE	Q1029	G1090067	MC14013B
J1	P1090034	D7-701B-00	Q1034, 1038	G1090124	MC14016B
12	P1090246	D8-701B-00	Q1027	G1090357	MC14077B
			Q1039	G1090290	MC14093B
P1 (with cable)	T9204405	7P DIN PLUG	Q1053	G1090332	MC14194B
<u>P2(")</u>	T9204406	8P DIN PLUG	Q1055, 1056	G1090108	MC14518B
			Q1045, 1046	G1090050	MC14519B
			Q1028, 1032	G1090224	MC14584B
			1033	G1000410	
	01000040	LAMP 1022 00000 101/ 100 1	Q1036	G1090412	MSL915RS
PL1, 2	Q1000049	032-00008 12V 100 mA	Q1050	G1090135	MSM4011
			Q1013, 1015	G1090062	SN76514N
			Q1051	G1090100	SN74LS123N
	ny, m. 10		Q1058	G1090034	SN74LS90N
		BATTERY HOLDER	Q1052	G1090098	TC5032P
	P2000013	C3 Holder	Q1040	G1090387	TC5066BP
	P2000022	S1 Snap with wire	Q1057	G1090239	TC5082P
			Q1008, 1018	G1090048	TC5081P
			Q1006, 1017	G1090247	TC9122P
			Q1037	G1090358	μPD1510C-036
	0.0000017		Q1047	G1090331	μPD1510C-13
	Q6000017	1L6PS (3-0-3)	Q1048	G1090227	μPD5101LC
	T0204410		Q1026	G1090080	μΡC78L08
	T9204410			<u> </u>	
	T9204411				
	T9204412		<u> </u>		Сет
	T9204413 T9204414		Q1004, 1049	G4800730G	FET 3SK73GR
. 1	T9204414 T9204415A		Q1004, 1049	04000/200	20K / 20K
	T9204415A T9204416		· · · · · ·	├	
	T9204416 T9204417			<u> </u>	
	T9204417 T9204418A			<u></u> <u></u> + ↓	TRANSISTOR
	T9204418A		Q1041-1044	G3107331P	2SA733AP
	1 7204439		Q1041-1044 Q1002, 1005	G3107351P G3305350B	25A753AP 2SC535B
			1010, 1014	G 3 3 0 3 3 3 0 D	40CJ JJB
			1010, 1014		
I	,		1010.1020		
		КЛОВ	Q1001, 1003	G3318150Y	2SC1815Y

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						1032, 1075						· · · · ·
1022, 1024						1108-1110						
1035, 1059							J02245392	Carbon	film	1/4W	SI	3.9 kΩ
Q1019	G3090005	MPS-A	.13		1		J02245472	"	"		"	4.7 kΩ
							J02243472					
						1086, 1118						
						1124, 1127	-					
		DIODE				1129, 1131-						
D1003-1021	G2015540	Si 1S155	4		ŀ	1138, 1154	J01245472		"		TJ	4.7 kΩ
1023, 1024							J01245472 J02245562	"	"		SJ	5.6 kΩ
1026, 1027						R1006, 1099			"	- "		10 kΩ
1029, 1030						R1001, 1019	J02245103	,,				10 125
D1028	G2090001	" 10D1				1025, 1029						
D1001, 1002	G2090043	Varactor MV10				1033, 1035						
D1022	G2090025	Zener WZ05	0			1036, 1045						
D1025	G2090155	" RD9.	1EB-2			1049, 1063						
		. <u>.</u>				1064, 1076						
	++					1081, 1102						
	<u>├</u> ────┤					1104-1107						
	┟────┼	FCD				1111-1114						
DS1001	G6090020	FIP5	A8B			1117, 1120-						
D31001	00050020					1123, 1126						
	 					1128, 1155						
	++					1160						
	<u>↓ </u>	COVETAL				R1055	J02245153	"	"	"	"	15 kΩ
		CRYSTAL		10	240 MHz	R1002, 1018	J02245333	"	"	"	"	33 kΩ
X1003	H0102367	HC-18/U			056 MHz	1044, 1050	302210000					
X1001	H0102461							}				
X1002	H7900080	Ceramic Reson	ator		2.56 MHz	1150, 1151	J02245563	"	"	"	"	56 kΩ
						R1005		"	,,		"	68 kΩ
						R1115	J02245683	"	"		"	100 kΩ
		RESISTOR				R1009, 1012	J02245104		"	"		100 445
R1100, 1157	J02245100	Carbon film	1/4W	SJ	<u>10Ω</u>	1013, 1034						
R1097	J02245220	n n	"	n	<u>22Ω</u>	1039, 1062						
R1046, 1077	J02245470	н н	"	"	<u>47Ω</u>	1067, 1070	1					
R1051	J02245680		н	"	<u>68Ω</u>	1079. 1080						
R1057	J02245820		"	"	82Ω	1085, 1088						
R1004, 1008	J02245101		"	"	10 0 Ω	1089, 1095						
1010, 1015						1096, 1115		ļ				
1020, 1037	•					1130, 1144						
1040, 1043						1145, 1153						
1040, 1043						1158						
						R 1094	J02245684	"	"	"	"	680 kΩ
1054, 1059						R1014, 1084	J02245105	"	H	"	11	1 M
1065, 1069						1119						
1071, 1078						R1148	J02245155	"	"	"	"	1.5 M
1143, 1147			"	"	270Ω	R1087	J02245225		"	"	"	2.2 M
R1022, 1098				 //			J02245225 J02245335		"	"	"	3.3 N
R1007, 1011			"	"	20075				"	"	"	5.6 N
1017, 1023						R1090-1093	J02245565					-10 1
1038, 1041		1				1101, 1103	-+	+				
1042, 1052		l					+	+				
1066, 1068						L		+				
1072-1074						L						
1125, 1149	1									SISTOR		
1152		_				RB1005-1007			.3 kΩ			3.3 kΩ x
R1031	J02245332	2 " "	н	"	680Ω	RB1002, 1004			16K4F			100 kΩ x
R1003, 1016			п	"	1 kΩ	RB1003	J40900020		16K5F			100 kΩ x
1021, 1053	1					RB1001	J40900038	3 RA1/	16K4I	R105		<u>1 ΜΩ x</u>
1021, 1035												
1058, 1140												
1130					3.3 kΩ	+		T				

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ſ <u></u>		CAPACITOR			C1094, 1096	K0017547	l Cerami	c disc 50WV S	L 470 pF
C1077, 1080	K02179003		50WV CH	2 pF		ROOTIGHT	Colaini	(DD109SL471.	
	1.022.0000		04CK20C50V0	-	C1095	K1317010	2 "	(DD1053L471.	0.001µF
C1034	K02179004		" "	-, 3 pF	4			(DB201YF102	
			04CH030C50V	-	C1005-1008	K1317010	3 "	" "	0.01µF
C1039	K00172030	" "	" SL	3 pF	1010, 1011			(DB201YF103	
		(DD1	04SL030J50V0	-	1033, 1035			(0020111103	23237
C1028	K02172040		" CH	4 pF	1036, 1038				
			04CH040C50V	-	1045-1058				
C1041, 1098	K00172040	the second se	" SL	4 pF	1062-1065				
,			04SL040C50V(-	1075, 1078				
C1009	K02173060	" "	" CH	6 pF	1079, 1081				
		(DD1	04CH060D50V	-	1082, 1083				
C1029, 1032	K06173060	· · · · · · · · · · · · · · · · · · ·	" UJ	6 pF	1092, 1093				
· · · · , · · · · ·			04UJ060J50V0	-	1097, 1104-				
C1001	K02173100	" "	" CH	10 pF	1106, 1110				
		(DD1)	04CH100D50V		1140, 1145-				
C1072	K06173100	<i>ii n</i>	" UJ	10 pF	1147, 1149				
		(DD1)	04UJ100J50V0		1154, 1157				
C1043	K00173100	" "	" SL	10 pF	1160, 1161				
	1	(DD1)	04SL100D50V(-	1163, 1164				
C1004	K02175120	" "		12 pF	1166, 1167				
		(DD10	04CH120J50V0	-	C1013, 1016	K13170473	#	<i>n n</i>	0.047µF
C1030	K06175120	11 11	" UJ	12 pF	1021, 1023		1	(DB207YF473Z	
	1	(DD1(4UJ120D50V0	-	1128, 1130	1	1	•	,
C1059, 1061	K00175120	11 11	" SL	12 pF	1165		ĺ		
		(DD10	04SL120J50V0	2)	C1131-1138	K19149017	Semicor	ductor ceramic	····· ··· ··· ··· ··· ················
C1012, 1087	K00175150	n n	11 11	15 pF	1141-1144		Jenneon	50WV	0.022µF
		(DD10	4SL150J50V0	2)			ľ	(UAT06X223K)	
C1060	K00175220	h II	11 it	22 pF	C1014, 1015	K19149021	"	"	/
		(DD10	4SL120J50V0	2)	1020, 1022			"	0.047 µ F
C1031	K06175270	11 11	" UJ	27 pF				(UAT08X473K-	-
		(DD10	4UJ060J50V0	2)	C1107, 1125	K50177102	Mylar	50WV	0.001µF
C1 126, 1127	K00175270	11 11		27 pF	1151, 1152		-	(50F2U102M)	
		(DD10	4SL270J50V0	2)	C1150	K50177222	"	11	0.00 22µ F
C1002, 1003	K02179013	<i>ii ii</i>	" CH	33 pF				(50F2U222M)	
1158		(DD10	5CH330J50V0	2)	C1111	K50177472	rt	11	0.0047 <i>µ</i> F
C1085, 1148	K00175330	11 11		33 pF					
		(DD10	4SL330J50V0	2)	C1112, 1121	K50177103	H	"	0.01µF
C1074	K06175330	" "	" UJ	33 pF	1124			(50F2U103M)	
			4UJ330J50V0	-	C1120	K50177153	"	"	0.015 µ F
C1044, 1089	K00175470	" "		47 pF				(50F2U153M)	
<u></u>		· · · · · · · · · · · · · · · · · · ·	4SL470J50V02		C1027, 1069	K50177223	"	11	0.022µF
C1159	K02175470	1 11		47 pF	1070, 1123			(50F2U223M)	
<u></u>			6CH470J50V0		C1108, 1109	K50177333	"	"	0.033µF
C1040, 1090	K00175560	" "		56 pF				(50F2U333M)	
1091			4SL560J50V02		C1113, 1114	K50177473	"	"	0.047µF
C1071	K06175680	" "		68 pF	- · · · · · · · · · · · · · · · · · · ·			(50F2U473M)	
C1040 100C	W00175000		5-257UJ680J5		C1116, 1117	K50177104	"	"	0.1µF
C1042, 1086	K00175820	<i>II II</i>		82 pF				(50F2U104M)	
C1099	K00175101	(DD10	4SL820J50V02		C1115	K50177154	11	"	0.15 <i>µ</i> F
C1088	K00175101			00 pF				(50F2U154M)	
C1017, 1019	K00175121	(DD10	5SL101J50V02		C1066. 1067	K40179010	Electroly	tic "	0.47µF
	KUU1/3121		" " 1 5SL121J50V02	20 pF				(50RE-R47)	
C1156	K00175181	(UU10			C1025, 1026	K40179009	11	"	2.2µF
01100	KUU1/3101		4SL181J50V02	80 pF	1118, 1119			(50RE2R2)	
C1018	K00175221	" "		2) 20 pF	C1037, 1076	K40129004	"	1 6WV	10µF
	1001/3221		7SL221J50V02	-	1084, 1099			(16RE10)	
		סוממו	101221030902	<i></i>	1101, 1129				
					1168				

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C1100, 1102	K40129008	Electrolytic 16WV	33µF	J1001, 1010	P0090219	5045-03A
		(16RE33)		J1004	P0090220	5045-04A
C1103, 1139	K40109011	" 10 WV	33µF	J1008	P0090221	5045-05A
1162		(10RE33)		J1005	P0090229	5045-13A
C1122	K40129007	" 16WV	100µF			
		(16RE100)	•			
	+					
				-		TP TERMINAL
	+				Q5000026	TP-F
		TRIMMER CAPACITOR				
TC1001	K91000075			1		
TC1002	K91000081	T203R300 30 pF				
		F		1		
					+	
						SPLAY UNIT
		INDUCTOR		Symbol No.	Part No.	Name & Description
L1016, 1017	L1190007	FL4H1R8M	1.8µF	PB-2405	F0002405	Printed Circuit Board
	L1190007	FL4H1R8M FL4H8R2M	1.8μF 8.2μF		C0024050	P.C.B. with Components
L1008, 1009 L1014	L1190070	FL4H8K2M FL4H100K	<u>8.2μ</u> F 10μF	}	00024030	resp. with components
L1014 L1007, 1013	L1190014	FL4H100K FL5H120J	<u>10μ</u> F 12μF	ł		
L1007, 1013 L1006						
L1006 L1001, 1002	L1190019 L1190016	FL5H150K FL5H101K	<u>15μF</u> 100μF	<u> </u>		TRANSISTOR
				Q2001, 2002	G3107331P	
L1005, 1010 1012, 1015	L1190020	FL5H151K	150 µ F	Q2001, 2002	0310/3311	25A/35AP
•						
1018	10001040					
L1004	L0021248			+		
L1011	L0021250					DIODE
	-			D2001-2008	G2090151	LED TLY208
				D 2 009, 2010	G2090001	Si 10D1
				2013		
		TRANSFORMER		D2011, 2012	G2090029	Ge 1N60
T1001	L0021249			_		
T1002, 1003	L0020805					
T1004	L3030077	E-142		ļ		
						RESISTOR
				R2005, 2006	J01245331	Carbon film 1/4W TJ 330Ω
				R2003, 2004	J01245821	<u>" " " 820Ω</u>
		BUZZER		R2001, 2002	J01245103	"" "" 10 kΩ
B Z1001	M4290001	EFB-RE25D02		2007, 2008		
		RELAY		I		SWITCH
RL 1001	M1190006	FBR221D012M			N4090062	SUH32V
		SWITCH		[JUMPER
\$1001	N6090008	SSS-012		I	Q9000042	
···				1	<u> </u>	
~				1		
				1	t	· · · · · · · · · · · · · · · · · · ·
	1	SOCKET		1	1	· · · · · · · · · · · · · · · · · · ·
	P3090063	C844202 42 P		1	1	
	+	· · ·			DI	AL BOARD
· · · ·						
				Symbol No.	Part No	Name & Description
		· · · · · · · · · · · · · · · · · · ·		Symbol No. PB-2393	Part No. F0002393	Name & Description
		CONNECTOR		Symbol No. PB-2393	F0002393	Printed Circuit Board
J1002, 1003	P0090218	CONNECTOR 5045-02A			+ · · · · · · · · · · · · · · · · · · ·	

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			· · · · · · · · · · · · · · · · · · ·		
Woodee					
		PHOTO INTERRUPTER			
RS3001, 3002	G0090003	EE-SH3-X-1			
		05010700			
	L	RESISTOR			
R3001, 3003	J01245221	Carbon film 1/4W TJ 220Ω			
R3002, 3004	J01245102	"" " 1kΩ			
				c	
	1				
		POTENTIONETED	· · · · · · · · · · · · · · · · · · ·		
		POTENTIOMETER			
VR3001, 3002	J50754103	H0612A101-10KB 10 kΩB			
	1				
	•				
	l				
					•
· · · · · ·					
	MEMORY	Y SWITCH BOARD			
Symbol No.	Part No.	Name & Description			_··
PB-2394	F0002394	Printed Circuit Board			
	C0023940	P.C.B. with Components			
		SWITCH			
S4001	N0190110	SRS-S-001			
54001	10150110	585-5-001			
,					
	·				
	K	EY BOARD			
			· · · ·		
Symbol No.	Part No.	Name & Description			
PB-2406	F0002406	Printed Circuit Board			
	C0024060	P.C.B. with Components			
	20021000				
	ļ				
	1				
	[
		SWITCH	· · · · ·		
	N4090063	KHC10905			
	[
		· · · · · · · · · · · · · · · · · · ·			
· · ·					
	AC	CESSORIES	-		
	R3054620	FOOT 30A			
	1				
	R7054630	PAD			
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N A, 1/4W, 10% UNLESS OTHERWISE NOTED. S ARE 0.01 uF 50 WV UNLESS OTHERWISE NOTED. RE TYL-208 UNLESS OTHERWISE NOTED.









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K4XL's 🌮 BAMA

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